

**TRANSPORTATION TOMORROW SURVEY
2006**

**VERSION 1.0
DATA GUIDE**

TRANSPORTATION TOMORROW SURVEY

2006

*A Telephone Interview Survey on
Household Travel Behaviour in
Greater Toronto and the Surrounding Areas
Conducted in the Fall of 2005 and 2006*

VERSION 1.0

DATA GUIDE

*Prepared for the
Transportation Information
Steering Committee*

by the

*Data Management Group
Department of Civil Engineering
University of Toronto*

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Participating Agencies:

Ministry of Transportation, Ontario • City of Barrie • City of Brantford • City of Guelph
City of Hamilton • City of Kawartha Lakes • City of Peterborough • City of Toronto
County of Dufferin • County of Peterborough • County of Simcoe • County of Wellington
GO Transit • 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

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Foreword

This manual is designed to give potential users of the 1986, 1996, 2001 and 2006 Transportation Tomorrow Survey (TTS) data an understanding of the contents of the databases maintained at the Data Management Group. Users wishing to obtain information from the databases should contact the Data Management Group or one of the following agencies:

Ministry of Transportation, Ontario
City of Barrie
City of Brantford
City of Guelph
City of Hamilton
City of Kawartha Lakes
City of Orillia
City of Peterborough
City of Toronto
County of Dufferin
County of Peterborough
County of Simcoe County
County of Wellington
GO Transit
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

Users should be aware of the differences in both the content and the areas covered by the survey in each of the four years. This guide is a compilation of information from the original data guides for the 1986 (Version 3.1), 1996 (Version 2.1), and 2001 (Version 1.0) databases with comparable information for the 2006 survey (Version 1.0).

The TTS databases contain the following number of survey records:

Exhibit 1: TTS Databases Number of Records

	1986 (Version 3.1)	1996 (Version 2.1)	2001 (Version 1.0)	2006 (Version 1.0)
Household	61,453	115,193	136,379	149,631
Person	171,086	312,781	374,182	401,653
Non Transit Trips	313,633	587,676	732,649	777,104
Transit Trips	56,615	70,295	85,095	87,244

1 Differences Between the 1986, 1991, 1996, 2001 and 2006 Data

Users of TTS data should be aware of the following differences when making comparisons between the 1986, 1991, 1996, 2001 and 2006 Transportation Tomorrow Surveys:

Survey Area

The 1986 survey covered the Greater Toronto Area (GTA) defined as the Municipality of Metropolitan Toronto plus the Regional Municipalities of Durham, York, Peel, Halton and Hamilton.

In 1991, the survey area was expanded to cover the municipalities adjacent to the GTA boundary, referred to as the 'fringe area'. (The 1991 survey data is not included in this report.)

Extending well beyond the boundaries of either of the earlier surveys, the 1996 survey includes all of the GTA plus Peterborough County (partial coverage), City of Peterborough, Victoria County, Town of Orangeville, Simcoe County (partial coverage), City of Barrie, Wellington County (partial coverage), City of Guelph, Waterloo Region and Niagara Region. A small portion of Dufferin County adjacent to the town of Orangeville is also included. Northumberland County is partially represented by interviews conducted during the training of interviewers (week 0).

In 2001, changes to the survey area relative to the 1996 TTS were the inclusion of the whole of Simcoe County, the addition of the City of Orillia, and the exclusion of the Regional Municipality of Waterloo and Northumberland County.

The 2006 survey area was expanded to include Regional Municipality of Waterloo, City of Brantford and Dufferin County. Interviews were conducted in Brant County during the training of interviewers.

Minimum Age

In 1986 the minimum age of persons for which trip data was collected was 6. In 1991, 1996, 2001 and 2006 the minimum age was 11. Trip data for persons aged 6 through 10 should be excluded from the 1986 survey before making comparisons with the other surveys.

Bicycle Trips

In 1986 information on bicycle trips was only collected for trips to or from school or work. In 1991, 1996, 2001 and 2006 information was collected for all bicycle trips.

Trip Start Times

In 1986, trip start times were not recorded for some school trips made by persons under the age of 14. In the other surveys, trip start time was recorded for all trips. This difference must be allowed for in making comparisons of trip start time distributions, particularly for walk, cycle, school bus and, to a lesser extent, transit trips.

Trip Purpose

In 1986, shopping, entertainment and personal business trips were recorded as three separate trip purposes. In 1991, these trip purposes were included under the 'other' category. In 1996, 2001 and 2006, shopping was again distinguished as a separate trip purpose.

In 1991, 1996, 2001 and 2006, daycare was recorded as a separate trip purpose. In 1986, trips to daycare would most likely have been included in the 'facilitate passenger' category.

Usual Place of Work, Availability of Free Parking at Work, School Location

Usual place of work, availability of free parking at work and school location were collected since 1991. In 2001 and 2006, school names were recorded and kept in the final database.

Employment and Student Status

In 1986 student and employment status information were collected regardless of age but were recorded as a single attribute (i.e. either employed or a student, but not both). Since 1991, employment and student statuses were recorded as two separate attributes to allow for all combinations of full and part time status (except full time employed at the same time as full time student, which was not allowed). Except for 1986, employment and student status information were not collected for persons under the age of 11. Persons aged from 6 to 10 are assumed to be full time students.

Dwelling Unit Type

Townhouse was added as a dwelling unit type since 1996.

Transit Pass, Occupation, No Work Trip

Possession of a transit pass, occupation description and confirmation if a full-time employed person did not make a work trip on the trip day were collected since 1996.

Sample Selection

The 1986 and 1996 surveys were based on a random selection of households throughout the survey area, 4.2% in 1986 and 5.0% in 1996. The 1991 survey used different sampling rates for high and low growth areas. The target was 5% in the high growth areas and 0.5% in the low growth areas. There was significantly more variance due to random sampling in the 1991 data than for 1986 and 1996, particularly in those areas sampled predominantly at the 0.5% rate such as City of Toronto. The 2001 survey did not consist of a random selection of households. The sample selection and sample control process were based on Forward Sortation Areas (FSAs) – the 1st 3 characters of the postal code. Some FSAs were sampled at a higher rate than others were, and within most FSAs, apartment buildings are known to be under-represented relative to other types of housing. The 2006 survey was originally based on a random selection of households throughout the survey area. Analysis of phase 1 interview statistics showed the response rate was 16% higher for single units. In order to compensate for the low response rate for multi units (i.e. apartments), a higher sample rate was used in the later interview phases. For more information on sample selection, please refer to "2006 Transportation Tomorrow Survey: Design and Conduct of the Survey, October 2008".

Interview Language

The language in which interviews were conducted was recorded but is not included in the final database since it was not considered to be a meaningful piece of information with respect to either household demographics or travel behaviour. The following table provides a summary of the number of non-English interviews conducted in the 1986, 1996, 2001 and 2006 surveys. There were virtually no non-English interviews conducted in 1991 due to software related problems.

