



Halton Region Funding Analysis



Table of Contents

Methodology	3
Definitions	3
Data Sources	3
Software	4
Limitations	4
Preparing FIR Data	6
Preparing School Board Finance Reports	8
Preparing T3010 Data	9
Processing LHIN Summary Reports	9
Reference Tables	10
Funding Analysis	13
Provincial Contributions to Municipal Services (FIR)	14
Municipal Contributions to Municipal Services (FIR)	17
Nonprofit Services (T3010)	20
Healthcare (LHIN)	21
School Boards (EFIS)	21
Combined Gap	22
Bibliography	22



Methodology

Definitions

Municipal Tier

Ontario municipalities can be classified into one of three tiers [1]:

- **upper-tier** municipalities, which provide regional services to the lower-tier municipalities within their boundaries;
- **lower-tier** municipalities, which provide local services to residents; and
- **single-tier** municipalities, which provide all municipal services.

Halton Region Municipalities

In the analysis that follows, we combine data about upper-tier municipalities with the data about the lower-tier municipalities they serve. When we refer to the aggregate of an upper-tier and its lower-tier municipalities, we use the construction “[Upper-tier name] Municipalities” (e.g. “Halton Region Municipalities”, to refer to the aggregate of Burlington, Halton Hills, Milton, Oakville, and the Region of Halton itself).

Local Health Integration Network (LHIN)

Local Health Integration Networks were established in 2007 to coordinate—at a regional level—the local health services delivery systems in Ontario [2]. In 2021, the LHIN system was moved under the umbrella of Ontario Health, and renamed Home and Community Care Support Services to reflect its shift to the more specific mandate of coordinating home healthcare and community support services [3]. The authors have been unable to obtain detailed data concerning the funding delivered through the updated Ontario Health network, so we rely on information about the LHIN system to analyze provincial funding for health services.

Social Services

The term ‘social services’ refers to a broad category of programs and services provided for the benefit of the community. It includes services like housing, public health, childcare, and social assistance. Services provided by

large institutions like hospitals, universities, and long-term care facilities have been excluded from this analysis as they are not specifically circumscribed by municipal boundaries.

Per Capita

A regional quantity divided by the Region’s total population. In this report, we use per-capita expenses and provincial contributions to compare total spending between municipalities with different populations.

Data Sources

Financial Information Return (FIR)

The FIR is the primary source of data on municipal finances in Ontario [4]. It includes detailed information on the revenues, expenditures, assets, and liabilities of each municipality in the province. The FIR is submitted annually by each municipality to the province, and is available to the public through the Ontario Open Data Portal. For each municipality, the FIR consolidates financial information from all of the municipality’s departments, boards, and commissions, along with the other entities that serve its residents. Of particular relevance to this study, the list of other entities consolidated in the FIR includes Public Health Units (PHUs) and District Social Services Administration Boards (DSSABs), while it excludes school boards and LHINs.

We use the FIR to compare provincial funding for social services across Ontario municipalities. There is precedent for using the FIR to analyze municipal funding of social services. For example, in a 2020 report for *Ontario 360*, Eidelman and others use the FIR to break down the structure of funding by service and payer [5]. In the report, the authors identify the province, the federal government, and the municipality as the three main sources of funding for municipally delivered services. [6] builds on the methodology of Eidelman to analyze the allocation of provincial funding for social services in Halton Region.



T3010 Returns for Registered Charities

The T3010 is a form that registered charities in Canada must submit to the Canada Revenue Agency (CRA) each year [7]. For each registered charity operating in Canada, the dataset includes detailed information about the organization's finances, activities, and location. The T3010 is available to the public through the Canada Revenue Agency's website. It is used in this report to compare the allocation of provincial grants to registered charities located within Halton Region Municipalities to those in other municipalities.

The registered charities considered in this report are restricted to those that most commonly provide social services, including those coded for general assistance and community support. We have excluded charities that focus on religion, the arts and other areas that are not directly related to social services.

Local Health Integration Network (LHIN) Summary Report

In February of 2024, the Region of Peel's Health Information and Analytics team shared a summary report comparing per-capita provincial funding across the 14 LHINs in Ontario [8]. Though the report itself is not publicly available, the figures it includes are drawn from various annual reports published by Ontario Home and Community Care Support Services [9]. This study relies on the figures in the summary report as a key source of information about provincial funding for health services in Halton Region.

School Board Financial Reports

School board financial reports record detailed information about the revenues, expenditures, assets, and liabilities of each school board in Ontario. They are submitted annually by each school board to the province, and are available to the public through the Ontario Open Data Portal [10]. In this study, financial reports from the years between 2020 and 2025 (inclusive) are used to compare provincial funding for education across Ontario school boards.

Municipal Boundary Files

The Ontario GeoHub is a repository of geospatial data maintained by the province of Ontario [11]. It includes authoritative boundary files for Ontario municipalities, which are used in the report to link FIR data to geographic areas, and then subsequently to other datasets like Census Profiles.

Software

The analysis presented in this report was conducted using R [12]. Data preparation and visualization were conducted using the tidyverse family of packages [13]. For geocoding, this study relied on the tidygeocoder package [14], which provides an interface to the Mapbox geocoding API ([15]). For geospatial analysis, this study relied on the sf package [16].

Limitations

This study brings together a wide variety of data sources. Each of these data sources brings its own idiosyncrasies, which in turn introduce limitations to the analysis. We are confident in the conclusions drawn in this report, but the following limitations should be kept in mind when interpreting the results.

Scope of Nonprofit Services Analysis

The analysis of nonprofit services excludes many service providers that receive provincial funding and provide services in Halton Region Municipalities, but whose scope of services extends beyond those classically understood as social services (e.g. religious institutions, arts organizations) or whose geographic scope of service delivery (e.g. hospitals, universities) extends beyond the boundaries of Halton Region Municipalities.

Sensitivity analysis indicates that the exclusion of these organizations—particularly hospitals—decreases the magnitude of the gap in per-capita provincial support for nonprofit services in Halton Region Municipalities. This suggests that the gap in provincial support for nonprofit services in Halton Region Municipalities presented in this report is a conservative estimate, and that the true figure is likely to be greater in magnitude.

Currency of LHIN Funding Analysis

The data used to calculate the per-capita gap in provincial support for LHINs is from 2017 to 2020. The LHIN network's restructuring under Ontario Health in 2021 may have changed the distribution of funding across the province, so the gap in per-capita support for LHINs may have changed since 2020.

