

2006 TRANSPORTATION TOMORROW SURVEY REGIONAL MUNICIPALITY OF YORK SUMMARY BY WARDS



datamanagementgroup

DEPARTMENT OF CIVIL ENGINEERING UNIVERSITY OF TORONTO

2006 TRANSPORTATION TOMORROW SURVEY REGIONAL MUNICIPALITY OF YORK SUMMARY BY WARDS

Prepared for the Transportation Information Steering Committee

by the

Data Management Group Department of Civil Engineering University of Toronto June 2009

ACKNOWLEDGMENTS

The 2006 Transportation Tomorrow Survey (TTS) was conducted on behalf of 21 local, regional, provincial and transit operating agencies in the Greater Toronto and surrounding areas. The members of the TTS Survey Technical Committee are represented by the following agencies:

City of Barrie	GO Transit
City of Brantford	Ministry of
City of Guelph	Regional M
City of Hamilton	Regional M
City of Kawartha Lakes	Regional M
City of Peterborough	Regional M
City of Toronto	Regional M
County of Dufferin	Regional M
County of Peterborough	Toronto Tra
County of Simcoe	Town of Or
County of Wellington	

GO Transit Ministry of Transportation Ontario Regional Municipality of Durham Regional Municipality of Halton Regional Municipality of Niagara Regional Municipality of Peel Regional Municipality of Waterloo Regional Municipality of York Toronto Transit Commission Town of Orangeville

This report was prepared for the Transportation Information Steering Committee (TISC) by 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 and 2001 TTS, is represented by the Ontario Ministry of Transportation, Cities of Toronto and Hamilton, Regional Municipalities of Durham, Halton, Peel and York, GO Transit 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 Surveys (TTS) are parts of an ongoing data collection program by the Transportation Information Steering Committee (TISC). The survey data (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 2006 Transportation Tomorrow Survey (TTS) is the largest and most comprehensive travel survey ever conducted in Ontario or perhaps anywhere in North America. The 2006 survey is the fifth in a series of surveys conducted every five years in the Greater Toronto and Hamilton Area (GTHA). The TTS contains detailed demographic information on all members of a surveyed household and a ledger of travel information over an entire weekday.

The first Transportation Tomorrow Survey, conducted in 1986, collected information for more than 61,700 households in the GTHA. It was the most comprehensive travel survey in the Toronto area since the 1964 Home Interview Survey for the Metropolitan Toronto (now City of Toronto) and Region Transportation Study (MTARTS).

The 1991 TTS was an update of the 1986 survey data. Approximately 22,300 households in the GTHA and 2,200 households at the fringe of the GTHA were successfully interviewed. The survey captured the travel condition in the GTHA after five years of active changes, with particular emphasis on areas that experienced rapid population growth between 1986 and 1991. The 1991 survey data provided a clear measure of global trends on urban travel characteristics. One of the most significant observations was the shift of urban population and employment growth from the City of Toronto to the surrounding regions and its impact on travel demands and modal choice.

In 1996, municipalities adjacent to the GTHA were invited to participate in the TTS survey. Ten municipalities elected to be included, expanding the survey area to cover a large part of south central Ontario. The resulting survey now involved co-operation from sixteen local and regional governments, two transit operators and one provincial ministry. Based on Census information, the survey area covered 60% of Ontario's total population. Altogether 115,200 households, or five percent of all households in the survey area, were successfully interviewed. The survey provided sample information on an estimated 13 million daily trips in the survey area.

The 2001 TTS survey covered much of the same area as the 1996 survey excluding the Regional Municipality of Waterloo whilst expanding some other counties outside of the GTHA. The survey again involved the co-operation from sixteen local and regional governments, two transit operators and one provincial ministry. Altogether approximately 137,000 households were successfully interviewed. The survey provided sample information on an estimated 14 million daily trips in the survey area.

The 2006 TTS covered all of the area involved in the 2001 survey plus the Regional Municipality of Waterloo, which had previously been surveyed in 1996 but not 2001, and an additional two new areas, the City of Brantford and the County of Dufferin which had not been covered in any previous surveys. The survey involved co-operation from 19 local and regional governments, two transit operators and one provincial ministry. Altogether approximately 149,000 households were successfully interviewed. The survey provides sample information on an estimated 16.5 million daily trips in the survey area.

Unlike data sources such as regular traffic counts which measure the change in magnitude of travel demand, the TTS provides information on the characteristics of these changes. As a transportation time series database, the TTS enables analysis on how factors such as flexible work hour programs, relocation of manufacturing employment, increasing female participation in the labour force, and aging population influence how people travel, how often and the purpose of their trips.

In addition to providing time series travel information for the GTHA, the 2006 data is useful in identifying the dynamic and increasing socio-economic influences between the GTHA and its surrounding regions.

PURPOSE OF THIS REPORT

The purpose of this report is to summarize the 2006 Transportation Tomorrow Survey data at the local ward boundary level for the Regional Municipality of York. The summary is presented in tabular and graphic formats at different levels of detail, namely the entire Greater Toronto and Hamilton Area, the Regional Municipality of York, its local municipalities and the wards that are contained in each municipality. 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 and figures also describe travel characteristics such as travel purpose, trip start time, travel distance and travel mode choice.

The information presented in this report is based on Version 1.0 of the 2006 TTS database. For more historical TTS data, please refer to the fourth and fifth reports of the 2006 TTS Transportation Tomorrow Survey Series respectively entitled 2006, 2001 & 1996 Travel Survey Summaries and the 2006, 2001, 1996 and 1986 Travel Survey Summaries for the Greater Toronto and Hamilton Area and the series of 2001 TTS Ward Reports.

DESIGN AND CONDUCT OF THE SURVEYS

The 2006 TTS, with approximately 149,000 household interviews, is one of the largest surveys ever undertaken anywhere. The 2006 survey covered a great part of south central Ontario and consisted of the Cities of Toronto (formerly Metropolitan Toronto), Hamilton (formerly the Regional Municipality of Hamilton-Wentworth), Barrie, Brantford, Guelph, Kawartha Lakes (formerly County of Victoria), Peterborough, the Regional Municipalities of Durham, Halton, Niagara, Peel, Waterloo and York, the Town of Orangeville, the County of Simcoe and partial coverage of Peterborough and Wellington. In order to provide continuous coverage in the area surveyed, Brant County was surveyed during the training of interview staff.

The 2006 TTS was completed over two time periods. Areas external to the Greater Toronto and Hamilton Area (GTHA) were surveyed in the fall of 2005 and the Greater Toronto and Hamilton Area was surveyed in the fall of 2006.

A random sample of households in the study area was selected from Bell Canada's files containing information on residential subscribers. The Bell files contain the name, address and telephone number of households listed in the telephone directory. Households with unlisted telephone numbers were not included in the sample of five percent of the households in the study area. The actual sampling rate in each Forward Sortation Area (defined by the first three characters of the postal code) was reviewed to ensure an even distribution of samples across the study area.

An advance letter was mailed to the sample household before the actual interview took place. The purpose was to introduce the survey, outline the survey process and impress upon the household the legitimacy and importance of information that would be collected in the interview.

Interviewers telephoned each sample household to collect travel information for the preceding day and recorded the data directly on computer files using a direct data entry software package. As the information was entered, the program carried out spelling checks on street names, validation checks on transit route information and checks on the consistency and completeness of the information. The sample rates were monitored daily by sample control software to ensure even

coverage of the study area during the survey period. The locations of households, places of work and school, trip origins and destinations were coded to a geographic reference system.

Geographic coding enables the survey results to be studied at aggregate levels which are both flexible and accurate.

In York Region, over 14,000 households were interviewed in the 2006 survey. With the 2006 Census count of approximately 276,000 households, the survey achieved its target of a five percent sampling rate.

Detailed documentation of the planning and implementation of the 2006 survey is contained in the 2006 Transportation Tomorrow Survey report: Design and Conduct of the Survey. The sampling procedure for this survey is described in the 2006 TTS working paper: Data Expansion.

INFORMATION COLLECTED

Through the years, the TTS has collected demographic and travel information. Demographic data were collected for the household and each member of the household. Travel information was usually for the weekday just prior to the day of the interview. The 2006 database may be summarized as follows:

Demographic Information

- Household Characteristics
 - Location of residence
 - Dwelling unit type
 - Number of persons living in the household
 - Number of vehicles available for personal use

- Person Characteristics
- Age

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- Gender
- Employment and student status
- Possession of a driver's licence
- Possession of Transit pass
- Location of usual place of work
- Location of usual place of school
- School Name
- Availability of free parking at usual place of work
- Occupation Type
- Whether or not person worked at home on the trip day (only asked if a person employed full time outside the home did not make a work trip on the survey day)

Travel Information

- Nature of trip
 - Start time
 - Purpose of trip
 - Origin and destination points
- Means of travel
 - Travel mode
 - Detailed transit routes including boarding and alighting stations for all GO Train and subway trips

A trip is defined as a one-way movement between two locations for a single purpose. For example, a trip may be made to work, to serve the needs of a passenger, or to return home. The survey collected information on all persons of age 11 or older over a 24-hour period. To reflect travel activities on an average work day, only trips made on Monday to Friday were recorded. The survey results indicate an approximate equal coverage of trips on each of the five weekdays.

All children between the ages of 6 and 11 were assumed to be full time students.

A comprehensive description of the contents and structures of the 2006 TTS database is contained in the 2006 TTS report entitled Data Guide Version 1.0.

SAMPLE EXPANSION METHODS

There were approximately 112,500 households in the GTHA and 37,100 households outside of the GTHA successfully interviewed in the 2006 TTS. Based on the 2006 Census, there were 2,160,100 households in the GTHA and 711,200 households in the remaining survey area. Therefore, the target of a five percent sample was achieved for the entire survey area.

The initial sample selection and sample control process were based on Forward Sortation Areas (FSAs) - the first three characters of the postal code. Expansion factors were applied to the data at the FSA level. Within most FSAs, according to past experience, apartment buildings are under-represented in TTS. Hence, a higher sample rate for apartments was used. Unlike the 2001 TTS, no differential expansion process was used for apartments.

Institutions such as retirement homes and reformatories were not included in the survey. As a result, the overall population count for the GTHA by TTS is 3.1% less than that reported by Census.

The sample expansion procedures are described in detail in the third report of the 2006 TTS working paper series entitled Data Expansion.

QUALITY OF THE DATA

Analysis of the 2006 survey data indicates that the quality of the data is consistent with that from the previous surveys and can be used with confidence. Peak period travel corresponds with the 2006 Cordon Count data and transit trips are comparable to the ridership data provided by transit agencies.

As in previous surveys, population was under-represented by the 2006 TTS as compared to the Census data. The under-representation in infants and elderly persons is likely to be contributed by the exclusion of collective homes such as hospitals and nursing homes from the survey. There is also an under-representation of people aged 18 to 27. This can be attributed to the timing and definition of the survey relative to the census and its effect on post-secondary school students. The growing use of cell phone in place of land lines in this age group might also be accountable for the under-representation.

For further discussion on the validation of the 2006 data, refer to the 2006 TTS report, Data Validation.

OVERVIEW

The data in this report provides demographic characteristics and travel pattern information. The data is presented by ward and summarized for the local municipalities, the Regional Municipality of York and for the whole GTHA. In total there are 45 wards in the Regional Municipality of York.

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. All 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.

GENERAL SUMMARY TABLES

Demographic Characteristics

Demographic data are presented in two tables on the top half of the page, one summarizes the data by household and the other summarizes the data by person.

Household characteristics include:

- Total number of households in the area. The data expansion procedure ensures a close match with the census
- · Distribution of households by dwelling type: house, townhouse or apartment
- · Distribution of households by number of persons in residence at the time of the interview

- Distribution of households by number of vehicles available to the household for personal use
- A series of ratios that reflect the general characteristics of households in the area:
 - Persons Total population divided by total number of households
 - Workers Total number of employed persons (full-time, part-time or work at home) divided by total number of households
 - Drivers Total number of persons in possession of a driver's licence divided by the total number of households
 - Vehicles Total number of vehicles available for personal use divided by total number of households
 - Trips/day Total number of trips by persons of age 11 and over divided by total number of Households

Personal characteristics include:

- Total population in private residence in the area at the time of the interview
- Population by gender
- The percentage of persons in possession of a transit pass by gender
- The percentage of persons in possession of a valid driver's licence by gender
- The percentage of persons who are students (full-time or part-time) by gender
- Employment status by gender. Categories are full-time out side the home, parttime outside the home, work at home (full or part-time)
- The percentage of persons who made a trip to work on the survey day by employment status
- Median age, the age where 50 percent of the population is older and 50 percent is younger
- Distribution by age cohort
- Daily trips per person calculated by the number of trips made by persons aged 11 and over divided by the number of persons aged 11 and over

Travel Patterns

The two tables on the lower half of the page present travel pattern information in two categories: trip purpose and mode of travel. In each category, the information is summarized by trips that were made by residents of the area and by trips with a destination in the area. Trips made by residents of an area are a measure of mobility and thus all trips regardless of trip origin or destination are included. The number of trips made to an area is a measure of the area's attractive-ness and therefore includes trips made by both residents and non-residents of the area. Note that trips made by residents include trips in and out of the GTHA and that trips made to the area include only trips made by GTHA residents.

The time periods dealt with are the 24-hour period and a 3-hour morning peak period. The morning peak period has been chosen to minimize the number of non-work trips that are included in the summary. In general, the composition of the morning peak is dominated by trips to work and school. Although the period chosen for the morning peak is indicated as 6:00 a.m. to 9:00 a.m., the data actually comprises trips starting at 6:00 a.m. to 8:59 a.m. The reason for excluding trips starting at exactly 9:00 a.m. is that respondents tend to round off the times they reported to the nearest quarter or half hour. If data for both 6:00 a.m. and 9:00 a.m. are included the actual number of morning peak period trips would be overrepresented.

Trip Purpose

For trips made by residents of an area, the home location is the link between the commuter and the area of interest. Consequently, trip purpose categories are defined as:

- Home to work and work to home (home-based work, HB-W) trips
- Home to school and school to home (home-based school, HB-S) trip
- All other home-based (home-based discretionary, HB-D) trips
- All trips where neither trip end is the home (non-home-based, N-HB)

The magnitude of the trips made to an area gives an indication of the attraction of land use in the area. The destination purposes are defined as:

- Work
- School
- Home bound
- Other or discretionary trips such as shopping, entertainment, etc.

Mode of Travel

The travel mode categories are:

- Automobile driver
- Automobile passenger
- Local transit
- GO Train
- Walk and Bicycle
- Other, which includes motorcycle, taxi, school bus and other modes

If a trip uses more than one mode category, public transit is given preference. In cases where both GO Train and local transit were used, GO Train is the dominant classification.

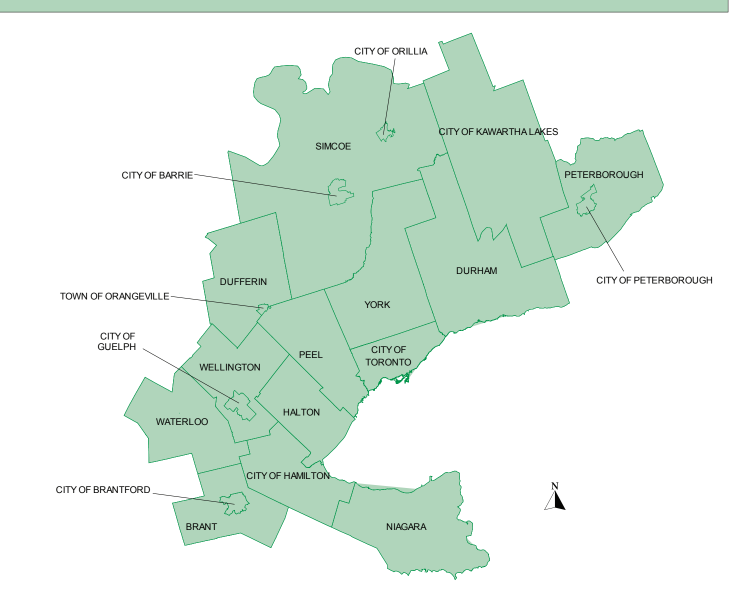
In general, only walk trips to and from work or school are included.

Trips Made by Residents of an Area

In addition to the travel information by trip purpose and travel mode, the summary tables also include statistics on the percentage of internal trips and median trip lengths.

The percentage of trips made entirely within an area by residents of the same area is a measure of the degree of self-containment for the area of interest. The percentages are calculated for the 24-hour period and a 3-hour morning peak period.

Median trip lengths are calculated as the trip distance of which 50 percent of the trips are longer and 50 percent are shorter. Trip length is measured as the straight line distance between origin and destination points. Trips with origin or destination outside the GTHA are not included in the Median calculation. The figures presented are by travel modes for the 24-hour period.



