

HOW TO Create Data Tables for Custom Selected Areas

Create Data Tables for custom selected areas from “Create Custom Geography” tab.

Data, Charts and Maps page

1. Select Create Custom Geography tab

2. Select scale of data

The screenshot shows the OCHPP (Ontario Community Health Profiles Partnership) website interface. At the top, there is a navigation menu with 'Data, Charts and Maps' selected. Below this, the 'Select Geographic Unit' section shows 'City of Toronto' selected. The main heading is 'Create Custom City of Toronto Neighbourhoods Geography - Tables and Charts'. Underneath, there are tabs for 'Data, Charts and Maps', 'Create Custom Geography' (which is active), 'Interactive Maps', and 'Data Archives'. A sub-heading reads 'Combine Neighbourhood areas to Create Custom Geography and Bar Charts for selected indicators.' Below this, 'STEP 1' instructions are provided. The 'Select Map' section has 'City of Toronto' selected. The main map area is titled 'Toronto Neighbourhoods, 2020' and shows a map of Toronto with various neighbourhoods outlined and numbered. A legend indicates 'Neighbourhood boundary (e.g.: 27)', 'Sub-Region boundary', and 'LHIN boundary'. To the right of the map is a list of neighbourhoods with checkboxes. 'The Beaches' and 'Woodbine Corridor' are checked. Below the map, 'STEP 2' instructions are shown, with a 'SUBMIT Your Neighbourhood SELECTION' button. A text input field contains the numbers '62,63,64,65'.

STEP 1 Click-SELECT/deselect on the **map** or CHECK/uncheck on the **checkbox list** one or more **Neighbourhood** areas for which you would like to view data

Select Map: **City of Toronto** Map with Toronto Wards Map with Ontario Electoral Districts

Toronto Neighbourhoods, 2020

- Neighbourhood boundary (e.g.: 27)
- Sub-Region boundary
- LHIN boundary

Data Sources:
City of Toronto
MOHLTC
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These datasets were linked using unique, encoded identifiers and analyzed at ICES.

Legend:

- St. Andrew-Windfields
- Steeles
- Stonegate-Queensway
- Tam O'Shanter-Sullivan
- Taylor-Massey
- The Beaches
- Thistletown-Beaumont Heights
- Thorncliffe Park
- Trinity-Bellwoods
- University
- Victoria Village
- Wellington Place
- West Hill
- West Humber-Clairville
- West Queen West
- West Rouge
- Westminster-Branson
- Weston
- Weston-Pellam Park
- Wexford/Maryvale
- Willowdale West
- Willowridge-Martingrove-Richview
- Woburn North
- Woodbine Corridor
- Woodbine Lumsden
- Wychwood
- Yonge-Bay Corridor
- Yonge-Doris
- Yonge-Eglinton
- Yonge-St. Clair
- York University Heights
- Yorkdale-Glen Park

STEP 2 **SUBMIT Your Neighbourhood SELECTION**

62,63,64,65

3. Select neighbourhood areas: Click-SELECT (or deselect) one or more neighbourhood areas for which you would like to view data tables

4. SUBMIT your neighbourhood SELECTION

5. SELECT one or more DATA TOPIC CATEGORIES from the drop-down list below (e.g. Select "Cancer Prevention" and "Adult Health and Disease" data topics by holding down the control key)

STEP 3 SELECT one or more DATA TOPIC CATEGORIES from the drop-down list below

SELECT ONE OR MORE DATA TOPIC CATEGORIES

View Data in Chart Form

Cancer Prevention
Mammograms 2018/20, Pap smears 2017/20

Emergency Department (ED) Care Visits 2018/19 to 2019/20
All ED visits, High Urgency ED visits, Low Urgency ED visits

Adult Health and Disease 2018/19
Diabetes, Asthma, High Blood Pressure, Mental Health, Chronic Obstructive Pulmonary Disease

6. SUBMIT REQUEST & See RESULTS Below (e.g. cancer prevention)

STEP 4

City of Toronto RESULT TABLE: Cancer Prevention - Mammograms 2018/20, Pap smears 2017/20 [For more information please see About the Data](#)

City of Toronto Cancer Prevention - Mammograms 2018/20 (/100), Pap smears 2017/20 (/100). Total Population - Registered Persons Database (RPDB) 2019.

Record #	Neighb ID	Neighbourhood Name	Mammograms 2018/20: Population (denominator), Total Population 2019 RPDB By Age Group			Mammograms 2018/20: Prevalence (Women aged 50-59, 60-69) and Age-Standardized Rate (All Ages 50-69) by Age Group					Pap smears 20 (denominator), 2019 RPDB By		
			Age 50-59	Age 60-69	All Ages 50-69	Population who had mammogram, Age 50-59	% who had mammogram, Age 50-59	Population who had mammogram, Age 60-69	% who had mammogram, Age 60-69	Population who had mammogram, Age 50-69	% who had mammogram, Age-Standardized, All Ages 50-69	Age 21-34	Age 35-49
1	62	East End-Danforth	1,825	1,319	3,144	1,075	58.9	833	63.2	1,908	60.7	1,808	3,063
2	63	The Beaches	1,834	1,461	3,295	1,057	57.6	901	61.7	1,958	59.3	1,649	2,961
3	64	Woodbine Corridor	970	722	1,692	562	57.9	472	65.4	1,034	61.1	999	1,845
4	65	Greenwood-Coxwell	960	802	1,762	521	54.3	457	57.0	978	55.4	1,280	2,010
Custom Selected Area¹			5,589	4,304	9,893	3,215	57.5	2,663	61.9	5,878	59.4	5,736	9,879
City of Toronto			200,869	160,204	361,073	111,557	55.5	99,151	61.9	210,708	58.2	284,531	324,6
Toronto Central LHIN			84,988	67,731	152,719	46,838	55.1	41,551	61.3	88,389	57.7	149,131	160,0

Notes:

- Reporting with caution if numerator contains 6-19 events OR denominator contains 6-29.
Rates based on fewer than 20 events (numerator is between 6 and 19) or fewer than 30 (denominator is between 6 and 29) are likely to be unstable.
- Dash (-): Number and rate are suppressed since numerator is between 1 and 5, or due to missing/incomplete data, or to disallow the calculation of the suppressed cell.
Reported data for City of Toronto and Toronto Central LHIN include suppressed cells.

Warning:

Your Custom Selected Area calculations exclude data (denominator and numerator) from areas with suppressed values (where numerator values are suppressed, denominator values are reported but excluded from calculations).
Denominator values highlighted in yellow are excluded from the totals in the Custom Selected Area row.

¹ Age-Standardized rate (Column headings shaded blue) is averaged using the following equation:

$$AR_c = \frac{\sum_i (P_i \times AR_i)}{\sum_i P_i}$$

Where: AR_c - population-weighted adjusted rate in the custom area K ,

$l...n$ - total number of input units in the custom area K ,

P_i - eligible population in input unit i ,

AR_i - adjusted rate in input unit i . Adjustment of rates may be based on age and/or sex.

These datasets were linked using unique, encoded identifiers and analyzed at ICES.

For information about definitions, data quality & limitations, and selection and preparation of variables, please go to [About the Data page](#).
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7. Click the "Export RESULT TABLE to Excel File" button to create an Excel data table with all available indicators for your chosen neighbourhoods