















transportationtomorrow SURVEY 2016

TTS 2016 REGIONAL MUNICIPALITY OF PEEL SUMMARY BY WARD MARCH 2018











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TABLE OF CONTENTS

ACKNOWLEDGEMENTS	4
FURTHER INFORMATION	5
BACKGROUND	6
AREA OF COVERAGE	7
SURVEY MAGNITUDE	8
SURVEY CONTENT	9
REPORT CONTENT	10
DATA KEY	11
AREA SUMMARIES	13
GREATER TORONTO HAMILTON AREA	14
REGIONAL MUNICIPALITY OF PEEL	15
TOWN OF CALEDON	16
WARD 1	17
WARD 2	18
WARD 3	19
WARD 4	20
WARD 5	21
CITY OF BRAMPTON	22
WARD 1	23
WARD 2	24
WARD 3	25
WARD 4	26
WARD 5	27
WARD 6	28
WARD 7	29
WARD 8	30
WARD 9	31
WARD 10	32
CITY OF MISSISSAUGA	33
WARD 1	34
WARD 2	35
WARD 3	36
WARD 4	37
WARD 5	38
WARD 6	39
WARD 7	
WARD 8	
WARD 9	
WARD 10	43
WARD 11	44



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City of Barrie

City of Brantford

City of Guelph

City of Hamilton

City of Kawartha Lakes

City of Peterborough

City of Toronto

County of Brant

County of Dufferin

County of Peterborough

County of Simcoe

County of Wellington

Metrolinx

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Town of Orangeville

This report was prepared for the Transportation Information Steering Committee (TISC) by R.A. Malatest & Associates Ltd., in partnership with David Kriger Consultants Inc. and HDR Inc., with guidance from the Data Management Group (DMG) at the Department of Civil Engineering, University of Toronto. The Steering Committee, formerly known as the Toronto Area Transportation Planning Data Collection Steering Committee(TATPDCSC), which also conducted the 1986, 1991, 1996, 2001, 2006 and 2011 TTS, is represented by the Ontario Ministry of Transportation, Cities of Toronto and Hamilton, Regional Municipalities of Durham, Halton, Peel and York, Metrolinx and the Toronto Transit Commission. The contributions of the above supporting agencies to the production of this report and to the ongoing work of the DMG are gratefully acknowledged.



Further Information

The Transportation Tomorrow Survey (TTS) are parts of an ongoing data collection program by the Transportation Information Steering Committee (TISC). The survey data (2016, 2011, 2006, 2001, 1996, 1991 and 1986) are currently under the care of the Data Management Group. This group is responsible for maintaining the TTS databases and making available appropriate travel information for any urban transportation study in the area. Requests for information from the TTS, or enquiries related to the contents of this report, should be directed to the address below.

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Background

The first comprehensive travel survey was the 1964 Metropolitan Toronto and Region Transportation Study (MTARTS), which was an urban travel survey using home interviews at a sample of approximately 3% of the households in the Toronto area. At that time, the survey area included most of the urban area. Subsequently, the urban area expanded and was subdivided into a collection of regional jurisdictions. Each jurisdiction then undertook various travel surveys.

Urban travel on the road and transit system does not respect jurisdictional boundaries. A committee established to discuss common transportation issues at the time of jurisdictional changes recognized this limitation. The first Transportation Tomorrow Survey (TTS) initiated by the coordinating committee (Toronto Area Transportation Planning Data Collection Steering Committee) was undertaken in 1986 when it was recognized that the fragmented approach to collecting urban travel information was not providing a complete representation.

The extensive use of the original TTS data led to the establishment of periodic updates and consequently a Transportation Tomorrow Survey (TTS) has been conducted every five years since 1986. From 1986 to 2006, the survey method remained essentially the same: the survey sample was drawn from telephone subscriber directories, with advance letters sent to inform households about the survey, and surveys conducted via telephone interview. In 2011, online surveying was introduced to supplement the telephone interviewing, with 12% of participating households completing the survey online. In 2016, the survey sample was drawn from Canada Post's database of mailable addresses, which was matched, where possible, to telephone numbers listed in the telephone subscriber directory. Addresses not matched to a telephone number received a survey letter inviting them to participate online or via phone while addresses matched to a telephone number received both a letter and telephone calls. In this cycle, 36% of participating household completed the survey via telephone interview and 64% completed the survey online. The survey questionnaire has been essentially the same in all survey cycles, with only minor changes between cycles.

The 2016 Transportation Tomorrow Survey (TTS) is the seventh in a series of comprehensive travel surveys conducted every five years in the Greater Toronto and Hamilton Area (GTHA) and surrounding areas. The TTS contains detailed demographic information on all members of a surveyed household and a ledger of travel information for an entire weekday.



Area of coverage

As the urban area surrounding Toronto continued to grow and surrounding communities became more integrated, it was apparent that a wider area of coverage would be beneficial.

The initial TTS programs in 1986 and 1991 were initiated by government agencies in the GTHA and the area of coverage reflected that initiative. However, because of the growing urban transportation interaction between the GTHA and the surrounding areas, other surrounding communities were invited to participate in later surveys.

							PART	ICIPA	TING	JURIS	DICT	IONS								
Cycle	City of Hamilton	City of Toronto	Regional Municipality of Durham	Regional Municipality of Halton	Regional Municipality of Peel	Regional Municipality of York	City of Kawartha Lakes	City of Barrie	City of Brantford	City of Guelph	City of Orillia	City of Peterborough	County of Brant	County of Dufferin	County of Peterborough	County of Simcoe	County of Wellington	Regional Municipality of Niagara	Regional Municipality of Waterloo	Town of Orangeville
2016 TTS	•	•	•	•	•	•	•	•	•	•	•	•	•	•	р	•	р	•	•	•
2011 TTS	•	•	•	•	•	•	•	•	•	•	•	•	•	•	р	•	р	•	•	•
2006 TTS	•	•	•	•	•	•	•	•	•	•	•	•		•	р	•	р	•	•	•
2001 TTS	•	•	•	•	•	•	•	•		•	•	•			р	•	р	•		•
1996 TTS	•	•	•	•	•	•	•	•		•		•			р	р	р	•	•	•
1991 TTS	•	•	•	•	•	•														
1986 TTS	•	•	•	•	•	•														

^{• =} full coverage, p = part of jurisdiction



Survey magnitude

In the 2016 survey, a random sample of households in the survey area was provided by Canada Post from a database of mailable residential addresses. In all previous surveys from 1986 to 2011, the random sample of households in the survey area was provided by a telephone subscriber listing service.

In 2016, the size of the sample was determined as required to obtain a 5% sample of occupied dwelling units in all areas except the City of Hamilton, for which a 3% sample of occupied dwelling units was targetted. In 1991, a smaller sample was obtained in developed urban areas. Otherwise, the size of the sample was determined as required to obtain a 5% sample of the occupied dwelling units.

		RECORDS A	ND ESTIMATES FO	OR TORONTO		
Cyclo	House	eholds	Per	rsons	Tr	rips
Cycle	Records	Expanded total	Records	Expanded total	Records	Expanded total
2016 TTS	162,708	3,335,990	395,885	8,822,802	798,093	17,522,728
2011 TTS	159,200	3,117,500	410,400	8,520,300	858,800	17,924,300
2006 TTS	149,600	2,871,200	401,700	7,705,300	864,300	16,541,700
2001 TTS	136,400	2,417,500	374,200	6,529,600	817,700	14,200,600
1996 TTS	115,200	2,317,200	312,800	6,285,100	658,000	13,185,500
1991 TTS	24,500	1,709,600	72,500	4,729,200	157,400	10,231,100
1986 TTS	61,400	1,466,100	171,100	4,063,000	370,200	8,761,000



Survey content

All TTS are a retrospective survey of travel taken by every member (age 11 of over) of the household during the day previous to the telephone (or web) contact. Until 2011, all information was collected by an experienced interviewer over the telephone. In 2011 and 2016, the household was given the option of a telephone interviewer or completing the interview on-line.

The information collected and the method of collection has remained relatively consistent over the seven surveys and includes characteristics of the household, characteristics of each person in the household, and details of the trips taken by each member of the household. Trip information includes details of any trips taken by transit.

Before each survey, the questions asked were reviewed and some additions made, which reflect the changing interests of the participating agencies.

								INFO	RMA	TION	COLLE	CTED									
					De	mogra	ohic Inf	ormati	ion							Tra	avel Inf	ormati	on		
			ehold teristic	S			F	erson	Charac	teristic	s			Nat	ure of	Trip		Mea	ns of T	ravel	
	Dwelling unit type	Number of Persons	Vehicles Available	Household Income	Age	Gender	Possession of Driver's License	Usual Place of Work Location	Usual Place of School Location	Free Parking at Usual Place of Work	Possession of Transit Pass	Occupation Type	Work at Home	Start time	Purpose of Trip	Origin and Destination Points	Travel Mode	Vehicle Occupancy	Used 407 ETR	Detailed Transit Routes	GO Train & Subway Stations used
2016 TTS	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2011 TTS	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2006 TTS	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•			•	•
2001 TTS	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•			•	•
1996 TTS	٠	•	•		•	٠	•	•	•	•	•	•	•	•	•	•	•			٠	
1991 TTS	•	•	•		•	•	•	•	•	•				•	•	•	•			•	
1986 TTS	•	•	•		•	•	•							•	•	•	•			•	



Report content

The purpose of this report is to summarize the Transportation Tomorrow Survey data at the Ward level for the Regional Municipality of Peel. The summary is presented in tabular format at different levels of detail, namely the Greater Toronto and Hamilton Area, the Regional Municipality of Peel, and the wards within each of the municipalities within this region. In total, there are 5 wards within the Town of Caledon; 10 wards within the City of Brampton; and 11 wards within the City of Mississauga.

The information presented includes socio-demographic and travel characteristics. In addition to presenting the magnitude of the trips coming into and leaving an area, the summary tables also describe travel characteristics such as travel purpose, trip start time, travel distance and travel mode choice.

For historical TTS data, please refer to the 2016 reports, "2016, 2011, 2006, 1996, and 1986 Travel Summaries for the Greater Toronto and Hamilton Area" and the "2016, 2011, 2006, 1996, and 1986 Travel Summaries for the TTS Area". It may be noted that in the latter report on the GTHA, the 2016 statistics for trips made to GTHA municipalities may not always match the 'trips made to' statistics reported herewith for the same municipalities. This is because the 'trips made to' statistics in the GTHA report have been filtered to only trips made by residents of the GTHA to facilitate historical comparisons with previous survey cycles (which in 1986 and 1996 were confined to the GTHA), whereas the 'trips made to' statistics reported herewith include all trips made by residents of the entire TTS study area, which extends beyond the GTHA for all cycles since 1996, with some variation by cycle in the extent of the geography outside the GTHA. (See "Area of coverage" on page 7 of this report.)

Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. and the full 24-hour day (labelled in the tables as '6-9 A.M.').

In the 2016 results, medians of trip distances are determined based on all trips, including those with trip ends outside of the study area. In earlier cycles, median trip distance calculations excluded trips with trip ends outside the study area (as there was less precision in the geocoding of coordinates external to the study area).

To reflect the fact that all numbers presented in this report are estimates based on expanded survey data, all numeric figures are rounded. Totals and subtotals are rounded to the nearest 100 for all data presented in this report. Most percentages are rounded to the nearest integer. No information is presented for categories that have less than four observations or survey records. These categories are denoted by an asterisk (*).

Invalid survey responses are dealt with in two ways. The response is grouped under the "other" category if one is available (travel mode, for example). Otherwise, invalid responses are distributed proportionately (based on the valid responses) between the available categories.

Definitions of terms are listed on the next page.

