

Interactive Maps User Guide

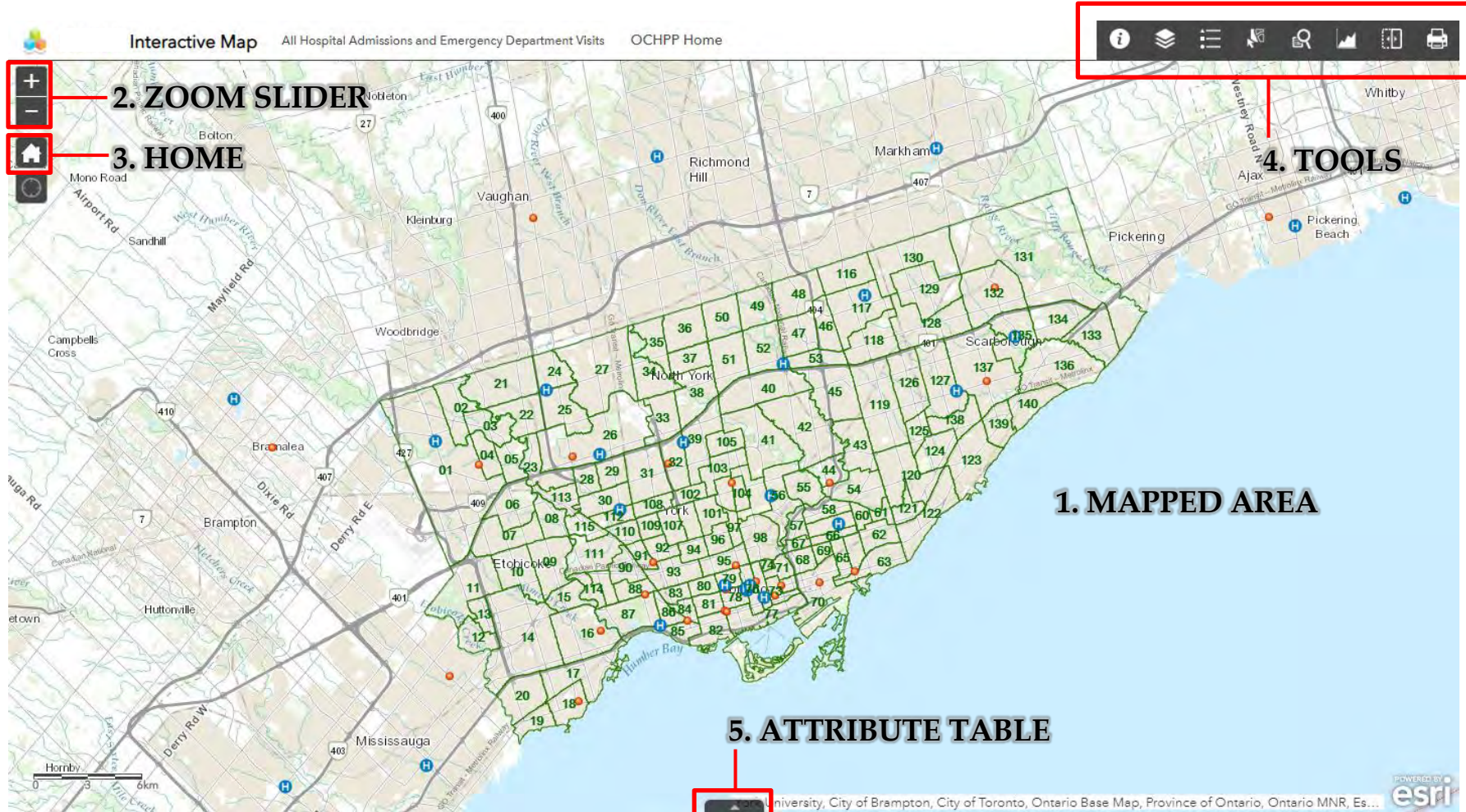
April 2019



Table of Contents

Interactive Map Overview.....	1
1. Mapped Area.....	2
2. Zoom Slider.....	2
3. Home	2
4. Map Tools.....	3
Information	3
Layers List	3
Legend	3
Select	4
Query	5
Chart.....	6
Slider	7
Print.....	8
5. Attribute Table	10

