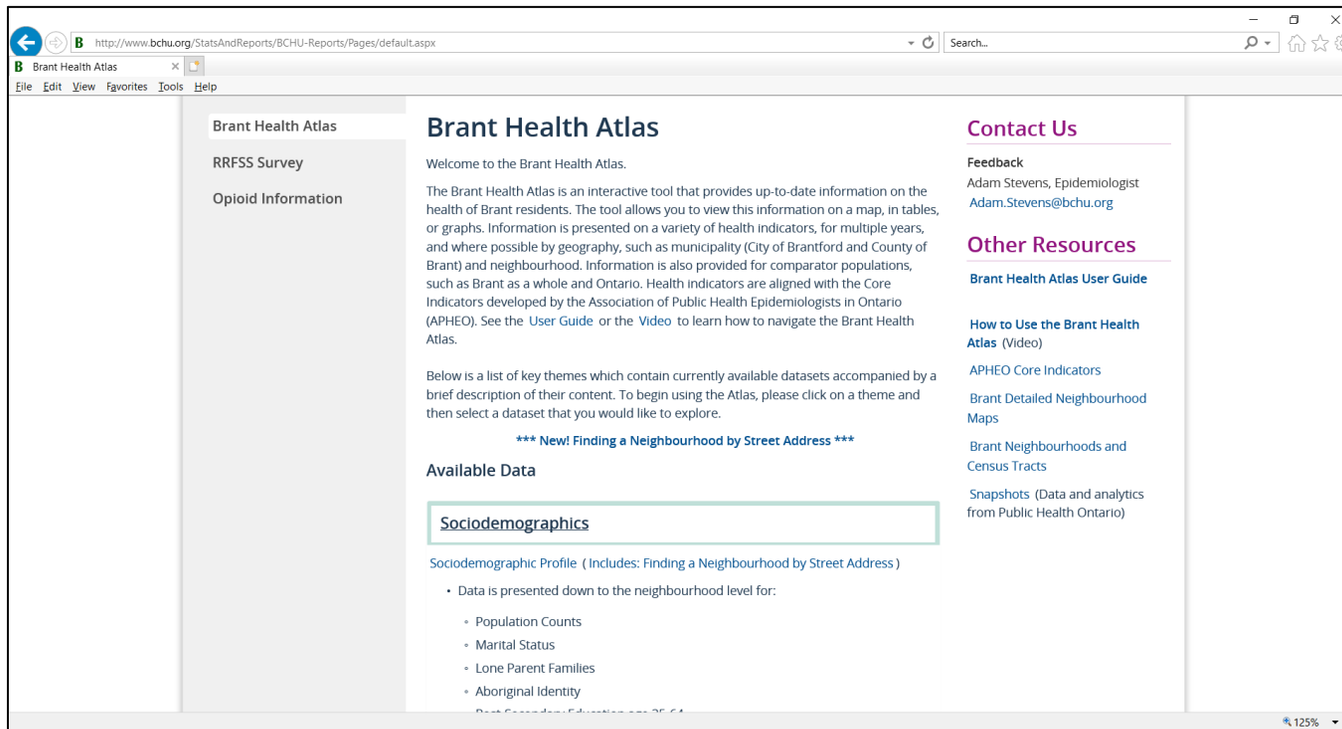


## Finding a Neighbourhood by Street Address

The Brant Health Atlas now has the feature for you to be able to find a neighbourhood for any location with a street address. At this point, this feature is only available in the Sociodemographics Data. Yet, once you identify a neighbourhood with a street address in the Sociodemographic Data, you can select the same neighbourhood in any other dataset to look for more information about it. Here is how it works:

1. Click on the **Sociodemographics** data and open the [Sociodemographic Profile](#)



The screenshot shows a web browser window displaying the Brant Health Atlas website. The browser's address bar shows the URL <http://www.bchu.org/StatsAndReports/BCHU-Reports/Pages/default.aspx>. The website has a navigation menu on the left with options: Brant Health Atlas, RRFSS Survey, and Opioid Information. The main content area is titled "Brant Health Atlas" and includes a welcome message, a description of the tool, and a list of key themes. The "Available Data" section is highlighted, and the "Sociodemographics" option is selected and highlighted with a green box. Below this, the "Sociodemographic Profile" is listed, including the feature "Finding a Neighbourhood by Street Address". A list of data categories is provided, including Population Counts, Marital Status, Lone Parent Families, and Aboriginal Identity. The right sidebar contains sections for "Contact Us" (Feedback: Adam Stevens, Epidemiologist, Adam.Stevens@bchu.org) and "Other Resources" (Brant Health Atlas User Guide, How to Use the Brant Health Atlas (Video), APHEO Core Indicators, Brant Detailed Neighbourhood Maps, Brant Neighbourhoods and Census Tracts, and Snapshots (Data and analytics from Public Health Ontario)). The browser's status bar at the bottom right shows a zoom level of 125%.