For complete and detailed coverage of all aspects of the surveys, please refer to the reports available at:

http://www.dmg.utoronto.ca/reports/ttsreports.html

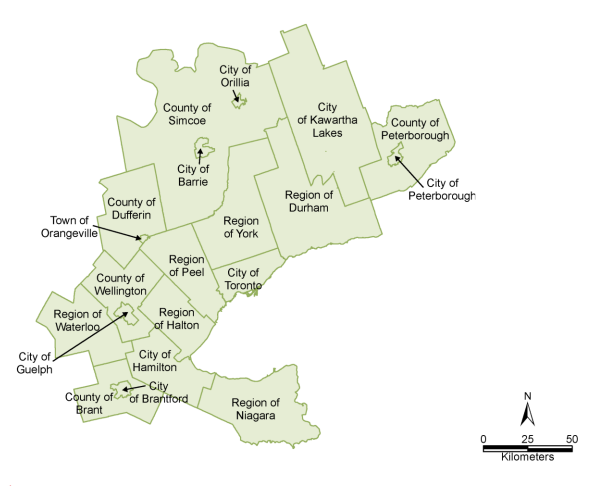


Data Key

Data Key	
HOUSEHOLD CHARACTERIS	TICS
Households	Total number of households in the area
Dwelling Type	Distribution of households by dwelling type: house, townhouse, or apartment.
Household Size	Distribution of households by the number of persons in residence at the time of the survey interview.
Number of Available	Distribution of households by number of vehicles available to the household for personal use.
Vehicles	
Household Averages:	
Persons/household	Total population divided by total number of households.
Workers/household	Total number of employed persons (full-time, part-time, work-from-home) divided by total number of households.
Drivers/household	Total number of persons in possession of a driver's licence divided by the total number of households. The calculation
,	excludes a small portion of households for which the total number of licensed drivers was unknown.
Vehicles/household	Total number of vehicles available for personal use divided by the total number of households.
Trips/day/household	Total number of daily trips made by persons of age 11 and over divided by the total number of households.
POPULATION CHARACTERIS	
Population	Total population residing in private dwellings in the area at the time of the survey. Excludes residents living in
	collective dwellings (who were not surveyed).
Age	Distribution of population by age group. Note: may not exactly match census distributions exactly. Approximately 20%
	of persons 75+ are assumed to live in collective dwellings and are not represented by the survey results.
Median Age	50% of the population are above and 50% are below the median age.
Daily Trips per Person	Number of trips made by persons aged 11 and over divided by the number of persons aged 11 and over.
Daily Work Trips per	Number of work trips made by employed persons divided by the number of employed persons.
Worker	
Employment Type	Full time outside the home, part-time outside the home, work at home (full-time or part-time).
Student	% of population who are students. Student status was not asked for persons aged 6-10, but was assumed.
Licensed	% of population with a valid driver's licence. Persons with unknown licence status were excluded from the calculation.
Transit	% of population in possession of a valid transit pass. Persons with unknown data were excluded from the calculation.
TRIPS MADE	
BY RESIDENTS OF THE	Survey statistics for all trips made by population residing within the given geography reported on.
AREA	
TO THE AREA	Survey statistics for all trips with a destination within the given geography reported on, whether made by residents
TO THE AREA	Survey statistics for all trips with a destination within the given geography reported on, whether made by residents of the given geography or by residents of all other geographies included in the entire TTS survey area.
TO THE AREA Time Period	Survey statistics for all trips with a destination within the given geography reported on, whether made by residents of the given geography or by residents of all other geographies included in the entire TTS survey area. Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the
	of the given geography or by residents of all other geographies included in the entire TTS survey area.
Time Period	of the given geography or by residents of all other geographies included in the entire TTS survey area. Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day.
	of the given geography or by residents of all other geographies included in the entire TTS survey area. Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded
Time Period Trips	of the given geography or by residents of all other geographies included in the entire TTS survey area. Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population).
Trips Trip Purpose (for trips made	of the given geography or by residents of all other geographies included in the entire TTS survey area. Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded
Trips Trip Purpose (for trips made HB-W	of the given geography or by residents of all other geographies included in the entire TTS survey area. Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories:
Trips Trip Purpose (for trips made HB-W HB-S	Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based school: Home to school and school to home.
Trips Trip Purpose (for trips made HB-W HB-S HB-D	Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based school: Home to school and school to home. Home-based discretionary: All other home-based trips.
Trips Trip Purpose (for trips made HB-W HB-S HB-D N-HB	Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based school: Home to school and school to home. Home-based discretionary: All other home-based trips. Non-home-based: All trips where neither end is home.
Trips Trip Purpose (for trips made HB-W HB-S HB-D N-HB Trip Purpose (for trips to the	Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based school: Home to school and school to home. Home-based discretionary: All other home-based trips. Non-home-based: All trips where neither end is home. e area): Distribution of all trips made to the area across the following categories:
Trips Trip Purpose (for trips made HB-W HB-S HB-D N-HB Trip Purpose (for trips to the Work	Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based school: Home to school and school to home. Home-based discretionary: All other home-based trips. Non-home-based: All trips where neither end is home. e area): Distribution of all trips made to the area across the following categories: Destination purpose is work.
Trips Trip Purpose (for trips made HB-W HB-S HB-D N-HB Trip Purpose (for trips to the Work School	Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based school: Home to school and school to home. Home-based discretionary: All other home-based trips. Non-home-based: All trips where neither end is home. e area): Distribution of all trips made to the area across the following categories: Destination purpose is work. Destination purpose is school.
Trips Trip Purpose (for trips made HB-W HB-S HB-D N-HB Trip Purpose (for trips to the Work School Home	Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based school: Home to school and school to home. Home-based discretionary: All other home-based trips. Non-home-based: All trips where neither end is home. e area): Distribution of all trips made to the area across the following categories: Destination purpose is work. Destination purpose is to return home.
Trips Trip Purpose (for trips made HB-W HB-S HB-D N-HB Trip Purpose (for trips to the Work School Home Other	Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based school: Home to school and school to home. Home-based discretionary: All other home-based trips. Non-home-based: All trips where neither end is home. e area): Distribution of all trips made to the area across the following categories: Destination purpose is work. Destination purpose is school.
Trips Trip Purpose (for trips made HB-W HB-S HB-D N-HB Trip Purpose (for trips to the Work School Home Other Modes of travel:	Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based school: Home to school and school to home. Home-based discretionary: All other home-based trips. Non-home-based: All trips where neither end is home. earea): Distribution of all trips made to the area across the following categories: Destination purpose is work. Destination purpose is school. Destination purpose is to return home. Other destination purpose, such as shopping, entertainment, pick someone up/drop someone off, etc.
Trips Trip Purpose (for trips made HB-W HB-S HB-D N-HB Trip Purpose (for trips to the Work School Home Other Modes of travel: Driver	Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based school: Home to school and school to home. Home-based discretionary: All other home-based trips. Non-home-based: All trips where neither end is home. area): Distribution of all trips made to the area across the following categories: Destination purpose is work. Destination purpose is school. Destination purpose is to return home. Other destination purpose, such as shopping, entertainment, pick someone up/drop someone off, etc.
Trips Trip Purpose (for trips made HB-W HB-S HB-D N-HB Trip Purpose (for trips to the Work School Home Other Modes of travel: Driver Pass.	Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based school: Home to school and school to home. Home-based discretionary: All other home-based trips. Non-home-based: All trips where neither end is home. a rea): Distribution of all trips made to the area across the following categories: Destination purpose is work. Destination purpose is school. Destination purpose is to return home. Other destination purpose, such as shopping, entertainment, pick someone up/drop someone off, etc. Automobile driver. Automobile passenger.
Trips Trip Purpose (for trips made HB-W HB-S HB-D N-HB Trip Purpose (for trips to the Work School Home Other Modes of travel: Driver	Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based school: Home to school and school to home. Home-based discretionary: All other home-based trips. Non-home-based: All trips where neither end is home. a rea): Distribution of all trips made to the area across the following categories: Destination purpose is work. Destination purpose is school. Destination purpose is to return home. Other destination purpose, such as shopping, entertainment, pick someone up/drop someone off, etc. Automobile driver. Automobile passenger. Public transit (local transit). If a trip uses more than one mode category which includes public transit, then public
Trips Trip Purpose (for trips made HB-W HB-S HB-D N-HB Trip Purpose (for trips to the Work School Home Other Modes of travel: Driver Pass.	of the given geography or by residents of all other geographies included in the entire TTS survey area. Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based school: Home to school and school to home. Home-based discretionary: All other home-based trips. Non-home-based: All trips where neither end is home. area): Distribution of all trips made to the area across the following categories: Destination purpose is work. Destination purpose is to return home. Other destination purpose, such as shopping, entertainment, pick someone up/drop someone off, etc. Automobile driver. Automobile driver. Automobile passenger. Public transit (local transit). If a trip uses more than one mode category which includes public transit, then public transit is given preference as the primary mode. In cases where both GO Train and local transit were used, GO Train is
Trips Trip Purpose (for trips made HB-W HB-S HB-D N-HB Trip Purpose (for trips to the Work School Home Other Modes of travel: Driver Pass. Transit	Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based discretionary: All other home-based trips. Non-home-based: All trips where neither end is home. area): Distribution of all trips made to the area across the following categories: Destination purpose is work. Destination purpose is school. Destination purpose is to return home. Other destination purpose, such as shopping, entertainment, pick someone up/drop someone off, etc. Automobile driver. Automobile driver. Automobile passenger. Public transit (local transit). If a trip uses more than one mode category which includes public transit, then public transit is given preference as the primary mode. In cases where both GO Train and local transit were used, GO Train is the dominant classification.
Trips Trip Purpose (for trips made HB-W HB-S HB-D N-HB Trip Purpose (for trips to the Work School Home Other Modes of travel: Driver Pass. Transit	of the given geography or by residents of all other geographies included in the entire TTS survey area. Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based school: Home to school and school to home. Home-based discretionary: All other home-based trips. Non-home-based: All trips where neither end is home. area): Distribution of all trips made to the area across the following categories: Destination purpose is work. Destination purpose is to return home. Other destination purpose, such as shopping, entertainment, pick someone up/drop someone off, etc. Automobile driver. Automobile driver. Automobile passenger. Public transit (local transit). If a trip uses more than one mode category which includes public transit, then public transit is given preference as the primary mode. In cases where both GO Train and local transit were used, GO Train is the dominant classification. GO Train. In cases where both GO Train and local transit were used, GO Train is the dominant classification.
Trips Trip Purpose (for trips made HB-W HB-S HB-D N-HB Trip Purpose (for trips to the Work School Home Other Modes of travel: Driver Pass. Transit GO Train Walk & Cycle	of the given geography or by residents of all other geographies included in the entire TTS survey area. Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based school: Home to school and school to home. Home-based discretionary: All other home-based trips. Non-home-based: All trips where neither end is home. area): Distribution of all trips made to the area across the following categories: Destination purpose is work. Destination purpose is to return home. Other destination purpose, such as shopping, entertainment, pick someone up/drop someone off, etc. Automobile driver. Automobile driver. Automobile passenger. Public transit (local transit). If a trip uses more than one mode category which includes public transit, then public transit is given preference as the primary mode. In cases where both GO Train and local transit were used, GO Train is the dominant classification. GO Train. In cases where both GO Train and local transit were used, GO Train is the dominant classification. Walk or bicycle.
Trips Trip Purpose (for trips made HB-W HB-S HB-D N-HB Trip Purpose (for trips to the Work School Home Other Modes of travel: Driver Pass. Transit GO Train Walk & Cycle Other	Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based discretionary: All other home-based trips. Non-home-based: All trips where neither end is home. a reae): Distribution of all trips made to the area across the following categories: Destination purpose is work. Destination purpose is to return home. Other destination purpose, such as shopping, entertainment, pick someone up/drop someone off, etc. Automobile driver. Automobile driver. Automobile passenger. Public transit (local transit). If a trip uses more than one mode category which includes public transit, then public transit is given preference as the primary mode. In cases where both GO Train and local transit were used, GO Train is the dominant classification. GO Train. In cases where both GO Train and local transit were used, GO Train is the dominant classification. Walk or bicycle. Other modes of travel. Includes motorcycle, taxi, school bus, and all other modes.
Trips Trip Purpose (for trips made HB-W HB-S HB-D N-HB Trip Purpose (for trips to the Work School Home Other Modes of travel: Driver Pass. Transit GO Train Walk & Cycle	Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based school: Home to school and school to home. Home-based discretionary: All other home-based trips. Non-home-based: All trips where neither end is home. area): Distribution of all trips made to the area across the following categories: Destination purpose is work. Destination purpose is school. Destination purpose is to return home. Other destination purpose, such as shopping, entertainment, pick someone up/drop someone off, etc. Automobile driver. Automobile driver. Automobile passenger. Public transit (local transit). If a trip uses more than one mode category which includes public transit, then public transit is given preference as the primary mode. In cases where both GO Train and local transit were used, GO Train is the dominant classification. GO Train. In cases where both GO Train and local transit were used, GO Train is the dominant classification. Walk or bicycle. Other modes of travel. Includes motorcycle, taxi, school bus, and all other modes. Trip length is measured as the straight line distance between the origin and destination coordinates of the trip, and is
Trips Trip Purpose (for trips made HB-W HB-S HB-D N-HB Trip Purpose (for trips to the Work School Home Other Modes of travel: Driver Pass. Transit GO Train Walk & Cycle Other	Two time periods are reported: the morning peak travel period of 6:00 to 8:59 a.m. (labelled as "6-9 AM") and the full 24-hour day. Total estimated average trips for the reported time period on weekdays (estimates based on the survey data expanded to represent the total population). by residents of the area): Distribution of all trips made by residents across the following categories: Home-based work: Home to work and work to home. Home-based discretionary: All other home-based trips. Non-home-based: All trips where neither end is home. a reae): Distribution of all trips made to the area across the following categories: Destination purpose is work. Destination purpose is to return home. Other destination purpose, such as shopping, entertainment, pick someone up/drop someone off, etc. Automobile driver. Automobile driver. Automobile passenger. Public transit (local transit). If a trip uses more than one mode category which includes public transit, then public transit is given preference as the primary mode. In cases where both GO Train and local transit were used, GO Train is the dominant classification. GO Train. In cases where both GO Train and local transit were used, GO Train is the dominant classification. Walk or bicycle. Other modes of travel. Includes motorcycle, taxi, school bus, and all other modes.