AREA SUMMARIES

GREATER TORONTO AND HAMILTON AREA

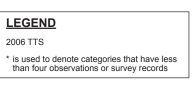
DEMOGRAPHIC CHARACTERISTICS

												Employr	ment Statu	s
Dwelling Type	House		Townhous	ie A	Apartment		Population	Transit Pass	Licenced Drivers	Studen	Full t <u>time</u>	Part time	Work a F/T	
	63%		8%		29%	Male	2,831,500	7%	69%	24%	43%	6%	4%	19
Household Size	1	2	3	4	5+	Female	3,040,400	9%	59%	22%	32%	10%	2%	1%
(persons)	21%	32%	18%	18%	11%									
							On s	urvey day:	Made wo	ork trip	87%	54%	36%	20%
No. of Available	0	1	2	3	4+									
Vehicles	16%	40%	35%	7%	2%	Age	Med	an	0-10 1	1-15	16-25	26-45	46-64	65+
							39	.4	13%	7%	11%	29%	25%	15%
	ersons	Workers	Drivers	Vehicles	Trips/Day									
Averages	2.7	1.3	1.7	1.4	5.7	Daily tri	ps/Person (age	e 11+):	2.4					

DURHAM YORK PEEL TORONTO HALTON HAMILTON

TRIPS MAD	DE BY RESI	DENTS OF	GTHA										
			Trip	Purpo	se Category	,		• •		Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	2,901,200	23.7%	48%	22%	20%	10%		58%	13%	14%	2%	9%	4%
24 hours	12,244,700		32%	12%	40%	16%		63%	16%	12%	1%	6%	2%
Percentage c	of trips made v	vithin district:	6-9 a.m. =	99%	24 hours =	98%	Median Trip Length (km)	5.6	4.1	6.3	30.2		

			D	estination	Purpose		• •	• •	Mode of 1			
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	2,865,000	23.6%	53%	23%	6%	19%	58%	13%	14%	2%	9%	4%
24 hours	12,118,800		18%	6%	43%	33%	62%	16%	12%	1%	6%	2%









REGIONAL MUNICIPALITY OF YORK

DEMOGRAPHIC CHARACTERISTICS

TOTAL NUMBE	R OF HOUS	SEHOLDS	S: 27	75,700		TOTAL	POPULATION	l: 857	7,500					
Dwelling Type	House 81%		Townhous 9%	e A	Apartment 9%	Male	Population 418,800	Transit Pass 5%	Licenced Drivers 71%			Employr Part time 5%	work a F/T 5%	s at Home <u>P/T</u> 1%
Household Size (persons)	<u>1</u> 11%	2 28%	<u>3</u> 21%	4	<u>5+</u> 15%	Female	438,700 On si	6% urvey day:	65% Made w	24% ork trip	33% 88%		2% 35%	1% 18%
No. of Available Vehicles	0 4%	1 29%	2 50%	3 12%	<u>4+</u> 4%	Age	Medi 39	an		·		<u>26-45</u> 28%	46-64	<u>65+</u> 12%
Household Averages	Persons 3.1	<u>Workers</u> 1.6	Drivers 2.1	Vehicles 1.8	Trips/Day 6.7	Daily trip	os/Person (age		2.5					

TRIPS MAD	E BY RESI	DENTS OF	REGIONA	L MUNI	CIPALITY	OF YO	К						
			Tri	p Purpo	se Category	/				Mode of			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	465,400	25.1%	46%	22%	21%	11%		65%	14%	7%	3%	6%	5%
24 hours	1,853,200		32%	13%	40%	16%		69%	17%	5%	1%	4%	3%
Percentage of	f trips made v	vithin district:	6-9 a.m. =	61%	24 hours =	= 64%	Median Trip Length (km)	6.5	4.3	15.6	26.5		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cvcle	Othe
6 - 9 a.m.	404,200	23.1%	51%	22%	6%	21%	68%	15%	4%	0%	7%	6%
24 hours	1.748.200		17%	5%	44%	33%	70%	17%	4%	1%	5%	3%



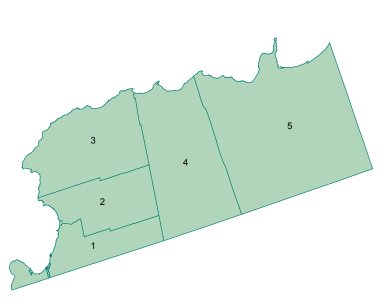




TOWN OF GEORGINA

DEMOGRAPHIC CHARACTERISTICS

TOTAL NUMBER	OF HOUS	SEHOLDS	3: 1	5,400		TOTAL	POPULATIO	N: 40	,400					
												Employ	ment Statu	s
Dwelling Type	House		Townhouse	e A	partment		Population	Transit Pass	Licenced Drivers	Student	Full time			t Home P/T
	90%		4%		6%	Male	19,600	3%	73%	20%	45%	% 4%	s 5%	1%
Household Size	1	2	3	4	5+	Female	20,800	2%	69%	21%	33%	6 11%	6 3%	1%
(persons)	20%	36%	17%	17%	9%									
							Ons	survey day:	Made wo	ork trip	84%	6 48%	40%	*
No. of Available	0	1	2	3	4+									
Vehicles	4%	34%	45%	13%	5%	Age	Mee	lian (D-10 1	1-15 1	6-25	26-45	46-64	65+
							3	9.9	14%	7%	9%	29%	26%	14%
Household <u>P</u> Averages	ersons <u>V</u> 2.6	Norkers 1.4	Drivers 1.9	/ehicles 1.8	Trips/Day 5.5	Daily tri	ps/Person (ag	e 11+):	2.4					



			Trip	o Purpos	se Category	v				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	18,300	21.6%	48%	20%	21%	11%		71%	13%	1%	0%	7%	8%
24 hours	84,800		32%	9%	41%	18%		74%	16%	1%	0%	4%	4%
Percentage of t	rips made v	vithin district:	6-9 a.m. =	44%	24 hours =	= 46%	Median Trip Length (km)	14.7	5.9	21.1	65.8		

			D	estination	Purpose				Mode of	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	9,700	15.7%	32%	37%	8%	23%	56%	16%	1%	*	13%	14%
24 hours	61.800		7%	6%	56%	30%	71%	17%	1%	0%	6%	5%



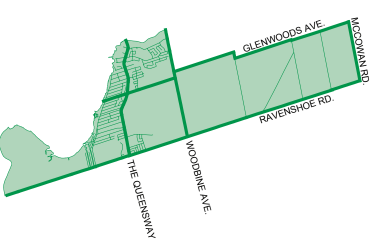






DEMOGRAPHIC CHARACTERISTICS

												Employ	nont Statu	-
Dwelling Type	House		Townhouse	e A	partment	Pc	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part time	nent Statu Work a F/T	at Home P/T
	88%		9%		3%	Male	6,500	3%	71%	20%	47%	5%	5%	
Household Size	1	2	3	4	5+	Female	7,400	1%	66%	22%	39%	11%	2%	,
(persons)	12%	36%	23%	18%	11%									
							On s	urvey day:	Made wo	rk trip	84%	55%	46%	ł
No. of Available	0	1	2	3	4+									
Vehicles	3%	28%	50%	15%	3%	Age	Med	ian (0-10 11	1-15 16	6-25	26-45	46-64	65+
							37	.1 	16%	6%	11%	32%	24%	10%
Household Pe	ersons <u>V</u> 2.8	Vorkers 1.6	Drivers	/ehicles 1.9	Trips/Day 5.7		Person (age		2.4					



TRIPS MADE	BY RESI	DENTS OF	TOWN OF	GEOR	GINA - WA	ARD 1							
			Trij	p Purpo	se Categor	v				Mode of ⁻	Travel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	6,400	22.8%	52%	18%	17%	13%		73%	11%	1%	*	11%	3%
24 hours	28,100		35%	10%	37%	18%		76%	15%	1%	*	7%	2%
Percentage of t	rips made v	vithin district:	6-9 a.m. =	28%	24 hours =	= 23%	Median Trip Length (km)	16.1	14.2	54.8	*		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cvcle	Other
6 - 9 a.m.	4,300	20.5%	21%	55%	4%	20%				*		
0 - 9 a.m.	4,300	20.5%	2170	55%	4 70	20%	42%	22%	2%		19%	15%
24 hours	20,900		6%	12%	55%	27%	68%	16%	1%	*	10%	4%



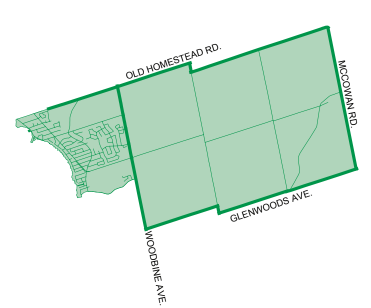






DEMOGRAPHIC CHARACTERISTICS

											E		ment Status	
Dwelling Type	House		Townhous	e A	partment	P	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part time	Work a F/T	P/T
	86%		2%		12%	Male	4,400	2%	72%	21%	48%	4%	4%	*
Household Size	1	2	3	4	5+	Female	4,700	3%	67%	22%	32%	14%	3%	ż
(persons)	23%	32%	17%	20%	9%									
							On s	urvey day:	Made wo	ork trip	87%	40%	37%	*
No. of Available	0	1	2	3	4+									
Vehicles	6%	36%	44%	10%	3%	Age	Med	ian (D-10 1	1-15 16	6-25	26-45	46-64	65+
							39	9.0	15%	8% 1	10%	32%	21%	15%
	Persons	Workers	Drivers	Vehicles	Trips/Day									
Averages	2.6	1.4	1.8	1.7	5.9	Daily trips	/Person (age	e 11+):	2.6					



TRAVEL PATTERNS

TRIPS MADE	BY RESI	DENTS OF	TOWN OF	GEOR	GINA - WA	RD 2							
			Tri	p Purpo	se Category	y		• •	• •	Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	5,000	24.5%	41%	19%	27%	13%		69%	19%	*	*	7%	3%
24 hours	20,300		31%	10%	44%	16%		73%	19%	1%	0%	5%	2%
Percentage of t	rips made v	within district:	6-9 a.m. =	22%	24 hours =	= 23%	Median Trip Length (km)	12.1	3	11.7	65.8		

			D	estination	Purpose				Mode of 1	ravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	2,100	13.1%	31%	20%	12%	37%	66%	15%	*	*	10%	7%
24 hours	15.800		7%	3%	54%	37%	71%	20%	1%	*	6%	2%



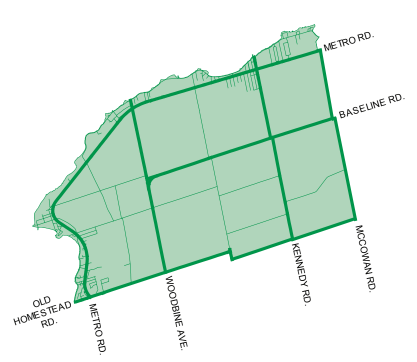




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DEMOGRAPHIC CHARACTERISTICS

												Employr	nent Statu	s
Dwelling Type	House		Townhouse	e A	Apartment	 <u>P</u>	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part time	Work a F/T	
	94%		*		*	Male	2,700	*	74%	19%	44%	*	10%	
Household Size	1	2	3	4	5+	Female	2,500	3%	70%	19%	29%	10%	4%	
(persons)	20%	36%	16%	20%	9%									
							On s	urvey day:	Made wo	rk trip	82%	73%	25%	
No. of Available	0	1	2	3	4+									
Vehicles	*	34%	42%	12%	10%	Age	Med	ian (D-10 1	1-15 16	-25	26-45	46-64	65+
							42	2.0	11%	10%	8%	27%	33%	12%
Household <u>P</u> Averages	Persons V 2.6	Vorkers 1.3	Drivers	Vehicles 1.9	<u>Trips/Day</u> 5.8	Daily trips	/Person (age	e 11+):	2.4					



			Tri	p Purpo	se Category	/				Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	2,200	19.5%	43%	26%	23%	8%		63%	17%	*	*	*	15%
24 hours	11,200		30%	11%	42%	16%		74%	17%	1%	*	1%	6%
Percentage of t	rips made v	vithin district:	6-9 a.m. =	10%	24 hours =	6%	Median Trip Length (km)	13.7	6	3.7	*		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	700	11.2%	45%	14%	21%	20%	76%	11%	*	*	*	*
24 hours	6.400		6%	2%	73%	19%	74%	17%	*	*	2%	6%









DEMOGRAPHIC CHARACTERISTICS

TOTAL NUMBE	R of hou	SEHOLDS	3 :	3,100		ΤΟΤΑΙ		l: 7	,200					
Dwelling Type	House 89%		Townhous 2%	e A	Apartment 9%	Male	Population 3,500	Transit Pass 3%	Licenced Drivers 73%	Student 19%	Full time 35%	Part time	F/T	s at Home <u>P/T</u> *
Household Size (persons)		2 39%	<u>3</u> 14%	4 13%	<u>5+</u> 6%	Female		* urvey day:	73% Made wo	17%	28% 87%			*
No. of Available Vehicles	0	1 44%	2 34%	3 12%	<u>4+</u> 5%	Age	Med			·	6-25	26-45	46-64	65+
Household Averages	Persons 2.3	Workers 1.0	Drivers 1.7	<u>Vehicles</u> 1.7	Trips/Day 4.7	Daily tr	45 ips/Person (age		12% 2.3	7%	6%	25%	27%	24%

TRAVEL PATTERNS

TRIPS MADE	BY RESI	DENTS OF	TOWN OF	GEOR	GINA - WA	RD 4							
			Trij	p Purpo	se Category	/				Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	2,700	18.6%	51%	20%	18%	10%		72%	8%	*	*	5%	14%
24 hours	14,700		29%	8%	44%	18%		73%	17%	1%	*	3%	6%
Percentage of tr	ips made w	vithin district:	6-9 a.m. =	32%	24 hours =	40%	Median Trip Length (km)	8.9	5.6	30.8	*		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	1,900	15.0%	49%	28%	4%	20%	66%	10%	*	*	7%	17%
24 hours	12.800		10%	5%	47%	38%	74%	15%	1%	*	3%	79

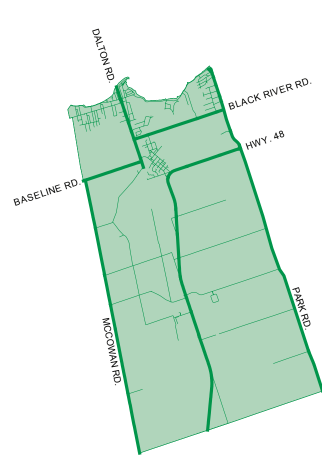






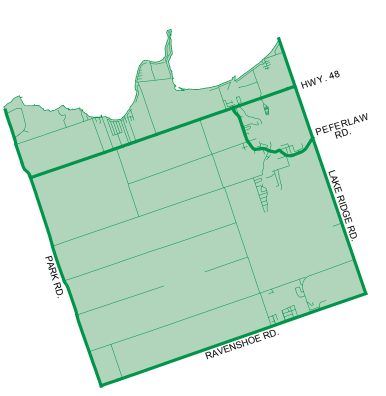
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DEMOGRAPHIC CHARACTERISTICS

												Employ	mant Statu	-
Dwelling Type	House		Townhouse	e A	partment	P	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part	nent Status Work a F/T	
	99%		*		*	Male	2,600	4%	75%	20%	49%	4%	5%	-
Household Size	1	2	3	4	5+	Female	2,500	*	71%	20%	28%	8%	6%	
(persons)	22%	39%	12%	16%	11%									
							On s	urvey day:	Made wo	rk trip	74%	33%	44%	,
No. of Available	0	1	2	3	4+									
Vehicles	*	26%	51%	12%	9%	Age	Med	ian C)-10 11	-15 16	-25	26-45	46-64	65+
							42	1	15%	7%	8%	25%	30%	15%
Household <u>P</u> Averages	ersons <u>V</u> 2.6	Vorkers 1.3	Drivers	/ehicles 2.1	Trips/Day 5.3	Daily trips/	Person (age	e 11+):	2.4					



TRIPS MADE	BY RES	IDENTS OF	TOWN OF	GEOR	GINA - WA	RD 5							
			Tri	p Purpo	se Category	/		A t. a	A	Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	2,000	19.4%	53%	21%	19%	8%		72%	10%	*	*	*	16%
24 hours	10,500		29%	7%	41%	22%		76%	16%	1%	1%	*	6%
Percentage of	trips made	within district:	6-9 a.m. =	15%	24 hours =	: 11%	Median Trip Length (km)	20.6	15.9	69.1	70.4		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	700	12.2%	42%	27%	15%	16%	64%	*	*	*	*	279
24 hours	5.800		7%	3%	70%	20%	74%	15%	*	*	*	ç





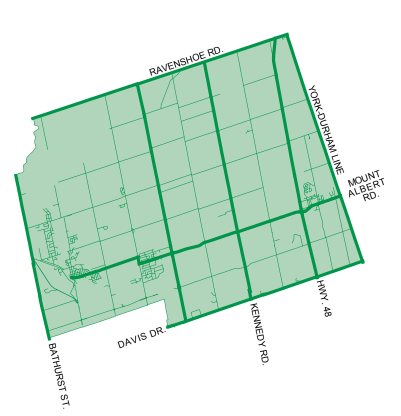




TOWN OF EAST GWILLIMBURY - WARD 1

DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Statu	s
Dwelling Type	House		Townhous	e A	Apartment	F	Population	Transit Pass	Licenced Drivers	Student	Full time	Part	Work a F/T	
	92%		2%		6%	Male	10,200	2%	72%	25%	45%	o 7%	8%	1%
Household Size	1	2	3	4	5+	Female	10,300	2%	70%	25%	34%	5 13%	4%	1%
(persons)	10%	35%	19%	23%	12%									
							On si	urvey day:	Made wo	ork trip	86%	56%	41%	
No. of Available	0	1	2	3	4+									
Vehicles	3%	19%	56%	16%	6%	Age	Medi	an (0-10 1	1-15 1	6-25	26-45	46-64	65+
							39	.3	13%	9%	12%	27%	28%	11%
	ersons V	Vorkers	Drivers	Vehicles	Trips/Day									
Averages	3.0	1.7	2.1	2.1	6.9	Daily trips	s/Person (age	e 11+):	2.7					



TRIPS MADE	BY RESI	DENTS OF	TOWN OF	EAST	GWILLIME	BURY - W	ARD 1						
			Trij	o Purpos	se Category	/				Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	11,100	23.4%	50%	26%	16%	9%		67%	9%	2%	1%	3%	17%
24 hours	47,400		31%	12%	38%	18%		74%	14%	1%	1%	2%	8%
Percentage of t	rips made v	within district:	6-9 a.m. =	20%	24 hours =	= 19%	Median Trip Length (km)	8.8	6.6	12.9	50.7		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	4,200	13.2%	45%	24%	11%	20%	67%	10%	*	*	8%	14%
24 hours	31.700		9%	3%	61%	27%	72%	16%	1%	0%	3%	8%