Imprecision of Forward Geocoding

To efficiently assign T3010 data to municipalities, we use forward geocoding to associate postal codes with representative points. This method is inherently imprecise, as postal codes can cover large areas, and the



representative points may not fall within the boundaries of the municipality with which the postal code should be associated. The potential error introduced by this method affects the precision of our analysis of nonprofit services.

Quantifying and Adjusting for Variations in Need

The analysis presented in this report does not account for variations in the need for social services across municipalities. The assumption that the need for social services is uniform across municipalities with populations over 300,000 is unlikely to hold in practice. An analysis that accounts for variations in need would provide more precise estimates of the funding gaps faced in Halton Region Municipalities.



Preparing FIR Data

The Financial Information Return (FIR) is the primary source of data for this report. From it, we draw information about the costs of services in municipalities across Ontario, and the funding that supports them. We also use the FIR to supply annual estimates of municipal population and workforce.

Attributing Expenses

We use data from three of the 26 schedules in the SLC:

- **40 - Consolidated Statement of Operations: Expenses** classifies total operating expenses by service line.
- **51A - Consolidated Schedule of Tangible Capital Assets by Function** classifies capital investments by service.
- **51C - Consolidated Schedule of Tangible Capital Assets by Asset Class** classifies annualized capital costs by asset class.
- **12 - Grants & User fees and service charges** details the user fees, grants, and other revenue sources that offset the municipal expense of each service.

Together, these schedules combine to offer a comprehensive view of the total operating and capital costs of social services in each municipality, along with the user fees, and federal and provincial grants that support them. Table 3 shows how we parse SLC codes to extract total expenses, provincial grants, federal grants, transfers from other municipalities, and user fees for each service.

Deriving Municipal Taxpayer Contributions

Total operating expenses for the purposes of this report are calculated to exclude amortization. To achieve this for each functional category, we sum the values in schedule 40, columns 01, 02, 03, 04, 05, 06, 12, and 13, as shown in Equation 1.

$$\text{Total[Operating][Service]} = \sum_{L \in S} \text{SLC40C01}_L + \dots + \text{SLC40C13}_L \quad (1)$$

Total capital investments by a municipality for a given service are calculated as the sum of schedule 51A, column 3 and schedule 51C, column 2 less schedule 51C, column 3. Equation 2 describes this calculation in more detail.¹

$$\text{Total[Capital][Service]} = \sum_{L \in S} \text{SLC51AC03}_L + \text{SLC51CC02}_L - \text{SLC51CC03}_L \quad (2)$$

Where S is the set of SLC lines associated with Service

The FIR data don't directly specify the costs borne by municipal taxpayers. Equation 3 shows how we calculate them. Once we have calculated the share of operating and capital costs borne by each municipality for each service, we drop the total costs to avoid double-counting.

$$\begin{aligned} \text{Taxpayers[Operating][Service]} &= \text{Total[Operating][Service]} - \sum_{p \in P} p[\text{Operating}][\text{Service}] \\ \text{Taxpayers[Capital][Service]} &= \text{Total[Capital][Service]} - \sum_{p \in P} p[\text{Capital}][\text{Service}] \end{aligned} \quad (3)$$

Where P is the set of payers {Ontario, Canada, Other Municipalities}

In this report, municipal taxpayer contributions include both property taxes and user fees.

For each payer, Equation 4 shows how we calculate a total expense for each service by summing the service's capital and operating costs.

¹ In consultations with the Peel Region finance team around [6], we discovered that donated capital assets are reflected in schedules 51A and 51C as municipal investments, so Equation 2 aggregates them with other capital costs. The FIR totals donated assets in schedule 53, but does not categorize them by functional classification, so we are unable to separate them from other capital costs. The interpretive implications of this limitation are discussed in the limitations section.



$$\text{Total}[\text{Payer}][\text{Service}] = \text{Total}[\text{Payer}][\text{Operating}][\text{Service}] + \text{Total}[\text{Payer}][\text{Capital}][\text{Service}] \quad (4)$$

Classifying Services

Entries in the relevant schedules are attributed to a specific service by a four-digit “Line” in the SLC code. As part of preparing the research dataset, we filter the FIR data to avoid double-counting and aggregate lines that represent granular aspects of the same domain into a single category.

Some lines in the raw FIR data total entries from multiple other lines, so we must be careful to avoid counting those lines more than once when aggregating the data. For example, the FIR line 1499 corresponds to “Social Housing”, which totals expenses and revenues related to public housing (1410), cooperative and nonprofit housing (1420), rent supplements (1430), and other social housing expenses and revenues (1498). In this case, we only include the total expenses and revenues from 1499 in our analysis.

Table 4 shows how we have aggregated and categorized SLC lines into the services and service categories that will be used in the analysis.

Extracting Summary Statistics

The annual summary statistics extracted from the FIR data are pictured in Table 5.

Adjusting for Inflation

The FIR data span several years, so we adjust the data to 2023 constant dollars using the annual average Consumer Price Index (CPI) for all items in Ontario [17].

Aggregating Lower and Upper-Tier Municipalities

The FIR data are reported for each municipality in Ontario. To make upper-tier municipalities like the Halton Region comparable to single-tier municipalities, we aggregate the data for the upper-tier and lower-tier municipalities in each region. For each upper-tier municipality, this process involves summing each line item in the FIR data for the upper-tier municipality and all of the lower-tier municipalities within its boundaries.

Per-capita Calculations

To normalize the data for comparison, we calculate per-capita figures for each municipality, for each service, for each funding source and for each year in the data by dividing the given total amount by the population of the municipality, as reported in the FIR data.