TRANSPORTATION TOMORROW SURVEY AREA



transportation tomorrow 2016

Area summaries

GREATER TORONTO AND HAMILTON AREA



GREATER TORONTO HAMILTON AREA

GREATER TORONT	UTIAN	ILLION	AILA															
						HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
	D۱	welling Ty	/pe		Но	usehold S	Size		١	Number o	f Availabl	e Vehicle	S		House	ehold Ave	erages	
Households	House	Townhouse	Apartment	1	2	3	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
2,532,600	50%	10%	40%	25%	29%	17%	17%	12%	16%	40%	33%	8%	3%	2.7	1.5	1.8	1.4	5.2

						POP	ULATIO	ON CH	ARACT	ERISTICS						
				Age					J.		Em	ployment T	Гуре			
Population		2	5	2	4		ian	Daily Trips per erson (age 11+)	/ Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	16-2	6-4	46-6	2+	Median	D Pe	Daily			1	Male			
	0	1	1	7	4	9	2			3,310,600	46%	7%	4%	23%	70%	19%
				,							•	Fe	emale	•		
6,813,900	12%	6%	13%	28%	27%	14%	39.4	2.2	0.75	3,503,300	34%	11%	4%	22%	62%	21%

						TRIPS N	ADE BY	RESIDE	NTS OF T	HE GTH	A					
Time		%		Trip I	Purpose				Mode c	of Travel			N	/ledian Trip	Length (km	1)
Period	Trips	24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	3,259,200	24.6%	50%	19%	22%	9%	57%	11%	15%	3%	10%	4%	8.4	3.5	7.9	30.3
24 Hrs	13,260,700		35%	12%	39%	15%	60%	13%	14%	2%	9%	3%	6.5	4.4	6.8	30.5

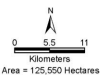
				T	RIPS M	ADE TO	THE GTH	IA BY RE	SIDENTS	OF THE	TTS ARE	Α				
Time		% 24		Trip P	ırpose				Mode o	f Travel			N	∕ledian Trip	Length (km)
Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	3,307,400	24.8%	56%	20%	5%	19%	58%	11%	15%	3%	10%	4%	8.4	3.5	7.9	30.3
24 Hrs	13,362,100		23%	6%	42%	29%	61%	13%	14%	2%	9%	3%	6.6	4.4	6.8	30.6



REGIONAL MUNICIPALITY OF PEEL







REGIONAL MUNICIPALITY OF PEEL

THE CHOICE IN COLUMN	,	. 0																
						HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
	D	welling Ty	ре		Но	usehold S	ize			Number o	f Availabl	e Vehicles			Hous	ehold Ave	rages	
Households	esnoH	Townhouse	Apartment	П	2	e	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
430,100	59%	13%	28%	16%	24%	19%	22%	19%	7%	36%	42%	12%	4%	3.1	1.7	2.1	1.7	5.8

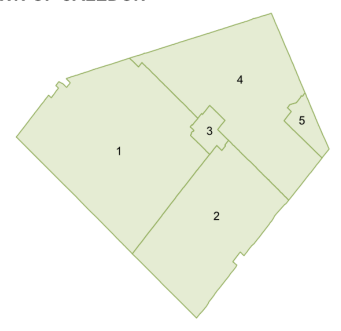
						POP	ULATIC	ON CH	ARACT	ERISTICS						
				Age					_		Em	ployment T	уре			
Population	0	15	25	51	64		Median	Daily Trips per erson (age 11+)	ily Work Trips per Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-	7	-6	7-9	9-9	τ̈́	Лес	Pe	Dail				Male			
	0	1	1	2	4	9	2]	663,700	46%	7%	3%	25%	69%	20%
1,352,100	13%	7%	14%	28%	26%	12%	37.9	2.1	0.75		,	F	emale	,		
1,552,100	15%	/ 70	1470	2070	20%	1270	37.9	2.1	0.75	688,500	33%	10%	3%	24%	61%	23%

				TRI	PS MAD	E BY RES	SIDENTS	OF REGI	ONAL M	UNICIPA	LITY OF	PEEL				
Time		0/		Trip	Purpose				Mode o	of Travel				Median Trip	Length (km)	
Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	660,200	26.5%	47%	22%	23%	9%	63%	13%	8%	4%	8%	5%	8.9	3.4	10.4	27.7
24 Hrs	2,495,400		37%	13%	37%	13%	67%	14%	8%	2%	6%	3%	7.3	4.5	8.7	27.6

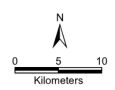
			TRIPS	MADE	TO REG	IONAL N	JUNICIP	ALITY O	F PEEL B	Y RESIDE	NTS OF	THE TTS	AREA			
Time		% 24		Trip Pi	urpose				Mode o	f Travel				Median Trip	Length (km))
Time Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	644,200	26.1%	54%	20%	7%	19%	68%	13%	6%	0%	8%	5%	9.6	3.3	6.9	19.1
24 Hrs	2,464,600		24%	6%	44%	26%	69%	14%	7%	1%	6%	3%	7.6	4.4	7.5	27.3



TOWN OF CALEDON







TOWN OF CALEDON

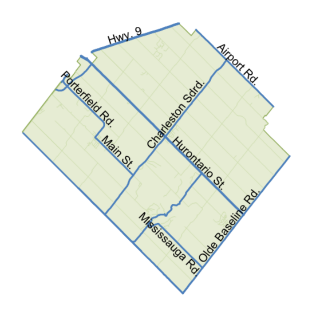
TOWN OF CALLED	/14																	
						HOU!	SEHOL	.D CHA	RACT	ERISTI	CS							
	D۱	welling Ty	/pe		Но	usehold S	Size		١	Number o	f Availabl	e Vehicle	S		House	ehold Ave	rages	
Households	House	Townhouse	Apartment	1	2	3	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
21,200	89%	7%	4%	12%	29%	19%	25%	15%	1%	18%	49%	20%	12%	3.1	1.9	2.3	2.3	6.0

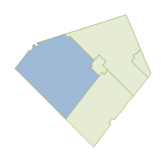
						POP	ULATIC	ON CH	ARACT	ERISTICS						
				Age					پ		Em	ployment T	уре			
Population		2	5	2	4		ian	aily Trips per rson (age 11+)	Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	16-2	6-4	46-6	2+	Median	D Pel	Daily			1	Male			
	0	1	1	7	4	9	2		٥	32,600	49%	6%	3%	23%	74%	4%
							,	_				Fe	emale			
65,600	13%	8%	13%	24%	29%	12%	40.3	2.2	0.74	33,000	36%	10%	6%	23%	71%	6%

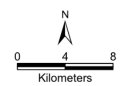
					TRIP	S MADE	BY RESI	DENTS C	F TOWN	OF CAL	EDON					
Time		%		Trip I	Purpose				Mode o	f Travel			N	∕ledian Trip	Length (km	1)
Period	Trips	24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	32,500	25.6%	55%	22%	16%	7%	73%	10%	1%	1%	3%	12%	18.9	9.5	31.2	38.0
24 Hrs	127,000		37%	13%	35%	15%	77%	12%	1%	0%	3%	6%	15.4	11.8	19.9	38.0

				TRIPS	MADE T	O TOW	N OF CA	LEDON	BY RESID	ENTS O	THE TT	S AREA				
Time		0/ 24		Trip P	urpose				Mode o	f Travel			N	/ledian Trip	Length (km	1)
Time Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	25,700	24.2%	51%	30%	4%	15%	65%	13%	1%	*	4%	17%	12.8	7.4	7.1	*
24 Hrs	106,200		20%	8%	51%	21%	74%	13%	1%	0%	3%	8%	13.6	9.6	9.8	38.0









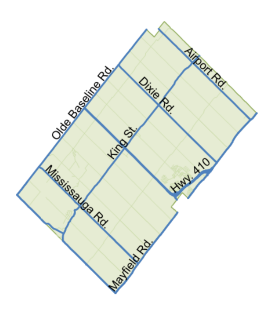
WARD I																		
						HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
	D۱	welling Ty	/ре		Но	usehold S	Size		١	lumber o	f Availab	e Vehicle	!S		House	ehold Ave	erages	
Households	House	Townhouse	Apartment	1	2	æ	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
3,300	97%	0%	3%	11%	38%	16%	20%	14%	4%	11%	52%	19%	14%	2.9	1.8	2.2	2.4	6.0

						POP	ULATIC	ON CH	ARACT	ERISTICS						
				Age					ır		Emp	ployment T	уре			
Population		2	25	5	4		ian	aily Trips per rson (age 11+)	/ Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	-9	6-4	9-9	2+	Median	D Pel	aily			1	Male			
	0	1	1	2	4	9	2		О	4,800	43%	7%	4%	21%	77%	5%
												Fe	emale			
9,600	9%	9%	12%	20%	35%	16%	46.0	2.3	0.65	4,800	28%	11%	13%	20%	74%	6%

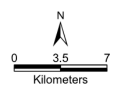
				T	RIPS MA	DE BY R	ESIDENT	S OF TO	WN OF	CALEDO	N - WAR	D 1				
Time		%		Trip I	Purpose				Mode o	f Travel			N	1edian Trip	Length (km)
Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	4,100	20.7%	51%	26%	17%	6%	72%	7%	*	2%	*	18%	27.4	9.5	*	51.8
24 Hrs	19,700		29%	11%	39%	21%	77%	12%	1%	1%	1%	8%	17.8	12.9	33.6	51.8

			TRIP	S MADE	то то	WN OF	CALEDO	N - WAR	D 1 - BY	RESIDE	NTS OF T	HE TTS A	REA			
Time		% 24		Trip Pu	ırpose				Mode c	of Travel			N	∕ledian Trip	Length (km	1)
Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	1,600	14.2%	59%	15%	6%	19%	69%	22%	*	*	*	8%	17.8	29.4	*	*
24 Hrs	11,600		14%	3%	66%	17%	74%	14%	1%	1%	2%	8%	18.5	20.4	42.9	51.8









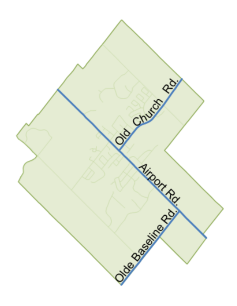
	WARD Z																		
ı							HOU	SEHOL	D CHA	RACT	ERISTI	CS							
ĺ		D۱	welling Ty	/pe		Но	usehold S	Size		١	Number o	f Availabl	e Vehicle	S		House	ehold Ave	erages	
	Households	esnoH	Townhouse	Apartment	1	2	3	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
	4,600	88%	10%	2%	10%	27%	19%	24%	20%	0%	17%	52%	22%	9%	3.3	1.9	2.3	2.3	5.9