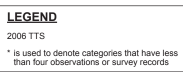
TOWN OF NEWMARKET

DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Statu	s
Dwelling Type	House	-	Townhouse	e A	partment		Population	Transit Pass	Licenced Drivers	Student	Full time	Part time	Work a F/T	at Home P/T
	78%		10%		12%	Male	35,300	4%	70%	25%	47%	7%	4%	1%
Household Size	1	2	3	4	5+	Female	37,100	4%	66%	24%	34%	11%	2%	2%
(persons)	15%	31%	19%	23%	12%									
							On su	urvey day:	Made wor	rk trip	87%	52%	37%	24%
No. of Available	0	1	2	3	4+									
Vehicles	6%	32%	47%	11%	3%	Age	Medi	an (D-10 11	-15 16-	-25	26-45	46-64	65+
							39	.3	15%	8% 1	0%	28%	26%	12%
Household P Averages	ersons V 2.9	Vorkers 1.6	Drivers \ 2.0	/ehicles 1.7	Trips/Day 6.7	Doily tr	ips/Person (age	11-1).	2.7					

			Trip	Purpo	se Category					Mode of 1	ravel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	39,300	23.5%	47%	20%	21%	12%		68%	13%	2%	2%	9%	5%
24 hours	167,500		31%	11%	41%	17%		71%	17%	2%	1%	6%	3%
Percentage of	trips made v	vithin district:	6-9 a.m. =	54%	24 hours =	57%	Median Trip Length (km)	3.6	2.7	9.3	44.7		

			D	estination	Purpose				Mode of			
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cvcle	Othe
6 - 9 a.m.	37.900	21.5%	45%	25%	6%	24%	66%	15%	2%	*	9%	9%
	,							1070	270		0,0	0,
24 hours	176.500		14%	6%	39%	40%	71%	18%	2%	1%	6%	3%



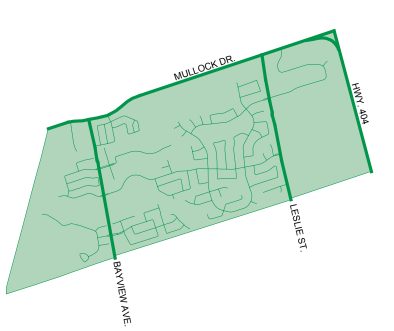






DEMOGRAPHIC CHARACTERISTICS

TOTAL NUMBER	OF HOUS	EHOLDS): 2	2,800			OPULATION	1: 8	,600					
Dwelling Type	House		Townhouse	e A	partment		opulation	Transit Pass	Licenced Drivers	Student	Full time	Part time	F/T	at Home P/T
	90%		5%		5%	Male	4,000	3%	71%	30%	44%	5%	5%	*
Household Size	1	2	3	4	5+	Female	4,600	5%	60%	27%	27%	10%	3%	*
(persons)	7%	36%	15%	28%	14%									
							On s	urvey day:	Made wo	rk trip	91%	48%	*	*
No. of Available	0	1	2	3	4+									
Vehicles	3%	24%	56%	13%	5%	Age	Med	ian (D-10 1 ²	1-15 16	-25	26-45	46-64	65+
							38	.9	18% 1	10%	7%	27%	24%	13%
Household Portuges	ersons V 3.1	Vorkers 1.5	Drivers V	/ehicles 1.9	Trips/Day 7.2	Daily trips/	Person (age	e 11+):	2.9					



			Tri	p Purpos	e Categor	v				Mode of 1	ravel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	4,300	21.4%	45%	26%	20%	10%		68%	13%	4%	*	4%	11%
24 hours	19,900		27%	12%	43%	19%		75%	16%	2%	0%	2%	5%
Percentage of t	rips made \	within district:	6-9 a.m. =	9%	24 hours :	= 7%	Median Trip Length (km)	3.8	3.3	3.7	42.6		

			D	estination	Purpose				Mode of 7	ravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	2,400	17.9%	62%	16%	6%	16%	78%	9%	*	*	5%	8%
24 hours	13.300		19%	3%	60%	18%	75%	15%	2%	*	2%	5%



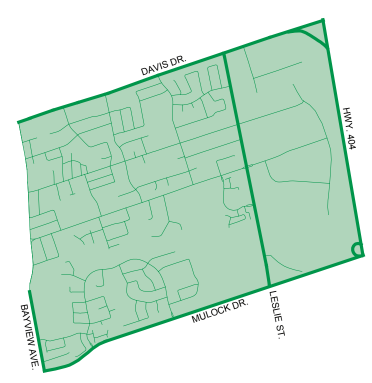






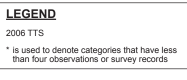
DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Statu	s
Dwelling Type	House		Townhouse	e A	partment	P	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part time	Work a F/T	at Home P/T
	67%		18%		15%	Male	4,700	3%	71%	26%	47%	o 7%	5%	
Household Size	1	2	3	4	5+	Female	5,300	5%	67%	27%	38%	o 13%	2%	2%
(persons)	19%	34%	16%	20%	12%									
							On si	urvey day:	Made wo	ork trip	81%	58%	62%	
No. of Available	0	1	2	3	4+									
Vehicles	7%	38%	42%	10%	3%	Age	Medi	an C	D-10 1	1-15 16	6-25	26-45	46-64	65+
							39	.6	13%	8% 1	1%	28%	25%	15%
	ersons <u>V</u>	Vorkers	Drivers	Vehicles	Trips/Day									
Averages	2.7	1.6	1.9	1.6	6.8	Daily trips	/Person (age	: 11+):	2.8					



TRIPS MADE	BY RESI	DENTS OF	TOWN OF	NEWM	IARKET - \	NARD 2							
			Tri	p Purpo	se Category	/				Mode of ⁻	Travel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	5,600	22.7%	47%	19%	22%	12%		68%	12%	3%	2%	10%	5%
24 hours	24,600		30%	10%	45%	16%		68%	18%	2%	1%	7%	2%
Percentage of t	trips made v	within district:	6-9 a.m. =	24%	24 hours =	= 19%	Median Trip Length (km)	3.8	2.8	30.6	44.4		

			D	estination	Purpose				Mode of 1	Travel		
					•		Auto	Auto	Local	GO	Walk	
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Driver	Passng.	Transit	Train	& Cycle	Othe
6 - 9 a.m.	10,100	31.9%	44%	33%	3%	20%	60%	18%	1%	*	6%	149
24 hours	31.700		20%	11%	33%	37%	68%	19%	2%	1%	5%	5%



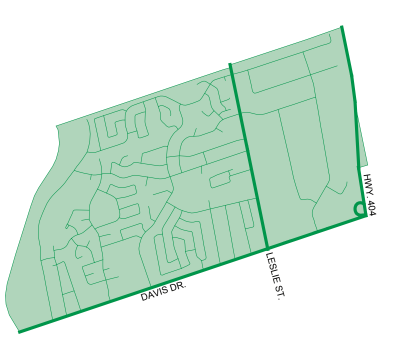






DEMOGRAPHIC CHARACTERISTICS

												Employ	nent Status	s
Owelling Type	House	-	Townhouse	e A	partment	P	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part time	Work a F/T	
	87%		2%		11%	Male	4,700	3%	69%	24%	49%	7%	3%	E
lousehold Size	1	2	3	4	5+	Female	4,300	5%	73%	23%	33%	10%	3%	,
persons)	15%	33%	16%	29%	7%									
							On s	urvey day:	Made wo	rk trip	90%	45%	*	÷
No. of Available	0	1	2	3	4+									
/ehicles	7%	29%	48%	11%	4%	Age	Med	ian (0-10 11	1-15 16	-25	26-45	46-64	65+
							39	0.6	12%	8% 1	2%	30%	26%	12%
Household <u>P</u> Averages	ersons <u>W</u> 2.8	/orkers 1.5	Drivers \ 2.0	/ehicles 1.8	Trips/Day 6.6		/Person (age	44.5	2.6					



TRIPS MADE	BY RESI	DENTS OF	TOWN OF	NEWM	ARKET - V	VARD 3							
			Trip	Purpo	se Category	/		. .		Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	4,400	20.9%	52%	20%	20%	9%		69%	12%	*	3%	12%	3%
24 hours	20,900		32%	12%	39%	16%		71%	15%	2%	1%	9%	2%
Percentage of t	rips made v	vithin district:	6-9 a.m. =	24%	24 hours =	22%	Median Trip Length (km)	3.4	2.7	4.2	47.1		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	7,200	26.7%	52%	27%	3%	18%	67%	13%	3%	*	8%	10%
24 hours	26.800		21%	10%	33%	37%	71%	15%	2%	0%	7%	4%









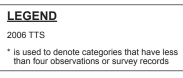
DEMOGRAPHIC CHARACTERISTICS

TOTAL NUMBE	R OF HOU	SEHOLD	S:	3,900		TOTAL P	OPULATION	N: 11	,500					
Dwelling Type	House		Townhous	se A	Apartment 9%	Male	opulation 5,700	Transit Pass 6%	Licenced Drivers 69%	Student 25%	Full time 50%	Part time	F/T	s at Home <u>P/T</u> *
Household Size (persons)	 14%	2 27%	<u>3</u> 24%	4 20%	<u>5+</u> 15%	Female	5,900 On s	4% urvey day:	71% Made wo	23%	35% 85%			*
No. of Available Vehicles	 5%	1 30%	<u>2</u> 47%	3 15%	<u>4+</u> 4%	Age	Med	ian		1-15 16	<u>6-25</u> 14%	<u>26-45</u> 22%	<u>46-64</u> 33%	<u>65+</u> 10%
Household Averages	Persons 3.0	Workers 1.7	Drivers 2.1	Vehicles 1.9	Trips/Day 7.1	Daily trips	/Person (age	e 11+):	2.7					

NORES DR.

TRIPS MADE	BY RESI	DENTS OF	TOWN OF	NEWM	ARKET - V	VARD 4							
			Trij	o Purpo	se Category	,				Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	6,500	23.5%	43%	20%	24%	13%		63%	16%	2%	4%	10%	5%
24 hours	27,700		31%	11%	42%	16%		68%	18%	2%	2%	7%	3%
Percentage of tr	ips made v	vithin district:	6-9 a.m. =	21%	24 hours =	17%	Median Trip Length (km)	2.9	2.1	7.5	47		

			D	estination	Purpose				Mode of 1	ravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	4,400	19.2%	24%	38%	9%	29%	55%	13%	*	*	15%	15%
24 hours	22,900		7%	8%	50%	34%	67%	18%	2%	1%	8%	5%









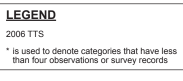
DEMOGRAPHIC CHARACTERISTICS

			4,800			POPULATION	1: 11,	,100					
House			e A				Transit Pass	Licenced Drivers	Student	Full time	Part time	F/T	s t Home <u>P/T</u> 1%
69%		2%		29%	Male	5,400	4%	76%	20%	42%	8%	4%	1%
1	2	3	4	5+	Female	5,700	6%	65%	12%	35%	10%	1%	*
28%	37%	18%	12%	6%									
						On s	urvey day:	Made wo	rk trip	91%	63%	60%	*
0	1	2	3	4+									
13%	42%	37%	7%	*	Age	Med	ian ()-10 1 [°]	1-15 16	6-25	26-45	46-64	65+
						45	5.4	10%	6%	8%	25%	29%	22%
ersons 2.3	Workers 1.2	Drivers 1.6	Vehicles 1.4	<u>Trips/Day</u> 5.4	Daily trip	s/Person (age	e 11+):	2.6					
	69% 1 28% 0 13%	69% 1 2 28% 37% 0 1 13% 42% rsons Workers	69% 2% 1 2 3 28% 37% 18% 0 1 2 13% 42% 37% rsons Workers Drivers	69% 2% 1 2 3 4 28% 37% 18% 12% 0 1 2 3 13% 42% 37% 7% rsons Workers Drivers	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	69% 2% 29% Male 1 2 3 4 5+ 28% 37% 18% 12% 6% 0 1 2 3 4+ 13% 42% 37% 7% * rsons Workers Drivers Vehicles Trips/Day	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	HouseTownhouseApartment 69% 2% 29% 1 2 3 4 2% 29% 1 2 3 2% 37% 18% 12% 6% 6% 0 1 2 13% 42% 37% 7% 7% $*$ 13% 42% 37% 7% 7% $*$ 13% 42% 13% 2% 13% 2% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% <	HouseTownhouseApartment 69% 2% 29% 1 2 3 4 28% 37% 18% 12% 6% 0 1 2 13% 42% 37% 7% $*$ 13% 42% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$ 12% $11-15$	HouseTownhouseApartment 69% 2% 29% 1 2 3 4 2% 29% 1 2 3 4 28% 37% 18% 12% 6% 6% 0 1 2 13% 42% 37% 7% $*$ 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 6% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% 12% 13% <t< td=""><td>HouseTownhouseApartment$69\%$$2\%$$29\%$$1$$2$$3$$4$$2\%$$29\%$$1$$2$$3$$4$$5+$$28\%$$37\%$$18\%$$12\%$$6\%$$6\%$$65\%$$12\%$$35\%$$13\%$$42\%$$37\%$$7\%$$*$AgeMedian$0-10$$11-15$$16-25$$26-45$$750ns$$Vehicles$$Vehicles$$Trips/Day$</td><td>HouseTownhouseApartment$69\%$$2\%$$29\%$$\frac{1}{28\%}$$2\%$$29\%$$\frac{1}{28\%}$$37\%$$18\%$$12\%$$34$$5+$$6\%$$6\%$$65\%$$12\%$$35\%$$10\%$$1\%$$6\%$$65\%$$12\%$$35\%$$10\%$$1\%$$6\%$$65\%$$12\%$$35\%$$10\%$$1\%$$6\%$$65\%$$12\%$$35\%$$10\%$$1\%$$6\%$$65\%$$12\%$$35\%$$10\%$$1\%$$6\%$$65\%$$12\%$$35\%$$10\%$$1\%$$63\%$$60\%$$63\%$$60\%$$63\%$$60\%$$65\%$$11-15$$16-25$$26-45$$46-64$$45.4$$10\%$$6\%$$8\%$$25\%$$29\%$</td></t<>	HouseTownhouseApartment 69% 2% 29% 1 2 3 4 2% 29% 1 2 3 4 $5+$ 28% 37% 18% 12% 6% 6% 65% 12% 35% 13% 42% 37% 7% $*$ AgeMedian $0-10$ $11-15$ $16-25$ $26-45$ $750ns$ $Vehicles$ $Vehicles$ $Trips/Day$	HouseTownhouseApartment 69% 2% 29% $\frac{1}{28\%}$ 2% 29% $\frac{1}{28\%}$ 37% 18% 12% 34 $5+$ 6% 6% 65% 12% 35% 10% 1% 6% 65% 12% 35% 10% 1% 6% 65% 12% 35% 10% 1% 6% 65% 12% 35% 10% 1% 6% 65% 12% 35% 10% 1% 6% 65% 12% 35% 10% 1% 63% 60% 63% 60% 63% 60% 65% $11-15$ $16-25$ $26-45$ $46-64$ 45.4 10% 6% 8% 25% 29%

DAVIS DR.

TRIPS MADE	E BY RESI	DENTS OF	TOWN OF	NEWM	ARKET -	WARD 5							
			Tri	o Purpo	se Categor	v				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	5,700	22.3%	53%	16%	19%	13%		72%	11%	3%	3%	6%	4%
24 hours	25,700		31%	8%	43%	18%		72%	17%	3%	2%	5%	2%
Percentage of	trips made v	within district:	6-9 a.m. =	16%	24 hours	= 14%	Median Trip Length (km)	3	2.3	2.9	44.7		

			D	estination	Purpose				Mode of 1	Fravel		
							Auto	Auto	Local	GO	Walk	
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Driver	Passng.	Transit	Train	& Cycle	Othe
6 - 9 a.m.	4,200	16.0%	57%	6%	6%	31%	82%	9%	*	*	7%	
24 hours	26,300		14%	1%	40%	45%	74%	17%	2%	1%	4%	19









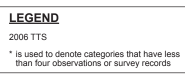
DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Status	5
Dwelling Type	House		Townhouse	e A	partment	 <u>P</u> o	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part	Work a F/T	
	78%		21%		*	Male	6,300	4%	67%	26%	48%	5 7%	3%	
Household Size	1	2	3	4	5+	Female	6,600	2%	62%	29%	36%	5 11%	2%	2%
(persons)	6%	20%	24%	32%	16%									
							On s	urvey day:	Made wo	rk trip	88%	43%	41%	÷
No. of Available	0	1	2	3	4+									
Vehicles	3%	28%	53%	11%	5%	Age	Med	ian ()-10 11	-15 16	-25	26-45	46-64	65+
							34	.3	21%	8% 1	0%	34%	21%	6%
	ersons V	Vorkers	Drivers	/ehicles	Trips/Day									
Averages	3.4	1.9	2.2	1.9	7.1	Daily trips/	Person (age	e 11+):	2.7					

BATHURST ST.