2. In the [Sociodemographic Profile](#) hover over the map with your mouse to see the map options

The screenshot shows the Sociodemographic Profile interface. At the top, there are navigation buttons for 'Indicator', 'Geography', and 'Data Download'. Below these are year selection buttons for 2001, 2006, 2011, and 2016, along with 'Help', 'Print', and 'Share' options. The main content area is titled 'Populations >> Both Sexes, Count # (2016)'. It features a map on the left and a bar chart on the right. The map shows various neighborhoods in shades of green. The bar chart displays population counts for each neighborhood in 2016. Below the map and chart is a table with the following data:

Comparator	Statistic	Cases	Sample Notes
1. City of Brantford	97,496	97,496	--
2. County of Brant	36,707	36,707	--

3. Click on the Locator icon that appears

This screenshot is identical to the one above, showing the Sociodemographic Profile interface. The map and bar chart are visible, and the table below them contains the same data as in the previous screenshot.

Comparator	Statistic	Cases	Sample Notes
1. City of Brantford	97,496	97,496	--
2. County of Brant	36,707	36,707	--

4. Begin typing in address (for example, the address for the Brant County Health Unit)

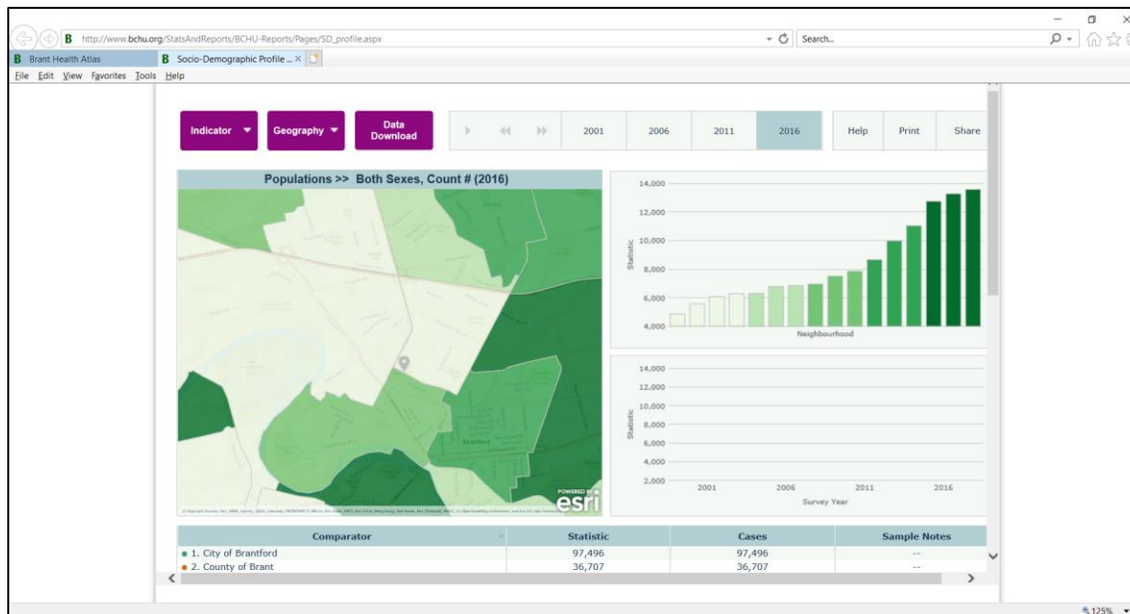
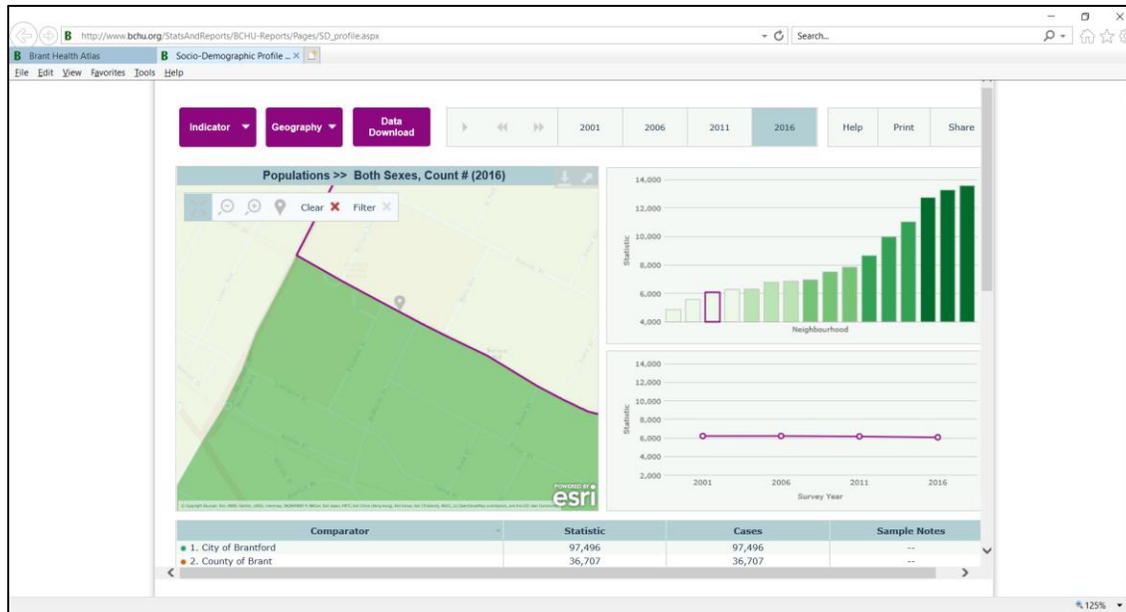
The screenshot shows the Brant Health Atlas interface. At the top, there are navigation buttons for 'Indicator', 'Geography', and 'Data Download'. Below these are year selection buttons for 2001, 2006, 2011, and 2016. The main content area is titled 'Populations >> Both Sexes, Count # (2016)'. It features a map on the left with a search box containing '194 Terrace Hill St, Brantford, Ontario, N3R 1G7, CAN'. To the right of the map is a bar chart showing population statistics for the year 2016, with the y-axis labeled 'Statistic' ranging from 4,000 to 14,000. Below the bar chart is a table with the following data:

Comparator	Statistic	Cases	Sample Notes
1. City of Brantford	97,496	97,496	--
2. County of Brant	36,707	36,707	--

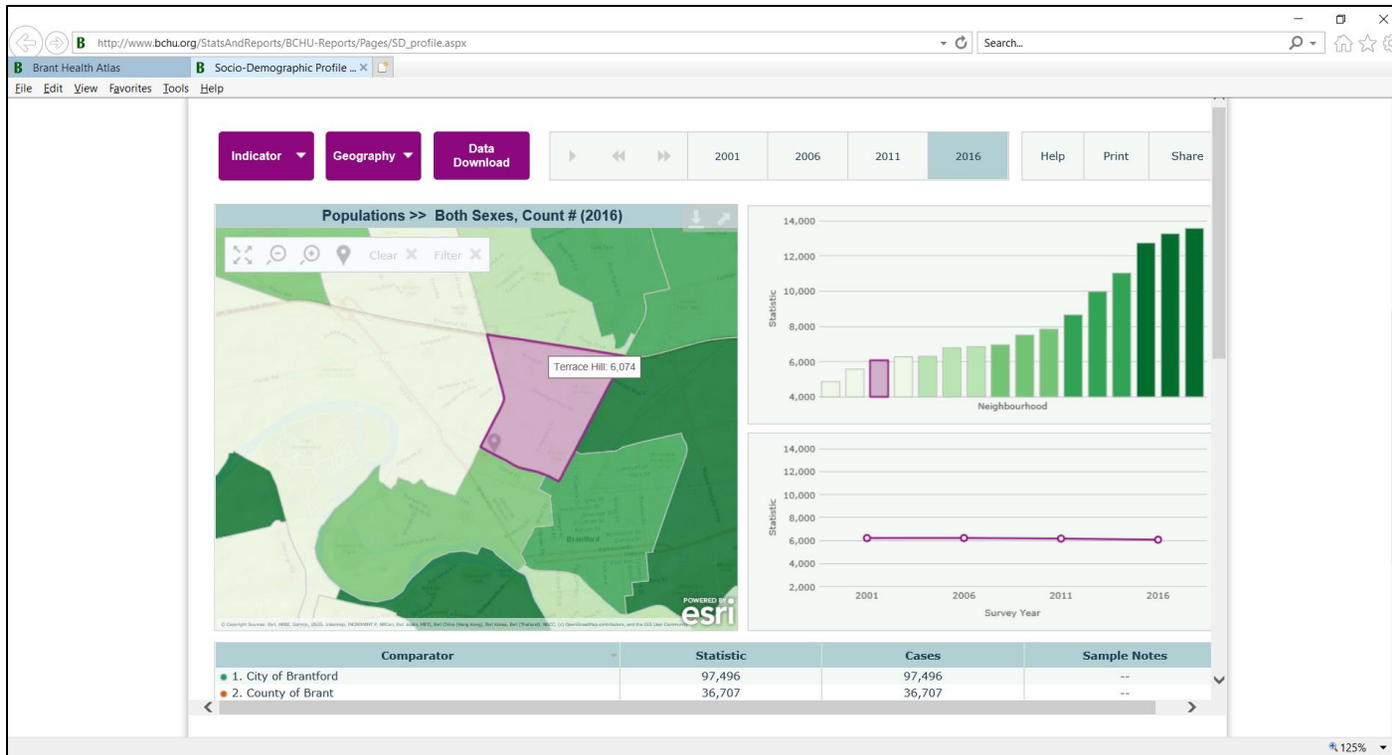
5. Select the correct address when it appears or keep typing and press enter and locator will appear on map

The screenshot shows the Brant Health Atlas interface with the map updated to show a red pin at the location of '194 Terrace Hill St, Brantford, Ontario, N3R 1G7, CAN'. The bar chart and table from the previous screenshot are still visible on the right side of the interface.

6. Zoom in and out with the mouse or the zoom tools when hovering over the map to get proper perspective



7. Identify the neighbourhood in which the locator appears



8. Now that you know the neighbourhood, you can select it in other datasets to gain more information about that location