I							POP	ULATIC	ON CH	ARACT	ERISTICS						
ſ					Age					پ		Em	ployment T	уре			
	Population		2	2	2	4		ian	Daily Trips per erson (age 11+)	/ Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
		-10	1-1	6-2	6-4	46-6	2+	Median	D Pel	Daily			1	Male			
		0	1	1	2	4	9	2		٥	7,400	50%	5%	4%	22%	69%	6%
													Fe	emale			
	15,000	16%	7%	11%	29%	26%	11%	36.3	2.1	0.81	7,700	43%	7%	2%	22%	67%	8%

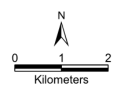
				Т	RIPS MA	DE BY R	ESIDENT	S OF TO	WN OF	CALEDO	N - WAR	D 2				
Time		%		Trip I	Purpose				Mode o	f Travel			N	∕ledian Trip	Length (km	1)
Period	Trips	24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	7,600	28.3%	56%	19%	15%	9%	74%	10%	2%	1%	1%	12%	14.2	7.1	28.6	37.7
24 Hrs	27,000		44%	11%	32%	13%	78%	12%	2%	1%	1%	7%	12.9	7.9	8.8	37.7

			TRIP	S MADE	то то	WN OF	CALEDO	N - WAR	D 2 - BY	RESIDEN	ITS OF T	HE TTS A	AREA			
Time		% 24		Trip P	urpose				Mode o	f Travel			N	/ledian Trip	Length (km	1)
Time Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	6,900	30%	33%	44%	3%	20%	52%	19%	4%	*	2%	24%	8.9	7.1	7.1	*
24 Hrs	22,900		16%	14%	51%	18%	70%	14%	3%	0%	1%	12%	11.3	7.8	8.8	37.7









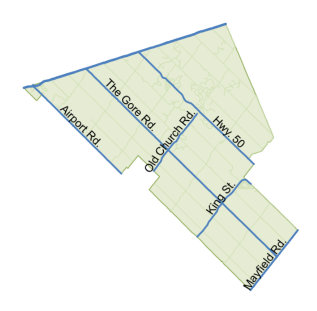
_	WARDS																		
							HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
		Dv	welling Ty	/pe		Но	usehold S	Size		_	Number o	f Availabl	e Vehicle	S		House	ehold Ave	erages	
	Households	House	Townhouse	Apartment	1	2	3	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
	1,300	83%	6%	10%	25%	19%	23%	18%	16%	0%	29%	40%	17%	14%	2.8	1.5	2.1	2.2	4.6

						POP	ULATIC	ON CH	ARACT	ERISTICS						
				Age					پ		Emp	oloyment T	уре			
Population		5	5	2	4		ian	aily Trips per rson (age 11+)	Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	6-2	6-4	46-6	2+	Median	D Pel	Daily			١	Иale			
	0	1	1	2	4	9	2			2,000	47%	5%	4%	22%	74%	3%
												Fe	emale			
3,800	20%	2%	14%	21%	31%	11%	39.9	2.0	0.84	1,800	30%	6%	6%	19%	75%	8%

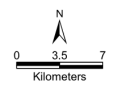
				T	RIPS MA	DE BY R	ESIDENT	S OF TO	WN OF	CALEDO	N - WAR	D 3				
Time		0/		Trip I	Purpose				Mode c	f Travel			N	∕ledian Trip	Length (km)
Time Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	1,400	22.4%	76%	15%	*	*	84%	*	*	*	*	9%	24.3	*	*	*
24 Hrs	6,200		48%	9%	31%	12%	87%	5%	*	*	3%	4%	21.1	14.0	*	*

			TRIP	S MADE	то то	WN OF	CALEDO	N - WAR	D 3 - BY	RESIDEN	NTS OF T	HE TTS A	AREA			
Time			Trip P	urpose				Mode o	f Travel			N	/ledian Trip	Length (km	1)	
Time Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	1,200	19.2%	38%	50%	*	9%	46%	14%	*	*	*	37%	9.6	8.1	*	*
24 Hrs	6,300		18%	10%	43%	29%	76%	10%	*	*	3%	10%	20.0	9.5	*	*









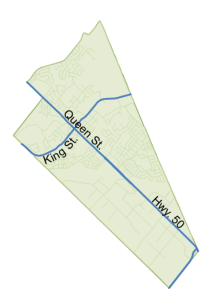
WARD 4																		
						HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
	D۱	welling Ty	/ре		Но	usehold S	Size		1	Number o	f Availab	le Vehicle	!S		House	ehold Ave	erages	
Households	esnoH	Townhouse	Apartment	1	2	ĸ	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
4,700	94%	5%	1%	10%	33%	17%	25%	15%	1%	16%	43%	25%	15%	3.2	2.0	2.4	2.5	6.4

						POP	ULATIC	ON CH	ARACT	ERISTICS						
				Age					ï		Em	ployment T	уре			
Population		2	5	2	4		ian	Daily Trips per erson (age 11+)	/ Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	16-2	6-4	16-6	65+	Median	D Pe	Daily			ı	Male			
	0	1	1	7	4	9	2			7,300	49%	8%	4%	24%	78%	3%
												Fe	emale			
14,900	10%	9%	14%	23%	30%	14%	41.7	2.2	0.72	7,600	36%	9%	7%	25%	72%	4%

				Т	RIPS MA	DE BY R	ESIDENT	S OF TO	WN OF	CALEDO	N - WAR	D 4				
Time		%		Trip I	Purpose				Mode c	of Travel			N	1edian Trip	Length (km	i)
Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	7,600	25.6%	53%	21%	17%	9%	72%	11%	*	0%	1%	14%	21.3	29.4	*	48.7
24 Hrs	29,900		36%	14%	35%	15%	79%	12%	1%	0%	1%	7%	16.7	15.0	19.9	48.7

			TRIP	S MADE	то то	WN OF	CALEDO	N - WAR	D 4 - BY	RESIDE	NTS OF T	HE TTS A	REA			
Time		% 24		Trip P	urpose				Mode c	of Travel			١	1edian Trip	Length (km	1)
Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	3,500	18.1%	45%	37%	5%	13%	60%	11%	*	*	9%	21%	18.6	9.5	*	*
24 Hrs	19,400		14%	7%	66%	13%	75%	12%	*	0%	3%	9%	16.6	12.6	*	48.7









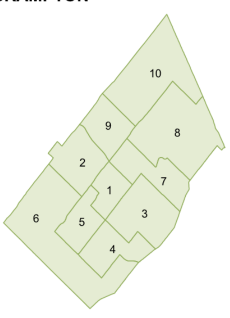
	WARDS																		
							HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
ĺ		D۱	welling Ty	/pe		Но	usehold S	Size		١	lumber o	f Availabl	e Vehicle	S		House	ehold Ave	erages	
	Households	House	Townhouse	Apartment	1	2	æ	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
	7,300	85%	8%	7%	13%	26%	20%	28%	13%	2%	21%	51%	16%	10%	3.1	1.8	2.2	2.2	6.1

						POP	ULATIC	ON CH	ARACT	ERISTICS						
				Age					ب		Emp	oloyment T	уре			
Population		S	5	2	4		ian	aily Trips per rson (age 11+)	Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	6-2	6-4	46-6	2+	Median	D Pe	Daily			1	Male			
	0	1	1	2	4	9	2			11,200	51%	6%	2%	25%	73%	4%
												Fe	emale			
22,300	12%	8%	15%	24%	29%	11%	40.3	2.3	0.72	11,200	37%	13%	5%	24%	72%	5%

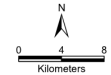
				T	RIPS MA	DE BY R	ESIDENT	S OF TO	WN OF	CALEDO	l - WARI	D 5				
Time	Trips % Trip Purpose								Mode o	f Travel			N	/ledian Trip	Length (km)
Time Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	11,800	26.7%	54%	23%	17%	6%	72%	11%	1%	1%	7%	9%	18.3	4.1	32.7	37.9
24 Hrs	44,200		37%	14%	36%	14%	74%	14%	1%	1%	6%	5%	15.2	9.5	31.2	37.9

			TRIP	S MADE	то то	WN OF	CALEDO	N - WAR	D 5 - BY	RESIDEN	ITS OF T	HE TTS A	AREA			
Time		% 24		Trip P	urpose				Mode o	f Travel			N	/ledian Trip	Length (km	1)
Time Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	12,500	27.1%	63%	20%	4%	13%	74%	9%	*	*	5%	12%	14.2	2.8	*	*
24 Hrs	46,100		26%	6%	41%	26%	76%	13%	0%	0%	5%	6%	11.7	4.8	12.7	37.6

CITY OF BRAMPTON







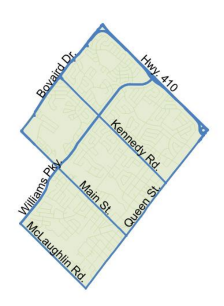
CITY OF BRAMPTON

							HOU	SEHOL	D CHA	RACT	ERISTI	CS							
ſ		Dv	welling Ty	/ре		Но	usehold S	Size		١	lumber o	f Availabl	e Vehicle	S		House	ehold Ave	rages	
	Households	House	Townhouse	Apartment	1	2	3	4	2+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
L	168,000	69%	13%	18%	12%	20%	19%	24%	25%	5%	33%	45%	13%	5%	3.4	1.8	2.2	1.8	6.0

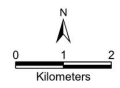
						POP	ULATIO	ON CH	ARACT	ERISTICS						
				Age					<u>_</u>		Emp	oloyment T	уре			
Population		S.	25	5	4		Median	Daily Trips per erson (age 11+)	/ Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	-9	6-4	46-6	2+	Леd	Pe	aily			N	Иale			
	0	1	1	7	4	9	2		Q	286,500	47%	6%	3%	26%	67%	19%
												Fe	emale			
579,300	15%	7%	14%	29%	24%	10%	35.7	2.0	0.76	292,800	33%	10%	2%	24%	59%	22%

					TRIP	S MADE	BY RESI	DENTS C	F CITY C	F BRAM	PTON					
Time		%		Trip I	Purpose				Mode o	f Travel			N	∕ledian Trip	Length (km	1)
Period	Trips	24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	274,500	27.2%	46%	23%	22%	10%	64%	13%	7%	3%	8%	5%	9.2	3.8	11.1	31.9
24 Hrs	1,008,100		39%	14%	34%	12%	67%	15%	7%	2%	6%	3%	8.0	4.8	9.8	31.8

				TRIPS	MADE T	O CITY	OF BRAI	MPTON	BY RESID	ENTS O	THE TT	S AREA				
Time		% 24		Trip P	urpose				Mode o	of Travel			N	/ledian Trip	Length (km	1)
Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	206,300	23.5%	45%	26%	9%	21%	64%	14%	5%	*	11%	6%	7.2	2.5	5.5	*
24 Hrs	878,300		18%	7%	50%	25%	67%	15%	6%	1%	7%	4%	7.0	4.2	7.2	31.8







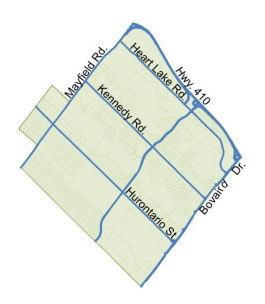
_	WANDI																		
							HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
		Dv	welling Ty	/pe		Но	usehold S	Size		١	Number o	f Availabl	e Vehicle	S		House	ehold Ave	erages	
	Households	House	Townhouse	Apartment	1	2	3	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
	18,600	54%	17%	29%	21%	27%	20%	18%	15%	10%	41%	36%	10%	3%	2.9	1.5	1.8	1.6	5.2

						POP	ULATIO	ON CH	ARACT	ERISTICS						
				Age					ı.		Em	ployment T	уре			
Population		5	25	5	4		ian	aily Trips per rson (age 11+)	Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	-9	6-4	46-6	65+	Median	D Pe	Daily			1	Male			
	0	1	1	2	4	9	2			26,100	47%	7%	3%	22%	67%	25%
												Fe	emale			
53,400	13%	7%	12%	30%	26%	11%	38.1	2.1	0.77	27,300	34%	10%	2%	23%	59%	27%

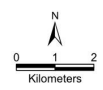
				Т	RIPS MA	DE BY R	ESIDENT	S OF CIT	Y OF BR	AMPTO	N - WARI	D 1				
Time		0/		Trip I	Purpose				Mode o	f Travel			N	∕ledian Trip	Length (km)
Time Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	25,000	25.7%	44%	23%	22%	11%	61%	12%	9%	2%	11%	4%	7.3	3.8	9.2	31.8
24 Hrs	97,300		37%	13%	36%	14%	65%	15%	9%	2%	7%	2%	6.0	4.1	7.6	31.5