Deriving Ontario Averages

We calculate Ontario averages for each per-capita quantity of interest by filtering the FIR data to include only municipalities with populations over 300,000, and then taking the population-weighted mean of the relevant datum.

$$X[\text{Ontario}] = \frac{\sum_{m \in M} X[m] \cdot \text{Pop}[m]}{\sum_{m \in M} \text{Pop}[m]}$$

where $X[m]$ is a given per-capita amount for municipality m , (5)

$\text{Pop}[m]$ is the population of municipality m ,

and M is the set of municipalities with $\text{Pop}[m] \geq 300,000$

Deriving Funding Gaps

The per-capita funding gap, shown in Equation 6, is then calculated as the difference between the per-capita amount for Halton Region Municipalities and the Ontario average.

$$X[\text{Gap}] = X[\text{Halton}] - X[\text{Ontario}] \quad (6)$$

The total funding gap, shown in Equation 7, is calculated as the product of the per-capita gap and the population of Halton Region Municipalities.

$$Y[\text{Gap}] = X[\text{Gap}] \cdot \text{Pop}[\text{Halton}]$$

where $Y[\text{Gap}]$ is the total gap corresponding to the per-capita $X[\text{Gap}]$ (7)

In this case, where per capita and total funding gaps use the same population data, the indicated approach to calculating the total gap may seem circuitous. However, the separation of the two calculations is intended to make the process more transparent and to facilitate the reuse of the per-capita gap calculation in other contexts, where the per-capita gap and total gap may be calculated using different population data.

Preparing School Board Finance Reports

The School Board Finance Reports (SBFRs) are the primary source of data for the analysis of school board funding [10]. For each school board, the SBFR provides a detailed breakdown of the board's revenue and expenses, as well as the number of students enrolled in the board.

This study draws a combination of metadata fields and financial reporting fields to construct the research dataset.

Fields Extracted for Analysis

The metadata fields used in the analysis are identified by the value of the Area column in the source data: Board Language, Board Size, Board Sector

Table 6 lists the financial reporting fields (identified by the Cell Name column in the source data) extracted from the SBFRs for the analysis.

To construct the research dataset, we extract the metadata and financial reporting fields, reshape the data such that each row represents a school board and each column represents a field, and filter the data to include only English-language school boards.

Calculating Per-Student Funding

We calculate the per-student funding for each school board by dividing the total revenue by the average daily enrolment.

Deriving Ontario Averages

We calculate Ontario averages for each per-student quantity of interest by taking the average-daily-enrolment weighted mean of the relevant datum for all English-language school boards in Ontario with reported enrolment of at least 22,000 students.

$$Z[\text{Ontario}] = \frac{\sum_{b \in B} Z[b] \cdot \text{Enrolment}[b]}{\sum_{b \in B} \text{Enrolment}[b]}$$

$Z[b]$ is a given per-student amount for school board b , (8)

$\text{Enrolment}[b]$ is the average daily enrolment of school board b ,

and B is the set of English-language school boards with $\text{Enrolment}[b] \geq 22,000$

Deriving Funding Gaps

The per-student funding gap, shown in Equation 9, is then calculated as the difference between the per-student amount for each of Halton's English-language school boards and the Ontario average.

$$Z[\text{Gap}] = Z[b] - Z[\text{Ontario}] \forall b \in \{\text{Halton DSB}, \text{Halton Catholic DSB}\}$$

where $Z[\text{Gap}]$ is the gap in a given per-student quantity (9)



Total funding gaps are calculated as the product of the per-student gap and the average daily enrolment of the school board. Per-capita funding gaps are calculated by dividing the total funding gap by the population of Halton Region Municipalities.

$$Y[\text{Gap}] = Z[\text{Gap}] \cdot \text{Enrolment}[b] \forall b \in \{\text{Halton DSB}, \text{Halton Catholic DSB}\}$$

$$X[\text{Gap}] = \frac{Y[\text{Gap}]}{\text{Pop}[\text{Halton}]}$$
(10)

where $Y[\text{Gap}]$ is the corresponding total gap, and

$X[\text{Gap}]$ is the corresponding per-capita gap

Preparing T3010 Data

Before data from the T3010 can be used in the analysis, we have to achieve the following processing goals:

1. Filter the data to include only relevant charity organizations;
2. Select relevant columns from the available datasets; and
3. Align municipality field with official Ontario boundaries (and the FIR data).

Filtering the data

For this report, a charity organization is relevant if it is located in Ontario and provides social services, and it reports on its sources of funding. Dropping charities *registered* outside of Ontario is straightforward, though it is possible that some charities *operating* in Ontario are registered elsewhere, and conversely that some charities operating elsewhere are registered in Ontario. The data do not provide a way to distinguish between these cases, so we must accept some level of additional uncertainty in our analysis.

The data include a field for the charity's category code, a four-digit number that corresponds to a high-level category of the charity's activities.² To identify charities that provide social services, we designate a relevant set of top-level category codes [18]. Table 2 lists relevant category codes and divides them into service domains that will be used in the analysis.

Aligning Municipality Designation

The T3010 data are organized by registered charity, not by municipality. To link the data to the FIR data, we use the `tidygeocoder` package to call MapBox's "forward geocoding" service to associate each charity with a latitude and longitude, then intersect that set of points with the Ontario municipal boundaries to assign each charity to a municipality [15], [14]. We associate each value of the T3010 "City" field with the centroid of the corresponding postal code points produced by the geocoding process. Geocoding postal codes is not a perfect solution, as postal codes do not always align with municipal boundaries, and can be quite large in rural areas. However, we are confident that the method is the best feasible solution for this analysis.

Deriving Gaps

For nonprofit services, funding gaps are calculated in a manner that mirrors the FIR analysis.

Processing LHIN Summary Reports

The Local Health Integration Network (LHIN) Summary Reports are the primary source of data for the analysis of health services funding [8]. For each LHIN, the Summary Report provides total provincial funding for each of the LHIN's primary service domains, as well as the population of the LHIN, and the resulting per-capita amounts. As a result, the provided data don't require the same degree of preprocessing as the FIR, T3010, and SBFR data.

² Examples of category code values include 0001 for "Organizations Relieving Poverty", 0175 for "Agriculture", and 0100 for "Core Health Care"



Deriving Gaps

The per-capita funding gap for Halton Region is derived by subtracting the population-weighted average per-capita funding for the Mississauga Halton LHIN from the population-weighted average per-capita funding for all LHINs in Ontario. As with the other analyses, the total funding gap is calculated as the product of the per-capita funding gap and the population of Halton Region Municipalities.