Exhibit 2: Interview Language 1986, 1996, 2001, 2006

	1986		1996		2001		2006	
	<u>Interviews</u>	<u>%</u>	<u>Interviews</u>	<u>%</u>	<u>Interviews</u>	<u>%</u>	<u>Interviews</u>	<u>%</u>
Cantonese	107	0.2	1,418	1.2	1210	0.9	1703	1.1
English	60791	98.9	112,808	97.9	133,053	97.5	143,169	95.7
French	60	0.1	25	0	66	0.0	85	0.1
Italian	243	0.4	549	0.5	1,180	0.9	892	0.6
Portuguese	107	0.2	340	0.3	246	0.2	515	0.3
Greek		N/A		N/A	96	0.1	167	0.1
Hindi		N/A		N/A	134	0.1		N/A
Mandarin		N/A		N/A	218	0.2	678	0.5
Russian		N/A		N/A	78	0.1		N/A
Spanish		N/A		N/A	100	0.1	224	0.1
Other	145	0.2	53	0.1	61	0.0	2,198	1.5

2 Data Expansion

The data for each of the surveys has been expanded to represent the total population of the survey area in the year of the survey. With the exception of the 2001 survey, expansion factors had been calculated based on geographic areas, called expansion zones. The number of dwelling units in each expansion zone was obtained from the Canada Census and used as the control total for calculating the expansion factor. The same expansion factor is applied to all the households in an expansion zone and to all household, person and trip data associated with each household. In the 2001 survey, forward sortation areas (FSA) were used as expansion zones.

Details of the expansion process and the expansion factors used in the 1986, 1991, 1996 and 2001 surveys are contained in the individual data guides and expansion reports for those years. Details of the 2006 data expansion are contained in the report "2006 TTS Working Paper: Data Expansion". The following table provides a summary by planning district and compares the expanded totals from the survey, both for dwelling units and for population, with data from the 2006 census. Note that there are differences between FSAs and municipal boundaries. Therefore, there are some minor discrepancies in some municipalities between the expanded number of households and the number of dwelling units recorded in the census.

Differences in population result from a difference in household size being recorded in the survey relative to that obtained in the census. In addition the census population data included the inhabitants of collective residences, such as hospitals, nursing homes, prisons and reformatories, although they are not included in either the survey or the census dwelling unit count. A large part of the survey was carried out in the fall whereas the census data was collected in May. The difference in timing could result in some differences in population particularly in areas with a significant post secondary school population. The reported difference in total population between the 2006 survey and the census at 2.8% compares with the differences of 2.8%, 2.4%, 2.8% and 2.9% in the 1986, 1991, 1996 and 2001 surveys respectively.

The survey data for the Regional Municipalities of Niagara and Waterloo, the Counties of Dufferin, Peterborough, Simcoe and Wellington, the Cities of Barrie, Brantford, Guelph, Kawartha Lakes, Orillia, and Peterborough, and the Town of Orangeville were collected in the Fall of 2005. The GTA being the Regions of Durham, Halton, Peel, York, City of Hamilton and City of Toronto were surveyed in the Fall of 2006. All survey data, regardless of date collected were expanded in the same manner using the 2006 census data.

Exhibit 3: Validation of 2006 TTS Expansion Factors (Version 1.0)

	Municipality	Census		TTS Records		Expanded Total		Mean Sample	Difference	
		Occ. D.U.	Pop.	House	Person	House	Person		House	Person
1	PD1	100329	186875	4946	9272	100615	187708	4.9%	0.3%	0.4%
2	PD2	82976	193619	4337	10335	82973	197539	5.2%	0.0%	2.0%
3	PD3	90537	236464	4870	12466	90185	231272	5.4%	-0.4%	-2.2%
4	PD4	96585	216317	5336	11868	96008	211016	5.5%	-0.6%	-2.5%
5	PD5	46066	119821	2340	5943	46064	117377	5.1%	0.0%	-2.0%
6	PD6	86752	206246	4632	11071	87393	208539	5.3%	0.7%	1.1%
7	PD7	26245	56906	1250	2738	26244	57191	4.8%	0.0%	0.5%
8	PD8	70544	183116	3743	9285	70542	175079	5.3%	0.0%	-4.4%
9	PD9	28397	94469	1519	4652	28397	86891	5.3%	0.0%	-8.0%
10	PD10	48411	142627	2509	7243	48412	140244	5.2%	0.0%	-1.7%
11	PD11	71901	178873	3819	9428	71899	177263	5.3%	0.0%	-0.9%
12	PD12	27480	79808	1488	4051	27479	75047	5.4%	0.0%	-6.0%
13	PD13	78731	220352	4063	11009	78735	213363	5.2%	0.0%	-3.2%
14	PD14	23851	61799	1346	3397	23851	60366	5.6%	0.0%	-2.3%
15	PD15	24206	73574	1202	3450	24208	69485	5.0%	0.0%	-5.6%
16	PD16	76312	252151	4212	13065	76310	237556	5.5%	0.0%	-5.8%
	City of Toronto	979323	2503017	51612	129273	979314	2445937	5.3%	0.0%	-2.3%
17	Brock	4422	11979	301	790	4422	11605	6.8%	0.0%	-3.1%
18	Uxbridge	6658	19169	417	1128	6657	18162	6.3%	0.0%	-5.3%
19	Scugog	7705	21439	470	1239	7703	20307	6.1%	0.0%	-5.3%
20	Pickering	28210	87838	1289	3862	28212	84235	4.6%	0.0%	-4.1%
21	Ajax	28616	90167	1302	3981	28617	87706	4.5%	0.0%	-2.7%
22	Whitby	37240	111184	1824	5152	37239	105192	4.9%	0.0%	-5.4%
23	Oshawa	54923	141590	2544	6407	54919	137512	4.6%	0.0%	-2.9%
24	Clarington	26865	77820	1380	3845	26867	74782	5.1%	0.0%	-3.9%
	Durham Region	194639	561186	9527	26404	194637	539501	4.9%	0.0%	-3.9%
25	Georgina	15392	42699	834	2188	15392	40407	5.4%	0.0%	-5.4%
26	East Gwillimbury	6887	21069	400	1188	6887	20487	5.8%	0.0%	-2.8%
27	Newmarket	25087	74295	1293	3734	25089	72350	5.2%	0.0%	-2.6%
28	Aurora	15656	47629	866	2503	15654	45067	5.5%	0.0%	-5.4%
29	Richmond Hill	51000	162704	2532	7822	50998	157970	5.0%	0.0%	-2.9%
30	Whitchurch-Stouffville	8526	24390	457	1214	8526	22674	5.4%	0.0%	-7.0%
31	Markham	77191	261573	4015	12883	77190	249032	5.2%	0.0%	-4.8%
32	King	6398	19487	342	980	6397	18326	5.3%	0.0%	-6.0%
33	Vaughan	69536	238866	3484	11540	69535	231209	5.0%	0.0%	-3.2%
	York Region	275673	892712	14223	44052	275667	857522	5.2%	0.0%	-3.9%
34	Caledon	18214	57050	1133	3348	18214	54177	6.2%	0.0%	-5.0%
35	Brampton	125934	433806	6060	20106	125935	416369	4.8%	0.0%	-4.0%
36	Mississauga	214894	668549	10752	32588	214882	648584	5.0%	0.0%	-3.0%
	Peel Region	359042	1159405	17945	56042	359031	1119129	5.0%	0.0%	-3.5%
37	Halton Hills	18812	55289	1090	3039	18812	52731	5.8%	0.0%	-4.6%
38	Milton	18448	53939	1089	3102	18449	52885	5.9%	0.0%	-2.0%
39	Oakville	56512	165561	3269	9230	56510	159714	5.8%	0.0%	-3.5%
40	Burlington	63159	164415	3761	9374	63159	157397	6.0%	0.0%	-4.3%
	Halton Region	156931	439204	9209	24745	156931	422726	5.9%	0.0%	-3.8%