			TRIP	S MADE	TO CIT	Y OF BE	RAMPTO	N - WAR	D 1 - BY	RESIDE	NTS OF T	HE TTS A	AREA			
Time		% 24		Trip P	urpose				Mode o	f Travel			N	/ledian Trip	Length (km)
Time Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	13,000	17.4%	31%	26%	13%	29%	62%	13%	4%	*	15%	6%	4.8	3.7	5.8	*
24 Hrs	74,600		10%	5%	56%	29%	66%	15%	7%	1%	8%	3%	4.9	4.0	6.7	31.6









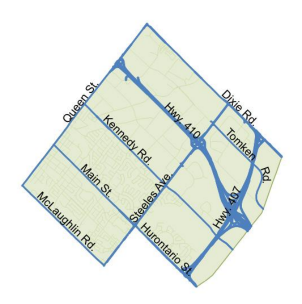
WAILD 2																		
						HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
	D۱	welling Ty	/ре		Но	usehold S	Size		١	lumber o	f Availab	e Vehicle	!S		House	ehold Ave	erages	
Households	House	Townhouse	Apartment	1	2	m	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
14,500	82%	13%	5%	9%	22%	22%	25%	21%	3%	26%	46%	18%	7%	3.4	2.0	2.3	2.0	6.6

						POP	ULATIO	ON CH	ARACT	ERISTICS						
				Age					ı.		Em	oloyment T	уре			
Population		2	5	5	4		Median	Daily Trips per erson (age 11+)	/ Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	6-2	6-4	46-6	65+	led	D Pe	Daily			1	Male			
	0	1	1	2	4	9	2			24,500	48%	7%	3%	24%	70%	15%
												Fe	emale			
49,000	14%	7%	14%	26%	29%	10%	37.9	2.3	0.76	24,500	38%	12%	3%	25%	65%	20%

				T	RIPS MA	DE BY R	ESIDENT	S OF CIT	Y OF BR	AMPTO	N - WAR	D 2				
Time		0/		Trip I	Purpose				Mode o	of Travel			N	∕ledian Trip	Length (km)
Time Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	25,300	26.3%	49%	21%	20%	10%	68%	12%	4%	2%	7%	7%	10.6	4.7	13.6	35.4
24 Hrs	96,300		38%	13%	36%	13%	71%	14%	5%	1%	5%	4%	8.4	5.5	8.6	34.5

			TRIP	S MADE	TO CIT	Y OF BR	RAMPTO	N - WAR	D 2 - BY	RESIDEN	NTS OF T	HE TTS A	AREA			
Time		% 24		Trip P	ırpose				Mode o	of Travel			١	/ledian Trip	Length (km	1)
Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	15,900	20.4%	41%	25%	8%	26%	64%	12%	2%	*	14%	7%	3.9	1.8	5.8	*
24 Hrs	78,200		15%	5%	53%	27%	70%	14%	5%	1%	7%	4%	6.1	4.1	7.1	35.2







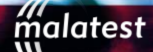


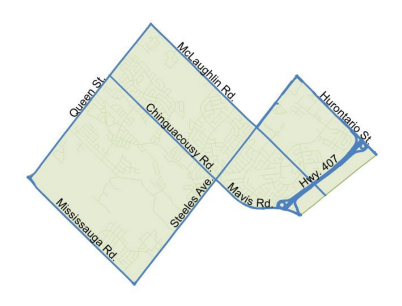
WARDS																		
						HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
	D۱	welling Ty	/pe		Но	usehold S	Size		١	Number o	f Availab	e Vehicle	!S		House	ehold Ave	erages	
Households	House	Townhouse	Apartment	1	2	m	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
17,700	33%	8%	59%	26%	31%	18%	15%	10%	14%	46%	31%	6%	3%	2.6	1.3	1.7	1.4	4.7

						POP	ULATIO	ON CH	ARACT	ERISTICS						
				Age					ī		Em	ployment T	уре			
Population		2	2	5	4		Median	Daily Trips per erson (age 11+)	/ Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	6-2	6-4	46-6	65+	led	D Pe	Daily			1	Male			
	0	1	1	2	4	9	2			22,200	45%	6%	3%	22%	71%	26%
												Fe	emale			
45,400	12%	5%	14%	27%	27%	15%	39.8	2.1	0.77	23,200	32%	9%	3%	19%	61%	27%

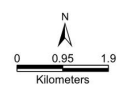
					Т	RIPS MA	DE BY R	ESIDENT	S OF CIT	Y OF BR	AMPTO	V - WAR	D 3				
	Time		0/		Trip I	Purpose				Mode o	f Travel			N	/ledian Trip	Length (km)
	Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6	5-9 AM	19,900	24.1%	52%	18%	20%	9%	65%	11%	10%	2%	9%	3%	8.0	3.9	8.4	29.2
2	24 Hrs	82,800		37%	11%	38%	14%	65%	13%	11%	1%	7%	3%	6.2	3.6	7.2	29.5

			TRIP	S MADE	TO CIT	Y OF BR	AMPTO	N - WAR	D 3 - BY	RESIDE	NTS OF T	HE TTS A	AREA			
Time		% 24		Trip Pu	ırpose				Mode c	of Travel			١	/ledian Trip	Length (km	1)
Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	33,900	29%	63%	17%	3%	16%	70%	15%	4%	*	5%	6%	9.4	5.0	5.5	*
24 Hrs	117,200		30%	5%	30%	34%	69%	16%	7%	0%	4%	3%	7.0	4.7	5.8	29.5









WARD 4																		
						HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
	D۱	welling Ty	/pe		Но	usehold S	Size		١	Number o	f Availab	e Vehicle	!S		House	ehold Ave	erages	
Households	House	Townhouse	Apartment	1	2	m	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
15,900	64%	15%	22%	10%	16%	18%	27%	28%	7%	30%	46%	13%	4%	3.6	1.9	2.2	1.8	6.0

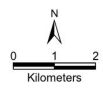
						POP	ULATIO	ON CH	ARACT	ERISTICS						
				Age					ید		Em	ployment T	уре			
Population		2	2	5	4		Median	Daily Trips per erson (age 11+)	/ Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	6-2	6-4	46-6	65+	led	D Pe	Daily			1	Male			
	0	1	1	2	4	9	2			29,100	43%	6%	3%	28%	65%	23%
												Fe	emale			
57,900	15%	7%	16%	29%	22%	11%	34.5	1.9	0.74	28,800	31%	10%	3%	25%	57%	25%

				Т	RIPS MA	DE BY R	ESIDENT	S OF CIT	Y OF BR	AMPTOI	V - WAR	D 4				
Time		%		Trip I	Purpose				Mode c	f Travel			N	1edian Trip	Length (km	1)
Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	26,300	27.6%	44%	25%	21%	11%	59%	14%	9%	3%	7%	8%	7.8	4.0	11.1	30.0
24 Hrs	95,300		38%	17%	32%	13%	63%	16%	9%	2%	6%	5%	6.9	4.4	10.4	29.9

			TRIP	S MADE	TO CIT	Y OF BR	AMPTO	N - WAR	D 4 - BY	RESIDE	NTS OF T	HE TTS A	AREA			
Time		% 24		Trip Pu	ırpose				Mode o	of Travel			١	1edian Trip	Length (km	1)
Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	15,500	20.7%	31%	35%	9%	25%	60%	12%	11%	*	11%	6%	8.0	2.2	9.4	*
24 Hrs	74,800		12%	12%	55%	21%	63%	15%	9%	1%	7%	5%	7.0	4.1	9.4	29.8







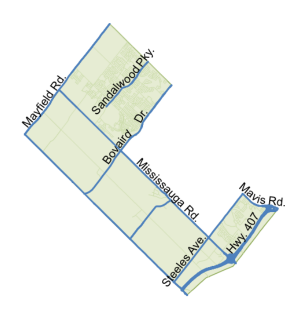
 4ND 3																		
						HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
	D	welling Ty	/pe		Но	usehold S	Size		1	Number o	f Availab	le Vehicle	es		House	ehold Ave	erages	
Households	House	Townhouse	Apartment	1	2	æ	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
13,800	85%	11%	4%	8%	19%	18%	27%	28%	3%	27%	50%	16%	5%	3.6	1.9	2.3	1.9	6.2

						POP	ULATIC	ON CH	ARACT	ERISTICS						
				Age					r		Em	oloyment T	уре			
Population		5	5	2	4		ian	aily Trips per rson (age 11+)	Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	6-2	6-4	46-6	2+	Median	D Pe	Daily			١	Иale			
	0	1	1	7	4	9	2			24,300	49%	7%	2%	27%	67%	18%
												Fe	emale			
49,900	16%	7%	14%	29%	24%	9%	35.4	2.1	0.73	25,600	33%	10%	2%	25%	58%	22%

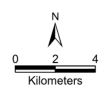
				Т	RIPS MA	DE BY R	ESIDENT	S OF CIT	Y OF BR	IOTAMA	I - WAR	D 5				
Time		%		Trip I	Purpose				Mode o	of Travel			N	∕ledian Trip	Length (km	1)
Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	24,600	28.7%	43%	22%	25%	11%	66%	13%	7%	4%	5%	5%	9.2	3.0	7.7	33.4
24 Hrs	85,800		38%	14%	35%	12%	71%	15%	6%	2%	3%	3%	9.0	4.8	8.1	33.4

			TRIP	S MADE	TO CIT	Y OF BE	RAMPTO	N - WAR	D 5 - BY	RESIDEN	NTS OF T	HE TTS A	AREA			
Time		% 24		Trip P	urpose				Mode o	f Travel			N	/ledian Trip	Length (km)
Time Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	12,500	20.8%	21%	36%	15%	29%	54%	20%	11%	*	11%	4%	3.1	1.9	2.8	*
24 Hrs	60,200		8%	8%	62%	22%	67%	17%	7%	2%	5%	3%	7.1	3.0	5.5	33.4









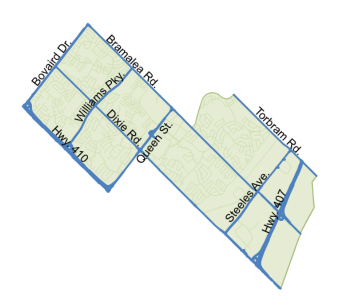
_	WARD 6																		
							HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
		D۱	welling Ty	/pe		Но	usehold S	Size		1	Number o	f Availabl	e Vehicle	!S		House	ehold Ave	erages	
	Households	esnoH	Townhouse	Apartment	1	2	3	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
	20,400	82%	17%	1%	6%	17%	20%	28%	30%	1%	28%	53%	13%	6%	3.8	2.0	2.4	2.0	6.4

						POP	ULATIO	ON CH	ARACT	ERISTICS						
				Age					ï		Em	oloyment T	уре			
Population		2	2	5	4		ian	aily Trips per rson (age 11+)	/ Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	6-2	6-4	46-6	65+	Median	D Pe	aily			1	Male			
	0	1	1	2	4	9	2		۵	38,300	49%	5%	2%	27%	65%	18%
												Fe	emale			
77,100	18%	8%	13%	34%	21%	6%	32.8	2.0	0.77	38,800	32%	8%	2%	24%	60%	20%

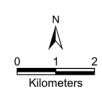
				Т	RIPS MA	DE BY R	ESIDENT	S OF CIT	Y OF BR	IOTYMA	N - WAR	D 6				
Time		%		Trip I	Purpose				Mode c	of Travel			N	∕ledian Trip	Length (km	1)
Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	37,700	29%	44%	23%	23%	10%	64%	14%	5%	5%	8%	4%	10.6	5.0	10.8	35.9
24 Hrs	130,000	•	40%	15%	33%	12%	69%	14%	5%	3%	6%	3%	9.8	5.8	10.7	36.0

			TRIP	S MADE	TO CIT	Y OF BR	RAMPTO	N - WAR	D 6 - BY	RESIDE	NTS OF T	HE TTS A	AREA			
Time		% 24		Trip Pu	urpose				Mode o	f Travel			N	/ledian Trip	Length (km	1)
Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	22,800	23.9%	39%	29%	11%	21%	62%	13%	4%	*	13%	8%	6.7	1.6	5.7	*
24 Hrs	95,500		14%	7%	60%	19%	67%	15%	5%	2%	8%	4%	8.8	4.2	9.3	36.0







