

HOW TO create Bar Charts for custom selected areas

Create Bar Charts for custom selected areas from "Create Custom Geography" tab

Select scale of data:

"City of Toronto" or "Central LHIN"

Select Create Custom Geography tab

Select Neighbourhood areas:

Click-SELECT (or deselect) one or more Neighbourhood areas for which you would like to view data

SUBMIT your Neighbourhood SELECTION

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Home About Us Data, Charts and Maps Resources Related Projects

Select Geographic Unit +
Neighbourhoods: City of Toronto Central LHIN

Create Custom City of Toronto Neighbourhoods Geography - Tables and Charts

Data, Charts and Maps Create Custom Geography Interactive Maps Data Archives

Combine Neighbourhood areas to Create Custom Geography and Bar Charts for selected indicators.

Step 1. Click-SELECT (or deselect) 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 and Sub-Regions (TC LHIN), 2017

Neighbourhood boundary (e.g.: 70)
Sub-Region boundary
LHIN boundary

Step 2. SUBMIT Your Neighbourhood SELECTION

16, 17, 18, 85, 86, 87

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

OPTION 1:
Select only Data in Chart Form

Select option
“View Data in Chart Form”
to view all available bar charts

SUBMIT REQUEST & See RESULTS Below

Select the button for the data topic for
which you want to create the bar charts of
available indicators for your chosen
neighbourhoods

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

Primary Care 2011/12 to 2012/13
Primary Care Enrolment and Continuity

Injuries for 2014/15 to 2015/16
Injuries (All Admissions and Emergency Department (ED) visits)

Children and Youth 2014/15 - All Indicators
Asthma, Mental Health and Addictions Visits, Injuries (All Admissions and ED visits)

Mothers and Babies 2012/13 to 2014/15
Mothers and Babies (Hospital Births, Fertility Rate, Low Birthweight, Births by Mother's Country of Birth)

Emergency Department (ED) Care Visits 2015/16 to 2016/17
All ED visits, High Urgency ED visits, Low Urgency ED visits

Hospital Admissions 2015/16 to 2016/17
All, Medical, Surgical, Prenatal, Mental Health and Addiction-related, ACSC Hospitalizations

Step 4.

Please select the Data Topic Category for which you would like to view the bar charts of available indicators for your chosen neighbourhoods:

OPTION 2:
Select Data Topics and view Bar Charts

Select "Emergency Department visits" and "Hospital Admissions" data topics

SUBMIT REQUEST & See RESULTS Below

EMERGENCY DEPARTMENT VISITS data

RESULT TABLE

Select the button for the data topic for which you want to create the bar charts of available indicators for your chosen neighbourhoods

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

- Primary Care 2011/12 to 2012/13
- Primary Care Enrolment and Continuity
- Injuries for 2014/15 to 2015/16
- Injuries (All Admissions and Emergency Department (ED) visits)
- Children and Youth 2014/15 - All Indicators
- Asthma, Mental Health and Addictions Visits, Injuries (All Admissions and ED visits)
- Mothers and Babies 2012/13 to 2014/15
- Mothers and Babies (Hospital Births, Fertility Rate, Low Birthweight, Births by Mother's Country of Birth)
- Emergency Department (ED) Care Visits 2015/16 to 2016/17
- All ED visits, High Urgency ED visits, Low Urgency ED visits
- Hospital Admissions 2015/16 to 2016/17
- All Medical, Surgical, Prenatal, Mental Health and Addiction-related, ACSC Hospitalizations

Step 4.

LHIN 7 RESULT TABLE: Emergency Department (ED) visits 2015/17 - All Indicators For more information please see [About the Data](#)

LHIN 7 EMERGENCY DEPARTMENT (ED) VISITS 2015/16 to 2016/17: All ED visits, High Urgency ED visits, Low Urgency ED visits. Total Population - R

		Population (denominator): Total Population 2016 (RPDB) By Age Group and Sex (All ED visits)													
		Total Population, Age 0-4			Total Population, Age 5-19			Total Population, Age 20-44			Total Population, Age 45-64			Total Po 74	
Record #	Neighb ID	Neighbourhood Name	Male	Female	Both Sexes	Male	Female	Both Sexes	Male	Female	Both Sexes	Male	Female	Both Sexes	Male
1	16	Stonegate-Queensway	746	730	1,476	2,150	1,934	4,084	4,184	4,470	8,654	3,997	4,076	8,073	1,092
2	17	Mimico	689	708	1,397	1,502	1,495	2,997	5,562	6,073	11,635	4,663	4,700	9,363	1,417
3	18	New Toronto	312	288	600	806	734	1,540	2,080	2,128	4,208	1,656	1,676	3,332	425
4	85	South Parkdale	486	428	914	1,117	1,149	2,266	5,219	5,337	10,556	3,304	2,693	5,997	721
5	86	Roncesvalles	478	431	909	1,149	1,048	2,197	3,252	3,623	6,875	2,402	2,034	4,436	534
6	87	High Park-Swansea	645	579	1,224	1,778	1,689	3,467	4,286	5,140	9,426	3,159	3,403	6,562	888
Custom Selected Area ¹			3,356	3,164	6,520	8,502	8,049	16,551	24,583	26,771	51,354	19,181	18,582	37,763	5,077
City of Toronto			76,104	71,703	147,807	222,234	212,164	434,398	512,983	550,674	1,063,657	380,809	394,510	775,319	105,943
Toronto Central LHIN (LHIN 7)			33,616	31,824	65,440	88,369	85,030	173,399	253,968	270,192	524,160	170,220	167,876	338,096	45,369