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Municipality	Census		TTS Records		Expanded Total		Mean Sample	Difference	
	Occ. D.U.	Pop.	House	Person	House	Person		House	Person
41 Flamborough	13066	39220	702	2027	13065	37669	5.4%	0.0%	-4.0%
42 Dundas	9384	24702	566	1385	9386	22974	6.0%	0.0%	-7.0%
43 Ancaster	10785	33232	622	1785	10785	31000	5.8%	0.0%	-6.7%
44 Glanbrook	5681	15293	338	866	5682	14613	5.9%	0.0%	-4.4%
45 Stoney Creek	21781	62292	1194	3357	21781	60770	5.5%	0.0%	-2.4%
46 Hamilton	133778	329820	6548	15760	133780	320043	4.9%	0.0%	-3.0%
City of Hamilton	194475	504559	9970	25180	194479	487070	5.1%	0.0%	-3.5%
GTHA	2160083	6060083	112486	305696	2160058	5871885	5.2%	0.0%	-3.1%
51 Grimsby	8743	23937	530	1398	8744	23003	6.1%	0.0%	-3.9%
52 Lincoln	7623	21722	402	1142	7623	21643	5.3%	0.0%	-0.4%
53 Pelham	5933	16155	352	900	5934	15155	5.9%	0.0%	-6.2%
54 Niagara on the Lake	5447	14587	306	734	5447	13065	5.6%	0.0%	-10.4%
55 St Catharines	54730	131989	2837	6785	54727	130598	5.2%	0.0%	-1.1%
56 Thorold	7054	18224	371	992	7053	18750	5.3%	0.0%	2.9%
57 Niagara Falls	32482	82184	1537	3817	32485	80423	4.7%	0.0%	-2.1%
58 Welland	20717	50331	1112	2697	20717	49949	5.4%	0.0%	-0.8%
59 Port Colborne	7791	18599	431	1019	7791	18443	5.5%	0.0%	-0.8%
60 Fort Erie	12219	29925	623	1443	12218	28231	5.1%	0.0%	-5.7%
61 West Lincoln	4296	13167	256	791	4296	13273	6.0%	0.0%	0.8%
62 Wainfleet	2390	6601	126	332	2390	6298	5.3%	0.0%	-4.6%
Niagara Region	169425	427421	8883	22050	169425	418830	5.2%	0.0%	-2.0%
63 Waterloo	36779	97475	1844	4885	36779	97370	5.0%	0.0%	-0.1%
64 Kitchener	79377	204668	3689	9510	79218	202730	4.6%	-0.2%	-0.9%
65 Cambridge	43275	120371	2161	5993	43432	120241	5.0%	0.4%	-0.1%
66 North Dumfries	3050	9063	171	506	3051	9027	5.6%	0.0%	-0.4%
67 Wilmot	6094	17097	321	913	6093	17329	5.3%	0.0%	1.4%
68 Wellesley	2839	9789	166	575	2839	9833	5.8%	0.0%	0.4%
69 Woolwich	6582	19658	379	1145	6581	19894	5.8%	0.0%	1.2%
Waterloo Region	177996	478121	8731	23527	177992	476425	4.9%	0.0%	-0.4%
70 City of Guelph	42882	108899	2331	5968	42880	109489	5.4%	0.0%	0.5%
71 Puslinch	2341	6689	97	263	2341	6346	4.1%	0.0%	-5.1%
72 Guelph/Eramosa	4069	12066	203	588	4068	11784	5.0%	0.0%	-2.3%
73 Centre Wellington	9543	26049	577	1465	9544	24231	6.0%	0.0%	-7.0%
79 Erin	3808	11148	199	555	3809	10623	5.2%	0.0%	-4.7%
Wellington County	19761	55952	1076	2871	19761	52984	5.4%	0.0%	-5.3%
80 Town of Orangeville	9429	26925	549	1525	9429	26018	5.8%	0.0%	-3.4%
140 Mulmur	1195	3318	84	224	1195	3188	7.0%	0.0%	-3.9%
141 Shelburne	1850	5149	207	547	1851	4890	11.2%	0.0%	-5.0%
142 Amarath	1241	3845	113	327	1241	3590	9.1%	0.0%	-6.6%
143 Melancthon	1004	2895	42	118	1004	2820	4.2%	0.0%	-2.6%
144 Mono	2340	7071	137	402	2340	6866	5.9%	0.0%	-2.9%
145 East Luther Grand Valley	965	2844	121	366	966	2921	12.5%	0.1%	2.7%
146 East Garafraxa	773	2389	58	165	773	2199	7.5%	0.0%	-7.9%
Dufferin County	9368	27511	762	2149	9369	26475	8.1%	0.0%	-3.8%

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Municipality	Census		TTS Records		Expanded Totals		Mean	Difference	
	Occ. D.U.	Pop.	House	Person	House	Person	Sample	House	Person
81 Barrie	46533	128430	2085	5579	46536	124651	4.5%	0.0%	-2.9%
82 Innisfil	11402	31175	675	1842	11402	31326	5.9%	0.0%	0.5%
83 Bradford-West Gwillimbury	7946	24039	432	1347	7946	24767	5.4%	0.0%	3.0%
84 New Tecumseth	10039	27701	475	1252	10040	26615	4.7%	0.0%	-3.9%
85 Adjala-Tosorontio	3540	10695	169	504	3541	10559	4.8%	0.0%	-1.3%
86 Essa	5683	16901	292	817	5682	15899	5.1%	0.0%	-5.9%
87 Clearview	5011	14088	274	753	5011	13772	5.5%	0.0%	-2.2%
88 Springwater	5942	17456	319	904	5941	16836	5.4%	0.0%	-3.6%
127 Collingwood	7318	17290	450	1020	7317	16585	6.1%	0.0%	-4.1%
128 Wasaga Beach	6236	15029	383	930	6235	15140	6.1%	0.0%	0.7%
129 Tiny	4525	11368	233	637	4525	12371	5.1%	0.0%	8.8%
130 Penetanguishene	3489	9354	215	561	3489	9105	6.2%	0.0%	-2.7%
131 Midland	6897	16300	386	863	6898	15422	5.6%	0.0%	-5.4%
132 Tay	3837	9748	211	547	3836	9944	5.5%	0.0%	2.0%
133 Oro-Medonte	7322	20031	403	1135	7323	20623	5.5%	0.0%	3.0%
134 Severn	4628	12030	244	605	4629	11477	5.3%	0.0%	-4.6%
135 Ramara	4088	10273	217	533	4088	10042	5.3%	0.0%	-2.3%
Simcoe County	97903	263478	5378	14250	97903	260483	5.5%	0.0%	-1.1%
136 Orillia	12238	30259	631	1482	12235	28736	5.2%	0.0%	-5.0%
89 Kawartha lakes	29509	74561	1709	4096	29514	70738	5.8%	0.0%	-5.1%
103 City of Peterborough	31204	74898	1733	4059	31204	72655	5.6%	0.0%	-3.0%
104 Cavan-Millbrook-North Monaghan	3018	8828	163	447	3019	8278	5.4%	0.0%	-6.2%
107 Otanabee-South Monaghan	2749	7417	154	410	2749	7319	5.6%	0.0%	-1.3%
108 Asphodel-Norwood	1631	4247	80	195	1631	3976	4.9%	0.0%	-6.4%
111 Smith	7137	18473	388	965	7136	17692	5.4%	0.0%	-4.2%
112 Douro-Dummer	2559	6954	135	310	2560	5878	5.3%	0.0%	-15.5%
Peterborough County	17094	45919	920	2327	17095	43143	5.4%	0.0%	-6.0%
144 Brant County	12238	34415	617	1716	12235	34028	5.0%	0.0%	-1.1%
145 Brantford	35609	90192	1740	4358	35608	88804	4.9%	0.0%	-1.5%
Total Survey Area	2871272	7927064	149631	401653	2871245	7705341	5.2%	0.0%	-2.8%