Reference Tables

Table 1: Key Comparison Municipalities for Halton Region

Municipality ID	Municipality	Minimum Population (2015-2024)
6005	Ottawa C	934,243
18000	Durham R	660,756
19000	York R	1,166,321
20002	Toronto C	2,826,498
21000	Peel R	1,438,000
24000	Halton R	543,557
25005	Hamilton C	550,700
26000	Niagara R	447,888
30000	Waterloo R	575,000
39036	London C	381,310

Table 2: Included T3010 Categories for Halton Region Nonprofit Funding Analysis

	Code	Sub-category	N ¹	Total Provincial Revenue (mn) ²
0160: Community Resource	0001	Aboriginal programs and services (includes friendship centres)	6	\$29
	0002	Battered women's centre	4	\$9
	0003	Crime prevention / preservation of law & order	10	\$9
	0005	Crisis / distress phone line	4	\$4
	0006	Daycare / Nursery / After school care	35	\$30
	0007	Employment / Job training for people with physical and mental disabilities	6	\$7
	0008	Immigrant services (jobs / language / etc.)	3	\$1
	0009	Legal assistance and services (mediation)	15	\$164
	0010	Military / family / veterans' support	2	\$2
	0012	Rape / sexual assault / abuse support	12	\$18
	0013	Rehabilitation of offenders	11	\$28
	0014	Suicide prevention	3	\$1
	0015	Facilitator organization supporting and enhancing the work of groups involved in the delivery of charitable programs	12	\$20
	0017	Employment training / rehabilitation	15	\$67
	0019	Youth programs and services	31	\$405
	0099	Other	388	\$2,839
0001: Organizations Relieving Poverty	0002	Humanitarian assistance (outside of Canada)	1	\$0
	0004	Operating a food bank	24	\$11
	0006	Operating a shelter	10	\$30
	0009	Providing low-cost housing	56	\$393
	0010	Providing meals (including breakfast programs)	2	\$0
	0013	Providing material assistance (clothing / computers / equipment)	50	\$582
	0015	Refugee (support and settlement assistance)	25	\$58
	0099	Other	1113	\$23,649
¹ Count of unique registered charities in each category				
² Total provincial revenue reported on T3010 filings				



Table 3: Expense attribution with FIR schedule and column references

	Cost Type	FIR Schedule and Column(s)
Total	capital	51A.C03, 51C.C02, 51C.C03
	operating	40X.C01, 40X.C02, 40X.C03, 40X.C04, 40X.C05, 40X.C06, 40X.C12, 40X.C13
Ontario	capital	12X.C05
	operating	12X.C01
Canada	capital	12X.C06
	operating	12X.C02
Other Municipalities	capital	12X.C07
	operating	12X.C03
Users	operating	12X.C04

Table 4: Service classification with FIR lines

	Service	SLC Lines
Core	Administration	L0299, L1910
	Environmental	L0899
	Fire	L0410
	Inspection	L0430, L0440, L0445
	Other Protection	L0460, L0450, L0498
	Planning	L1899
	Police and Courts	L0420, L0421, L0422
	Transportation	L0611, L0612, L0613, L0614, L0621, L0622, L0640, L0650, L0660, L0698
Social	Ambulance	L1030, L1035
	Cemetaries	L1040
	Childcare	L1230
	Culture	L1640, L1645, L1650, L1698
	General Assistance	L1210, L1298
	Hospitals	L1020
	Other Health	L1098
	Parks and Recreation	L1610, L1620, L1631, L1634
	Public Health	L1010
	Senior Support	L1220
	Social Housing	L1499
	Transit	L0631, L0632

Table 5: Summary statistics extracted from FIR

Summary Statistic	FIR Schedule, Column, and Line
Households	02X.C01.L0040
Population	02X.C01.L0041





Table 6: EFIS line items used in school board funding analysis

EFIS Cell Name	Description
SC01100001C	Revenue from education property taxes
SC01100004C	Revenue from provincial legislative grants
SC01100007C	Revenue from other provincial grants
SC01100010C	Revenue from federal grants
SC01100025C	Total revenues
SC01100049C	Total expenses
SC13_00165C	Average daily enrolment



Funding Analysis

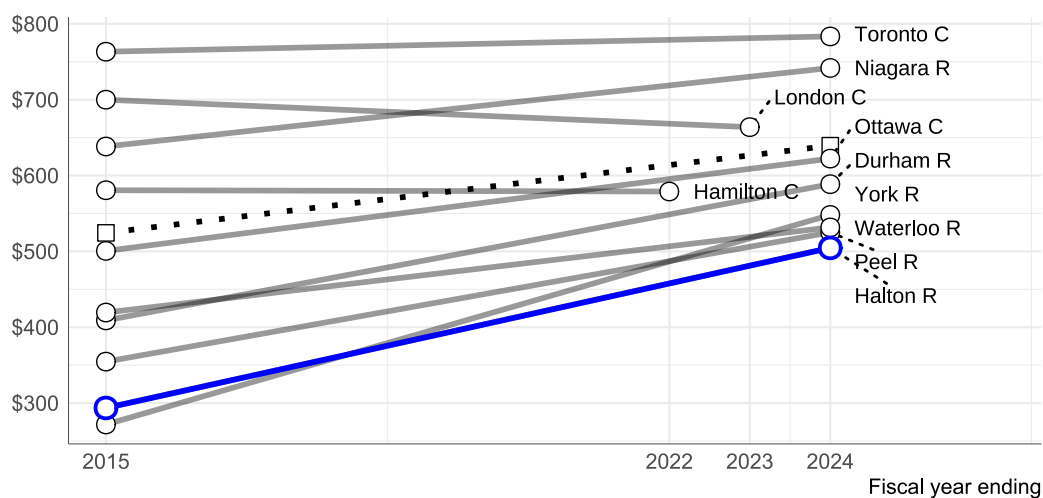
Provincial Contributions to Municipal Services (FIR)

Table 7: Provincial Contributions to Municipal Services (Social)

Year	Provincial Support per Capita			Halton Population	Total Gap ²
	Ontario ¹	Halton	Gap		
2015	\$524	\$294	-\$231	543,557	-\$125,460,671
2016	\$516	\$300	-\$215	556,210	-\$119,687,797
2017	\$539	\$317	-\$222	569,787	-\$126,462,210
2018	\$591	\$336	-\$255	583,363	-\$148,540,219
2019	\$574	\$330	-\$244	596,940	-\$145,613,791
2020	\$554	\$327	-\$228	610,517	-\$139,012,204
2021	\$525	\$392	-\$133	624,094	-\$83,224,192
2022	\$555	\$418	-\$137	637,054	-\$87,537,764
2023	\$624	\$503	-\$121	650,014	-\$78,657,697
2024	\$639	\$505	-\$135	656,926	-\$88,526,022
Avg (2015-2024)	\$564	\$376	-\$188	602,846	-\$113,325,889
¹ Average calculated across available UT / ST municipalities with populations over 300,000					
² Total gap is the product of per-capita gap and municipal population					
All dollar amounts are expressed in 2023 dollars, adjusted for inflation using the Ontario Consumer Price Index (Annual Average)					