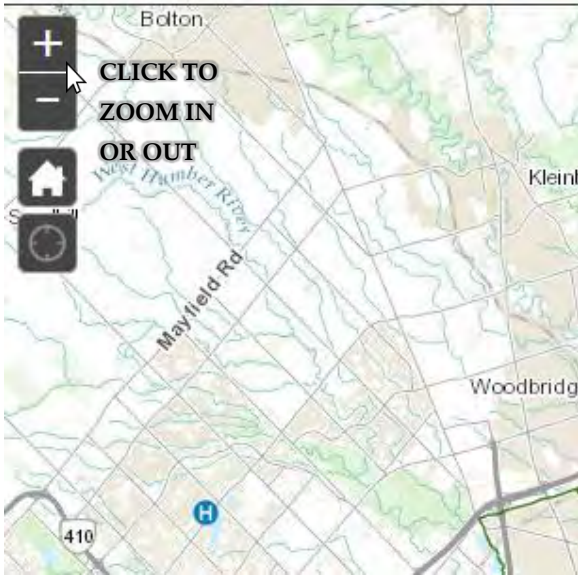
Interactive Map Overview



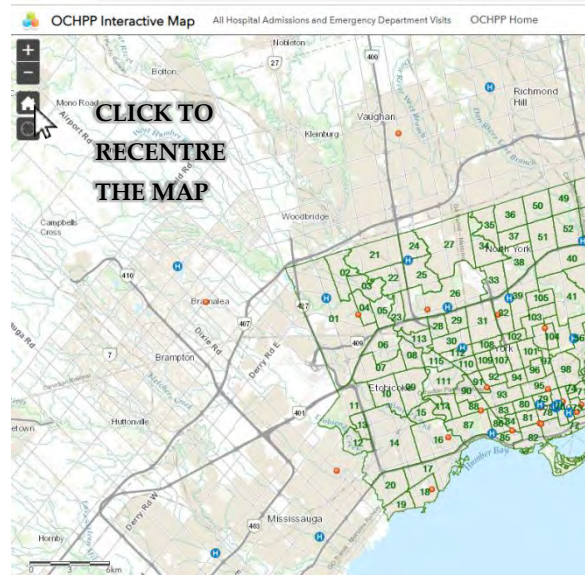
1. Mapped Area



2. Zoom Slider



3. Home



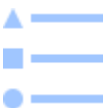
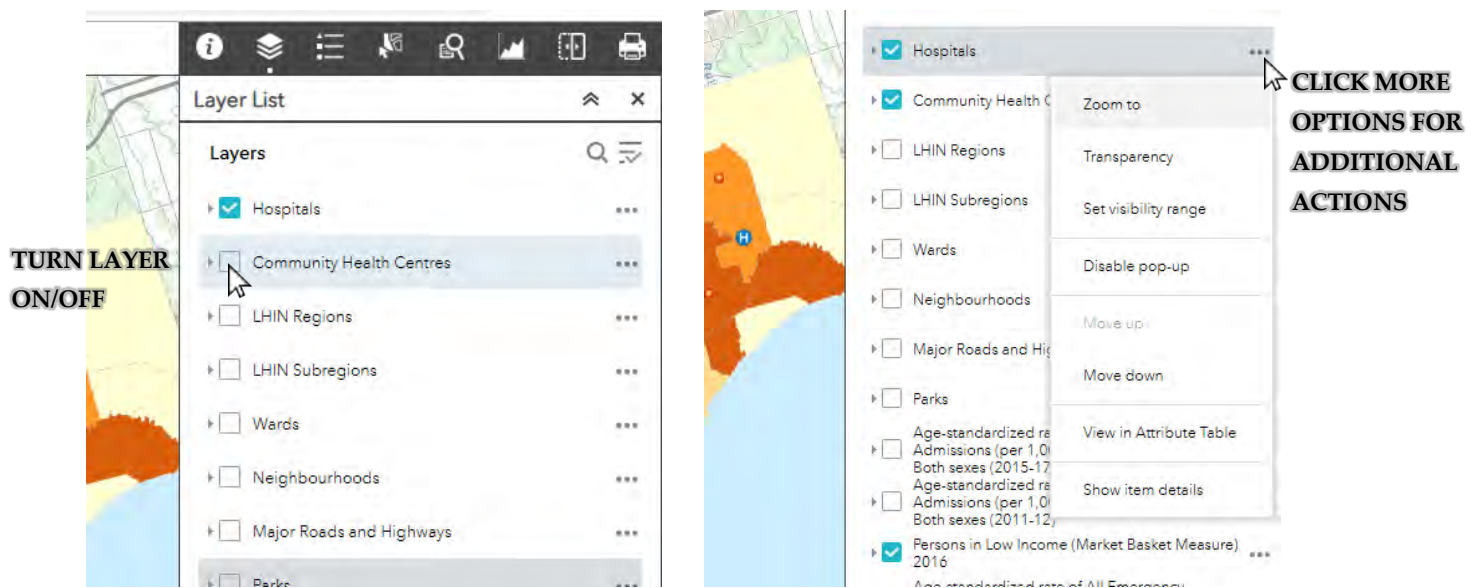
4. Tools