3 Planning Districts

The 46 planning district system for the GTA has been extended to include survey areas external to the GTA. The numberings were assigned starting at 51 for Grimsby in Niagara Region and ending at 147 for the City of Brantford.

Exhibit 4: Regions and Planning Districts

Region/County/City	Planning District/Municipality
1 - Toronto	PD 1 - PD 16
2 - Durham	17 - Brock 18 - Uxbridge 19 - Scugog 20 - Pickering 21 - Ajax 22 - Whitby 23 - Oshawa 24 - Clarington
3 - York	25 - Georgina 26 - East Gwillimbury 27 - Newmarket 28 - Aurora 29 - Richmond Hill 30 - Whitchurch-Stouffville 31 - Markham 32 - King 33 - Vaughan
4 - Peel	34 - Caledon 35 - Brampton 36 - Mississauga
5 - Halton	37 - Halton Hills 38 - Milton 39 - Oakville 40 - Burlington
6 - Hamilton	41 - Flamborough 42 - Dundas 43 - Ancaster 44 - Glanbrook 45 - Stoney Creek 46 - Hamilton
11 - Niagara (starting in 1996)	51 - Grimsby 52 - Lincoln 53 - Pelham 54 - Niagara-on-the-Lake 55 - St. Catharines 56 - Thorold 57 - Niagara Falls 58 - Welland 59 - Port Colbourne 60 - Fort Erie 61 - West Lincoln 62 - Wainfleet

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Region	Planning District / Municipality
12 - Waterloo (1996 & 2006)	63 - Waterloo 64 - Kitchener 65 - Cambridge 66 - North Dumfries 67 - Wilmot 68 - Wellesley 69 - Woolwich
13 - Guelph (starting in 1996)	70 - City of Guelph
14 - Wellington (starting in 1996) Note: Amalgamation in 1999	71 - Puslinch 72 - Guelph/Eramosa (2006 only), Guelph Twp. (prior to 2006) 73 - Centre Wellington (2006 only), Pilkington (prior to 2006) 74 - Elora (prior to 2006) 75 - Nichol (prior to 2006) 76 - Fergus (prior to 2006) 77 - West Garafraxa (prior to 2006) 78 - Eramosa (prior to 2006) 79 - Erin
15 - Orangeville (starting in 1996)	80 - Orangeville
16 - Barrie (starting in 1996)	81 - Barrie
17 - Simcoe (starting in 1996) Note: Partially covered in 1996	82 - Innisfil 83 - Bradford-West Gwillimbury 84 - Tecumseth 85 - Adjala-Tosorontio 86 - Essa 87 - Clearview 88 - Springwater 127 - Collingwood 128 - Wasaga Beach 129 - Tiny 130 - Penetanguishene 131 - Midland 132 - Tay 133 - Oro-Medonte 134 - Severn 135 - Ramara
18 - City of Kawartha Lakes (starting in 1996) Note: Amalgamation in 2001	89 - Kawartha Lakes (starting in 2001), - Lindsay (1996 only) 90 - OPS (1996 only) 91 - Manvers (1996 only) 92 - Mariposa (1996 only) 93 - Eldon (1996 only) 94 - Carden (1996 only) 95 - Dalton (1996 only) 96 - L-D-L (1996 only) 97 - Somerville (1996 only) 98 - Bexley (1996 only) 99 - Fenelon (1996 only) 100 - Verulam (1996 only) 101 - Bobcageon (1996 only) 102 - Emily (1996 only)
19 - City of Peterborough (starting in 1996)	103 - Peterborough

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Region	Planning District / Municipality
20 - Peterborough County (starting in 1996) Note: Amalgamation in 2001	104 - Cavan-Millbrook-North Monaghan, - Cavan (1996 only) 105 - North Monaghan (1996 only) 106 - Otonabee-South Monaghan, - South Monaghan (1996 only) 107 - Otonabee (1996 only) 108 - Asphodel-Norwood - Asphodel (1996 only) 109 - Dummer-Douro - Dummer (1996 only) 110 - Douro (1996 only) 111 - Lakefield-Smith-Ennismore - Smith (1996 only) 112 - Ennismore (1996 only)
21- Orillia (starting 2001)	136 - Orillia
22 - Dufferin (2006 only)	140 - Mulmur 141 - Shelburne 142 - Amaranth 143 - Melancthon 144 - Mono 145 - East Luther Grand Valley 146 - East Garafraxa
23 - Brantford (2006 only)	147 - Brantford
24 - Brant (2006 only)	124 - Brant
98 - External	113 - Northumberland County (1996 only) 114 - Rest of Peterborough County 115 - Hastings County 116 - Haliburton County 117 - Muskoka District 118 - Rest of Simcoe County (1996 only) 119 - Dufferin County (1996 & 2001 only) 120 - Grey County 121 - Wellington County 122 - Perth County 123 - Oxford County 124 - Brant County (1996 & 2001 only) 125 - Haldimand and Norfolk Counties 997 - External undefined 998 - External
99 - Unknown	999 - Unknown
0 - Not Applicable	0 - Not Employed or Not a Student
88 - No Usual Location	888 - No Usual Place of Work or School

Exhibit 5: 2006 TTS Survey Area Planning Districts (City of Toronto)