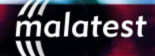


WARD /																		
						HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
	D۱	welling Ty	/ре		Но	usehold S	Size			Number o	f Availabl	e Vehicle	S		House	ehold Ave	erages	
Households	House	Townhouse	Apartment	1	2	3	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
19,100	53%	11%	35%	20%	28%	19%	19%	15%	7%	41%	38%	11%	3%	2.9	1.6	1.9	1.6	5.4

						POP	ULATIO	ON CH	ARACT	ERISTICS						
				Age					ir		Emp	oloyment T	уре			
Population		2	2	5	4		Median	Daily Trips per erson (age 11+)	/ Work Trips per Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	6-2	6-4	9-9	65+	Леd	Da	aily			ı	Male			
	0	1	1	2	4	9	2		Ω	27,000	50%	6%	2%	21%	71%	21%
												Fe	emale			
55,300	12%	5%	14%	27%	27%	15%	40.3	2.1	0.77	28,300	34%	11%	2%	22%	61%	27%

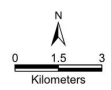
				Т	RIPS MA	DE BY R	ESIDENT	S OF CIT	Y OF BR	AMPTO	N - WAR	D 7				
Time		%		Trip I	Purpose				Mode o	of Travel			N	∕ledian Trip	Length (km)
Period	Trips	24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	27,100	26.2%	48%	20%	23%	9%	66%	14%	8%	3%	7%	3%	7.3	3.0	10.6	28.0
24 Hrs	103,700		37%	12%	37%	14%	69%	14%	8%	2%	5%	2%	5.8	3.9	7.6	28.0

			TRIP	S MADE	TO CIT	Y OF BR	RAMPTO	N - WAR	D 7 - BY	RESIDE	NTS OF T	HE TTS A	AREA			
Time		% 24		Trip Pu	ırpose				Mode o	f Travel			N	∕ledian Trip	Length (km)
Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	23,600	23%	46%	24%	8%	22%	65%	13%	5%	*	10%	7%	6.8	4.3	4.5	*
24 Hrs	102,300		20%	6%	43%	31%	69%	15%	7%	1%	5%	3%	6.2	4.5	6.0	27.9









WARD 6																		
						HOU	SEHOL	D CHA	RACT	ERISTI	CS							
	Dv	welling Ty	/pe		Но	usehold S	Size		١	Number o	f Availabl	e Vehicle	S		House	ehold Ave	erages	
Households	House	Townhouse	Apartment	1	2	3	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
14,900	74%	14%	12%	9%	19%	18%	24%	30%	3%	33%	46%	13%	5%	3.7	2.0	2.3	1.9	6.4

						POP	ULATIO	ON CH	ARACT	ERISTICS						
				Age					<u>_</u>		Em	oloyment T	уре			
Population		2	2	5	4		ian	aily Trips per rson (age 11+)	/ Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	6-2	6-4	46-6	65+	Median	D Pe	aily			1	Male			
	0	1	1	2	4	9	2		ă	27,100	48%	6%	3%	25%	67%	17%
												Fe	emale			
55,100	15%	7%	14%	30%	24%	10%	35.6	2.0	0.78	28,000	33%	9%	3%	26%	58%	20%

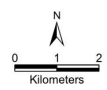
				Т	RIPS MA	DE BY R	ESIDENT	S OF CIT	Y OF BR	AMPTO	V - WAR	D 8				
Time		%		Trip I	Purpose				Mode o	of Travel			N	∕ledian Trip	Length (km	1)
Period	Trips	24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	25,200	26.4%	50%	22%	19%	9%	64%	13%	8%	2%	7%	6%	10.1	4.7	14.5	27.7
24 Hrs	95,500		40%	14%	34%	12%	67%	15%	8%	1%	5%	4%	8.1	5.4	10.4	28.3

			TRIP	S MADE	TO CIT	Y OF BR	RAMPTO	N - WAR	D 8 - BY	RESIDE	NTS OF T	HE TTS A	REA			
Time		% 24		Trip Pu	ırpose				Mode o	f Travel			N	/ledian Trip	Length (km	1)
Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	35,500	30.8%	66%	15%	4%	14%	73%	13%	4%	*	5%	4%	9.7	4.6	5.9	*
24 Hrs	115,200		36%	5%	37%	22%	71%	15%	6%	1%	4%	3%	8.3	4.9	7.2	28.0







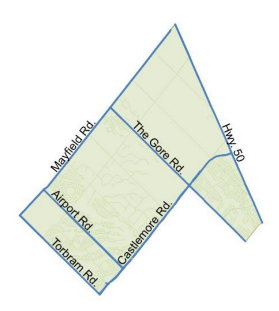


	WARD 9																		
ı							HOU	SEHOL	D CHA	RACT	ERISTI	CS							
ĺ		D۱	welling Ty	/pe		Но	usehold S	Size		١	Number o	f Availabl	e Vehicle	S		House	ehold Ave	erages	
	Households	esnoH	Townhouse	Apartment	1	2	3	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
	16,300	77%	17%	6%	7%	14%	17%	27%	35%	1%	31%	49%	16%	4%	3.9	2.1	2.4	1.9	6.3

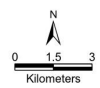
							POP	ULATIC	ON CHA	ARACT	ERISTICS						
					Age					ید		Em	oloyment T	уре			
	Population		2	5	5	4		ian	Daily Trips per erson (age 11+)	/ Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
		-10	1-1	16-2	6-4	46-6	2+	Median	D Pel	Daily			١	Иale			
		0	1	1	2	4	9	V		٦	31,400	45%	6%	4%	29%	65%	18%
													Fe	emale			
Γ	63,700	16%	8%	14%	30%	23%	10%	34.6	1.9	0.74	32,300	31%	10%	3%	26%	58%	21%

				Т	RIPS MA	DE BY R	ESIDENT	S OF CIT	Y OF BR	AMPTO	l - WARI	D 9				
Time		%		Trip I	Purpose				Mode o	f Travel			N	∕ledian Trip	Length (km)
Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	29,600	28.9%	43%	26%	23%	8%	63%	14%	6%	2%	11%	5%	9.6	3.3	13.3	32.1
24 Hrs	102,500		41%	17%	32%	9%	66%	15%	7%	1%	8%	3%	8.6	4.2	13.1	31.9

			TRIP	S MADE	TO CIT	Y OF BR	RAMPTO	N - WAR	D 9 - BY	RESIDEN	NTS OF T	HE TTS A	AREA			
Time		0/ 24		Trip P	urpose				Mode o	f Travel			N	/ledian Trip	Length (km	1)
Time Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	19,100	22.6%	34%	29%	13%	24%	59%	14%	5%	*	17%	5%	5.7	2.2	6.4	*
24 Hrs	84,400		12%	7%	55%	26%	64%	16%	7%	1%	9%	3%	7.0	3.8	8.6	32.1







	WAND 10																		
							HOU	SEHOL	D CHA	RACT	ERISTI	CS							
I		D۱	welling Ty	/pe		Но	usehold S	Size		_	Number o	f Availabl	e Vehicle	S		House	ehold Ave	erages	
	Households	House	Townhouse	Apartment	1	2	3	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
	16,900	93%	7%	0%	3%	10%	15%	29%	43%	1%	19%	55%	19%	7%	4.3	2.2	2.6	2.1	7.1

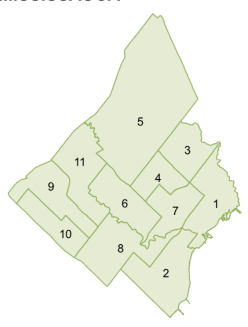
						POP	ULATIC	ON CH	ARACT	ERISTICS						
				Age					ب		Em	oloyment T	уре			
Population		22	5	5	4		ian	aily Trips per rson (age 11+)	Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	6-2	6-4	46-6	2+	Median	D Pel	Daily			1	Male			
	0	1	1	2	4	9	2			36,500	47%	5%	3%	29%	65%	15%
												Fe	emale			
72,500	16%	8%	15%	30%	23%	9%	34.8	1.9	0.76	36,000	31%	10%	2%	28%	56%	17%

				TI	RIPS MA	DE BY RE	SIDENT	S OF CIT	Y OF BRA	AMPTON	I - WARD	10				
Time		%		Trip I	Purpose				Mode o	f Travel			N	∕ledian Trip	Length (km	1)
Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	33,700	28.4%	44%	27%	21%	8%	62%	16%	6%	2%	9%	6%	10.4	4.5	15.6	31.5
24 Hrs	118,800		42%	18%	30%	10%	66%	16%	7%	1%	6%	4%	9.7	6.4	13.6	31.5

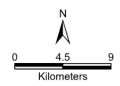
			TRIPS	MADE	TO CIT	Y OF BR	AMPTO	V - WARI	D 10 - BY	RESIDE	NTS OF T	THE TTS	AREA			
Time		0/ 3.4		Trip P	urpose				Mode o	f Travel			N	/ledian Trip	Length (km)
Time Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	14,500	19.1%	19%	43%	18%	19%	49%	22%	2%	*	20%	7%	4.6	1.4	1.5	*
24 Hrs	75,700		6%	9%	71%	14%	62%	17%	6%	1%	10%	5%	8.9	4.1	11.3	31.5



CITY OF MISSISSAUGA







CITY OF MISSISSAUGA

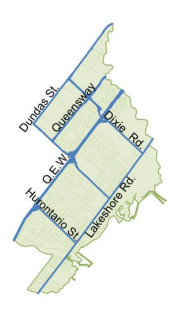
	CITT OF MISSISSA	JGA																	
							HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
Ī		Dv	welling Ty	/ре		Но	usehold S	Size		١	Number o	f Availabl	e Vehicle	S		House	ehold Ave	erages	
	Households	House	Townhouse	Apartment	1	2	3	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
	240,900	49%	14%	37%	19%	26%	19%	20%	15%	8%	40%	39%	10%	3%	2.9	1.6	2.0	1.6	5.6

						POP	ULATIC	ON CH	ARACT	ERISTICS						
				Age					ید		Em	oloyment T	уре			
Population		2	2	2	4		ian	aily Trips per rson (age 11+)	Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	6-2	6-4	46-6	2+	Median	D Pe	Daily			1	Male			
	0	1	1	7	4	9	V		٦	344,600	45%	7%	4%	24%	71%	22%
												Fe	emale			
707,200	12%	6%	14%	26%	28%	13%	39.9	2.2	0.75	362,600	33%	10%	3%	23%	62%	24%

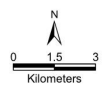
					TRIPS	MADE	BY RESID	ENTS O	CITY O	MISSIS	SAUGA					
Time			Trip I	Purpose				Mode o	f Travel			N	∕ledian Trip	Length (km)	
Time Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	353,200	26%	46%	21%	24%	9%	62%	12%	9%	5%	8%	4%	8.0	2.9	9.6	25.2
24 Hrs	1,360,400		35%	13%	39%	13%	65%	14%	9%	3%	6%	3%	6.4	4.1	8.2	25.0

				TRIPS N	/IADE TO	CITY (OF MISSI	SSAUGA	BY RESI	DENTS C	F THE T	TS AREA				
Time		0/ 24		Trip Pu	urpose				Mode o	f Travel			N	1edian Trip	Length (km)
Time Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	412,100	27.8%	59%	17%	6%	18%	71%	12%	6%	0%	7%	4%	10.7	3.7	7.7	19.1
24 Hrs	1,480,100		27%	6%	40%	28%	69%	14%	7%	1%	6%	3%	7.6	4.4	7.6	24.7









_	WANDI																		
							HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
		D۱	welling Ty	/pe		Но	usehold S	Size		١	Number o	f Availabl	e Vehicle	S		House	ehold Ave	erages	
	Households	House	Townhouse	Apartment	1	2	3	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
	18,000	49%	7%	44%	31%	33%	16%	14%	6%	9%	40%	38%	10%	3%	2.3	1.4	1.8	1.6	5.1