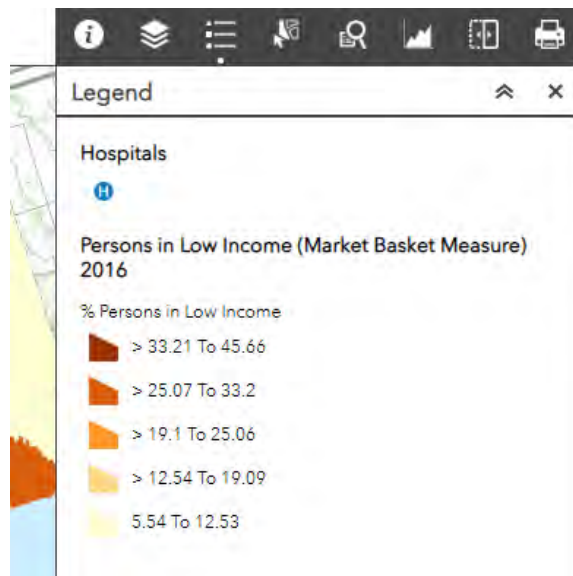
INFORMATION Open to view data dictionary of viewable indicators in the map.



LAYERS LIST Toggle the visibility of layers in the map.



LEGEND Displays labels and symbols for visible layers in the map.





SELECT

Interactively select features on the map and take actions on the selection.

The screenshot illustrates the 'Select' feature in a map application. On the left, a sidebar titled 'Select' contains a green 'Select' button, a 'Clear' button, and a 'Layer' dropdown menu. The 'Layer' menu is open, showing options like 'Select by rectangle', 'Select by polygon' (which is highlighted with a blue arrow), 'Select by circle', and 'LHIN Regions'. A large text overlay 'CHOOSE SELECTION METHOD' is positioned over the 'Select by polygon' option. To the right of the sidebar is a map of a coastal area with various colored regions. A blue rectangular selection box is drawn over several orange and brown regions. A tooltip says 'Press down to start and let go to finish'. Below the map is a detailed view of a specific area labeled 'Pickering'. On the far right, a vertical panel titled 'Layer' lists checked layers: 'Hospitals' and 'Persons in Low'. An expanded 'Selection actions' menu shows options like 'Zoom to', 'Pan to', 'Flash', 'Show pop-up', 'Export to CSV file', 'Export to feature collection', 'Export to GeoJSON', 'Create layer', 'Add a marker', 'Save to My Content', 'View in Attribute Table', and 'Clear selection'. A callout 'CLICK MORE OPTIONS FOR ADDITIONAL ACTIONS' points to the three-dot menu icon at the top of the actions panel.



QUERY Retrieve information by executing a predefined query. Take actions on the queried features. A new layer is also created in the layer list.

The screenshot shows the 'Query' dialog box with the 'Tasks' tab selected. The 'Results' tab is visible at the top right. Below the tabs, there is a section titled 'Persons in Low Income (Market Basket Measure) 2016'. Under 'Query criteria', there are two input fields: '% Persons in Low Income is less than' and '% Persons in Low Income is greater than'. The 'less than' field contains '40' and the 'greater than' field contains '40'. Below these fields is a button labeled 'ENTER CRITERIA AND RESULT'. Further down, there is a 'Result layer name' field containing 'MBM > 40%'.

The screenshot shows the 'Query' results panel. At the top, it says 'Tasks' and 'Results'. The 'Results' tab is selected. It displays a query criterion 'MBM > 40%' and a message 'Displayed features: 3/3'. Below this, there are three entries under 'Persons in Low Income (Market Basket Measure) 2016':

- Neighbourhood ID: 55, Neighbourhood Name: Thorncliffe Park, % Persons in Low Income: 45.66
- Neighbourhood ID: 72, Neighbourhood Name: Regent Park, % Persons in Low Income: 44.01
- Neighbourhood ID: 121, Neighbourhood Name: Oakridge, % Persons in Low Income: 42.96

The screenshot shows the 'Results' panel for the query 'MBM > 40%'. It lists three features: 'Persons in Low Income 2016' for Neighbourhood ID 55 (Thorncliffe Park), Neighbourhood ID 72 (Regent Park), and Neighbourhood ID 121 (Oakridge). A context menu is open over the first feature, showing options: 'Zoom to', 'Pan to', 'Flash', 'Statistics...', 'View in Attribute Table', and 'Remove this result'. Overlaid on this menu is the text 'CLICK MORE OPTIONS FOR ADDITIONAL ACTIONS'.

The screenshot shows the 'Layer List' panel. At the top, it says 'Layers'. The list includes several layers: 'MBM > 40%' (selected, indicated by a checked checkbox), 'Hospitals' (checked), 'Community Health Centres', 'LHIN Regions', 'LHIN Subregions', 'Wards', and 'Neighbourhoods'. Each layer has a 'More Options' button (three dots) to its right.