Per-capita provincial operating grants to municipalities for social services



FIR data;
shows first and last year of data available for each municipality;
includes operating grants for social services (excluding hospitals, ambulance, culture);
amounts adjusted to 2023 dollars using Ontario CPI;

Figure 1: Provincial operating funding for municipal services (per capita), 2015-2023

Table 8: Provincial Contributions to Municipal Services (Core)

Year	Provincial Support per Capita			Halton Population	Total Gap ²
	Ontario ¹	Halton	Gap		
2015	\$63	\$19	-\$44	543,557	-\$23,792,909
2016	\$43	\$15	-\$28	556,210	-\$15,550,177
2017	\$44	\$15	-\$29	569,787	-\$16,546,670
2018	\$42	\$24	-\$18	583,363	-\$10,608,797
2019	\$52	\$17	-\$35	596,940	-\$21,106,463
2020	\$38	\$14	-\$23	610,517	-\$14,301,647
2021	\$64	\$14	-\$50	624,094	-\$31,032,255
2022	\$46	\$17	-\$29	637,054	-\$18,708,986
2023	\$38	\$15	-\$23	650,014	-\$14,633,788
2024	\$25	\$19	-\$6	656,926	-\$3,925,835
Avg (2015-2024)	\$45	\$17	-\$29	602,846	-\$17,199,300

¹ Average calculated across available UT / ST municipalities with populations over 300,000

² Total gap is the product of per-capita gap and municipal population

All dollar amounts are expressed in 2023 dollars, adjusted for inflation using the Ontario Consumer Price Index (Annual Average)

Table 9: Provincial Contributions to Municipal Services (Total)

Year	Provincial Support per Capita ¹			Halton Population	Total Gap ³
	Ontario ²	Halton	Gap		
2015	\$587	\$313	-\$275	543,557	-\$149,253,580
2016	\$558	\$315	-\$243	556,210	-\$135,237,974
2017	\$583	\$332	-\$251	569,787	-\$143,008,880
2018	\$633	\$360	-\$273	583,363	-\$159,149,016
2019	\$626	\$347	-\$279	596,940	-\$166,720,253
2020	\$592	\$341	-\$251	610,517	-\$153,313,850
2021	\$589	\$406	-\$183	624,094	-\$114,256,447
2022	\$602	\$435	-\$167	637,054	-\$106,246,750
2023	\$662	\$519	-\$144	650,014	-\$93,291,485
2024	\$664	\$524	-\$141	656,926	-\$92,451,858
Avg (2015-2024)	\$610	\$393	-\$217	602,846	-\$130,525,188

¹ A previous version of this report failed to exclude hospital, ambulance, and culture services from the total municipal services funding gap calculation, resulting in a misalignment between total and core + social components. This version corrects that error.

² Average calculated across available UT / ST municipalities with populations over 300,000

³ Total gap is the product of per-capita gap and municipal population

All dollar amounts are expressed in 2023 dollars, adjusted for inflation using the Ontario Consumer Price Index (Annual Average)

Per-capita provincial funding (Total)

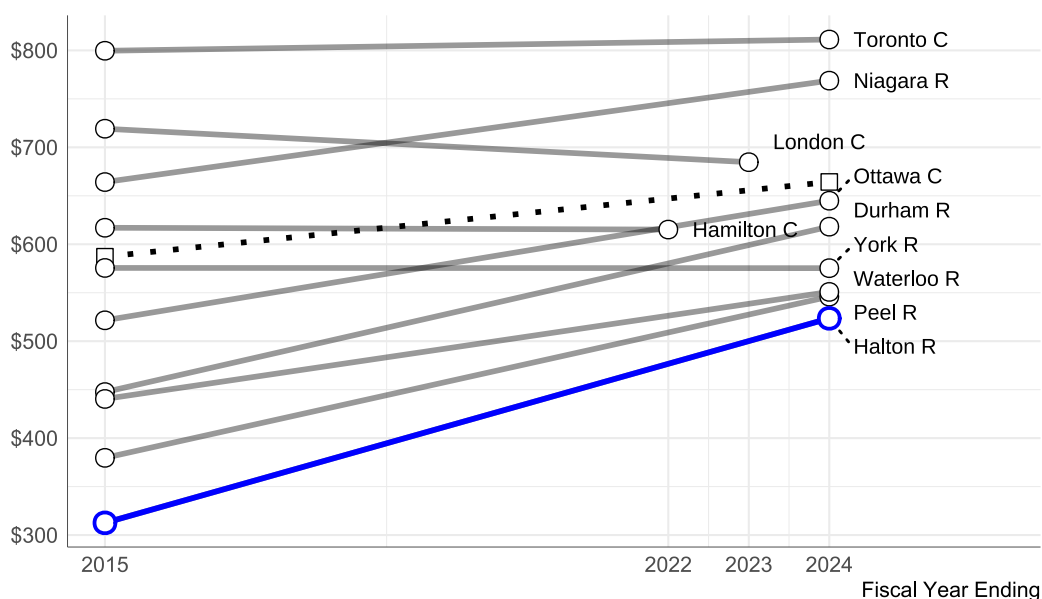


Figure 2: Provincial Contributions to Municipal Services (Total) 2015-2024

Municipal Contributions to Municipal Services (FIR)

Table 10: Municipal Contributions to Municipal Services (Social)

Year	Municipal Support per Capita ¹			Halton Population	Total Gap ³
	Ontario ²	Halton	Gap		
2015	\$1,033	\$603	-\$430	543,557	-\$233,528,649
2016	\$1,009	\$596	-\$413	556,210	-\$229,461,183
2017	\$985	\$595	-\$390	569,787	-\$222,405,951
2018	\$1,030	\$585	-\$444	583,363	-\$259,049,626
2019	\$1,019	\$582	-\$437	596,940	-\$260,704,324
2020	\$978	\$520	-\$459	610,517	-\$280,165,499
2021	\$1,037	\$529	-\$508	624,094	-\$316,888,207
2022	\$1,010	\$564	-\$447	637,054	-\$284,481,124
2023	\$1,004	\$582	-\$422	650,014	-\$274,342,870
2024	\$991	\$479	-\$512	656,926	-\$336,339,111
Avg (2015-2024)	\$1,009	\$562	-\$448	602,846	-\$269,884,877