I							POP	ULATIO	ON CH	ARACT	ERISTICS						
I					Age					پ		Em	ployment T	уре			
	Population		2	2	5	4		ian	Daily Trips per erson (age 11+)	Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
		-10	1-1	6-2	6-4	46-6	2+	Median	D Pel	Daily			ı	Male			
		0	1	1	2	4	9	2		٥	20,700	49%	8%	4%	16%	78%	24%
													Fe	emale			
	42,100	10%	5%	11%	26%	31%	17%	44.9	2.4	0.77	21,300	40%	9%	3%	19%	73%	24%

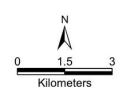
				TR	RIPS MAD	DE BY RE	SIDENTS	OF CITY	OF MIS	SISSAUG	A - WAF	RD 1				
Time		0/		Trip I	Purpose				Mode o	f Travel			N	∕ledian Trip	Length (km)
Time Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	22,400	24.5%	52%	14%	22%	12%	68%	10%	6%	8%	7%	2%	8.9	3.7	10.4	18.9
24 Hrs	91,200		34%	8%	41%	17%	72%	11%	5%	5%	5%	1%	6.7	4.0	7.5	18.9

			TRIPS	MADE	TO CITY	OF MIS	SSISSAU	GA - WA	RD 1 - B'	/ RESIDE	NTS OF	THE TTS	AREA			
Time		% 24		Trip P	urpose				Mode o	f Travel			N	/ledian Trip	Length (km)
Time Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	24,600	24.2%	43%	28%	5%	24%	62%	17%	6%	*	7%	7%	7.9	5.0	5.9	*
24 Hrs	101,600		18%	7%	37%	38%	71%	15%	5%	2%	5%	2%	6.1	4.5	6.3	18.8









WANDZ																		
						HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
	D۱	welling Ty	/ре		Но	usehold S	Size		١	Number o	f Availabl	e Vehicle	S		House	ehold Ave	erages	
Households	House	Townhouse	Apartment	1	2	æ	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
16,800	62%	13%	24%	19%	31%	19%	19%	11%	8%	34%	41%	13%	4%	2.7	1.6	1.9	1.7	5.8

						POP	ULATIO	ON CH	ARACT	ERISTICS						
				Age					er		Emį	oloyment T	уре			
Population		2	2	5	4		Median	Daily Trips per erson (age 11+)	Work Trips p Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	6-2	6-4	46-6	92+	Лед	Da	aily			ı	Male			
	0	1	1	2	4	9	٧		О	22,400	44%	9%	5%	23%	70%	26%
												Fe	emale			
46,000	12%	6%	14%	23%	31%	15%	43.2	2.4	0.72	23,600	32%	12%	4%	21%	68%	26%

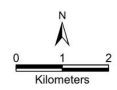
				TR	RIPS MAD	DE BY RE	SIDENTS	OF CITY	OF MIS	SISSAUG	A - WAF	RD 2				
Time		%		Trip I	Purpose				Mode o	f Travel			N	∕ledian Trip	Length (km)
Period	Trips	24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	23,000	23.7%	47%	20%	22%	10%	61%	11%	6%	9%	9%	4%	9.5	3.2	7.8	25.3
24 Hrs	97,000		31%	11%	43%	14%	67%	13%	5%	5%	6%	3%	6.5	5.4	6.3	25.0

			TRIPS	MADE	TO CITY	OF MIS	SSISSAU	GA - WA	RD 2 - B'	Y RESIDE	NTS OF	THE TTS	AREA			
Time		% 24		Trip P	urpose				Mode o	f Travel			N	∕ledian Trip	Length (km)
Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	22,700	25.6%	50%	25%	5%	21%	69%	10%	4%	0%	9%	9%	9.9	6.2	5.5	27.9
24 Hrs	88,700		20%	6%	47%	26%	70%	12%	4%	3%	6%	4%	7.1	5.5	6.0	25.1







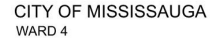


	WARDS																		
							HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
I		D۱	welling Ty	/pe		Но	usehold S	Size		١	Number o	f Availab	e Vehicle	!S		House	ehold Ave	erages	
	Households	esnoH	Townhouse	Apartment	1	2	m	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
ſ	22,000	40%	12%	48%	23%	28%	19%	18%	12%	10%	48%	33%	8%	1%	2.7	1.4	1.8	1.4	5.1

I							POP	ULATIO	ON CH	ARACT	ERISTICS						
I					Age					٦		Em	ployment T	уре			
	Population		5	5	5	4		ian	aily Trips per rson (age 11+)	/ Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
ı		-10	1-1	16-2	6-4	16-6	92+	Median	Da	Daily			1	Male			
l		0	1	1	2	4	9	2			28,500	44%	6%	2%	23%	71%	18%
													Fe	emale			
	59,900	12%	6%	11%	25%	28%	18%	43.1	2.1	0.75	31,300	31%	9%	3%	21%	59%	23%

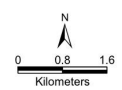
				TR	IPS MAI	DE BY RE	SIDENTS	OF CITY	OF MIS	SISSAUG	GA - WAF	RD 3				
Time		%		Trip I	Purpose				Mode o	f Travel			N	∕ledian Trip	Length (km	1)
Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	26,900	24%	48%	21%	23%	9%	59%	11%	12%	3%	11%	3%	6.8	3.4	15.5	18.0
24 Hrs	112,300		33%	12%	42%	13%	63%	14%	11%	1%	8%	3%	5.6	3.9	10.7	18.0

			TRIPS	MADE	TO CITY	OF MIS	SSISSAU	GA - WA	RD 3 - B'	Y RESIDE	NTS OF	THE TTS	AREA			
Time		0/ 24		Trip Pu	urpose				Mode o	f Travel			N	/ledian Trip	Length (km	1)
Time Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	25,800	24.9%	44%	27%	7%	23%	60%	15%	7%	0%	11%	6%	8.4	3.1	7.8	26.9
24 Hrs	103,400		18%	7%	47%	28%	64%	15%	9%	1%	8%	3%	5.9	3.7	9.0	18.1









	WAND 4																		
ı							HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
ĺ		Dv	welling Ty	/pe		Но	usehold S	Size		١	Number o	f Availabl	e Vehicle	S		House	ehold Ave	erages	
	Households	House	Townhouse	Apartment	1	2	3	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
	26,900	25%	11%	64%	24%	32%	18%	16%	11%	11%	51%	30%	6%	1%	2.6	1.5	1.8	1.3	5.0

						POP	ULATIC	ON CH	ARACT	ERISTICS						
				Age					r		Emp	ployment T	уре			
Population		2	5	2	4		ian	aily Trips per rson (age 11+)	/ Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	16-2	26-4	16-6	65+	Median	D Pe	aily			1	Male			
	0	1	1	7	4	9	2		۵	34,800	46%	8%	4%	21%	73%	26%
												Fe	emale			
71,100	11%	4%	14%	29%	27%	15%	39.3	2.1	0.75	36,300	32%	11%	3%	20%	60%	32%

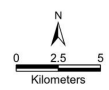
				TF	RIPS MAI	DE BY RE	SIDENTS	OF CITY	OF MIS	SISSAUG	A - WAF	RD 4				
Time		0/		Trip I	Purpose				Mode o	f Travel			N	∕ledian Trip	Length (km)
Time Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	33,600	24.9%	48%	19%	25%	8%	58%	13%	17%	4%	6%	3%	6.8	2.8	9.5	21.9
24 Hrs	134,700		36%	12%	39%	12%	61%	15%	14%	2%	5%	3%	5.9	3.4	7.6	21.7

			TRIPS	MADE	TO CITY	OF MIS	SSISSAU	GA - WA	RD 4 - B'	Y RESIDE	NTS OF	THE TTS	AREA			
Time		% 24		Trip P	urpose				Mode o	f Travel			N	/ledian Trip	Length (km	1)
Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	25,300	19%	59%	10%	9%	21%	74%	9%	10%	*	6%	1%	9.9	5.9	7.5	*
24 Hrs	133,300		19%	3%	44%	33%	64%	15%	13%	1%	5%	2%	6.4	3.6	6.5	21.9









	WARD 5																		
ı							HOU	SEHOL	D CHA	RACT	ERISTI	CS							
ĺ		D۱	welling Ty	/pe		Но	usehold S	Size		١	Number o	f Availabl	e Vehicle	S		House	ehold Ave	erages	
	Households	esnoH	Townhouse	Apartment	1	2	3	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
	23,900	39%	17%	44%	15%	23%	22%	21%	19%	10%	44%	35%	7%	3%	3.2	1.7	2.0	1.5	5.5

						POP	ULATIC	ON CH	ARACT	ERISTICS						
				Age					ید		Em	oloyment T	уре			
Population		2	5	2	4		ian	Daily Trips per erson (age 11+)	/ Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	16-2	6-4	46-6	2+	Median	D Pel	Daily			١	Иale			
	0	1	1	2	4	9	V		٦	37,300	46%	9%	3%	25%	69%	22%
												Fe	emale			
76,500	13%	6%	14%	28%	26%	12%	37.3	2.0	0.73	39,200	32%	12%	2%	22%	55%	26%

				TR	RIPS MAD	DE BY RE	SIDENTS	OF CITY	OF MIS	SISSAUG	A - WAF	RD 5				
Time		0/		Trip I	Purpose				Mode o	f Travel			N	∕ledian Trip	Length (km)
Time Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	34,200	25.9%	47%	21%	23%	9%	59%	13%	10%	2%	12%	4%	6.7	2.9	8.8	23.3
24 Hrs	131,900		39%	13%	36%	11%	62%	14%	11%	1%	8%	2%	5.8	3.6	6.8	23.4

			TRIPS	MADE	TO CITY	OF MIS	SSISSAU	GA - WA	RD 5 - B'	Y RESIDE	NTS OF	THE TTS	AREA			
Time		0/ 3.4		Trip P	urpose				Mode o	f Travel			N	/ledian Trip	Length (km)
Time Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	145,800	42.4%	83%	6%	2%	10%	80%	9%	6%	0%	3%	1%	13.1	7.8	9.4	18.3
24 Hrs	344,200		58%	3%	17%	22%	76%	11%	7%	1%	3%	2%	11.5	7.6	8.8	21.8









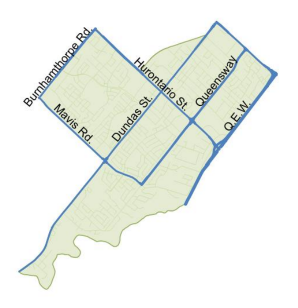
WARD 6																		
						HOU	SEHOL	D CHA	RACT	ERISTI	CS							
	D۱	welling Ty	/pe		Но	usehold S	Size		١	Number o	f Availabl	e Vehicle	S		House	ehold Ave	erages	
Households	esnoH	Townhouse	Apartment	1	2	3	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
22,700	68%	15%	18%	11%	20%	21%	25%	22%	7%	32%	42%	15%	4%	3.4	1.8	2.2	1.8	6.5

						POP	ULATIC	ON CH	ARACT	ERISTICS						
				Age					پ		Em	ployment T	уре			
Population		2	5	5	4		ian	Daily Trips per erson (age 11+)	/ Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	16-2	6-4	46-6	2+	Median	D Pel	Daily			1	Иale			
	0	1	1	2	4	9	2			38,200	44%	7%	4%	26%	70%	22%
												Fe	emale			
77,500	11%	7%	17%	24%	29%	12%	39.0	2.1	0.74	39,300	32%	11%	3%	26%	59%	25%

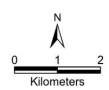
				TR	RIPS MAD	DE BY RE	SIDENTS	OF CITY	OF MIS	SISSAUG	A - WAF	RD 6				
Time		%		Trip I	Purpose				Mode o	f Travel			N	∕ledian Trip	Length (km	1)
Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	39,000	26.4%	42%	24%	24%	10%	59%	15%	10%	5%	7%	5%	6.5	2.2	8.1	25.3
24 Hrs	148,000		34%	15%	38%	13%	62%	16%	10%	3%	6%	3%	5.4	3.7	7.1	25.3

			TRIPS	MADE	TO CITY	Y OF MIS	SSISSAU	GA - WA	RD 6 - B'	Y RESIDE	NTS OF	THE TTS	AREA			
Time		% 24		Trip Pu	urpose				Mode o	f Travel			N	∕ledian Trip	Length (km	ı)
Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	23,100	20.1%	32%	30%	12%	26%	60%	19%	4%	*	11%	5%	4.2	1.8	3.8	*
24 Hrs	115,400		12%	6%	56%	26%	64%	16%	8%	2%	7%	3%	4.9	3.1	6.1	25.3