Notes:
¹ Reporting with caution if numerator contains 6-19 events OR denominator contains 6-29. Rates based on fewer than 20 events (numerator) or fewer than 30 (denominator) are likely to be unstable.
² Age-Standardized rate (Blue-shaded columns) is averaged using the following equation:

$$AR_E = \frac{\sum_i (P_i \times AR_i)}{\sum_i P_i}$$
 Where: AR_E - 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 the Institute for Clinical Evaluative Sciences (ICES). For information about definitions, data quality & limitations, and selection and preparation of variables, please go to [About the Data page](#). ©Ontario Community Health Profiles Partnership (www.OntarioHealthProfiles.ca), 2020.

HOSPITAL ADMISSIONS data

RESULT TABLE

Select the button for the data topic for which you want to create the bar charts of available indicators for your chosen neighbourhoods

LHIN 7 RESULT TABLE: Hospital Admissions 2015/17 - All Indicators [For more information please see About the Data](#)

LHIN 7 HOSPITAL ADMISSIONS 2015/16 to 2016/17: All Hospital Admissions, Medical Hospital Admissions, Surgical Hospital Admissions, Prenatal, D

Population (denominator): Total Population 2016 (RPDB) for All Hospitalizations

			Total Population, Age 0-9			Total Population, Age 10-19			Total Population, Age 20-44			Total Population, Age 45-64			Total 84
Record #	Neighb ID	Neighbourhood Name	Male	Female	Both Sexes	Male	Female	Both Sexes	Male	Female	Both Sexes	Male	Female	Both Sexes	Male
1	16	Stonegate-Queensway	1,557	1,463	3,020	1,339	1,201	2,540	4,184	4,470	8,654	3,997	4,076	8,073	1,626
2	17	Mimico	1,273	1,276	2,549	918	927	1,845	5,562	6,073	11,635	4,663	4,700	9,363	2,089
3	18	New Toronto	605	575	1,180	513	447	960	2,080	2,128	4,208	1,656	1,676	3,332	630
4	85	South Parkdale	875	852	1,727	728	725	1,453	5,219	5,337	10,556	3,304	2,693	5,997	1,011
5	86	Roncesvalles	952	848	1,800	675	631	1,306	3,252	3,623	6,875	2,402	2,034	4,436	753
6	87	High Park-Swansea	1,353	1,224	2,577	1,070	1,044	2,114	4,286	5,140	9,426	3,159	3,403	6,562	1,276
Custom Selected Area†			6,615	6,238	12,853	5,243	4,975	10,218	24,583	26,771	51,354	19,181	18,582	37,763	7,385
City of Toronto			153,948	145,578	299,526	144,390	138,289	282,679	512,983	550,674	1,063,657	380,809	394,510	775,319	163,9
Toronto Central (LHIN 7)			66,463	63,231	129,694	55,522	53,623	109,145	253,968	270,192	524,160	170,220	167,876	338,096	67,42

Notes:
 1. Reporting with caution if numerator contains 6-19 events OR denominator contains 6-29.
 Rates based on fewer than 20 events (numerator) or fewer than 30 (denominator) are likely to be unstable.
 2. Dash (-): Number and rate are suppressed since numerator is less or equal to 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 7) include suppressed cells.
 Denominator values highlighted in yellow are excluded from the totals in the Custom Selected Area† row.

† Age-Standardized rate (Blue-shaded columns) is averaged using the following equation:

$$AR_c = \frac{\sum_{i=1}^n (P_i \times AR_i)}{\sum_{i=1}^n P_i}$$

Where: AR_c - population-weighted adjusted rate in the custom area K ,
 $1...n$ - 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.

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[Export RESULT TABLE to Excel File](#)

[Create Bar Chart for all Indicators in the Selected Neighbourhoods: 2015/17 Hospital Admissions](#)

[Create Bar Chart for Census Variables in the Selected Neighbourhoods: 2016 Socio-demographic](#)

[Continue](#)