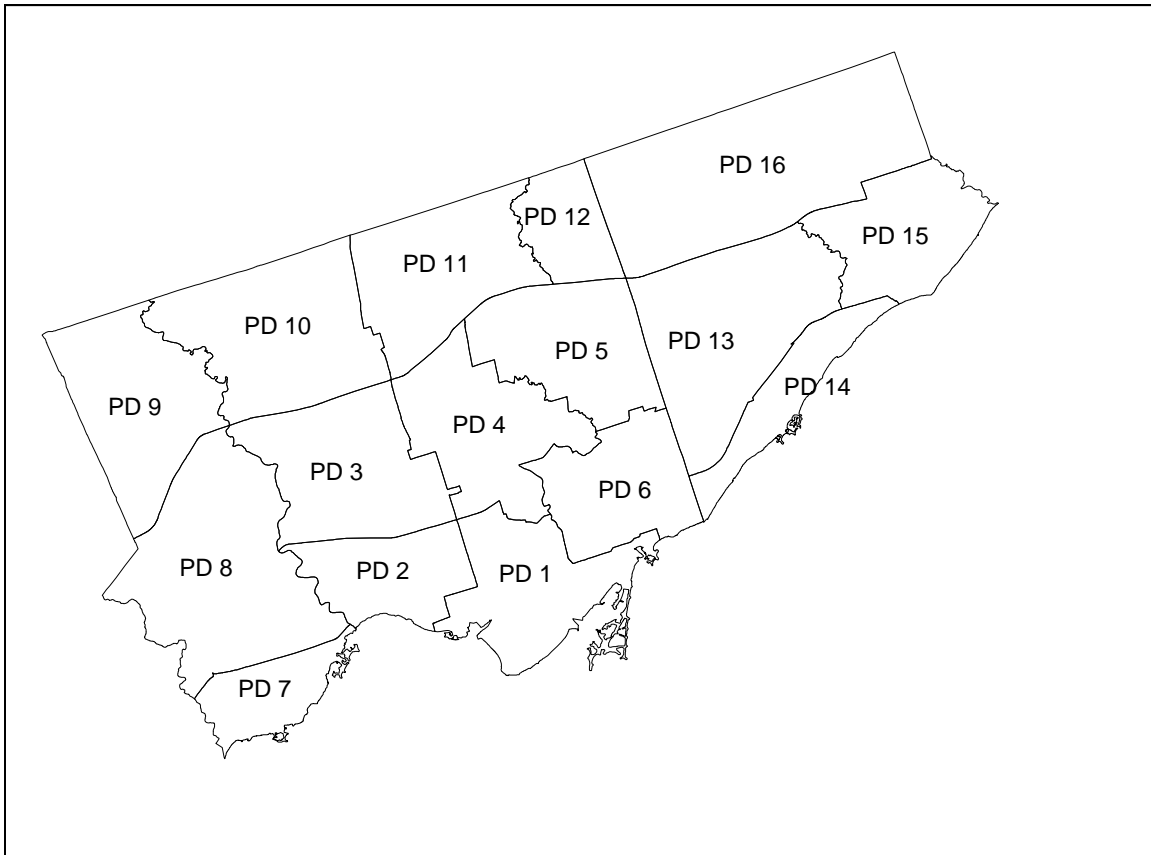


Exhibit 6: 2006 TTS Survey Area Planning Districts (Eastern Half)

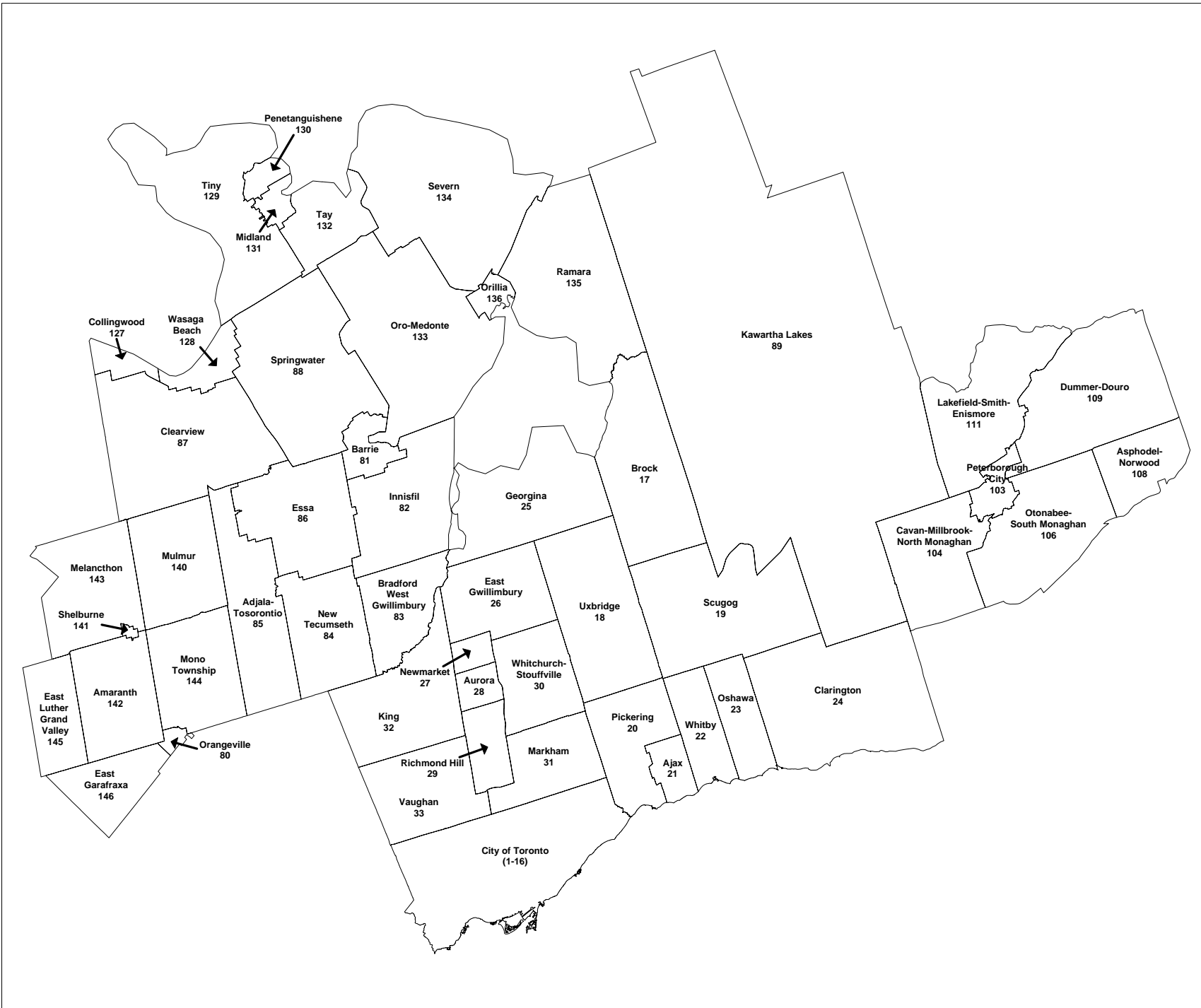
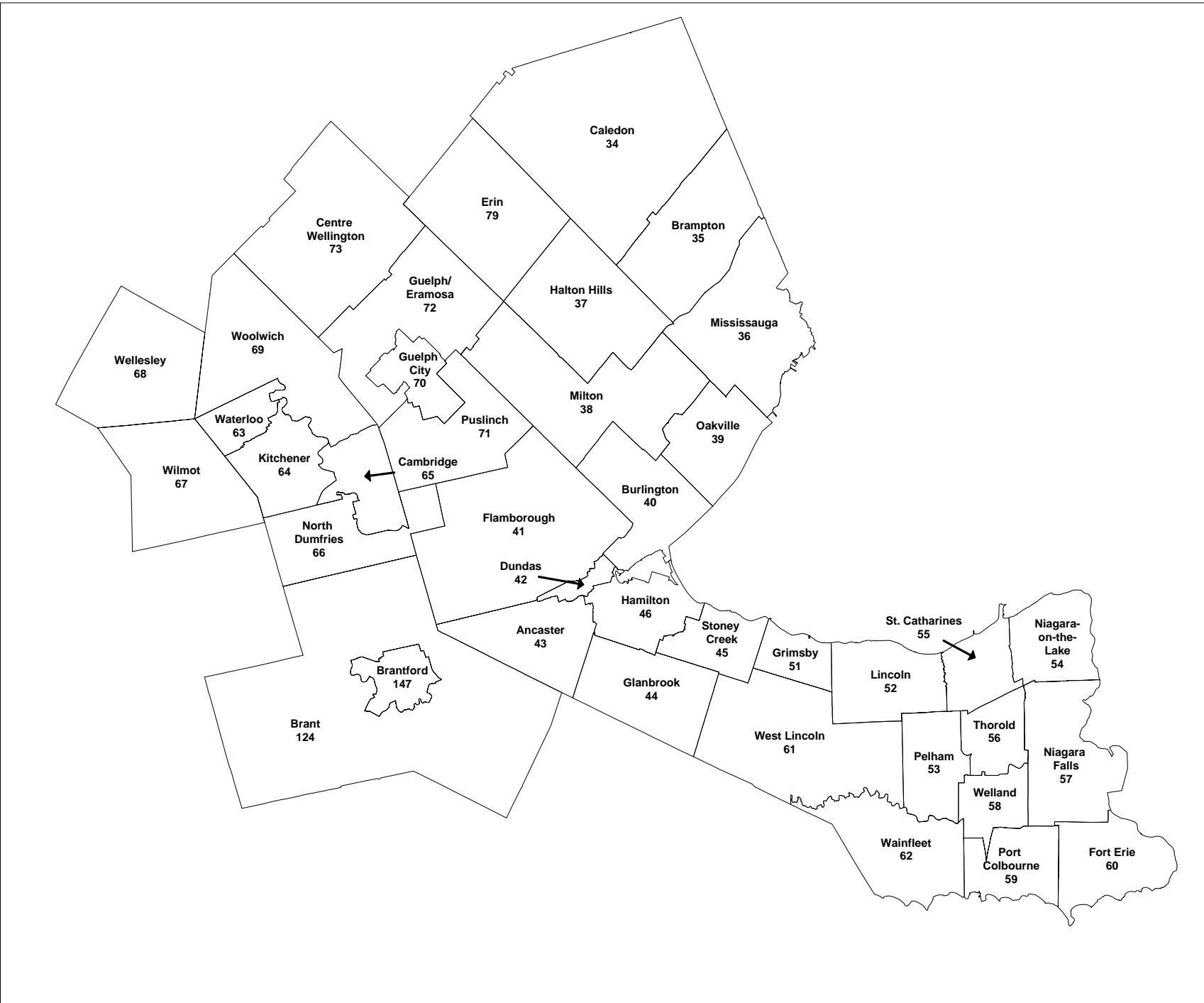