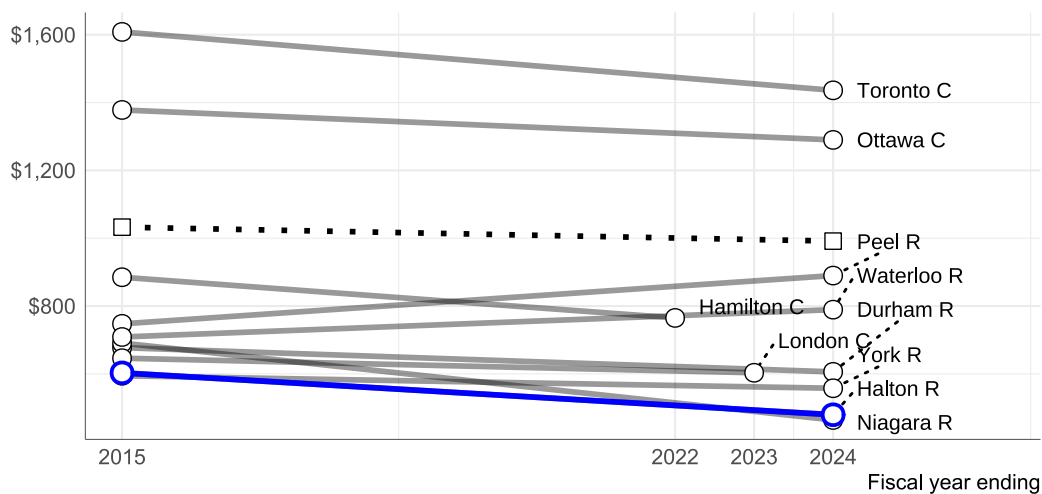
¹ Annual municipal contributions are equal to the sum of operating expenses paid for by property taxes and user fees, as reported in the FIR data.

² Average calculated across available UT / ST municipalities with populations over 300,000

³ Total gap is the product of per-capita gap and municipal population

All dollar amounts are expressed in 2023 dollars, adjusted for inflation using the Ontario Consumer Price Index (Annual Average)

Municipal support for social services



FIR data;
shows first and last year of data available for each municipality;
includes operating grants for social services (excluding hospitals, ambulance, culture);
amounts adjusted to 2023 dollars using Ontario CPI;

Figure 3: Municipal Contributions to Municipal Services (Social), 2015-2023

Table 11: Municipal Contributions to Municipal Services (Core)

Year	Municipal Support per Capita			Halton Population	Total Gap ²
	Ontario ¹	Halton	Gap		
2015	\$1,579	\$1,826	\$247	543,557	\$134,119,084
2016	\$1,588	\$1,601	\$13	556,210	\$7,270,073
2017	\$1,562	\$1,516	-\$45	569,787	-\$25,923,882
2018	\$1,617	\$1,510	-\$107	583,363	-\$62,225,110
2019	\$1,634	\$1,438	-\$196	596,940	-\$116,886,153
2020	\$1,539	\$1,423	-\$116	610,517	-\$70,742,028
2021	\$1,552	\$1,382	-\$170	624,094	-\$105,936,928
2022	\$1,496	\$1,345	-\$152	637,054	-\$96,625,987
2023	\$1,517	\$1,386	-\$131	650,014	-\$84,878,268
2024	\$1,459	\$1,174	-\$285	656,926	-\$187,188,811
Avg (2015-2024)	\$1,554	\$1,451	-\$103	602,846	-\$61,974,033
¹ Average calculated across available UT / ST municipalities with populations over 300,000					
² Total gap is the product of per-capita gap and municipal population					
All dollar amounts are expressed in 2023 dollars, adjusted for inflation using the Ontario Consumer Price Index (Annual Average)					

Table 12: Municipal Contributions to Municipal Services (Total)

Year	Municipal Support per Capita			York Population	Total Gap ²
	Ontario ¹	York	Gap		
2015	\$2,612	\$2,157	-\$455	1,166,321	-\$530,272,018
2016	\$2,597	\$2,329	-\$268	1,186,907	-\$317,527,494
2017	\$2,547	\$2,387	-\$160	1,206,543	-\$192,479,028
2018	\$2,646	\$2,596	-\$50	1,196,559	-\$59,650,364
2019	\$2,653	\$2,498	-\$155	1,202,535	-\$186,127,836
2020	\$2,518	\$2,281	-\$237	1,213,602	-\$287,789,757
2021	\$2,588	\$2,426	-\$162	1,228,180	-\$199,458,310
2022	\$2,506	\$2,389	-\$118	1,239,424	-\$145,744,597
2023	\$2,520	\$2,436	-\$84	1,258,161	-\$106,161,455
2024	\$2,450	\$2,281	-\$169	1,279,529	-\$215,978,582
Avg (2015-2024)	\$2,563	\$2,378	-\$185	1,217,776	-\$224,960,939
¹ Average calculated across available UT / ST municipalities with populations over 300,000					
² Total gap is the product of per-capita gap and municipal population					
All dollar amounts are expressed in 2023 dollars, adjusted for inflation using the Ontario Consumer Price Index (Annual Average)					