CHARTS Create a bar chart for predefined layers. Use spatial filters to control limit features in the chart result.

Click one of the following task items to execute chart.

Persons in Low Income (Market Basket Measure) >
2016

Age-standardized rate of All Hospital Admissions
(per 1,000 population) All Ages 0+, Both sexes
(2015-17)

Age-standardized rate of All Hospital Admissions
(per 1,000 population) All Ages 0+, Both sexes
(2011-12)

Age-standardized rate of All Emergency

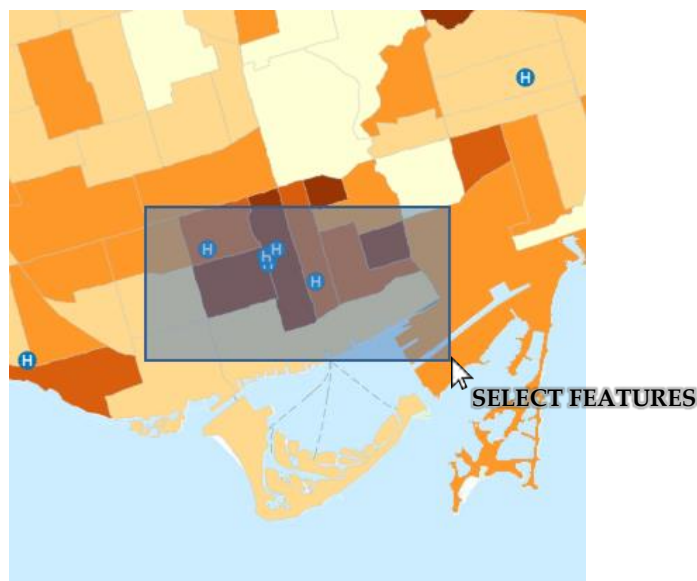
CHARTS Options APPLY

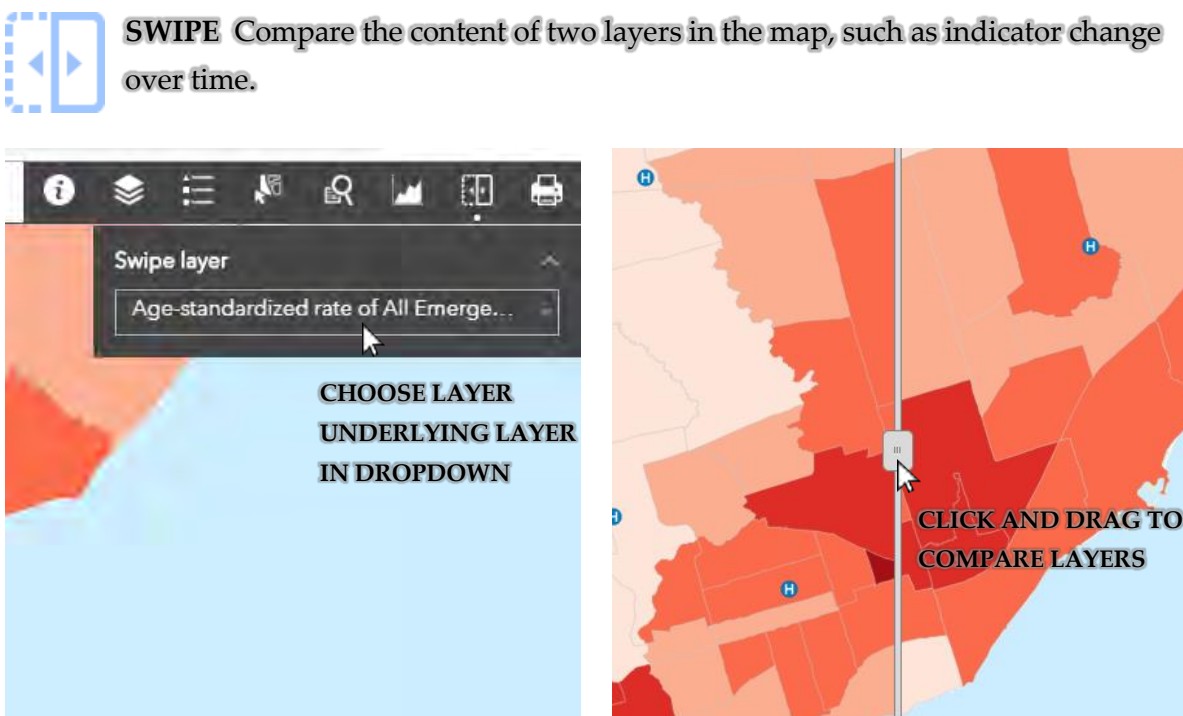
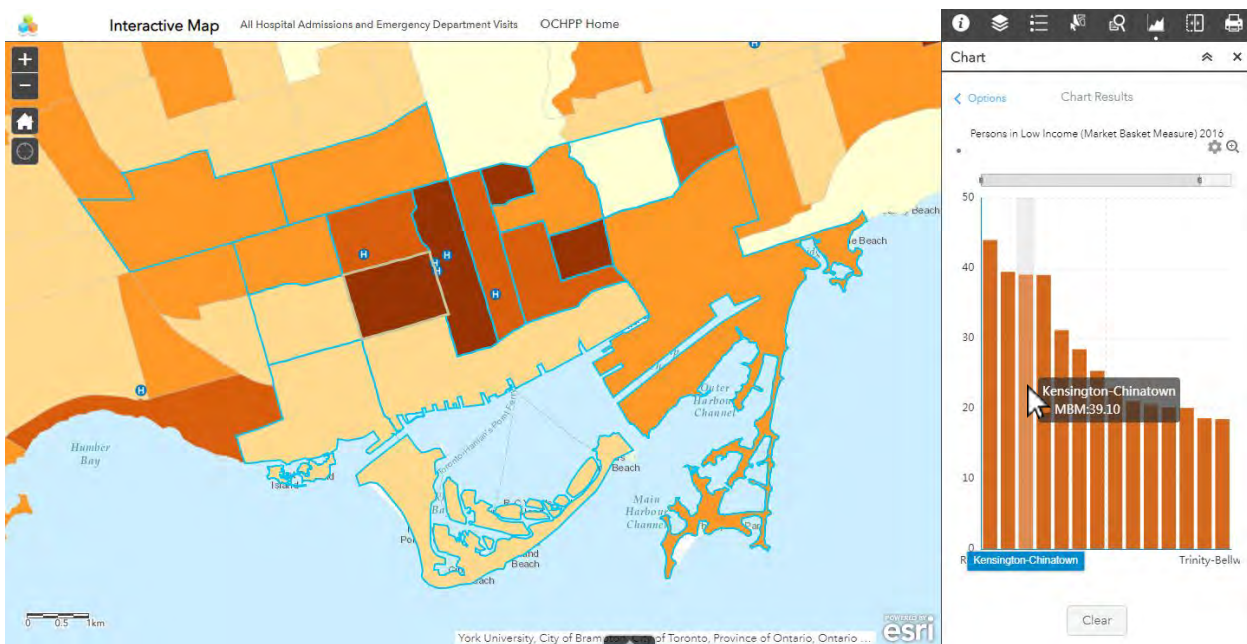
Use spatial filter to limit features