Exhibit 7: 2006 TTS Survey Area Planning Districts (Western Half)



4 Traffic Zones

Although the zone system used in the TTS surveys is called GTA zone system, it extends to the areas external to GTA. The following table illustrates the correspondence between the revised GTA zone numbering and the internal zone numbering system used by each non-GTA agency.

Exhibit 8: Survey Areas Zone Numbering

<u>Agency</u>	<u>2001 GTA Zone System</u>	<u>2006 GTA Zone System</u>
Toronto	1 – 481	1 - 625
Durham	501 – 765	1001 - 1334
York	1001 – 1353	2001 - 2877
Peel	1501 – 1753	3001 - 3879
Halton	2001 – 2197 (no 2146)	4001 - 4197
Hamilton	2501 – 2670 (no 2657)	5001 - 5253
Niagara	3001 – 3087	6001 - 6366
Waterloo (1996 & 2006)	3201 – 3499	7001 - 7576
Guelph	3601 – 3650	8001 - 8207
Wellington	3707 – 3716	8301 - 8380
Orangeville	3721 – 3726	8401 - 8405
Dufferin	3717 – 3720, 3727 – 3729	8411 - 8417
Barrie	3801 – 3832	8501 - 8532
Simcoe	3741 – 3793	8551 - 8667
Orillia	3731 – 3735	8681 - 8685
Kawartha Lakes	3841 – 3857	8701 - 8717
City of Peterborough	3901 – 3925	8801 - 8825
Peterborough County	3871 – 3875	8851 - 8855
Brantford (2006 only)	3501 – 3549	8901 - 8949
Brant (2006 only)	3550 – 3560	8950 - 8960
Northumberland (1996 only)	3931 – 3946	9001 - 9016
External	3947 – 3998	9017 - 9068
External Undefined	4000	9800, 9998

General Codes

The codes '0' and '8888' are used where a traffic zone specification is not applicable. Individuals who are not employed or are not students are assigned a zone code of '0' in the applicable zone field. Individuals who have no usual place of work or school are assigned the code to '8888' in the zone field.

'9998' identifies points that are external to the survey area.

'9999' identifies points that are unknown.

Exhibit 9: External Area Zone Numbering

<u>Region/County (PD)</u>	<u>2001 Traffic Zone</u>	<u>Name</u>
Northumberland (113)	3931	Hope
	3932	Port Hope
	3933	Hamilton
	3934	Cobourg
	3935	Haldimand
	3936	Alderville 37
	3937	Alnwick
	3938	Percy
	3939	Cramahe
	3940	Colborne
	3941	Brighton Town
	3942	Brighton
	3943	Seymour
	3944	Murray
	3945	Hastings
	Peterborough County (114)	3946
3947		Havelock-Belmont-Methuen (2006), Havelock (1996, 2001)
3948		Belmont and Methuen (1996, 2001)
3949		Chandos (1996, 2001)
3950		North Kawartha (2006), Burleigh and Anstruther (1996, 2001)
3951		Galway-Cavendish and Harvey (2006), Galway and Cavendish (1996, 2001)
	3952	Harvey (1996, 2001)
Hastings County (115)	3960	
Haliburton County (116)	3961	
Muskoka District Municipality (117)	3962	
Dufferin County (119) (1996, 2001)	3982	
Grey County (120)	3983	
Wellington County (121)	3984	Wellington North (2006), Mount Forest (1996, 2001)
	3985	Clifford (1996, 2001)
	3986	Harriston (1996, 2001)
	3987	Minto
	3988	Arthur (1996, 2001)
	3989	Palmerston (1996, 2001)
	3990	Maryborough (1996, 2001)
	3991	Mapleton (2006), Drayton (1996, 2001)
	3992	Peel (1996, 2001)
	3993	Arthur Village (1996, 2001)
	3994	West Luther (1996, 2001)
	Oxford County (123)	3995
Perth County (122)	3996	
Brant County (124)	3997 (1996, 2001)	
Haldimand and Norfolk Counties (125)	3998	

5 TTS Databases

5.1 Household Attributes

The following data was collected or calculated from the TTS for each household that was surveyed in 2006. The attributes and categories are the same for 1986, 1996, and 2001 unless noted otherwise.