TRIPS MADE	BY RESI	DENTS OF	TOWN OF	NEWM	ARKET -	WARD 6							
			Tri	p Purpo	se Categor	у				Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	7,300	26.9%	47%	22%	19%	12%		67%	13%	2%	2%	12%	4%
24 hours	27,100		35%	13%	35%	17%		72%	15%	2%	1%	7%	2%
Percentage of t	rips made v	vithin district:	6-9 a.m. =	25%	24 hours	= 17%	Median Trip Length (km)	4.4	3.3	28.5	43.2		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	4,200	21.3%	28%	37%	6%	29%	51%	22%	*	*	23%	3%
24 hours	19.600		8%	8%	57%	26%	67%	16%	2%	1%	11%	3%







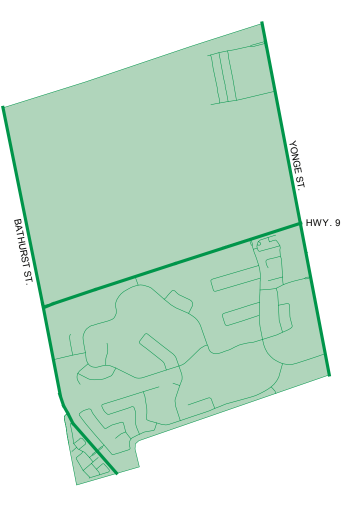


DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Statu	s
Dwelling Type	House		Townhouse	e A	partment	Po	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part time	Work a F/T	at Home P/T
	73%		21%		5%	Male	4,600	2%	65%	27%	46%	4%	5%	2%
Household Size	1	2	3	4	5+	Female	4,700	3%	65%	28%	34%	12%	2%	3%
(persons)	9%	30%	22%	24%	14%									
							On si	urvey day:	Made wo	ork trip	85%	51%	38%	
No. of Available	0	1	2	3	4+									
Vehicles	4%	30%	53%	11%	*	Age	Medi	an (0-10 1	1-15 16	6-25	26-45	46-64	65+
							35	.2	20%	9%	9%	30%	26%	5%
	ersons	Norkers	Drivers	Vehicles	Trips/Day									
Averages	3.1	1.7	2.0	1.8	7.1	Daily trips/	Person (age	: 11+):	2.9					

TRIPS MADE	BY RESI	DENTS OF	TOWN OF	NEWN	IARKET - V	VARD 7							
			Tri	p Purpo	se Category	,				Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	5,600	25.9%	42%	20%	26%	12%		67%	15%	2%	*	9%	6%
24 hours	21,500		30%	11%	42%	17%		71%	17%	2%	1%	5%	3%
Percentage of tr	ips made v	within district:	6-9 a.m. =	20%	24 hours =	20%	Median Trip Length (km)	4	3	21.3	43.5		

			D	estination	Purpose				Mode of 1	Travel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	5,400	15.2%	50%	10%	8%	31%	76%	13%	2%	*	7%	39
24 hours	35.700		12%	2%	25%	61%	73%	20%	2%	*	3%	2%











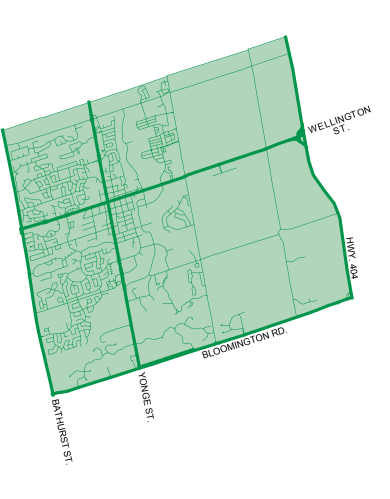
TOWN OF AURORA - WARD 1

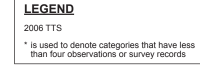
DEMOGRAPHIC CHARACTERISTICS

TOTAL NUMBE	r of hou	ISEHOLD	S:	15,700		TOTAL	POPULATION	1: 45,	,100					
Dwelling Type	House 77%		Townhous 14%	se A	Apartment 8%	Male	Population 22,100	Transit Pass 4%	Licenced Drivers 70%	Student 26%	Full time 47%	Part time	F/T	s at Home <u>P/T</u> 1%
Household Size (persons)	 14%	2 31%	<u>3</u> 21%	4 23%	<u>5+</u> 11%	Female		4% urvey day:	68% Made wo	23% ork trip	35% 87%			2% 24%
No. of Available Vehicles	<u>0</u> 5%	1 27%	2 54%	<u>3</u> 11%	<u>4+</u> 3%	Age	Med	ian (1-15 16	6-25 10%	<u>26-45</u> 30%	46-64 26%	<u>65+</u> 10%
Household Averages	Persons 2.9	Workers 1.5	Drivers 2.0	Vehicles 1.8	<u>Trips/Day</u> 6.8	Daily tr	ips/Person (age	e 11+):	2.8					

			Tri	p Purpo	se Category	/				Mode of 1	ravel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	26,800	25.3%	46%	21%	22%	11%		69%	13%	3%	3%	7%	5%
24 hours	106,000		30%	12%	42%	17%		72%	16%	2%	2%	5%	3%
Percentage of	trips made v	within district:	6-9 a.m. =	44%	24 hours =	= 43%	Median Trip Length (km)	6	3.3	9	39.1		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	21,700	23.0%	41%	30%	7%	22%	64%	15%	2%	*	10%	9%
24 hours	94.100		13%	7%	47%	33%	71%	16%	2%	1%	6%	4%











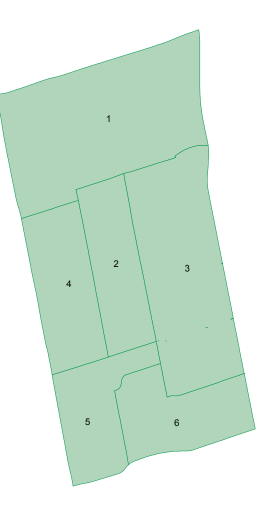
TOWN OF RICHMOND HILL

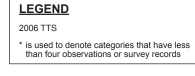
DEMOGRAPHIC CHARACTERISTICS

TOTAL NUMBE	R OF HOL	ISEHOLD	S: :	51,000		TOTAL	POPULATION	l: 158	,000					
Dwelling Type	House 74%		Townhous 13%	se A	Apartment 13%	Male	Population 76,700	Transit <u>Pass</u> 7%	Licence Driver 71%	s Studer		Part time	F/T	s at Home <u>P/T</u> 0%
Household Size (persons)	 13%	2 26%	3 21%	4 26%	<u>5+</u> 15%	Female		8% urvey day:	65% Made y	o 25% work trip	32% 88%			1% 17%
No. of Available Vehicles	 5%	1 31%	2 49%	<u>3</u> 11%	<u>4+</u> 3%	Age	Med 39	an _	0-10 13%	<u>11-15</u> 8%	<u>16-25</u> 13%	26-45 29%	46-64	<u>65+</u> 12%
Household Averages	Persons 3.1	Workers 1.6	Drivers 2.1	Vehicles 1.8	Trips/Day 6.7	Daily tr	ips/Person (age	e 11+):	2.5					

TRIPS MADE	E BY RESI	DENTS OF	TOWN OF	RICHM	IOND HILL	-							
			Trij	p Purpo	se Categor	у				Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	89,400	26.1%	44%	22%	22%	12%		63%	14%	9%	4%	5%	5%
24 hours	343,000		31%	13%	40%	16%		67%	17%	7%	2%	4%	3%
Percentage of	trips made v	within district:	6-9 a.m. =	38%	24 hours =	= 41%	Median Trip Length (km)	7.1	4.4	16.9	26.2		

			D	estination	Purpose	Mode of Travel						
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	61,900	20.7%	43%	25%	7%	24%	66%	17%	4%	*	7%	69
24 hours	299,100		13%	6%	48%	33%	69%	18%	5%	1%	4%	39











TOWN OF RICHMOND HILL - WARD 1

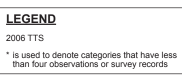
DEMOGRAPHIC CHARACTERISTICS

OF HOUS	EHOLDS	:	6,700		TOTAL P	OPULATION	l: 21,	,400					
House 88%		Townhous 9%	e A	<u>partment</u> 2%	Male	opulation 10,900	Transit Pass 7%	Licenced Drivers 66%		time	Part time	Work a F/T	s at Home <u>P/T</u> *
 6%	2 26%	3 26%	<u>4</u> 27%	<u>5+</u> 14%	Female	10,500	7%	66%	21%				1%
0	1 25%	2 59%	3 12%	<u>4+</u> 3%	Age				·		₀ 48% 26-45	46-64	65+
ersons <u>M</u> 3.2	Vorkers 1.7	Drivers	<u>/ehicles</u> 1.9	Trips/Day 7.0		34	.5	18%			36%	21%	7%
	<u>House</u> 88% <u>1</u> 6% <u>0</u> *	House 88% <u>1 2</u> 6% 26% <u>0 1</u> * 25% rsons Workers	House Townhouse 88% 9% 1 2 3 6% 26% 26% 0 1 2 * 25% 59% rsons Workers Drivers Y	House Townhouse A 88% 9% 1 2 3 4 6% 26% 26% 27% 0 1 2 3 * 25% 59% 12%	House Townhouse Apartment 88% 9% 2% $\frac{1}{6\%}$ 2 3 4 $5+$ 6% 26% 26% 27% 14% $\frac{0}{*}$ 1 2 3 $4+$ $*$ 25% 59% 12% 3% rsons Workers Drivers Vehicles Trips/Day	HouseTownhouseApartment 88% 9% 2% $\frac{1}{6\%}$ 26% 26% 26% 26% 27% 14% Female $\frac{0}{*}$ 25% 59% 12% 3% AgersonsWorkersDriversVehiclesTrips/Day	HouseTownhouseApartment 88% 9% 2% $\frac{1}{6\%}$ 26% 26% 26% 26% 27% $10,900$ $10,900$ Female $10,500$ 0 1 2 3 $4+$ $*$ 25% 59% 12% 3% AgeMedi 34	HouseTownhouseApartment 88% 9% 2% 1 2 3 4 6% 26% 27% 1 2 3 4 $5+$ 6% 26% 27% 14% 7% 0 1 2 3 $4+$ \star 25% 59% 12% 3% Age $Median$ 34.5	HouseTownhouseApartment 88% 9% 2% $\frac{1}{6\%}$ 2 3 4 6% 26% 27% 14% $\frac{0}{1}$ 2 3 $4+$ \star 25% 59% 12% 3% $Male$ $10,500$ 7% 66% 66% 66% 7% 66% 7% 66% 7% 66% 7% 66% 7% 66% 7% 66% 7% 66% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7%	House 88% Townhouse 9% Apartment 2% $\frac{1}{2}$ 3 4 $5+$ 6% 26% 27% 14% 6% 26% 27% 14% 0 1 2 3 $4+$ $*$ 25% 59% 12% 3% $groupsMale10,5007\%66\%21\%66\%21\%Male10,5007\%66\%21\%66\%25\%12\%3\%Male10,5007\%66\%21\%66\%25\%12\%3\%Male10,5007\%66\%21\%66\%25\%12\%3\%Male10,5007\%66\%21\%66\%25\%12\%3\%Male10,5007\%66\%21\%66\%25\%12\%3\%3\%Male10,5007\%66\%21\%66\%25\%12\%3\%3\%Male10,5007\%66\%21\%70\%12\%3\%3\%3\%3\%3\%3\%3\%3\%70\%12\%3\%3\%3\%3\%3\%3\%70\%12\%3\%3\%3\%3\%3\%70\%12\%3\%3\%3\%3\%3\%70\%12\%12\%12\%3\%3\%<$	HouseTownhouseApartment 88% 9% 2% $\frac{1}{6\%}$ $2}{26\%}$ $\frac{1}{6\%}$ $2}{26\%}$ $\frac{1}{2}$ 3 4 $5+$ 66% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 66% 21% 7% 66% 7% 7% 66% 7% 66% 7% 66% 7% 10% 7% 10% 7% 10% 7% 10% 7% 10% 7% 10% 7% 10% 7% 10% 7% 10% 7% 10% 10% 10% <tr< td=""><td>HouseTownhouseApartment$88\%$$9\%$$2\%$$\frac{1}{6\%}$$2}{26\%}$$26\%$$26\%$$26\%$$27\%$$1$$2$$3$$4$$5+$$6\%$$26\%$$26\%$$27\%$$14\%$$0$$1$$2$$3$$4+$$*$$25\%$$59\%$$12\%$$3\%$rsonsWorkersDriversVehiclesTrips/Day</td><td>HouseTownhouseApartment$88\%$$9\%$$2\%$$\frac{1}{6\%}$$2}{26\%}$$\frac{1}{6\%}$$2}{26\%}$$\frac{1}{6\%}$$2}{26\%}$$26\%$$26\%$$27\%$$14\%$$66\%$$21\%$$34\%$$9\%$$3\%$$0$$1$$2$$3$$4$$5+$$6\%$$26\%$$26\%$$27\%$$14\%$$66\%$$21\%$$34\%$$9\%$$3\%$$66\%$$21\%$$34\%$$9\%$$3\%$$66\%$$21\%$$34\%$$9\%$$3\%$$66\%$$21\%$$34\%$$9\%$$3\%$$66\%$$21\%$$34\%$$9\%$$3\%$$66\%$$21\%$$34\%$$9\%$$3\%$$3\%$$3\%$$3\%$$3\%$$3\%$$3\%$$3\%$$3\%$$3\%$$3\%$$3\%$$3\%$$3\%$$34.5$$34\%$$34.5$$36\%$$21\%$$36\%$$21\%$$36\%$$36\%$$36\%$$36\%$$36\%$$36\%$$36\%$$36\%$$36\%$$36\%$$36\%$$36\%$$36\%$$36\%$$36\%$$36\%$$36\%$$36\%$</td></tr<>	HouseTownhouseApartment 88% 9% 2% $\frac{1}{6\%}$ $2}{26\%}$ 26% 26% 26% 27% 1 2 3 4 $5+$ 6% 26% 26% 27% 14% 0 1 2 3 $4+$ $*$ 25% 59% 12% 3% rsonsWorkersDriversVehiclesTrips/Day	HouseTownhouseApartment 88% 9% 2% $\frac{1}{6\%}$ $2}{26\%}$ $\frac{1}{6\%}$ $2}{26\%}$ $\frac{1}{6\%}$ $2}{26\%}$ 26% 26% 27% 14% 66% 21% 34% 9% 3% 0 1 2 3 4 $5+$ 6% 26% 26% 27% 14% 66% 21% 34% 9% 3% 66% 21% 34% 9% 3% 66% 21% 34% 9% 3% 66% 21% 34% 9% 3% 66% 21% 34% 9% 3% 66% 21% 34% 9% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 34.5 34% 34.5 36% 21% 36% 21% 36% 36% 36% 36% 36% 36% 36% 36% 36% 36% 36% 36% 36% 36% 36% 36% 36% 36%

BATHWREE ST.

TRIPS MADE	BY RESI												
			Trij	se Categor	Mode of Travel								
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	12,400	26.7%	51%	20%	18%	11%		68%	10%	6%	5%	3%	7%
24 hours	46,400		35%	12%	38%	16%		71%	15%	5%	3%	2%	4%
Percentage of t	trips made v	within district:	6-9 a.m. =	13%	24 hours =	= 16%	Median Trip Length (km)	11.6	8.7	17.9	33.9		

			D	estination	Purpose			Mode of 1	Fravel			
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	3,900	13.2%	37%	25%	15%	24%	65%	16%	*	*	7%	11%
24 hours	29,300		6%	3%	66%	24%	70%	16%	4%	2%	3%	5%









TOWN OF RICHMOND HILL - WARD 2

DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Status	6
Dwelling Type	House		Townhouse	e A	partment	 F	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part time		t Home P/T
	76%		7%		17%	Male	9,800	7%	69%	28%	41%	5%	o 4%	,
Household Size	1	2	3	4	5+	Female	11,500	9%	60%	26%	31%	o 12%	5 1%	1%
(persons)	19%	26%	20%	21%	14%									
							On s	urvey day:	Made wo	rk trip	88%	51%	43%	
No. of Available	0	1	2	3	4+									
Vehicles	12%	36%	41%	9%	3%	Age	Med	ian (D-10 1 ⁻	1-15 16	-25	26-45	46-64	65+
							40).6	12%	7% 1	3%	27%	25%	16%
	ersons V	/orkers	Drivers \	/ehicles	Trips/Day									
Averages	2.9	1.4	1.9	1.6	6.3	Daily trips	/Person (age	e 11+):	2.5					

TRIPS MADE	E BY RESI	DENTS OF	TOWN OF	RICHM	IOND HILL	- WARD	2						
	Trip Purpose Category									Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	11,400	24.6%	43%	25%	21%	12%		62%	13%	9%	3%	8%	6%
24 hours	46,200		28%	14%	40%	18%		65%	17%	8%	1%	5%	3%
Percentage of t	trips made v	within district:	6-9 a.m. =	21%	24 hours =	= 15%	Median Trip Length (km)	6.8	4.7	14.9	27.8		

		Mode of Travel										
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	10,400	24.8%	35%	32%	4%	28%	60%	20%	5%	*	8%	79
24 hours	41.900		13%	8%	45%	33%	65%	18%	6%	1%	6%	49









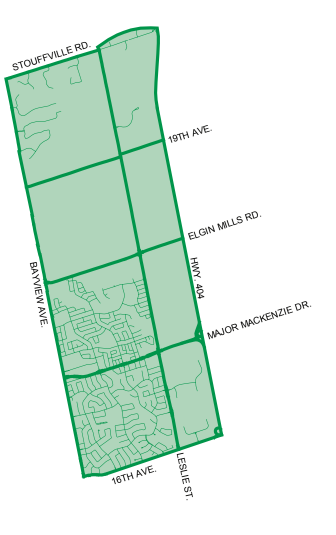
DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Status	s
Dwelling Type	House	-	Townhouse	e A	partment	P	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part time		at Home P/T
	86%		13%		*	Male	13,900	7%	67%	30%	43%	5%	5%	
Household Size	1	2	3	4	5+	Female	14,500	7%	64%	27%	35%	o 7%	3%	1%
(persons)	2%	17%	25%	35%	21%									
							On s	urvey day:	Made wo	rk trip	88%	47%	24%	,
No. of Available	0	1	2	3	4+									
Vehicles	1%	21%	55%	17%	6%	Age	Med	ian ()-10 11	-15 16	-25	26-45	46-64	65+
							37	.0	15%	9% 1	3%	30%	24%	9%
	ersons V	Vorkers	Drivers V	/ehicles	Trips/Day									
Averages	3.7	1.8	2.4	2.1	7.7	Daily trips	/Person (age	e 11+):	2.5					

TRAVEL PATTERNS

TRIPS MADE	BY RESI	DENTS OF	TOWN OF	RICHN	IOND HILL	- WAR	D 3						
			Trij	p Purpo	se Category	,				Mode of			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	16,600	27.9%	42%	22%	24%	12%		62%	18%	7%	5%	6%	3%
24 hours	59,700		31%	15%	40%	14%		68%	18%	5%	3%	5%	2%
Percentage of t	rips made v	within district:	6-9 a.m. =	24%	24 hours =	20%	Median Trip Length (km)	6.9	4.2	22.1	25.9		

			D	estination	Purpose				Mode of	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	9,700	20.7%	30%	32%	10%	28%	59%	24%	3%	*	10%	3
24 hours	46.900		9%	7%	55%	29%	66%	20%	4%	2%	6%	29