Only features intersecting the current map area

Only features intersecting a user-defined area

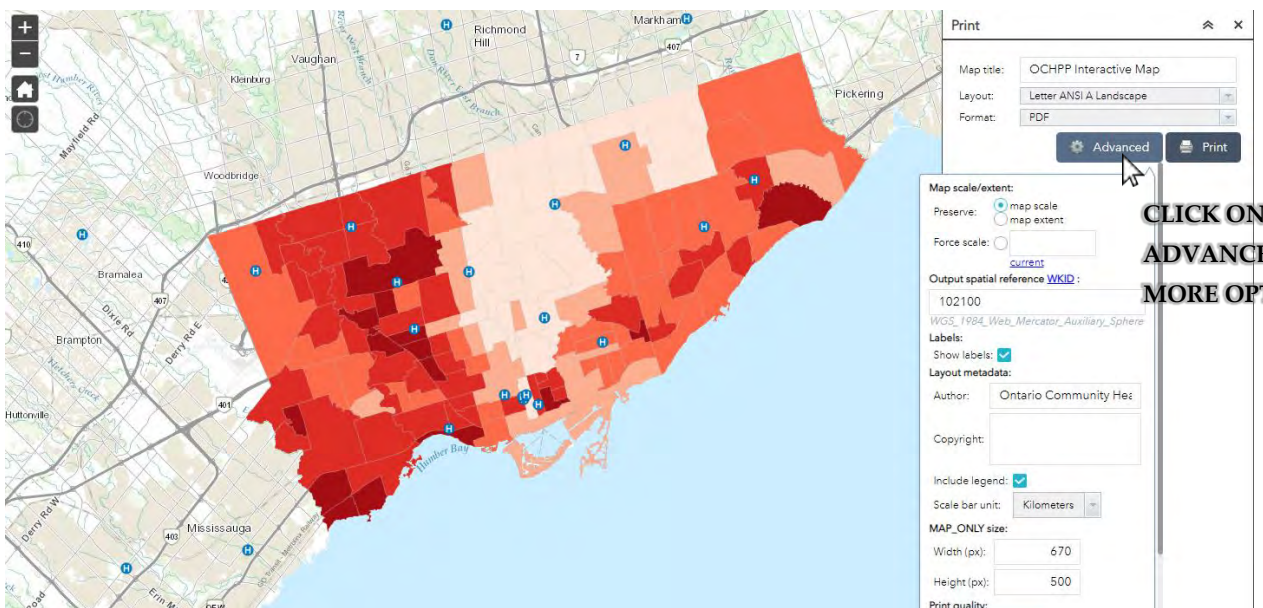
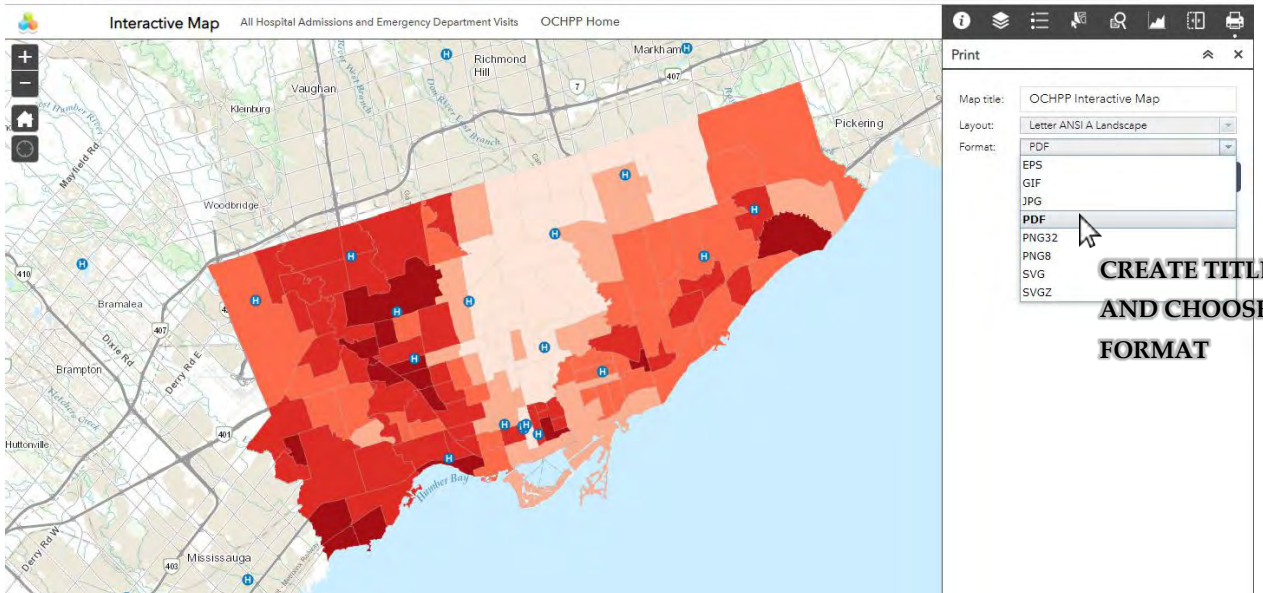
CHOOSE SELECTION METHOD