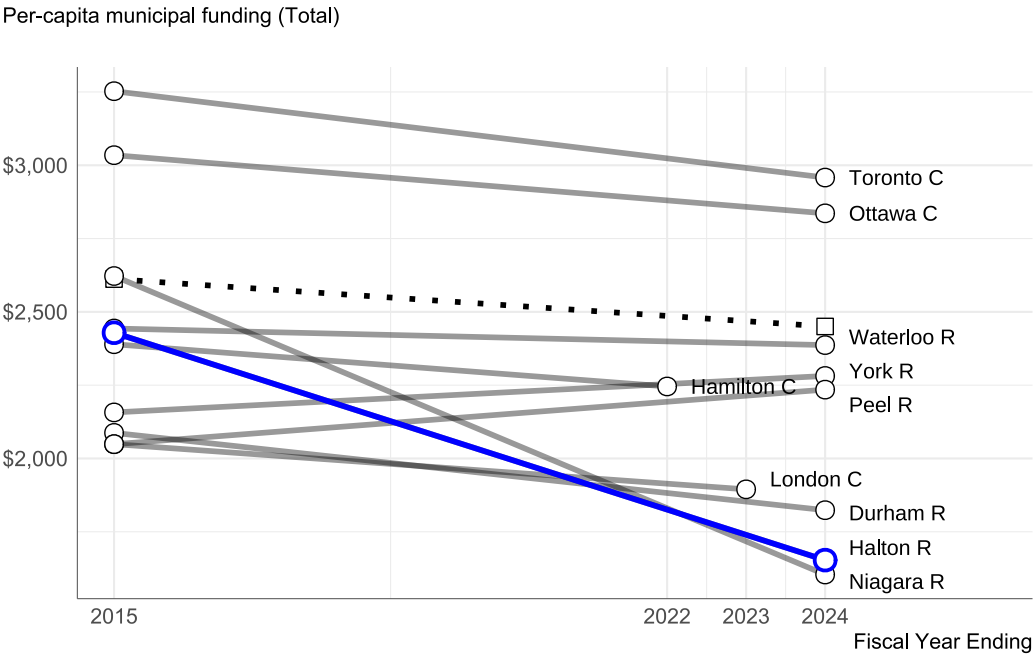


Figure 4: Municipal Services (Total) 2015-2024

Nonprofit Services (T3010)

Table 13: Summary of provincial funding for poverty relief and community resource organizations, 2019-2023

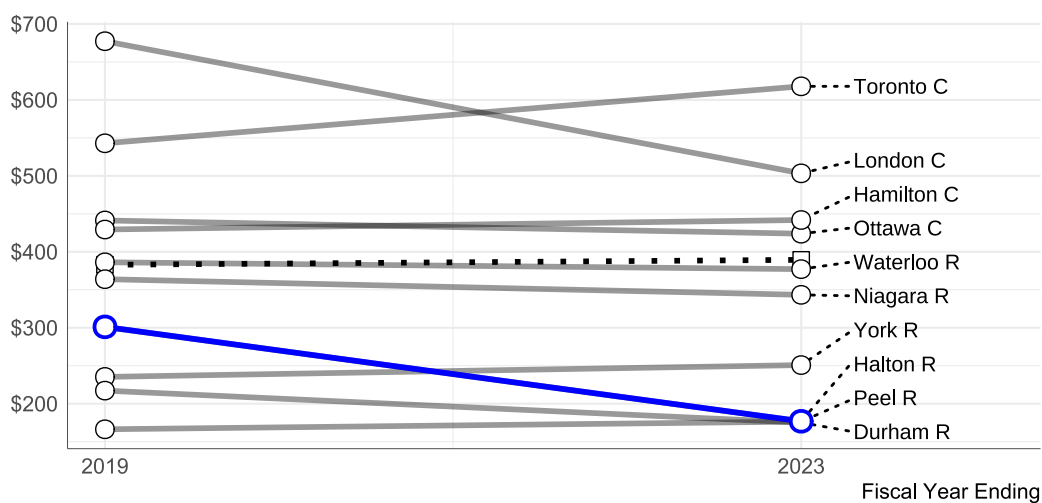
Year	Provincial Support per Capita			Halton Population	Total Gap ²
	Ontario ¹	Halton	Gap		
2022	\$385	\$158	-\$227	637,054	-\$144,669,092
2019	\$383	\$301	-\$82	596,940	-\$48,796,339
2020	\$394	\$194	-\$200	610,517	-\$122,210,170
2021	\$410	\$202	-\$208	624,094	-\$129,692,467
2023	\$389	\$177	-\$213	650,014	-\$138,161,031
Avg (2015-2024)	\$392	\$205	-\$187	623,724	-\$116,692,766

¹ Average calculated across available UT / ST municipalities with populations over 300,000

² Total gap is the product of per-capita gap and municipal population

All dollar amounts are expressed in 2023 dollars, adjusted for inflation using the Ontario Consumer Price Index (Annual Average)

Per-capita provincial funding for poverty relief and community resources



T3010 data;
 shows first and last year of data available for each municipality;
 includes provincial funding for organizations relieving poverty and community resources;
 amounts adjusted to 2023 dollars using Ontario CPI;

Figure 5: Provincial funding for community organizations, 2019-2023

Healthcare (LHIN)

Table 14: LHIN Funding Summary 2017-2020

Year	Provincial Support Per Capita			Population		Total Gap
	Ontario	Halton	Gap	Mississauga Halton LHIN	Halton	
2017	\$147	\$88	-\$59	1,292,826	569,787	-\$33,638,422
2018	\$152	\$90	-\$62	1,319,261	583,363	-\$36,098,956
2019	\$154	\$93	-\$61	1,344,571	596,940	-\$36,673,919
2020	\$158	\$100	-\$58	1,368,740	610,517	-\$35,411,446
Average (2017-2020)	\$153	\$93	-\$60	1,331,350	590,152	-\$35,443,099

School Boards (EFIS)

Table 15: School board funding 2021-2024

	Year	\$ Per Student			Avg. Daily Enrolment		Total Gap	Halton Pop.	Per Capita Gap
		Ontario	Halton	Gap	Ontario	Halton			
Public	2021	\$9,612	\$8,738	-\$874	1,182k	65k	-\$57mm	624k	-91.35096
	2022	\$9,267	\$8,318	-\$949	1,185k	66k	-\$62mm	637k	-98.10136
	2023	\$9,080	\$8,297	-\$783	1,204k	67k	-\$52mm	650k	-80.31292
	2024	\$9,110	\$8,221	-\$889	1,215k	67k	-\$59mm	657k	-90.46206
	Average (2015-2024)	\$9,265	\$8,392	-\$873	1,196k	66k	-\$58mm	642k	-89.99843
Catholic	2021	\$10,649	\$10,360	-\$289	388k	36k	-\$11mm	624k	-16.86261
	2022	\$10,334	\$9,772	-\$562	380k	36k	-\$20mm	637k	-31.74032
	2023	\$10,064	\$9,763	-\$301	380k	36k	-\$11mm	650k	-16.48954
	2024	\$10,076	\$9,715	-\$361	385k	36k	-\$13mm	657k	-19.61048
	Average (2015-2024)	\$10,282	\$9,904	-\$378	383k	36k	-\$14mm	642k	-21.11507