RANSPORTATION

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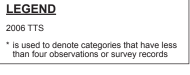
DEMOGRAPHIC CHARACTERISTICS

TOTAL NUMBER	R OF HOUS	EHOLDS	:	8,900		TOTAL	POPULATION	l: 27	,500					
Dwelling Type	House 80%		<u>Fownhouse</u> 12%	e A	partment 8%	Male	Population 13,600	Transit Pass 5%	Licenced Drivers 70%	Student 29%	Full time 45%	Part time	F/T	s at Home <u>P/T</u> 1%
Household Size (persons)	 13%	2 25%	<u>3</u> 17%	4	<u>5+</u> 14%	Female	13,900 On si	7% urvey day:	64% Made wo	28%	31% 86%			1%
No. of Available Vehicles	 5%	1 22%	2 59%	3 11%	<u>4+</u> 2%	Age	Medi 38	an (D-10 1	1-15 16	<u>-25</u> 2%	<u>26-45</u> 28%	<u>46-64</u> 25%	<u>65+</u> 11%
Household <u>I</u> Averages	Persons <u>V</u> 3.1	<u>Vorkers</u> 1.6	Drivers 2.1	/ehicles 1.8	Trips/Day 7.0	Daily trip	os/Person (age		2.7	1070 1	270	2070	2070	1170

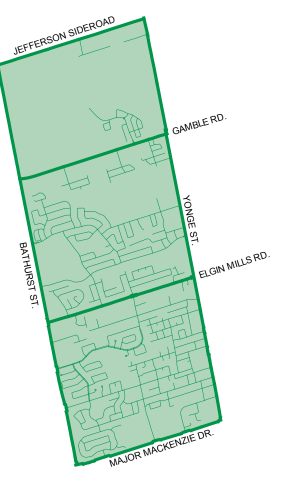
TRAVEL PATTERNS

TRIPS MADE	BY RESI	DENTS OF	TOWN OF	RICHM	IOND HILI	- WAR) 4						
			Tri	p Purpo	se Categor	у				Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	17,000	27.2%	42%	25%	21%	11%		64%	14%	7%	3%	7%	4%
24 hours	62,500		29%	15%	39%	17%		68%	17%	5%	2%	5%	2%
Percentage of t	trips made v	within district:	6-9 a.m. =	22%	24 hours =	= 17%	Median Trip Length (km)	7.2	3.8	21.3	27		

			D	estination	Purpose				Mode of	Travel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cvcle	Othe
6 - 9 a.m.	11,000	22.2%	24%	43%	8%	24%	51%	18%	6%	*	13%	12%
24 hours	49.500		8%	10%	52%	30%	65%	18%	5%	1%	7%	49







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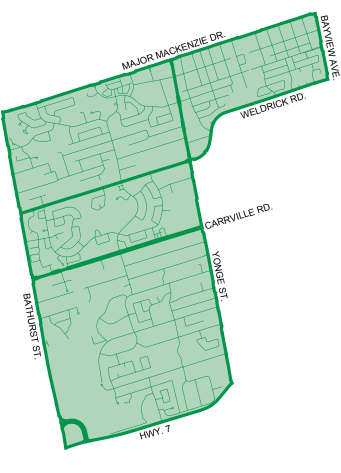
DEMOGRAPHIC CHARACTERISTICS

TOTAL NUMBER	r of hou	SEHOLDS	S: 1	10,400		TOTAL	POPULATION	l: 28	,800					
Dwelling Type	House 64%		Townhous 10%	e A	Apartment 26%	Male	Population 14,100	Transit <u>Pass</u> 8%	Licence Drivers 76%	Stude		ill Par ne time	e F/T	s at Home <u>P/T</u> *
Household Size (persons)	<u>1</u> 19%	2 31%	<u>3</u> 18%	4 19%	<u>5+</u> 12%	Female	14,700	9%	69%			% 11		2%
No. of Available Vehicles	0 7%	1 40%	2 39%	3 10%	<u>4+</u> 3%	Age	Medi		0-10	11-15	16-25	26-45	46-64	65+
Household J Averages	Persons 2.8	Workers 1.4	Drivers 2.0	Vehicles 1.6	Trips/Day 6.0	Daily trip	44 s/Person (age		9% 2.4	6%	15%	22%	31%	17%

TRAVEL PATTERNS

TRIPS MADE	BY RESI	DENTS OF	TOWN OF	RICHN	IOND HILL	- WARD	5						
			Trij	p Purpo	se Category	у				Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	14,200	22.7%	49%	21%	20%	9%		62%	11%	12%	3%	6%	6%
24 hours	62,500		30%	12%	41%	16%		67%	17%	8%	1%	4%	4%
Percentage of t	rips made v	vithin district:	6-9 a.m. =	13%	24 hours =	= 14%	Median Trip Length (km)	6.1	4.5	12.2	23.7		

			D	estination	Purpose				Mode of 1			
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	7,900	14.8%	37%	28%	7%	28%	65%	15%	5%	*	6%	99
24 hours	53.300		9%	4%	49%	37%	68%	18%	6%	1%	4%	49







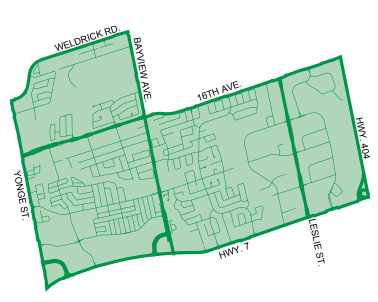


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DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Status	
Dwelling Type	House		Townhouse	e A	partment	 F	Population	Transit Pass	Licenced Drivers	Student	Full time	Part time	Work a F/T	at Home P/T
	58%		24%		17%	Male	14,300	9%	73%	25%	48%	5%	3%	1%
Household Size	1	2	3	4	5+	Female	16,200	7%	64%	25%	33%	9%	1%	1%
(persons)	14%	25%	23%	24%	13%									
							On s	urvey day:	Made wo	rk trip	88%	64%	31%	ł
No. of Available	0	1	2	3	4+									
Vehicles	5%	38%	46%	9%	2%	Age	Med	ian ()-10 1 [°]	1-15 16	6-25	26-45	46-64	65+
							39	9.7	11%	7% 1	12%	30%	26%	13%
	Persons	Norkers	Drivers	Vehicles	Trips/Day									
Averages	3.0	1.5	2.1	1.7	6.6	Daily trips	s/Person (age	e 11+):	2.4					



TRAVEL PATTERNS

TRIPS MADE	BY RESI	DENTS OF	TOWN OF	RICHN	IOND HILL	- WARD	6						
			Trij	p Purpo	se Categor	у		• •	• •	Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	17,900	27.1%	41%	21%	25%	13%		61%	18%	12%	3%	3%	4%
24 hours	65,900		32%	13%	40%	15%		65%	18%	10%	2%	3%	2%
Percentage of t	trips made v	within district:	6-9 a.m. =	17%	24 hours =	= 18%	Median Trip Length (km)	5.2	3.3	16	22.1		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	19,200	24.4%	68%	7%	6%	19%	82%	11%	3%	*	2%	2%
24 hours	78.400		25%	2%	35%	38%	74%	16%	5%	1%	2%	1%



* is used to denote categories that have less than four observations or survey records







TOWN OF WHITCHURCH-STOUFFVILLE

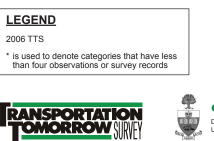
DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Status	s
Dwelling Type	House		Townhous	e A	partment	 F	Population	Transit Pass	Licenced Drivers	Student	Full time	Part time	Work a F/T	at Home P/T
	88%		3%		9%	Male	11,300	2%	78%	20%	44%	7%	7%	2%
Household Size	1	2	3	4	5+	Female	11,300	4%	76%	16%	31%	14%	4%	2%
(persons)	16%	40%	18%	16%	9%									
							On si	urvey day:	Made wo	rk trip	84%	47%	36%	22%
No. of Available	0	1	2	3	4+									
Vehicles	3%	25%	51%	14%	7%	Age	Medi	an ()-10 11	1-15 16	-25	26-45	46-64	65+
							44	.6	10%	6% 1	0%	24%	32%	18%
	ersons V	Vorkers	Drivers	Vehicles	Trips/Day									
Averages	2.7	1.5	2.0	2.1	5.9	Daily trip	s/Person (age	: 11+):	2.5					

TRAVEL PATTERNS

TRIPS MADE	BY RESI	DENTS OF	TOWN OF	WHITC	HURCH-S	TOUFFV	ILLE						
			Trip	o Purpo	se Categor	у		A	A	Mode of 1		\A/-11-	
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	10,700	21.3%	54%	16%	19%	11%		75%	10%	1%	4%	5%	7%
24 hours	50,300		31%	8%	44%	17%		76%	15%	1%	2%	3%	3%
Percentage of t	rips made v	within district:	6-9 a.m. =	31%	24 hours =	= 34%	Median Trip Length (km)	11.6	9.4	35.5	38.1		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	8,100	18.5%	61%	13%	5%	21%	77%	10%	1%	*	6%	5
24 hours	43.700		17%	3%	48%	32%	77%	15%	1%	1%	4%	3



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DEPARTMENT OF CIVIL ENGINEERING UNIVERSITY OF TORONTO

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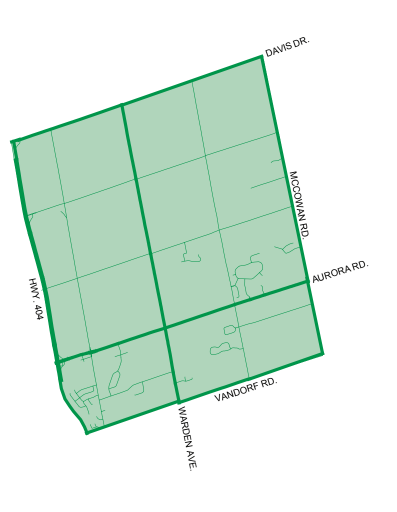


DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Statu	s
Dwelling Type	House		Townhouse	e A	partment		Population	Transit Pass	Licenced Drivers	Student	Full time	Part	Work a F/T	
	100%		*		*	Male	1,600	*	82%	21%	36%	5 9%	13%	
Household Size	1	2	3	4	5+	Female	1,500	*	79%	25%	30%	5 18%	*	
(persons)	8%	51%	9%	17%	15%									
							On s	urvey day:	Made wo	ork trip	82%	57%	42%	
No. of Available	0	1	2	3	4+									
Vehicles	*	15%	53%	13%	19%	Age	Med			-	6-25	26-45	46-64	65+
							41	1.1	10%	5%	14%	29%	25%	16%
Household <u>P</u> Averages	Persons V 2.9	Vorkers 1.7	Drivers	/ehicles 2.5	Trips/Day 6.5	Daily trip	os/Person (age	e 11+):	2.5					

			Tri	p Purpos	e Categor	у				Mode of T			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	1,500	22.2%	59%	21%	14%	5%		70%	9%	*	7%	*	12%
24 hours	7,000		33%	8%	42%	17%		73%	17%	1%	3%	*	5%
Percentage of tr	ips made v	within district:	6-9 a.m. =	0%	24 hours =	= 2%	Median Trip Length (km)	11.8	8.5	39	38.9		

TRIPS TO TO	WN OF W	VHITCHURC		FFVILLE · estination			Auto	Auto	Mode of 1	Fravel GO	Walk	
<u>Time Period</u> 6 - 9 a.m.	<u>Trips</u> 600	<u>% of 24 hr.</u> 12.8%	Work 87%	School	Home *	Other *	Auto Driver 94%	Auto Passng.	Local Transit *	Train *	& Cycle	Other *
24 hours	4.400	,	19%	*	66%	14%	78%		*	2%	*	4%









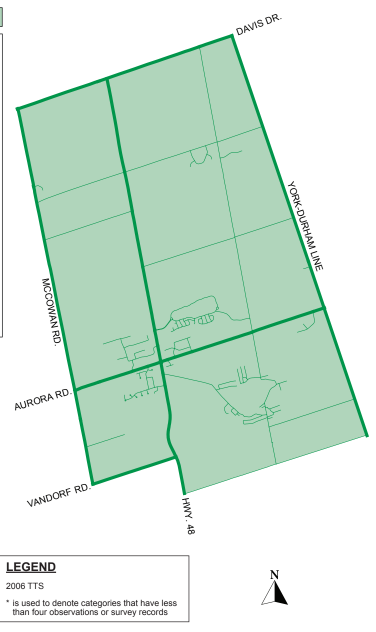


DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Status	6
Dwelling Type	House		Townhouse	e A	partment	Po	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part time	Work a F/T	t Home P/T
	96%		*		*	Male	2,700	*	81%	16%	39%	7%	10%	
Household Size	1	2	3	4	5+	Female	2,300	6%	86%	8%	25%	8%	11%	4%
(persons)	16%	50%	13%	15%	6%									
							On s	urvey day:	Made wo	rk trip	79%	39%	28%	
No. of Available	0	1	2	3	4+									
Vehicles	*	16%	61%	14%	9%	Age	Med	ian ()-10 11	-15 16	-25	26-45	46-64	65+
							51	.2	7%	5%	8%	20%	36%	25%
Household <u>F</u> Averages	Persons V	Vorkers 1.3	Drivers	Vehicles 2.3	Trips/Day 5.4	Daily trips	/Person (age	e 11+):	2.3					

			Tri	p Purpos	e Category	v				Mode of 1	ravel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	1,800	17.2%	53%	16%	22%	9%		77%	8%	*	*	*	10%
24 hours	10,600		26%	7%	47%	20%		81%	13%	1%	1%	*	4%
Percentage of the	rips made v	vithin district:	6-9 a.m. =	9%	24 hours =	= 5%	Median Trip Length (km)	14.6	10.6	25.9	41.7		

			D	estination	Purpose		A	A 1 -	Mode of 1		14/-11-	
ime Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	500	9.7%	62%	*	*	15%	77%	*	*	*	*	
4 hours	5,500		8%	*	78%	13%	80%	14%	*	*	*	5%







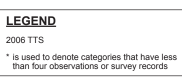
DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Statu	s
Dwelling Type	House		Townhouse	e A	partment	Р	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part time		at Hom P/T
	95%		*		*	Male	1,100	*	75%	27%	50%	:	* 7%	
Household Size	1	2	3	4	5+	Female	1,000	*	77%	13%	28%	13%	, * 0 *	
(persons)	16%	37%	23%	13%	11%									
							On s	urvey day:	Made wo	ork trip	80%		* *	
No. of Available	0	1	2	3	4+									
Vehicles	*	18%	66%	11%	*	Age	Med	ian ()-10 1	1-15 1	6-25	26-45	46-64	65+
							42	2.5	15%	5%	12%	23%	36%	10%
Household <u>F</u> Averages	Persons V	Vorkers 1.5	Drivers	Vehicles 2.0	Trips/Day 6.5	Daily trips	/Person (age	e 11+):	2.8					

VANDORF RD. HVY. 48 HVY. 49 HVY. 40 HVY. 40

			Tri	p Purpos	se Categor	y				Mode of T	ravel		
Time Period	Trips	% of 24 hr.	HB-W	 HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	1,000	20.7%	45%	16%	23%	16%		84%	*	*	*	*	8%
24 hours	5,000		25%	8%	46%	21%		84%	10%	*	2%	*	4%
Percentage of t	rips made v	vithin district:	6-9 a.m. =	8%	24 hours =	= 2%	Median Trip Length (km)	13.4	13.7	*	32		

			D	estination	Purpose				Mode of 7	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	1,700	30.0%	73%	5%	*	19%	87%	8%	*	*	*	5%
24 hours	5.600		29%	2%	36%	33%	84%	11%	*	*	*	49







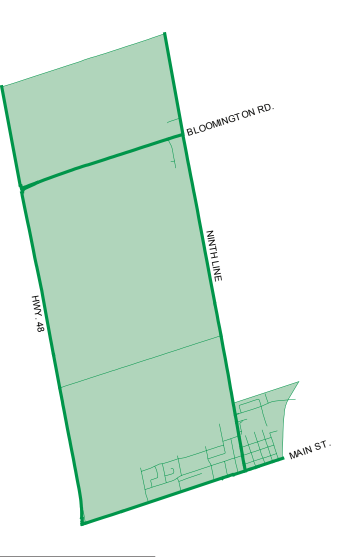


DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Statu	s
Dwelling Type	House	-	Townhouse	e A	partment	 P	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part time	Work a F/T	at Hom P/T
	72%		5%		22%	Male	1,500	5%	72%	20%	43%	9%	4%	
Household Size	1	2	3	4	5+	Female	1,600	6%	67%	18%	35%	16%	*	
(persons)	21%	33%	19%	20%	7%									
							On s	urvey day:	Made wo	rk trip	84%	55%	*	
No. of Available	0	1	2	3	4+									
Vehicles	7%	35%	35%	21%	*	Age	Medi	an (D-10 1 ²	1-15 16	6-25	26-45	46-64	65+
							41	.9	13%	8%	8%	26%	29%	16%
	ersons V	Vorkers	Drivers	/ehicles	Trips/Day									
Averages	2.6	1.4	1.8	1.8	5.6	Daily trips	/Person (age	: 11+):	2.5					

TRIPS MADE	BY RESI	DENTS OF	TOWN OF	WHITC	HURCH-S	TOUFFV	ILLE -						
			Trip	o Purpo	se Category	y		• •	• •	Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	1,400	20.3%	56%	12%	21%	12%		77%	9%	*	5%	7%	*
24 hours	6,800		35%	7%	42%	17%		72%	15%	2%	3%	7%	2%
Percentage of tr	ips made v	vithin district:	6-9 a.m. =	27%	24 hours =	= 24%	Median Trip Length (km)	10.2	7.1	35.5	37.4		

TRIPS TO TO	WN OF W	HITCHURC	H-STOUI	FFVILLE	- WARD	4						
			D	estination	Purpose		Auto	Auto	Mode of T Local	ravel GO	Walk	
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Driver	Passng.	Transit	Train	& Cycle	Other
6 - 9 a.m.	2,200	20.4%	39%	33%	3%	25%	60%	14%	*	*	14%	11%
24 hours	10,800		14%	9%	26%	51%	72%	16%	1%	1%	7%	4%











DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Statu	s
Dwelling Type	House		Townhous	e A	partment		Population	Transit Pass	Licenced Drivers	Student	Full time	Part time	Work a F/T	
	91%		5%		*	Male	2,200	*	79%	15%	47%	5%	5%	
Household Size	1	2	3	4	5+	Female	2,600	3%	72%	18%	35%	15%) *	
(persons)	12%	31%	26%	22%	9%									
							On si	urvey day:	Made wo	rk trip	89%	59%	45%	
No. of Available	0	1	2	3	4+									
Vehicles	*	20%	52%	21%	5%	Age	Medi	an (D-10 11	1-15 16	6-25	26-45	46-64	65+
							45	.6	11%	6% 1	11%	21%	37%	14%
Household <u>F</u> Averages	Persons <u>\</u> 2.9	Vorkers 1.6	Drivers 2.2	Vehicles 2.1	Trips/Day 6.4	Daily tr	ips/Person (age	• 11+)·	2.5					

TRAVEL PATTERNS

			Tri	p Purpos	e Categor	v				Mode of T	ravel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	2,500	23.8%	56%	15%	16%	13%		75%	8%	*	3%	10%	4%
24 hours	10,600		35%	8%	42%	16%		75%	14%	*	1%	7%	2%
Percentage of t	rips made v	vithin district:	6-9 a.m. =	5%	24 hours =	= 5%	Median Trip Length (km)	10.2	4.9	*	38.7		

			D	estination	Purpose		A	A t. a	Mode of 1			
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	800	12.2%	46%	*	12%	34%	72%	12%	*	*	11%	
24 hours	6.600		11%	*	67%	21%	75%	13%	*	1%	8%	3%



LEGEND 2006 TTS * is used to denote categories that have less than four observations or survey records

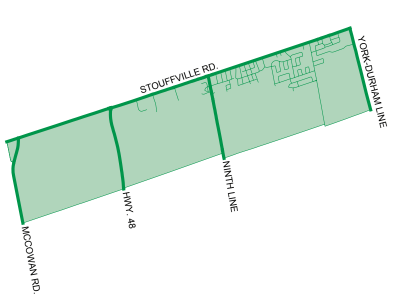






DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Statu	s
Dwelling Type	House		Townhous	e A	partment		Population	Transit Pass	Licenced Drivers	Student	Full time	Part time	Work a F/T	at Home P/T
	77%		5%		19%	Male	2,200	*	77%	25%	50%	7%	3%	ł
Household Size	1	2	3	4	5+	Female	2,400	3%	74%	17%	31%	15%	*	÷
(persons)	23%	38%	17%	10%	11%									
							On s	urvey day:	Made wo	rk trip	84%	33%	*	,
No. of Available	0	1	2	3	4+									
Vehicles	5%	40%	44%	6%	5%	Age	Med	ian _C)-10 1 [~]	1-15 16	6-25	26-45	46-64	65+
							43	3.2	9%	7% 1	11%	27%	26%	20%
Household <u>F</u> Averages	Persons	Norkers 1.4	Drivers 1.9	Vehicles 1.7	Trips/Day 5.6		os/Person (age		2.5					



TRAVEL PATTERNS

TRIPS MADE	BY RES	DENTS OF	TOWN OF	WHITC	HURCH-S	TOUFFV	ILLE -						
			Trip	o Purpo	se Categor	у				Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	2,300	22.8%	54%	18%	19%	10%		70%	16%	*	*	7%	4%
24 hours	10,300		30%	10%	45%	15%		73%	18%	1%	1%	5%	3%
Percentage of t	rips made v	within district:	6-9 a.m. =	11%	24 hours =	= 11%	Median Trip Length (km)	8.9	5.7	14.5	37.2		

			D	estination	Purpose				Mode of 1	ravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	2,300	21.3%	72%	5%	5%	17%	84%	9%	*	*	5%	ł
24 hours	10.700		23%	1%	41%	35%	77%	17%	1%	*	4%	1%



* is used to denote categories that have less than four observations or survey records







TOWN OF MARKHAM

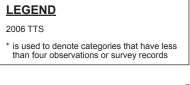
DEMOGRAPHIC CHARACTERISTICS

TOTAL NUMBER	OF HOUS	EHOLDS	6 : 7	7,200		TOTAL	POPULATION	l: 249	,000					
Dwelling Type	House 81%		Townhouse 9%	e A	partment 9%	Male	Population 120,000	Transit Pass 6%	Licenced Drivers 72%			Part time	F/T	s at Home <u>P/T</u> 1%
Household Size (persons)	 9%	2 26%	3	4 27%	<u>5+</u> 16%	Female		6% urvey day:	64% Made w	24%	33% 89%			1% 14%
No. of Available Vehicles	0 4%	1 31%	2 50%	3 12%	<u>4+</u> 3%	Age	Medi 39	an _			16-25 12%	<u>26-45</u> 28%	<u>46-64</u> 27%	65+ 12%
Household P Averages	<u>Versons</u> <u>V</u> 3.2	Vorkers 1.6	Drivers 2.2	Vehicles 1.8	Trips/Day 6.9	Daily tr	ips/Person (age	e 11+):	2.5					

TRAVEL PATTERNS

TRIPS MADI	E BY RESI	DENTS OF	TOWN OF	MARK	HAM								
			Tri	p Purpo	se Categor	v				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	HB-W	 HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	136,300	25.4%	45%	22%	23%	10%		62%	15%	8%	3%	8%	4%
24 hours	535,800		32%	13%	40%	15%		67%	17%	7%	2%	5%	2%
Percentage of	trips made v	vithin district:	6-9 a.m. =	48%	24 hours =	= 47%	Median Trip Length (km)	5.9	4.1	17.0	25.7		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	134,000	25.2%	53%	21%	6%	20%	69%	16%	4%	*	8%	49
24 hours	531.800		19%	6%	43%	33%	70%	17%	5%	1%	5%	29









DEMOGRAPHIC CHARACTERISTICS

Dwelling Type	House		Townhouse	е А	Apartment	Р	opulation	Transit Pass	Licenced Drivers	Student	Full time	Employı Part time	ment Status Work a F/T	s at Home P/T
	46%		14%		39%	Male	10,000	7%	74%	24%	39%	6%	5%	1%
Household Size	1	2	3	4	5+	Female	12,300	10%	69%	19%	29%	9%	2%	2%
(persons)	22%	37%	20%	17%	5%									
							On s	urvey day:	Made wo	rk trip	89%	54%	23%	26%
No. of Available	0	1	2	3	4+									
Vehicles	10%	43%	38%	7%	2%	Age	Med	ian (D-10 11	I-15 16	-25	26-45	46-64	65+
							47	7.2	9%	6% 1	1%	22%	27%	26%
Household <u>P</u> Averages	ersons V	Vorkers 1.1	Drivers 1.8	/ehicles 1.5	<u>Trips/Day</u> 5.5	Daily trips	/Person (age	e 11+):	2.5					

TRIPS MADE	BY RESI	DENTS OF	TOWN OF	MARK	HAM - WA	RD 1							
			Tri	p Purpo	se Categor	v				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	10,300	20.6%	47%	21%	23%	9%		61%	11%	14%	1%	7%	5%
24 hours	49,900		27%	10%	46%	17%		68%	15%	10%	1%	4%	2%
Percentage of t	rips made v	vithin district:	6-9 a.m. =	15%	24 hours	= 14%	Median Trip Length (km)	5.4	4	15.3	20.3		

			D	estination	Purpose				Mode of 1			
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	7,400	16.0%	40%	28%	7%	25%	61%	17%	7%	*	8%	6%
24 hours	46.200		11%	5%	45%	39%	69%	17%	7%	0%	4%	2%











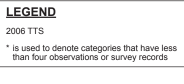
DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Status	5
Dwelling Type	House		Townhouse	A	partment	 Р	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part time	Work a F/T	at Home P/T
	75%		15%		9%	Male	11,300	6%	80%	21%	49%	6%	7%	1
Household Size	1	2	3	4	5+	Female	11,400	8%	74%	22%	35%	12%	4%	2%
(persons)	7%	35%	28%	20%	10%									
							On s	urvey day:	Made wor	rk trip	87%	52%	34%	
No. of Available	0	1	2	3	4+									
Vehicles	1%	29%	49%	15%	6%	Age	Medi	an ()-10 11	-15 16-	25	26-45	46-64	65+
							45	.3	7%	7% 14	1%	22%	39%	11%
					Trips/Day									
Averages	2.9	1.7	2.3	2.0	7.4	Daily trips	/Person (age	e 11+):	2.7					

LESLIE HWY.7 ίΩ, HWY. 407 Ş JOHN ST. BAYVIEW AVE. DON MILLS RD. STEELES AVE.

TRIPS MADE	BY RESI	DENTS OF	TOWN OF	MARK	HAM - WA	RD 2							
			Trip	p Purpo	se Category	,				Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	13,000	22.7%	51%	19%	20%	9%		65%	12%	11%	2%	4%	5%
24 hours	57,500		30%	10%	42%	18%		71%	16%	7%	1%	3%	2%
Percentage of tri	ps made v	vithin district:	6-9 a.m. =	17%	24 hours =	10%	Median Trip Length (km)	5.6	4.7	14.9	19.2		

			D	estination	Purpose				Mode of 1	Travel		
Time Deviced	Tita	0/ - 6 0 4 1		0		Other	Auto	Auto	Local	GO	Walk	0.45
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Driver	Passng.	Transit	Train	& Cycle	Othe
6 - 9 a.m.	13,500	27.7%	52%	27%	4%	18%	64%	19%	6%	*	6%	5%
24 hours	48.800		21%	8%	48%	23%	70%	17%	6%	0%	3%	39









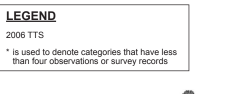
DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Statu	s
Dwelling Type	House		Townhouse	e A	partment		opulation	Transit Pass	Licenced Drivers	Student	Full time	Part time	Work a F/T	at Home P/T
	80%		9%		11%	Male	13,500	6%	73%	25%	44%	4%	6%	1%
Household Size	1	2	3	4	5+	Female	15,400	7%	67%	24%	31%	9%	3%	2%
(persons)	11%	27%	24%	29%	9%									
							On si	urvey day:	Made wo	rk trip	90%	54%	22%	
No. of Available	0	1	2	3	4+									
Vehicles	4%	28%	55%	10%	2%	Age	Medi	ian (D-10 11	1-15 16	-25	26-45	46-64	65+
							42	3	10%	9% 1	2%	25%	30%	15%
Household P Averages	ersons <u>V</u> 3.0	Vorkers 1.5	Drivers V	/ehicles 1.8	Trips/Day 7.1	Daily trips	s/Person (age	e 11+):	2.6					

TRAVEL PATTERNS

TRIPS MADE	BY RESI	DENTS OF	TOWN OF	MARK	HAM - WA	RD 3							
			Tri	p Purpo	se Category	/		A t. a	A	Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	16,800	25.1%	42%	23%	26%	10%		65%	16%	5%	4%	7%	3%
24 hours	67,000		28%	13%	43%	16%		70%	16%	5%	3%	4%	2%
Percentage of tri	ps made v	vithin district:	6-9 a.m. =	24%	24 hours =	: 24%	Median Trip Length (km)	4.8	3.4	18.8	25		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	12,500	17.8%	37%	22%	10%	32%	70%	16%	2%	*	8%	49
24 hours	70.500		11%	4%	40%	45%	71%	19%	3%	1%	4%	2%



KENNEDY RD.



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HWY . 407

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16TH AVE.

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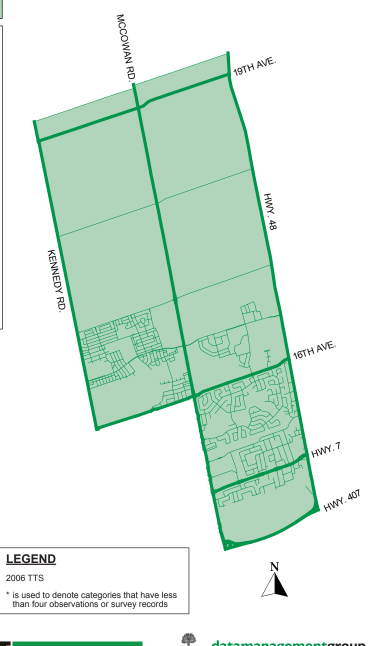
HWY.7

DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Status	S
Dwelling Type	House		Townhous	e A	partment		opulation	Transit Pass	Licenced Drivers	Student	Full time	Part	Work a F/T	
	83%		9%		8%	Male	20,300	6%	71%	26%	45%	6%	4%	1%
Household Size	1	2	3	4	5+	Female	22,300	6%	63%	23%	34%	8%	2%	1%
(persons)	10%	22%	23%	29%	16%									
							On s	urvey day:	Made wo	ork trip	89%	57%	28%	ł
No. of Available	0	1	2	3	4+									
Vehicles	4%	29%	54%	10%	2%	Age	Med	ian (D-10 1	1-15 1	6-25	26-45	46-64	65+
							37	.2	15%	7%	12%	32%	23%	11%
		Norkers		Vehicles	Trips/Day									
Averages	3.3	1.6	2.2	1.8	6.6	Daily trips	/Person (age	e 11+):	2.4					

TRIPS MADE	BY RESI	DENTS OF	TOWN OF	MARK	HAM - WA	RD 4							
			Trij	p Purpo	se Category	,				Mode of 1	ravel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	23,300	27.1%	45%	21%	23%	10%		64%	15%	6%	6%	6%	4%
24 hours	86,100		34%	13%	38%	15%		68%	17%	5%	3%	4%	2%
Percentage of tr	ips made v	vithin district:	6-9 a.m. =	22%	24 hours =	19%	Median Trip Length (km)	6.8	4.4	19.7	27.6		

			D	estination	Purpose				Mode of 1	Travel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	11,000	16.9%	30%	29%	13%	28%	65%	15%	2%	*	10%	8%
24 hours	65.000		8%	5%	56%	31%	69%	17%	4%	2%	5%	3%







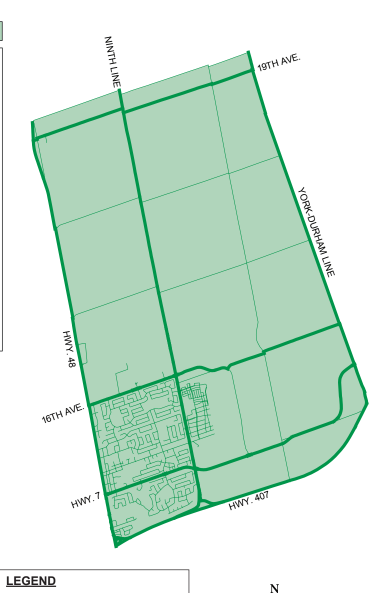
DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Statu	s
Dwelling Type	House		Townhous	se A	Apartment	 <u>F</u>	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part	Work a F/T	
	82%		13%		5%	Male	14,300	5%	74%	20%	47%	3%	6%	2%
Household Size	1	2	3	4	5+	Female	15,000	6%	69%	21%	35%	10%	3%	1%
(persons)	13%	34%	18%	25%	10%									
							On si	urvey day:	Made wo	rk trip	88%	43%	27%	30%
No. of Available	0	1	2	3	4+									
Vehicles	1%	33%	53%	10%	3%	Age	Medi	an (D-10 1 ⁻	1-15 16	-25	26-45	46-64	65+
							38	.9	14%	6%	9%	31%	26%	13%
	Persons	Workers	Drivers	Vehicles	Trips/Day									
Averages	2.9	1.5	2.1	1.8	6.5	Daily trips	s/Person (age	e 11+):	2.6					

TRAVEL PATTERNS

TRIPS MADE	BY RESI	DENTS OF	TOWN OF	MARK	HAM - WA	RD 5							
			Tri	p Purpo	se Categor	у		Auto	Auto	Mode of T Local	Travel GO	Walk	
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Passng.	Transit	Train	& Cycle	Other
6 - 9 a.m.	15,300	23.4%	49%	17%	23%	12%		70%	12%	4%	4%	7%	2%
24 hours	65,600		30%	9%	43%	18%		73%	16%	3%	2%	4%	1%
Percentage of t	rips made v	within district:	6-9 a.m. =	26%	24 hours =	= 21%	Median Trip Length (km)	7.4	4.7	14	29.1		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	10,700	21.5%	33%	34%	7%	27%	58%	18%	3%	*	11%	9%
24 hours	49.900		10%	7%	54%	29%	70%	17%	3%	1%	6%	3%



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* is used to denote categories that have less than four observations or survey records

RANSPORTAT

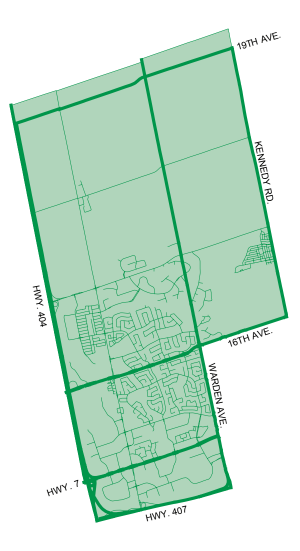
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DEMOGRAPHIC CHARACTERISTICS

								T ura u a 14			E		ment Status	
Dwelling Type	House		Townhous	e A	partment		Population	Transit Pass	Licenced Drivers	Student	Full time	Part time	Work a F/T	P/T
	86%		13%		*	Male	13,800	5%	74%	24%	49%	4%	4%	
Household Size	1	2	3	4	5+	Female	15,500	5%	67%	24%	32%	7%	3%	1%
(persons)	2%	27%	26%	28%	17%									
							On s	urvey day:	Made wo	rk trip	90%	47%	35%	
No. of Available	0	1	2	3	4+									
Vehicles	*	19%	63%	13%	3%	Age	Med	ian (0-10 11	1-15 16	6-25	26-45	46-64	65+
							39).1	12%	8%	13%	29%	28%	10%
	ersons V			Vehicles	Trips/Day									
Averages	3.4	1.7	2.4	2.0	7.4	Daily trip	s/Person (age	e 11+):	2.5					