Exhibit 10: Household Attributes

<u>Attribute</u>	<u>Description</u>	<u>Code</u>
hhld_num	Household sample number	A six digit unique identifier The 2005 TTS numbers lie within the following ranges: 100,001 - 196,183 The 2006 TTS numbers lie within the following ranges: 197,001 - 528,371 The 2007 TTS numbers lie within the following ranges: 600,001 - 600,486
region_hhld	Regional municipality of household	1 - Toronto 2 - Durham 3 - York 4 - Peel 5 - Halton 6 - Hamilton 11 - Niagara (starting in 1996) 12 - Waterloo (1996 and 2006) 13 - Guelph (starting in 1996) 14 - Wellington (starting in 1996) 15 - Orangeville (starting in 1996) 16 - Barrie (starting in 1996) 17 - Simcoe (starting in 1996) 18 - Kawartha Lakes (starting in 1996) 19 - City of Peterborough (starting in 1996) 20 - Peterborough County (starting in 1996) 21 - Orillia (starting in 2001) 22 - Dufferin (2006 only) 23 - Brantford (2006 only) 24 - Brant (2006 only) 98 - External (Northumberland - 1996 only)
pd_hhld	Planning district or local municipality of household	See Section 3
gta01_hhld	GTA zone of the household	2001 GTA Zones (See Exhibit 8)
gta06_hhld	GTA zone of the household	2006 GTA Zones (See Exhibit 8)
gtyp_hhld	Method used to geocode household	A - Address - Address Range D - Address - Parcel Dot (1996 & 2001 only) E - Emergency Location Code (1996 only) I - Intersection M - Monument P - Place Name Z - Traffic Zone (prior to 2006)
ct_uid	Census Canada census tract unit identification	A ten digit identifier assigned by Statistics Canada
utm_x_hhld	UTM X coordinate of the household	Distance east in metres, measured from the 81 st degree longitude with a false easting of 500,000 metres

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Household Attributes Continued

utmy_hhld	UTM Y coordinate of the household	Distance north in metres, measured from the equator
dwel_type	Type of dwelling unit	1 - House 2 - Apartment 3 - Townhouse (starting in 1996) 9 - Unknown
rec_mail	Receipt of advance letter (not in 1986)	Y - Yes N - No 9 - Unknown
n_call	Number of calls or edit attempts to complete the interview	
trip_week	Weeks into the survey when trip data was collected 0 - Training period Refer to previous data guides for week numbering in 1986, 1991, 1996, and 2001	For 2005, week of survey ending: 1 - September 11, 2005 2 - September 18, 2005 3 - September 25, 2005 4 - October 2, 2005 5 - October 9, 2005 6 - October 16, 2005 7 - October 23, 2005 8 - October 30, 2005 9 - November 6, 2005 10 - November 13, 2005 11 - November 20, 2005 12 - November 27, 2005 13 - December 4, 2005 14 - December 11, 2005 15 - December 18, 2005 16 - December 25, 2005 For 2006, Week of survey ending: 17 - January 15, 2006 18 - January 22, 2006 19 - January 29, 2006 20 - February 5, 2006 21 - February 12, 2006 22 - February 19, 2006 23 - September 10, 2006 24 - September 17, 2006 25 - September 24, 2006 26 - October 1, 2006 27 - October 8, 2006 28 - October 15, 2006 29 - October 22, 2006 30 - October 29, 2006 31 - November 5, 2006 32 - November 12, 2006 33 - November 19, 2006 34 - November 26, 2006 35 - December 3, 2006 36 - December 10, 2006 37 - December 17, 2006 38 - December 24, 2006 For 2007, Week of survey ending: 39 - January 14, 2007 40 - January 21, 2007 41 - January 28, 2007 42 - May 6, 2007 43 - May 13, 2007

Household Attributes Continued

trip_day	Day of week trip data was collected for	1 - Monday 2 - Tuesday 3 - Wednesday 4 - Thursday 5 - Friday 9 - Unknown (1986, 1991)
n_person	Number of persons in the household	1 - 10 (1986 only) 1 - 99
n_vehicle	Number of vehicles available for personal use in the household	0 - 99
n_licence	Number of persons possessing a driver's licence in the household	0 - 9
n_emp_ft	Number of full time workers in the household Starting in 1996: n_emp_ft includes full time work at home persons. Prior to 1996: n_emp_ft does not include any work at home persons.	0 - 9
n_emp_pt	Number of part time workers in the household Starting in 1996: n_emp_pt includes part time work at home persons. Prior to 1996: n_emp_pt does not include any work at home persons.	0 - 9
n_emp_home	Number of persons who work full or part time at home in the household	0 - 9
n_student	Number of full or part time students in the household	0 - 9
n_hhld_trip	Number of household trips on trip day (1986 data includes persons aged 6-10)	0 - 99
expf	Expansion factor for the household	A five digit number

5.2 Person Attributes

The following data was collected or calculated for each person in the households surveyed in 2006. The attributes and categories are the same for 1986, 1991, 1996 and 2001 except as noted.

Exhibit 11: Person Attributes

<u>Attribute</u>	<u>Description</u>	<u>Code</u>
hhld_num	Household sample number	A six digit unique identifier
pers_num	Person number within the household	1 - 9
respond	Respondent status (household member who provided information)	T - Respondent F - Not respondent (i.e., his/her information was reported by another member of the household)
age	Age of person in years	0 - 99 97 - Aged 97 and older (1986) 98 - Aged 98 and older (starting in 1991) 99 - Unknown (In 1991 age 1 included all persons under 2 years of age)
sex	Gender of the person	F - Female M - Male 9 - Unknown
driver_lic	Possession of a driver's license	Y - Yes N - No 9 - Unknown
tran_pass	Possession of a transit pass (starting in 1996)	C - Combination or Dual Pass G - GO Transit Pass M - Metro Pass N - None O - Other Agency Pass 9 - Unknown (Persons under age 11 are assumed not to have a transit pass)
emp_stat	Employment status of the person In 1986 a person could be recorded as employed or a student but not both Since 1991, combinations of employment and student status were allowed	F - Full time H - Work at home full time J - Work at home part time O - Not employed P - Part time 9 - Unknown (Persons under 11 are assumed not to be employed)
occupation	Person's occupation type (starting in 1996)	G - General Office / Clerical M - Manufacturing / Construction / Trades P - Professional / Management / Technical S - Retail Sales and Service O - Not Employed 9 - Unknown
no_work	Whether a full time employed person who did not make a work trip on the trip day worked from home. (starting in 1996)	N - No Y - Yes O - Not Applicable 9 - Unknown