Combined Gap

Table 16: Combined Funding Gap for Halton Region

Funding Channel	Data Range	Per Capita Gap ¹	Annualized Total Gap ²
Municipal Services (Core)	(2015-2024)	-\$29	-\$17,199,300
Municipal Services (Social)	(2015-2024)	-\$188	-\$113,325,889
Nonprofit Services (Poverty Relief and Community Resources)	(2019-2023)	-\$187	-\$116,692,766
Local Health Integration Networks (LHINs)	(2017-2020)	-\$60	-\$35,443,099
Public School Boards	(2021-2024)	-\$90	-\$57,780,969
Roman Catholic Separate School Boards	(2021-2024)	-\$21	-\$13,556,337
Z) Total	(2015-2024)	-\$575	-\$353,998,360
¹ For individual channels, Per Capita Gap is the annual average per-capita funding gap over the data range; The total row sums the per-capita gaps across channels			
² Annualized Total Gap is the product of Per Capita Gap and the average Halton Region population over the data range			

Table 17: Shifts in the Funding Gap for Halton Region Over Time

Channel	Data Range	Start Year		End Year		Annual Average	
		PC (\$)	TOT (mn)	PC (\$)	TOT (mn)	PC (\$)	TOT (mn)
MS (C)	(2015-2024)	-\$44	-\$24	-\$6	-\$4	-\$29	-\$17
MS (S)	(2015-2024)	-\$231	-\$125	-\$135	-\$89	-\$188	-\$113
NPS (PR+CR)	(2019-2023)	-\$82	-\$49	-\$213	-\$138	-\$187	-\$117
LHIN	(2017-2020)	-\$59	-\$34	-\$58	-\$35	-\$60	-\$35
PSB	(2021-2024)	-\$91	-\$57	-\$90	-\$59	-\$90	-\$58
CSB	(2021-2024)	-\$17	-\$11	-\$20	-\$13	-\$21	-\$14
TOT	(2015-2024)	-\$524	-\$299	-\$521	-\$338	-\$575	-\$354

Bibliography

- [1] Government of Ontario, "Government of Ontario Website," 2024, [Online]. Available: <https://www.ontario.ca/>
- [2] A. P. W. Komal Bhasin, "Understanding LHINs: A Review of the Health System Integration Act and the Integrated Health Services," 2007, [Online]. Available: <https://www.torontomu.ca/content/dam/crncc/knowledge/relatedreports/integratedcare/UnderstandingLHINs-FinalJuly5th.pdf>
- [3] Ontario Ministry of Health, "Local Health Integration Networks (operating as Home and Community Care Support Services)," [Online]. Available: <https://www.pas.gov.on.ca/Home/Agency/647>
- [4] Ontario Ministry of Municipal Affairs and Housing, "A Common Language Guide to Financial Information Returns," 2017, [Online]. Available: <https://townshipsofheadclaramaria.ca/download.php?dl=YToyOntzOjI6ImkljtzOjM6ljU4Nyl7czozOiJrZXkiO2k6MTt9>
- [5] G. Eidelman, T. Hachard, and E. Slack, "In It Together: Clarifying Provincial-Municipal Roles and Responsibilities," *Ontario 360*, 2020, [Online]. Available: https://on360.ca/wp-content/uploads/2020/01/In-It-Together-Clarifying-Provincial-Municipal-Responsibilities-in-Ontario_5FINAL.pdf
- [6] T. McManus, "Provincial Funding for Social Services in Peel Region," *Blueprint, Metamorphosis Network*, 2024.
- [7] Canada Revenue Agency, "List of charities," 2021, [Online]. Available: <https://open.canada.ca/data/en/dataset/08ae3944-1a9d-483a-a7ae-116bc58199fd/resource/122ae030-9bb7-46e3-a946-1daa3180000f>
- [8] Region of Peel Strategic Policy and Performance Team, "MHA and CSS Funding Summary (2017-2022)," 2024.
- [9] Ontario Home and Community Care Support Services, "2018/19 Consolidated LHIN Annual Report," 2021, [Online]. Available: <https://healthcareathome.ca/document/2018-19-consolidated-lhin-annual-report/>
- [10] Ontario Ministry of Education, "School Board Financial Reports (Revised Estimates - Board Submitted)," 2024, [Online]. Available: <https://data.ontario.ca/dataset/school-board-financial-reports-estimates-revised-estimates-and-financial-statements>
- [11] Ontario Ministry of Municipal Affairs and Housing, "Municipal Boundary - Lower and Single Tier," 2024, [Online]. Available: <https://geohub.lio.gov.on.ca/datasets/lio::municipal-boundary-lower-and-single-tier/about>
- [12] R Core Team, "R: A Language and Environment for Statistical Computing." 2021. [Online]. Available: <https://www.r-project.org/>
- [13] H. Wickham *et al.*, "Welcome to the tidyverse," *Journal of Open Source Software*, vol. 4, no. 43, p. 1686–1687, 2019, doi: 10.21105/joss.01686.
- [14] J. Cambon, D. Hernangómez, C. Belanger, and D. Posenriede, "tidygeocoder: An R package for geocoding," *Journal of Open Source Software*, vol. 6, no. 65, p. 3544–3545, 2021, doi: 10.21105/joss.03544.
- [15] Mapbox, "Mapbox API Documentation," 2024, [Online]. Available: <https://docs.mapbox.com/api/overview/>
- [16] E. Pebesma, "Simple Features for R: Standardized Support for Spatial Vector Data," *The R Journal*, vol. 10, no. 1, pp. 439–446, 2018, doi: 10.32614/RJ-2018-009.
- [17] Statistics Canada, "Consumer Price Index, annual average, not seasonally adjusted," no. X18.10.0005.01, 2024, [Online]. Available: <https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1810000501>



- [18] Canada Revenue Agency, "List of Charities, Codes List," 2021, [Online]. Available: https://opencanada.blob.core.windows.net/opengovprod/resources/5662c06e-9493-41e1-9117-4bcc88e28881/codes_en.pdf?sr=b&sp=r&sig=br%2BXV3MHC%2By2IRb62ngnwlfotGxirs26ilVOfbVcvZI%3D&sv=2019-07-07&se=2024-03-28T14%3A42%3A06Z