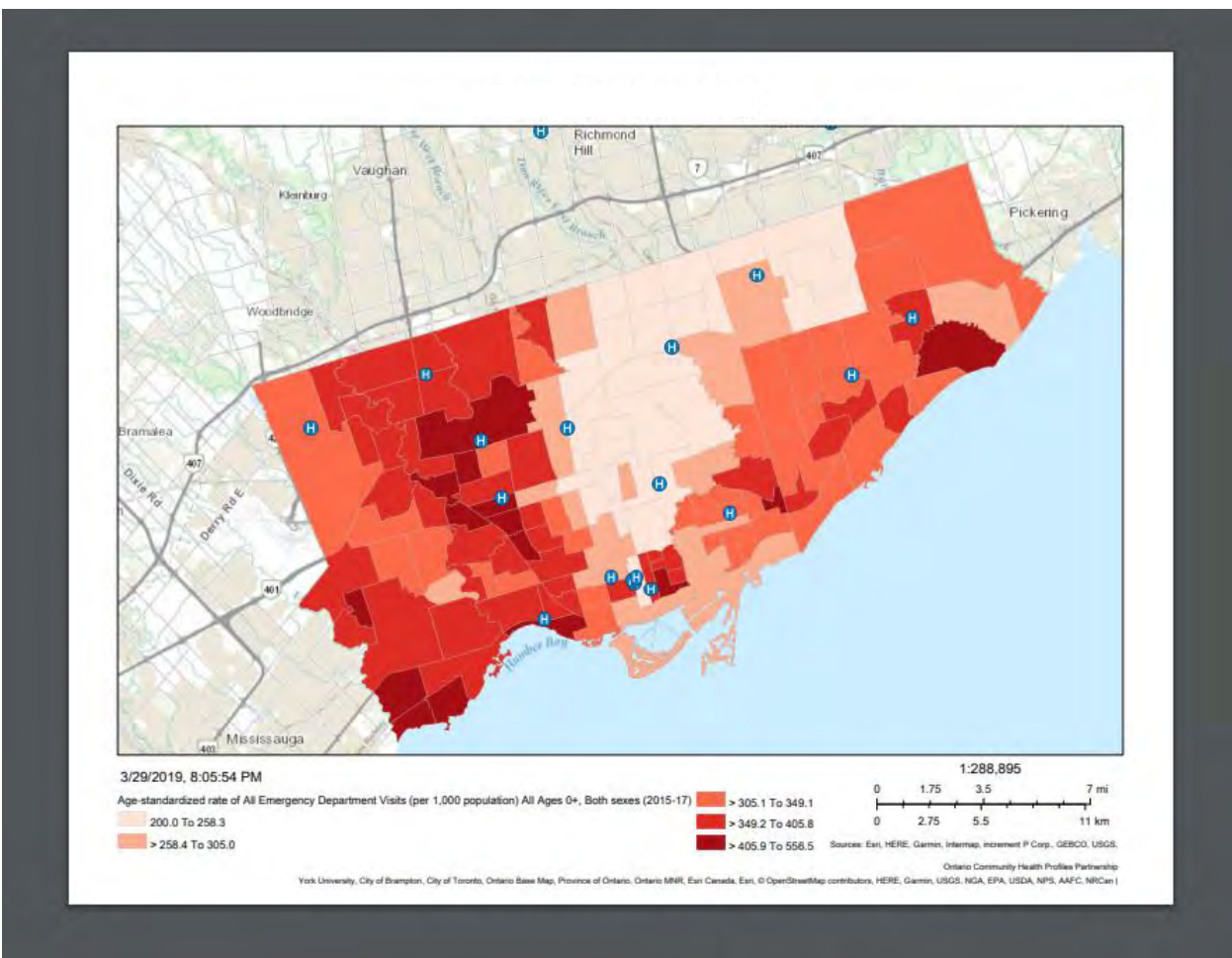
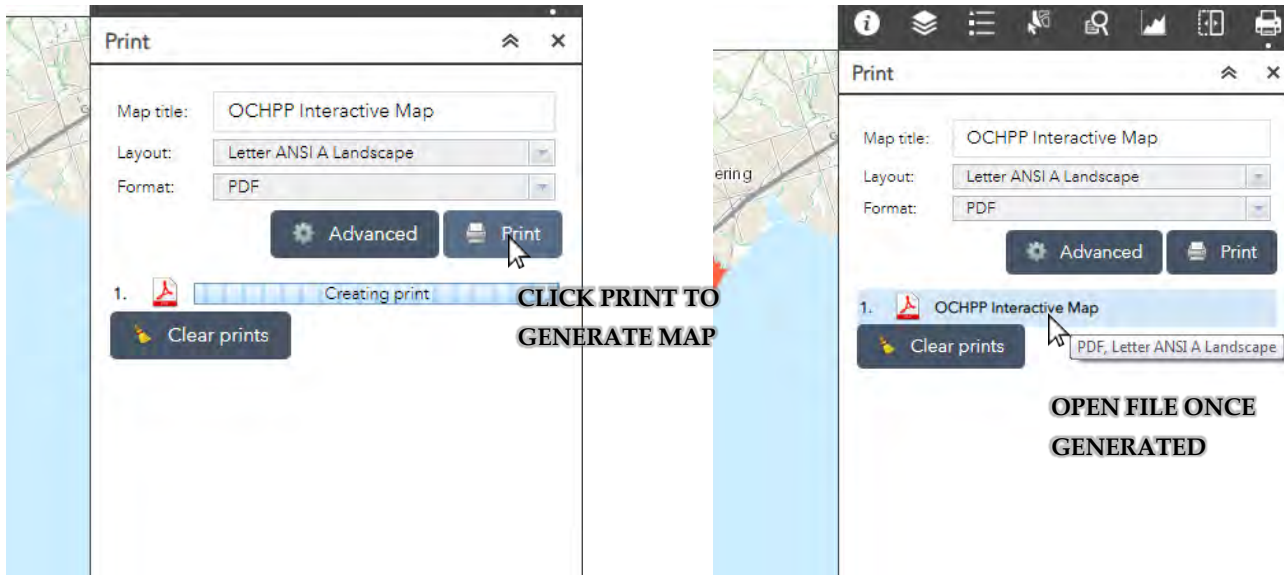