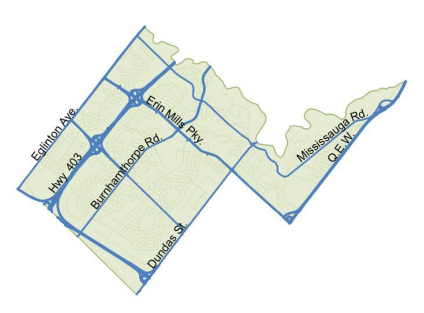
	WARD /																		
							HOU	SEHOL	D CHA	RACT	ERISTI	CS							
Ī		D۱	welling Ty	/pe		Но	usehold S	Size		١	Number o	f Availabl	e Vehicle	S		House	ehold Ave	rages	
	Households	esnoH	Townhouse	Apartment	1	2	3	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
	30,300	25%	6%	69%	27%	29%	18%	15%	10%	14%	51%	28%	5%	2%	2.6	1.3	1.7	1.3	4.6

I							POP	ULATIC	ON CH	ARACT	ERISTICS						
I					Age					پ		Em	ployment T	уре			
	Population		2	2	5	4		ian	Daily Trips per erson (age 11+)	Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
		-10	1-1	6-2	6-4	46-6	2+	Median	D Pel	Daily			ı	Male			
		0	1	1	2	4	9	2		٥	37,400	44%	6%	3%	22%	70%	26%
													Fe	emale			
	77,600	12%	5%	13%	30%	25%	14%	38.8	2.0	0.75	40,200	31%	10%	2%	21%	60%	28%

				TR	IPS MAI	DE BY RE	SIDENTS	OF CITY	OF MIS	SISSAUG	A - WAF	RD 7				
Time		%		Trip I	Purpose				Mode o	f Travel			N	∕ledian Trip	Length (km	1)
Period	Trips	24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	35,600	25.6%	49%	18%	24%	9%	60%	10%	12%	5%	9%	4%	8.6	3.3	7.7	21.3
24 Hrs	139,100		36%	12%	39%	14%	62%	13%	11%	3%	7%	3%	6.9	4.2	7.6	21.3

			TRIPS	MADE	TO CITY	OF MIS	SSISSAU	GA - WA	RD 7 - B'	Y RESIDE	NTS OF	THE TTS	AREA			
Time		% 24		Trip P	urpose				Mode o	f Travel			N	/ledian Trip	Length (km	ı)
Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	26,300	22.4%	45%	21%	9%	25%	66%	11%	7%	*	12%	4%	7.8	2.6	3.4	*
24 Hrs	117,300		16%	5%	51%	27%	64%	13%	9%	2%	8%	3%	6.3	3.6	5.8	21.1







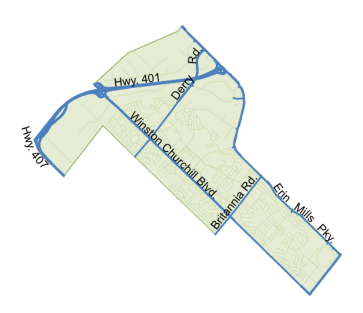


	WANDO																		
ı							HOU	SEHOL	.D CHA	RACT	ERISTI	CS							
I		D۱	welling Ty	pe		Но	usehold S	Size		١	Number o	f Availab	e Vehicle	!S		House	ehold Ave	erages	
	Households	esnoH	Townhouse	Apartment	1	2	m	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
ſ	23,000	56%	20%	24%	17%	28%	20%	20%	15%	6%	33%	44%	12%	5%	2.9	1.5	2.1	1.8	5.9

						POP	ULATIO	ON CH	ARACT	ERISTICS						
				Age					ید		Emp	oloyment T	уре			
Population		2	25	5	4		ian	aily Trips per rson (age 11+)	Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	-9	6-4	46-6	65+	Median	D Pe	Daily			1	Male			
	0	1	1	2	4	9	2			32,700	43%	7%	4%	24%	73%	20%
												Fe	emale			
67,700	12%	6%	14%	24%	29%	16%	41.3	2.3	0.73	35,000	32%	9%	3%	22%	67%	21%

				TR	RIPS MAD	DE BY RE	SIDENTS	OF CITY	OF MIS	SISSAUG	iA - WAF	RD 8				
Time		0/		Trip I	Purpose				Mode o	f Travel			N	/ledian Trip	Length (km)
Time Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	33,600	24.8%	45%	21%	26%	8%	67%	13%	7%	4%	5%	5%	8.2	2.8	6.8	27.7
24 Hrs	135,500		31%	13%	43%	13%	70%	14%	7%	3%	4%	3%	6.6	4.8	6.5	27.8

			TRIPS	MADE	TO CITY	OF MIS	SSISSAU	GA - WA	RD 8 - B'	Y RESIDE	NTS OF	THE TTS	AREA			
Time		% 24		Trip P	urpose				Mode c	of Travel			N	/ledian Trip	Length (km	1)
Time Perio	l Irinc	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AN	۸ 33,300	23%	45%	23%	8%	24%	69%	13%	10%	0%	5%	3%	7.6	3.8	7.2	22.4
24 Hr	144,900		16%	9%	40%	34%	70%	14%	9%	1%	4%	2%	6.5	5.2	6.6	27.6





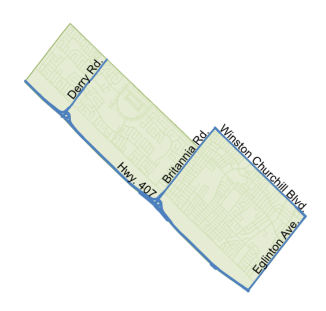


	WARDS																		
ı							HOU	SEHOL	D CHA	RACT	ERISTI	CS							
Ī		D۱	welling Ty	/ре		Но	usehold S	Size		١	Number o	f Availabl	e Vehicle	S		House	ehold Ave	erages	
	Households	House	Townhouse	Apartment	1	2	3	4	5+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
	20,200	49%	25%	26%	18%	26%	20%	22%	13%	5%	42%	39%	12%	2%	2.9	1.6	2.0	1.6	5.7

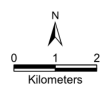
I							POP	ULATIC	ON CH	ARACT	ERISTICS						
I					Age					پ		Em	oloyment T	уре			
	Population		2	2	2	4		ian	Daily Trips per erson (age 11+)	/ Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
		-10	1-1	6-2	6-4	46-6	2+	Median	D Pel	Daily			١	Иale			
		0	1	1	2	4	9	2		٥	28,200	46%	7%	4%	27%	71%	22%
													Fe	emale			
	58,700	12%	7%	15%	25%	30%	12%	39.8	2.2	0.77	30,500	35%	10%	4%	23%	64%	22%

				TR	IPS MAI	DE BY RE	SIDENTS	OF CITY	OF MIS	SISSAUG	GA - WAF	RD 9				
Time		%		Trip I	Purpose				Mode o	f Travel			N	∕ledian Trip	Length (km	1)
Period	Trips	24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	32,200	28.2%	48%	21%	22%	9%	64%	11%	7%	5%	11%	2%	9.7	2.9	12.4	30.6
24 Hrs	114,100		36%	14%	37%	13%	67%	12%	7%	3%	8%	2%	7.7	4.3	11.9	30.6

			TRIPS	MADE	TO CITY	OF MIS	SSISSAU	GA - WA	RD 9 - B'	Y RESIDE	NTS OF	THE TTS	AREA			
lime % //														/ledian Trip	Length (km	1)
Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	37,400	27.9%	53%	20%	5%	21%	70%	13%	4%	*	10%	4%	9.8	2.1	4.7	*
24 Hrs	134,100		23%	6%	37%	34%	71%	13%	5%	1%	7%	2%	6.5	3.2	8.0	30.7







WARD 10																		
	HOUSEHOLD CHARACTERISTICS																	
	Dwelling Type Household Size Number of Available Vehicles Household Averages																	
Households	House	Townhouse	Apartment	1	2	3	4	2+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
20,400	80%	16%	4%	7%	17%	21%	30%	25%	1%	25%	57%	13%	4%	3.6	2.0	2.4	2.0	7.1

						POP	ULATIC	ON CH	ARACT	ERISTICS						
				Age					ید		Emp	oloyment T	уре			
Population		5	25	5	4		Median	Daily Trips per erson (age 11+)	/ Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
	-10	1-1	-9	6-4	46-6	65+	۱ed	D Pe	aily			1	Male			
	0	1	1	2	4	9	2		Q	36,200	46%	6%	5%	30%	69%	20%
												Fe	emale			
73,000	14%	9%	15%	27%	27%	7%	36.3	2.3	0.76	36,800	35%	11%	2%	30%	62%	22%

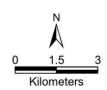
				TR	IPS MAD	E BY RES	SIDENTS	OF CITY	OF MISS	SISSAUG	A - WAR	D 10				
Time		%		Trip I	Purpose				Mode o	of Travel			N	∕ledian Trip	Length (km	1)
Period	Trips	24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	43,200	29.9%	42%	23%	26%	10%	63%	14%	6%	5%	9%	4%	9.9	2.8	10.8	31.7
24 Hrs	144,600		36%	16%	37%	11%	66%	14%	6%	3%	8%	3%	8.4	4.8	10.8	31.7

			TRIPS	MADE 1	O CITY	OF MIS	SISSAUG	A - WAF	RD 10 - B	Y RESID	ENTS OF	THE TTS	AREA			
Time		% 24		Trip Pu	ırpose				Mode o	f Travel			N	/ledian Trip	Length (km	1)
Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	16,700	18.8%	13%	40%	18%	29%	49%	18%	3%	*	24%	5%	1.9	1.4	2.7	*
24 Hrs	89,000		3%	8%	72%	17%	62%	15%	6%	2%	12%	3%	6.9	3.3	10.5	31.8









WARD 11																		
	HOUSEHOLD CHARACTERISTICS																	
	Dwelling Type Household Size Number of Available Vehicles Household Averages																	
Households	House	Townhouse	Apartment	1	2	3	4	2+	0	1	2	3	4+	Persons	Workers	Drivers	Vehicles	Trips/Day
16,600	74%	19%	7%	9%	21%	19%	28%	23%	2%	29%	50%	15%	4%	3.4	1.9	2.3	1.9	6.7

I							POP	ULATIO	ON CH	ARACT	ERISTICS						
I					Age					r		Em	ployment T	уре			
	Population		5	5	2	4		Median	aily Trips per rson (age 11+)	y Work Trips pe Worker	Population	Full Time	Part Time	At Home	Student	Licensed	Transit Pass
		-10	1-1	16-2	6-4	9-9	92+	led	D Pe	ai i			1	Male			
		0	1	1	7	4	9	2		О	28,100	47%	6%	4%	27%	69%	19%
													Fe	emale			
ſ	57,100	13%	9%	15%	26%	28%	10%	38.9	2.3	0.75	28,900	33%	10%	3%	26%	64%	19%

				TR	IPS MAD	E BY RES	SIDENTS	OF CITY	OF MISS	SISSAUG	A - WAR	D 11				
Time		%		Trip I	Purpose				Mode o	f Travel			N	∕ledian Trip	Length (km	1)
Period	Trips	% 24hr	HB-W	HB-S	HB-D	N-HB	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	29,500	26.3%	45%	24%	22%	10%	62%	16%	6%	4%	5%	8%	6.7	3.3	11.0	27.7
24 Hrs	112,000		34%	14%	38%	14%	67%	17%	6%	2%	4%	5%	6.0	4.2	9.9	27.7

			TRIPS	MADE	O CITY	OF MIS	SISSAUG	A - WAF	RD 11 - B	Y RESIDI	ENTS OF	THE TTS	AREA			
Time		% 24		Trip P	urpose		Mode o	f Travel			N	1edian Trip	Length (km)		
Time Period	Trips	% 24 hr	Work	School	Home	Other	Driver	Pass.	Transit	GO Train	Walk & Cycle	Other	Driver	Pass.	Transit	GO Train
6-9 AM	31,100	28.7%	61%	19%	5%	15%	73%	11%	4%	*	3%	8%	10.7	3.3	10.5	*
24 Hrs	108,200		27%	6%	44%	23%	70%	15%	5%	1%	4%	5%	6.9	4.0	9.2	27.8