TRIPS MADE	BY RES	DENTS OF	TOWN OF	MARK	HAM - WA	RD 6							
			Trij	p Purpo	se Category	,				Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	17,000	26.5%	42%	22%	25%	10%		64%	15%	6%	3%	6%	5%
24 hours	64,300		32%	14%	40%	14%		69%	18%	5%	2%	4%	3%
Percentage of tr	ips made v	within district:	6-9 a.m. =	27%	24 hours =	23%	Median Trip Length (km)	6.5	3.9	22.4	25.1		

			D	estination	Purpose				Mode of	Travel		
					·		Auto	Auto	Local	GO	Walk	
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Driver	Passng.	Transit	Train	& Cycle	Othe
6 - 9 a.m.	27,000	32.6%	63%	18%	4%	16%	74%	13%	4%	*	5%	49
24 hours	82.600		27%	6%	33%	33%	73%	17%	4%	1%	3%	39





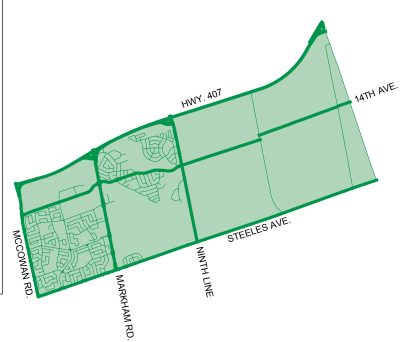






DEMOGRAPHIC CHARACTERISTICS

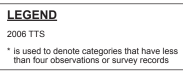
												Employ	ment Status	s
Dwelling Type	House		Townhous	e A	partment	 <u>P</u>	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part	Work a F/T	
	96%		1%		3%	Male	19,200	6%	64%	30%	45%	6%	3%	
Household Size	1	2	3	4	5+	Female	19,000	6%	53%	31%	32%	8%	5 1%	0%
(persons)	2%	14%	18%	31%	35%									
							On si	urvey day:	Made wo	ork trip	89%	52%	34%	
No. of Available	0	1	2	3	4+									
Vehicles	5%	32%	45%	14%	5%	Age	Medi	an (D-10 1	1-15 10	6-25	26-45	46-64	65+
							34	.2	15%	10%	14%	30%	23%	8%
	ersons	Workers	Drivers	Vehicles	Trips/Day									
Averages	4.0	1.9	2.4	1.8	7.8	Daily trips	/Person (age	e 11+):	2.3					



TRAVEL PATTERNS

TRIPS MADE	BY RESI	DENTS OF	TOWN OF	MARK	HAM - WA	RD 7							
			Trip	o Purpo	se Categor	v				Mode of 1	Travel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	20,900	28.4%	42%	28%	21%	9%		56%	17%	10%	2%	13%	3%
24 hours	73,600		36%	18%	34%	12%		60%	18%	10%	1%	9%	2%
Percentage of t	rips made v	vithin district:	6-9 a.m. =	30%	24 hours =	= 23%	Median Trip Length (km)	6.1	4.3	17.6	23.6		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	11,100	21.1%	21%	44%	14%	21%	50%	19%	3%	*	25%	2%
24 hours	52.800		7%	10%	61%	22%	59%	19%	7%	1%	12%	2%







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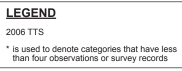
DEMOGRAPHIC CHARACTERISTICS

TOTAL NUMBER	R OF HOUS	SEHOLDS	S:	9,500		TOTAL	POPULATION	N: 35,	,900					
Dwelling Type	House 96%		Townhouse 2%	e A	<u>partment</u> 2%	Male	Population 17,700	Transit Pass 5%	Licenced Drivers 68%	Student 27%	Full <u>time</u> 45%	Part time	F/T	s at Home <u>P/T</u> *
Household Size (persons)	 4%	2 17%	<u>3</u> 19%	4 35%	<u>5+</u> 25%	Female		5% urvey day:	57% Made wo	26% rk trip	35% 90%			1%
No. of Available Vehicles	0 4%	1 33%	2 44%	3 15%	<u>4+</u> 4%	Age	Med 37	ian <u>(</u>		1-15 1	<u>6-25</u> 14%	<u>26-45</u> 30%	46-64 25%	<u>65+</u> 10%
Household <u>F</u> Averages	Persons 3.8	<u>Workers</u> 1.9	Drivers 2.3	Vehicles 1.8	Trips/Day 7.6	Daily tri	ps/Person (age	e 11+):	2.3					



			Trij	o Purpos	se Category	/				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	19,700	27.4%	44%	24%	22%	10%		57%	18%	11%	2%	8%	2%
24 hours	72,000		36%	16%	35%	13%		62%	20%	9%	1%	6%	1%
Percentage of t	rips made v	vithin district:	6-9 a.m. =	32%	24 hours =	= 25%	Median Trip Length (km)	5.1	3.7	17.8	21.8		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	40,800	35.2%	74%	9%	3%	15%	77%	14%	4%	*	4%	0%
24 hours	116.000		36%	3%	27%	34%	71%	18%	6%	0%	4%	1%









TOWNSHIP OF KING

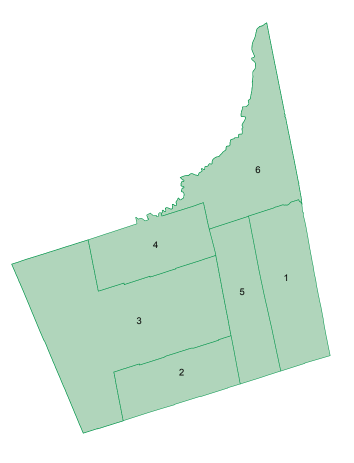
DEMOGRAPHIC CHARACTERISTICS

TOTAL NUMBE	R OF HOL	ISEHOLD	S:	6,400		TOTAL F	POPULATION	l: 18	3,300						
Dwelling Type	<u>House</u> 98%		Townhous *	se A	Apartment 2%	Male	Population 9,000	Transit Pass 3%	Licence Drivers 75%	Stude	ent <u>tir</u>	ull ne 2%	Employn Part time 5%	nent Status Work a F/T 9%	s at Home <u>P/T</u> 2%
Household Size (persons)	 12%	<u>2</u> 38%	<u>3</u> 19%	<u>4</u> 19%	<u>5+</u> 13%	Female	9,300 On s	3% urvey day:	74%	249 vork trip		6% 4%	12% 49%	5% 37%	3% 28%
No. of Available Vehicles	 1%	1 20%	2 53%	<u>3</u> 19%	<u>4+</u> 7%	Age	Med 43	ian		<u>11-15</u> 8%	<u>16-25</u> 10%		6-45 21%	46-64 30%	<u>65+</u> 17%
Household Averages	Persons 2.9	Workers 1.5	Drivers 2.1	Vehicles 2.1	Trips/Day 6.4	Daily trip	s/Person (age	e 11+):	2.6						

TRAVEL PATTERNS

TRIPS MADE	BY RESI	DENTS OF	TOWNSHI	P OF K	ING								
			Trij	o Purpo	se Category	,				Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	8,200	20.0%	49%	25%	17%	9%		68%	11%	1%	3%	1%	16%
24 hours	41,000		28%	10%	42%	19%		74%	16%	1%	1%	1%	7%
Percentage of t	rips made v	vithin district:	6-9 a.m. =	27%	24 hours =	22%	Median Trip Length (km)	14.0	11.1	31.3	35.3		

			D	estination	Purpose			• •	Mode of			
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	6,800	21.7%	33%	41%	2%	23%	58%	17%	7%	*	2%	179
24 hours	31.400		10%	11%	52%	26%	71%	17%	2%	1%	2%	89





LEGEND

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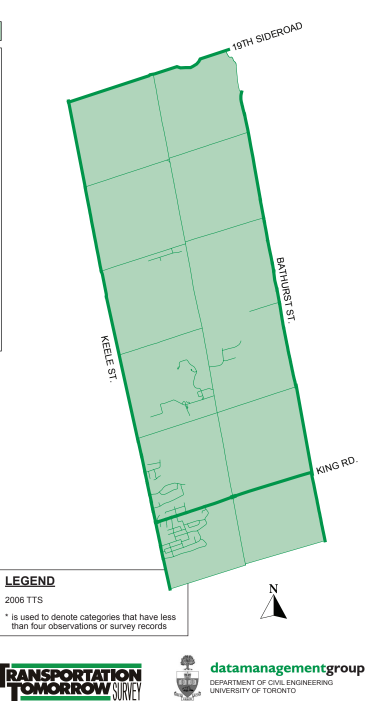
DEPARTMENT OF CIVIL ENGINEERING UNIVERSITY OF TORONTO

DEMOGRAPHIC CHARACTERISTICS TOTAL NUMBER OF HOUSEHOLDS: 1,400 **TOTAL POPULATION:** 3,900 **Employment Status** Full Part Work at Home Transit Licenced F/T Dwelling Type House Townhouse Apartment Population Pass Drivers Student time time Male 98% * * 79% 23% 6% 8% 1,900 46% 2,000 * 74% 24% 31% 16% 3% Female Household Size 3 5+ 2 1 4 (persons) 10% 41% 17% 23% 9% On survey day: Made work trip 89% 54% 61% No. of Available 0 1 2 3 4+ Vehicles 5% * 19% 54% 20% 16-25 26-45 Age Median 0-10 11-15 46-64 47.4 10% 8% 10% 18% 38% Household Persons Workers Drivers Vehicles Trips/Day Averages 2.8 Daily trips/Person (age 11+): 2.9 1.6 2.1 2.1 7.3

TRAVEL PATTERNS

TRIPS MADE	BY RESI	DENTS OF	TOWNSHI	P OF K	ING - WAF	RD 1							
			Trij	p Purpo	se Category	/				Mode of T	ravel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	1,900	18.2%	49%	23%	18%	10%		69%	8%	*	5%	*	13%
24 hours	10,200		27%	9%	40%	24%		74%	17%	*	2%	2%	4%
Percentage of tr	ips made v	vithin district:	6-9 a.m. =	12%	24 hours =	= 6%	Median Trip Length (km)	10.1	10.5	*	32.7		

			D	estination	Purpose		Auto	Auto	Mode of 1 Local	GO	Walk	
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Driver	Passng.	Transit	Train	& Cycle	Othe
6 - 9 a.m.	3,700	36.4%	25%	58%	*	17%	48%	17%	12%	*	2%	21%
24 hours	10.200		12%	26%	37%	25%	64%	18%	6%	1%	2%	10%



P/T

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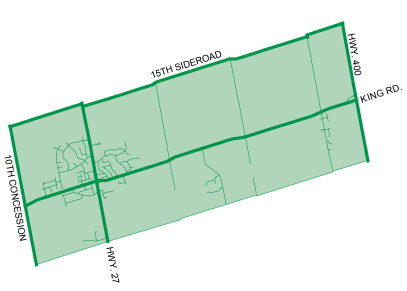
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65+

15%

DEMOGRAPHIC CHARACTERISTICS

												Employ	nent Status	\$
Dwelling Type	House	9	Townhous	se A	Apartment	Pc	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part	Work a F/T	
	100%)	*		*	Male	1,400	*	68%	28%	38%	7%	8%	,
Household Size	1	2	3	4	5+	Female	1,200	10%	74%	23%	20%	16%	*	,
(persons)	15%	43%	11%	17%	15%									
							On s	urvey day:	Made wo	rk trip	82%	33%	*	,
No. of Available	0	1	2	3	4+									
Vehicles	*	28%	62%	11%	*	Age	Med	ian	0-10 1 [.]	1-15 1	16-25	26-45	46-64	65+
							43	3.0	14%	10%	7%	25%	25%	19%
Household Averages	Persons	Workers	Drivers	Vehicles	Trips/Day		D (44.5	0.0					
Averages	2.8	1.4	2.0	1.8	5.6	Daily trips/	Person (age	e 11+):	2.3					



TRAVEL PATTERNS

			Tri	p Purpos	e Categor	v				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	1,100	20.8%	36%	33%	25%	*		56%	16%	*	*	*	22%
24 hours	5,300		25%	14%	47%	14%		67%	18%	2%	2%	2%	9%
Percentage of t	rips made v	within district:	6-9 a.m. =	7%	24 hours =	= 18%	Median Trip Length (km)	15.1	16.1	35.1	35.3		

			D	estination	Purpose				Mode of 1	ravel		
Time - Devie d	Tring	0/ = 6 0.4 h =			•		Auto	Auto	Local	GO	Walk	
Time Period	Trips	<u>% of 24 hr.</u>	Work	School	Home	Other	Driver	Passng.	Transit	Train	& Cycle	Other
6 - 9 a.m.	600	13.0%	41%	22%	*	37%	62%	16%	*	*	*	22%
24 hours	4,800		9%	3%	47%	41%	69%	19%	*	*	2%	8%



* is used to denote categories that have less than four observations or survey records

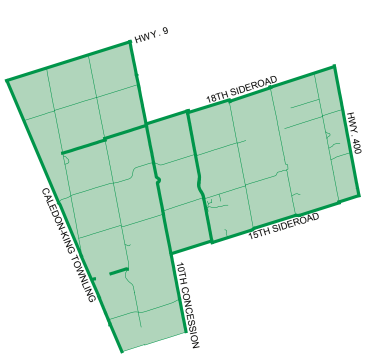






DEMOGRAPHIC CHARACTERISTICS

Dwelling Type	House		Townhouse	e A	partment	Po	opulation	Transit Pass	Licenced Drivers	Student	Full time	Employr Part time	nent Status Work a F/T	s at Home P/T
	98%		*		*	Male	1,300	*	75%	24%	38%	*	13%	*
Household Size	1	2	3	4	5+	Female	1,400	*	80%	29%	20%	13%	9%	ł
(persons)	11%	40%	26%	11%	13%									
							On si	urvey day:	Made wor	rk trip	76%	*	*	*
No. of Available	0	1	2	3	4+									
Vehicles	*	19%	49%	19%	11%	Age	Medi	an ()-10 11	-15 16	6-25	26-45	46-64	65+
							45	.5	9% 1	1%	13%	16%	35%	17%
Household Po Averages	ersons <u>V</u> 2.8	Vorkers 1.4	Drivers 2.2	Vehicles 2.2	Trips/Day 6.8	Daily trips/	Person (age	e 11+):	2.6					



TRIPS MADE	BY RES	IDENTS OF	TOWNSHI	P OF K	ING - WAR	RD 3							
			Tri	p Purpo	se Category	/		Auto	Auto	Mode of 1 Local	Fravel GO	Walk	
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Driver	Passng.	Transit	Train	& Cycle	Other
6 - 9 a.m.	1,300	20.1%	33%	30%	20%	17%		53%	23%	*	*	*	20%
24 hours	6,400		22%	12%	47%	20%		69%	20%	*	2%	*	8%
Percentage of the	rips made v	within district:	6-9 a.m. =	2%	24 hours =	: 1%	Median Trip Length (km)	13.3	11	*	39.7		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	200	5.3%	72%	*	*	*	86%	*	*	*	*	
24 hours	2,900		6%	*	86%	8%	70%	18%	*	*	*	9%



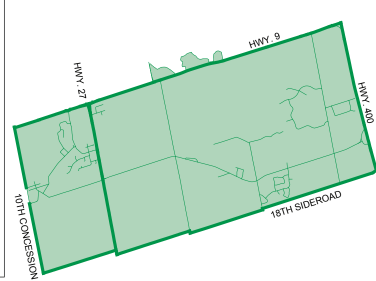






DEMOGRAPHIC CHARACTERISTICS

												Employr	nent Statu	s
Dwelling Type	House	!	Townhous	se A	partment	P	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part time		at Home P/T
	95%		*		5%	Male	2,200	5%	77%	19%	45%	7%	10%	k
Household Size	1	2	3	4	5+	Female	2,200	*	74%	23%	34%	7%	5%	4%
(persons)	13%	34%	21%	21%	12%									
							On s	urvey day:	Made wo	ork trip	80%	50%	31%	*
No. of Available	0	1	2	3	4+									
Vehicles	*	18%	51%	18%	12%	Age	Med	an	0-10 1	1-15 1	6-25	26-45	46-64	65+
							41	.4	15%	5%	12%	26%	27%	16%
	Persons	Workers	Drivers	Vehicles	Trips/Day									
Averages	2.9	1.6	2.2	2.3	5.7	Daily trips	/Person (age	e 11+):	2.3					



TRAVEL PATTERNS

TRIPS MADE	BY RESI	DENTS OF	TOWNSHI	P OF K	ING - WAR	2D 4							
			Trip	o Purpo	se Category	,				Mode of T			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	1,700	18.6%	62%	23%	10%	5%		80%	6%	*	*	*	12%
24 hours	8,900		34%	9%	38%	19%		83%	11%	*	*	1%	5%
Percentage of tri	ips made v	vithin district:	6-9 a.m. =	11%	24 hours =	13%	Median Trip Length (km)	18.3	15.1	*	*		

			D	estination	Purpose				Mode of 1			
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	600	10.9%	45%	17%	*	36%	72%	15%	*	*	*	
24 hours	5.600		10%	2%	64%	24%	81%	12%	*	*	2%	5%









DEPARTMENT OF CIVIL ENGINEERING UNIVERSITY OF TORONTO 55

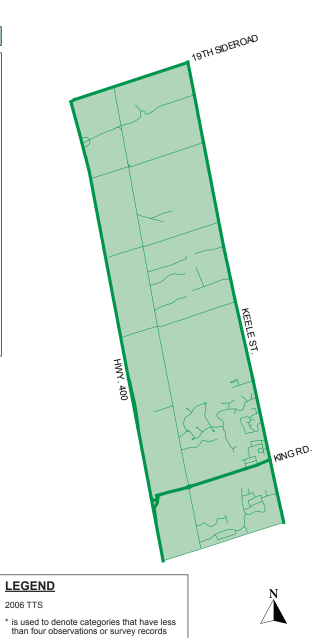
DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Statu	s
Dwelling Type	House		Townhous	e A	partment	 F	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part		at Home P/T
	100%		*		*	Male	1,500	*	76%	25%	40%	i i	7%	
Household Size	1	2	3	4	5+	Female	1,700	4%	67%	23%	18%	12%	5%	4%
(persons)	*	38%	20%	21%	16%									
							On s	urvey day:	Made wo	rk trip	85%	60%	54%	
No. of Available	0	1	2	3	4+									
Vehicles	*	11%	59%	21%	8%	Age	Medi	ian (0-10 11	-15 16	-25	26-45	46-64	65+
							44	.3	15%	9%	9%	18%	31%	18%
				Vehicles	Trips/Day									
Averages	3.1	1.4	2.2	2.3	6.6	Daily trips	s/Person (age	e 11+):	2.5					