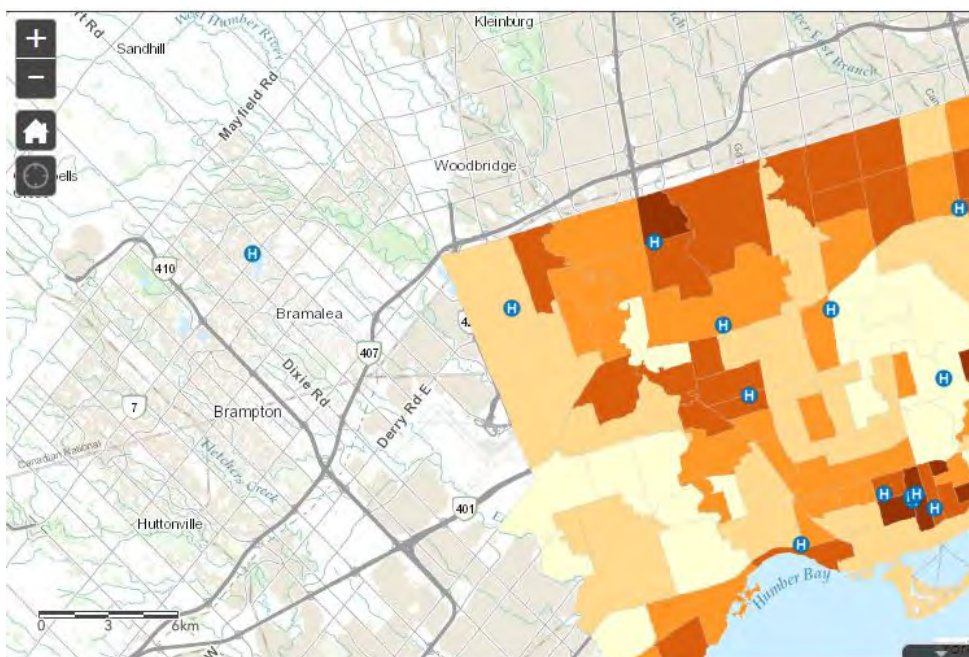
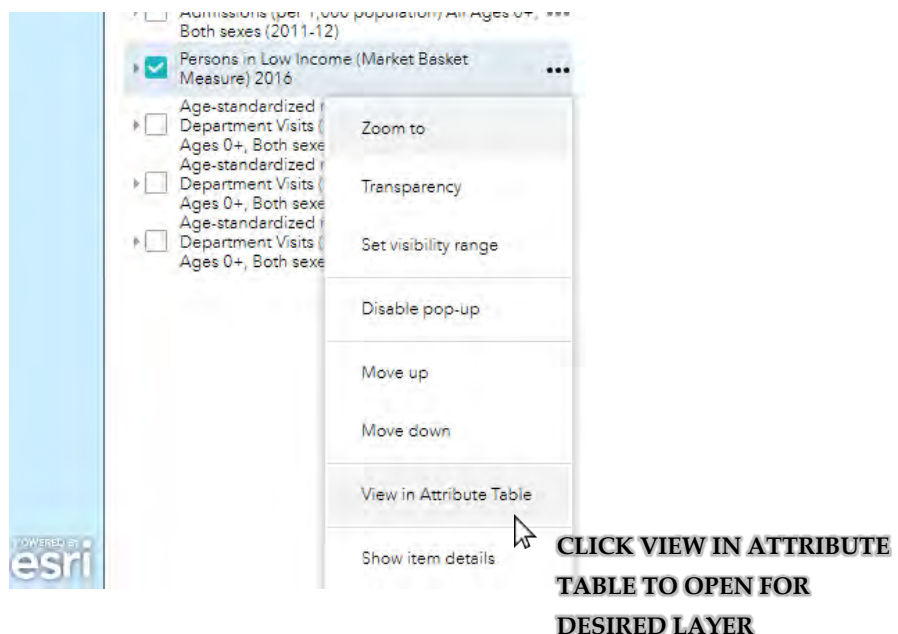


PRINT Create an image file or document of the current map extent.





5. Attribute Table



Persons in Low Income (Market Basket Measure) 2016	
<input type="checkbox"/>	Options
<input type="checkbox"/>	Filter by map extent
<input type="checkbox"/>	Zoom to
<input checked="" type="checkbox"/>	Clear selection
<input type="checkbox"/>	Refresh
NBID	NAME
01	West Humber-Clairville
02	Mount Olive-Silverstone-Jamestown
03	Thistletown-Beaumont Heights
04	Rexdale-Kipling
05	Elms Old Ryedale

140 features 0 selected