TRAVEL PATTERNS

TRIPS MADE	BY RES	IDENTS OF	TOWNSH	IP OF K	ING - WA	RD 5							
			Tri	p Purpo	se Categor	у				Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	1,500	21.0%	59%	25%	12%	5%		69%	5%	*	*	*	18%
24 hours	7,000		29%	11%	45%	15%		73%	14%	1%	1%	1%	8%
Percentage of t	rips made v	within district:	6-9 a.m. =	6%	24 hours	= 6%	Median Trip Length (km)	14.4	8.9	8.3	32.2		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	1,000	19.3%	26%	36%	*	35%	60%	20%	*	*	*	17%
24 hours	5.100		7%	8%	57%	28%	69%	17%	*	*	2%	9%





LEGEND 2006 TTS

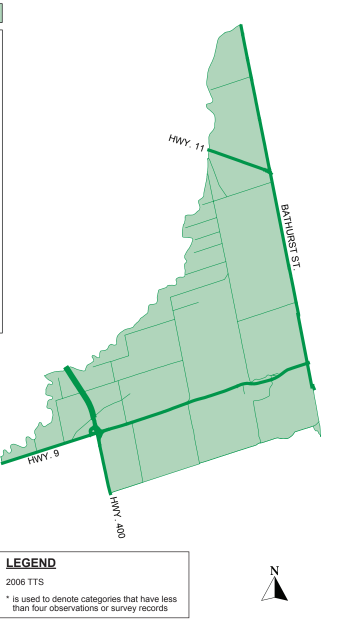
datamanagementgroup DEPARTMENT OF CIVIL ENGINEERING UNIVERSITY OF TORONTO

DEMOGRAPHIC CHARACTERISTICS

								Transit	Licenced		Full	Employ Part	ment Statu Work a	s at Hom
Dwelling Type	House		Townhous	e A	partment	P	opulation	Pass	Drivers	Student	time	time	F/T	P/T
	100%		*		*	Male	700	*	73%	24%	41%		* 10%	
lousehold Size	1	2	3	4	5+	Female	600	*	76%	21%	29%		* *	
persons)	24%	28%	19%	15%	15%									
							On s	urvey day:	Made wo	ork trip	93%		* *	
No. of Available	0	1	2	3	4+									
/ehicles	*	35%	33%	25%	*	Age	Med	ian (D-10 1	1-15 1	6-25	26-45	46-64	65+
							41	0.0	11%	9%	12%	28%	21%	19%
Household P	ersons	Norkers	Drivers	Vehicles	Trips/Day		/Person (age		2.6					

			Tri	p Purpo	se Categor	v				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	800	26.5%	47%	17%	25%	11%		74%	10%	*	*	*	13%
24 hours	3,100		33%	9%	42%	15%		76%	15%	*	*	*	8%
Percentage of tr	ips made v	within district:	6-9 a.m. =	2%	24 hours	= 1%	Median Trip Length (km)	10.4	8.3	*	*		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	600	22.9%	56%	*	*	26%	84%	16%	*	*	*	ł
24 hours	2,500		16%	3%	52%	29%	79%	15%	*	*	*	5%



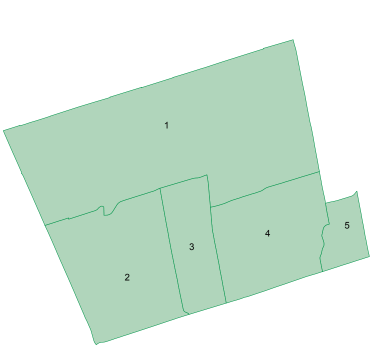




CITY OF VAUGHAN

DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Statu	s
Dwelling Type	House	1	Fownhouse	e A	partment		Population	Transit Pass	Licenced Drivers	Student	Full time	Part time	Work a F/T	at Home P/T
	84%		8%		8%	Male	114,600	5%	71%	26%	46%	5%	4%	1%
Household Size	1	2	3	4	5+	Female	116,600	6%	62%	25%	33%	11%	2%	1%
(persons)	8%	24%	22%	29%	17%									
							On si	urvey day:	Made wo	rk trip	88%	48%	36%	16%
No. of Available	0	1	2	3	4+									
Vehicles	4%	27%	52%	13%	4%	Age	Medi	an (D-10 1 ²	1-15 16	-25	26-45	46-64	65+
							36	.9	15%	8% 1	3%	29%	24%	12%
Household Pe	ersons <u>V</u> 3.3	Vorkers 1.7	Drivers	/ehicles 1.9	Trips/Day 6.9	Daily trip	os/Person (age	: 11+):	2.4					



TRAVEL PATTERNS

			Trij	o Purpos	se Category	/				Mode of 1	ravel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	125,200	26.2%	48%	22%	20%	11%		66%	14%	8%	2%	6%	5%
24 hours	477,200		33%	14%	38%	15%		69%	16%	7%	1%	4%	3%
Percentage of	trips made v	vithin district:	6-9 a.m. =	43%	24 hours =	= 45%	Median Trip Length (km)	6.6	4.8	13.5	24.3		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	120,000	25.1%	60%	17%	4%	18%	71%	15%	4%	*	6%	5%
24 hours	478,200		22%	5%	42%	31%	71%	17%	5%	0%	4%	3%



* is used to denote categories that have less than four observations or survey records

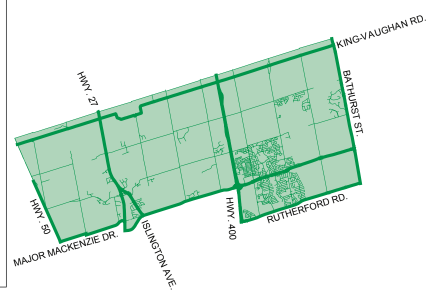






DEMOGRAPHIC CHARACTERISTICS

												Employr	nent Statu	s
Dwelling Type	House		Townhouse	e A	partment	 Р	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part time		at Home P/T
	86%		9%		6%	Male	28,100	5%	68%	27%	48%	5%	3%	0%
Household Size	1	2	3	4	5+	Female	29,000	5%	58%	28%	32%	11%	1%	1%
(persons)	7%	20%	22%	31%	20%									
							On s	urvey day:	Made wo	rk trip	88%	44%	37%	*
No. of Available	0	1	2	3	4+									
Vehicles	4%	27%	52%	12%	5%	Age	Med	ian (D-10 11	I-15 16	-25	26-45	46-64	65+
							35	5.6	17%	9% 1	2%	32%	20%	11%
Household Performance	ersons <u>N</u>	/orkers 1.8	Drivers	/ehicles 1.9	Trips/Day 7.0		/Person (age		2.4					



TRIPS MAD	E BY RESI	DENTS OF	CITY OF V	AUGH	AN - WARI	D 1							
			Tri	p Purpos	se Category	/				Mode of 1			
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	31,900	27.9%	45%	24%	19%	12%		66%	15%	4%	2%	6%	6%
24 hours	114,300		34%	15%	35%	16%		68%	17%	5%	1%	5%	4%
Percentage of	trips made v	vithin district:	6-9 a.m. =	32%	24 hours =	= 28%	Median Trip Length (km)	7.9	5.4	10	24.4		

			D	estination	Purpose				Mode of	Travel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	17,300	20.1%	34%	32%	8%	26%	61%	19%	2%	*	12%	6%
24 hours	85.800		11%	7%	56%	26%	67%	18%	4%	1%	6%	4%









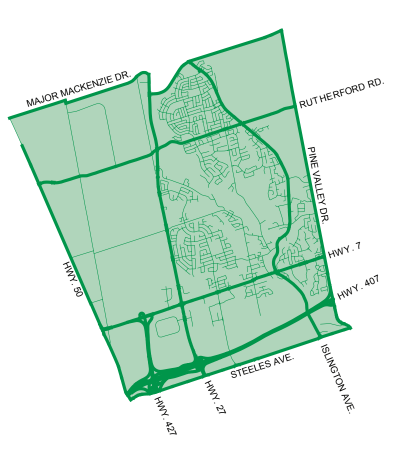
DEMOGRAPHIC CHARACTERISTICS

												Employ	ment Status	5
Dwelling Type	House	!	Townhous	ie A	Apartment	 F	opulation	Transit Pass	Licenced Drivers	Student	Full time	Part time		t Home P/T
	89%		4%		7%	Male	24,200	3%	72%	25%	45%	5%	3%	0%
Household Size	1	2	3	4	5+	Female	24,000	5%	64%	21%	33%	11%	1%	1%
(persons)	9%	27%	17%	28%	18%									
							On s	urvey day:	Made wo	rk trip	88%	44%	44%	*
No. of Available	0	1	2	3	4+									
Vehicles	4%	22%	52%	16%	5%	Age	Med	ian ()-10 1 ⁻	1-15 16	-25	26-45	46-64	65+
							37	·.9	15%	7% 1	1%	29%	23%	15%
	Persons	Workers	Drivers	Vehicles	Trips/Day									
Averages	3.3	1.6	2.2	2.0	6.7	Daily trips	/Person (age	e 11+):	2.4					

TRAVEL PATTERNS

TRIPS MADE	BY RESI	DENTS OF	CITY OF \	AUGH	AN - WARI	2 2							
			Tri	p Purpo	se Category	,				Mode of 1	Travel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	24,900	25.3%	49%	21%	19%	11%		69%	14%	6%	1%	3%	7%
24 hours	98,600		34%	12%	39%	15%		72%	17%	5%	1%	3%	4%
Percentage of t	trips made v	within district:	6-9 a.m. =	28%	24 hours =	: 26%	Median Trip Length (km)	7.1	5.4	16.4	26.7		

			D	estination	Purpose				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	18,400	22.5%	44%	29%	6%	21%	62%	17%	5%	*	5%	12%
24 hours	81.800		15%	7%	51%	27%	70%	17%	4%	0%	3%	5%





RANSPORTATION

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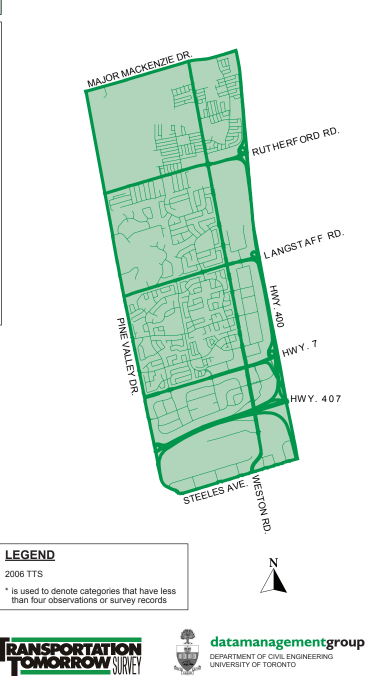
DEMOGRAPHIC CHARACTERISTICS

TOTAL NUMBE	R OF HOU	ISEHOLD	S:	12,600		TOTAL	POPULATIO	N: 44	,600					
Dwelling Type	House 91%		Townhous 8%	se A	<u>partment</u> 1%	Male	Population 22,400	Transit Pass 4%	Licence Drivers 73%	Stude		ull Par ne time	e F/T	s at Home <u>P/T</u> *
Household Size (persons)	 3%	2 20%	<u>3</u> 24%	4 35%	<u>5+</u> 18%	Female		5% urvey day:	63% Made v	23% vork trip		5% 10 ⁶ 3% 499		*
No. of Available Vehicles	 	1 21%	2 53%	<u>3</u> 19%	<u>4+</u> 6%	Age	Med		0-10 14%	<u>11-15</u> 7%	16-25 14%	26-45 32%	46-64 23%	<u>65+</u> 10%
Household Averages	Persons 3.5	Workers 1.9	Drivers 2.4	Vehicles 2.1	Trips/Day 7.1	Daily tr	ips/Person (ag	e 11+):	2.3					

TRAVEL PATTERNS

TRIPS MADE	BY RESI	DENTS OF	CITY OF \	AUGH	AN - WAR	3							
			Tri	p Purpo	se Category	/		Auto	Auto	Mode of 1	Travel GO	Walk	
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Passng.	Local Transit	Train	& Cycle	Other
6 - 9 a.m.	24,800	27.8%	50%	21%	19%	10%		67%	15%	7%	2%	5%	4%
24 hours	89,400		37%	14%	36%	14%		70%	18%	5%	1%	3%	2%
Percentage of tri	ips made v	vithin district:	6-9 a.m. =	24%	24 hours =	26%	Median Trip Length (km)	6.6	4.1	10.6	24.6		

			D	estination	Purpose				Mode of 1			
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe
6 - 9 a.m.	22,800	24.0%	62%	15%	5%	19%	71%	16%	3%	*	6%	4%
24 hours	94,800		21%	4%	40%	35%	72%	18%	4%	1%	3%	2%



LEGEND

2006 TTS

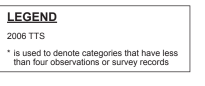
DEMOGRAPHIC CHARACTERISTICS

TOTAL NUMBE	r of hou	SEHOLD	S:	13,500		TOTAL	POPULATION	l: 47	,100					
Dwelling Type	House 89%		Townhous 11%	ie A	Apartment 1%	Male	Population 23,100	Transit Pass 6%	Licenced Drivers 69%	Student 28%	Full time 45%	Part time	F/T	s at Home <u>P/T</u> 1%
Household Size (persons)	 5%	2 17%	<u>3</u> 27%	<u>4</u> 32%	<u>5+</u> 18%	Female		7% urvey day:	61% Made wo	27%	35% 87%			1%
No. of Available Vehicles	0 1%	1 27%	2 57%	<u>3</u> 11%	<u>4+</u> 3%	Age	Medi 36	an		·	16-25 14%	26-45 30%	<u>46-64</u> 25%	<u>65+</u> 7%
Household Averages	Persons 3.5	Workers 1.9	Drivers 2.3	Vehicles 1.9	Trips/Day 7.1	Daily tri	ps/Person (age		2.4				/	. /0

RUTHERFORD RD. HWY. 73 HWY. 407 FTEELES AVE.

			Tri	p Purpo	se Category	/				Mode of 1	Fravel		
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	25,000	26.0%	49%	22%	19%	9%		65%	12%	10%	2%	8%	4%
24 hours	96,300		34%	14%	36%	16%		69%	13%	9%	1%	5%	2%
Percentage of t	rips made v	vithin district:	6-9 a.m. =	28%	24 hours =	24%	Median Trip Length (km)	5.9	5.2	14.5	21.9		

			D	estination	Purpose				Mode of 1	ravel		
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other
6 - 9 a.m.	52,600	35.6%	77%	11%	2%	11%	76%	12%	5%	*	5%	3%
24 hours	148.000		39%	4%	27%	29%	74%	14%	6%	0%	4%	2%









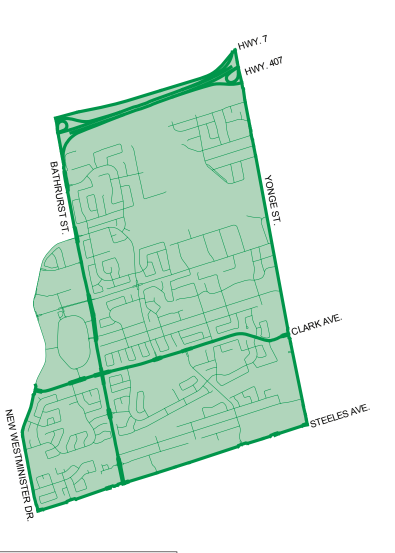
DEMOGRAPHIC CHARACTERISTICS

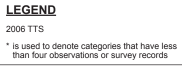
												Employ	ment Statu	s
Dwelling Type	House		Townhous	e A	partment		Population	Transit Pass	Licenced Drivers	Student	Full time	Part time	Work a F/T	at Home P/T
	61%		9%		30%	Male	16,700	8%	72%	26%	41%	7%	5%	1%
Household Size	1	2	3	4	5+	Female	17,600	9%	65%	24%	29%	12%	4%	2%
(persons)	16%	35%	18%	20%	11%									
							On su	urvey day:	Made wo	rk trip	88%	51%	30%	14%
No. of Available	0	1	2	3	4+									
Vehicles	8%	39%	44%	6%	2%	Age	Medi	an (D-10 11	1-15 1	6-25	26-45	46-64	65+
							44	.0	11%	7%	14%	20%	32%	17%
Household <u>F</u> Averages	Persons 2.8	Workers 1.4	Drivers 1.9	Vehicles 1.6	Trips/Day 6.4	Daily tri	ps/Person (age	11+):	2.6					

TRAVEL PATTERNS

		Trip Purpose Category								Mode of Travel						
Time Period	Trips	% of 24 hr.	HB-W	HB-S	HB-D	N-HB		Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Other			
6 - 9 a.m.	18,600	23.6%	45%	21%	23%	10%		62%	14%	15%	*	6%	4%			
24 hours	78,700		27%	12%	44%	16%		66%	16%	11%	0%	5%	2%			
Percentage of t	rips made v	vithin district:	6-9 a.m. =	13%	24 hours =	: 18%	Median Trip Length (km)	4.8	4.3	15.2	20.6					

			D	estination	Purpose		Mode of Travel						
Time Period	Trips	% of 24 hr.	Work	School	Home	Other	Auto Driver	Auto Passng.	Local Transit	GO Train	Walk & Cycle	Othe	
6 - 9 a.m.	9,000	13.3%	42%	13%	9%	35%	73%	12%	6%	*	6%	39	
24 hours	67.900		9%	2%	48%	40%	68%	17%	8%	*	4%	2%	









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