Person Attributes Continued

stu_stat	<p>Student status of person</p> <p>All persons aged 6 - 10 years are assumed to be full time students</p> <p>In 1986 a person could be recorded as employed or a student but not both.</p> <p>Starting in 1991, combinations of employment and student status were allowed</p>	<p>O - Not a student P - Part time student S - Full time student 9 - Unknown</p>
sch_code	<p>School codes (2001 & 2006)</p>	<p>0000 - Not a student (Please contact Data Management Group for detailed listing of schools)</p>
region_emp	<p>Regional/Local municipality of person's usual place of work (not in 1986)</p>	<p>0 - Not employed 1 - Toronto 2 - Durham 3 - York 4 - Peel 5 - Halton 6 - Hamilton 11 - Niagara (starting in 1996) 12 - Waterloo (1996 and 2006) 13 - Guelph (starting in 1996) 14 - Wellington (starting in 1996) 15 - Orangeville (starting in 1996) 16 - Barrie(starting in 1996) 17 - Simcoe (starting in 1996) 18 - Kawartha Lakes (starting in 1996) 19 - City of Peterborough (starting in 1996) 20 - Peterborough County (starting in 1996) 21 - Orillia (starting in 2001) 22 - Dufferin (2006 only) 23 - Brantford (2006 only) 24 - Brant (2006 only) 88 - No usual place of work 98 - External 99 - Unknown</p>
pd_emp	<p>Planning district of person's usual place of work (not in 1986)</p>	<p>See Section 3</p>
gta01_emp	<p>GTA zone of person's usual place of work (not in 1986)</p>	<p>2001 GTA Zones (See Exhibit 8)</p>
gta06_emp	<p>GTA zone of person's usual place of work (not in 1986)</p>	<p>2006 GTA Zones (See Exhibit 8)</p>
utm_x_emp	<p>UTM X coordinate of person's usual place of work (not in 1986)</p>	<p>Distance east in metres 0 - Not Employed 888888 - No usual place of work 999998 - External 999999 - Unknown</p>
utm_y_emp	<p>UTM Y coordinate of person's usual place of work (not in 1986)</p>	<p>Distance north in metres 0 - Not Employed 888888 - No usual place of work 999998 - External 999999 - Unknown</p>

Person Attributes Continued

gtyp_emp	Method used to geocode person's usual place of work (not in 1986)	A - Address Range B - Blank (not employed) D - Address - Parcel Dot (1996 & 2001 only) E - Emergency Location Code (1996 only) F - MapInfo (1996 only) I - Intersection M - Monument N - No Usual Place of Work P - Place Name R - Unknown Z - Traffic Zone (1996 & 2001 only)
free_park	Availability of free parking at person's usual place of work (not in 1986)	N - No O - Not applicable Y - Yes 9 - Unknown
region_sch	Regional municipality of person's usual place of school (not in 1986)	Same as region_emp 0 - Not a student 88 - No usual place of school 98 - External 99 - Unknown
pd_sch	Planning district of person's usual place of school (not in 1986)	See Section 3
gta01_sch	GTA zone of person's usual place of school (not in 1986)	2001 GTA Zones (See Exhibit 8)
gta06_sch	GTA zone of person's usual place of school (not in 1986)	2006 GTA Zones (See Exhibit 8)
utm_x_sch	UTM X coordinate of person's usual place of school (not in 1986)	Distance east in metres 0 - Not a student 888888 - No usual place of school 999999 - Unknown
utm_y_sch	UTM Y coordinate of person's usual place of school (not in 1986)	Distance north in metres 0 - Not a student 888888 - No usual place of school 999999 - Unknown
gtyp_sch	Method used to geocode person's usual place of school (not in 1986)	A - Address Range (1996 only) B - Blank (not a student) D - Address - Parcel Dot (1996 only) E - Emergency location code (1996 only) F - MapInfo (1996 only) H - Home (1996 only) I - Intersection (1996 only) M - Monument N - No Usual Place of School P - Place Name (1996 only) R - Unknown Z - Traffic Zone (1996 only)
n_pers_trip	Number of trips made by the individual on trip day (1986 data includes persons aged 6-10)	0 - 99
n_tran_trip	Number of trips made by individual on trip day with primary mode being public transit (1986 data includes persons aged 6-10)	0 - 99

5.3 Trip Attributes

The following data was collected or calculated for each trip made on the trip day for each person 11 years old and older in the households surveyed in 2006. The attributes and categories are the same for 1986, 1991, 1996 and 2001 except as noted. Trip information was collected for household members 6 years old and over in 1986, and 11 and older in 1991, 1996, 2001 and 2006.

Exhibit 12: Trip Attributes

<u>Attribute</u>	<u>Description</u>	<u>Code</u>
hhld_num	Household sample number	A six digit unique identifier
pers_num	Person number within the household	1 - 9
trip_num	Trip number for that person	1 - 99
start_time	Start time of the trip (24 hour clock)	400-2800 (4 a.m. on the trip day to 4 a.m. the next day) 9999 - Unknown
mode_prime	Primary mode of the trip (if any part of the trip is made by public transit, the primary mode is defined as B, G or J)	B - Public Transit (excluding GO Rail) C - Bicycle D - Auto Driver G - GO Rail J - Joint GO Rail and Public Transit M - Motorcycle O - Other P - Auto Passenger S - School Bus T - Taxi W - Walk 9 - Unknown
trip_purp	Purpose of the trip	1 - Home-based work (i.e. home-to-work or work-to-home) 2 - Home-based-school 3 - Home-based-discretionary 4 - Non-Home-based (i.e. neither end is home)
purp_orig	Origin purpose of the trip (the destination purpose of the previous trip, except for first trip on trip day, which is assumed to be other if the first trip does not start from home, work or school)	D - Daycare (not in 1986) E - Entertainment (1986 only) F - Facilitate passenger H - Home L - Linked trip (1991 only) M - Marketing (not in 1991) O - Other P - Personal (1986 only) S - School W - Work 9 - Unknown

Trip Attributes Continued

region_orig	Regional municipality of trip origin	<ul style="list-style-type: none"> 1 - Toronto 2 - Durham 3 - York 4 - Peel 5 - Halton 6 - Hamilton 11 - Niagara (starting in 1996) 12 - Waterloo (1996 and 2006) 13 - Guelph (starting in 1996) 14 - Wellington (starting in 1996) 15 - Orangeville (starting in 1996) 16 - Barrie(starting in 1996) 17 - Simcoe (starting in 1996) 18 - Kawartha Lakes (starting in 1996) 19 - City of Peterborough (starting in 1996) 20 - Peterborough County (starting in 1996) 21 - Orillia (starting in 2001) 22 - Dufferin (2006 only) 23 - Brantford (2006 only) 24 - Brant (2006 only) 88 - No usual place of work 98 - External 99 - Unknown
pd_orig	Planning district of trip origin	See Section 3
gta01_orig	GTA zone of trip origin	2001 GTA Zones (See Exhibit 8)
gta06_orig	GTA zone of trip origin	2006 GTA Zones (See Exhibit 8)
utm_x_orig	UTM X coordinate of trip origin	Distance east in metres 999999 - Unknown
utm_y_orig	UTM Y coordinate of trip origin	Distance north in metres 9999999 - Unknown
gtyp_orig	Method used to geocode trip origin	<ul style="list-style-type: none"> A - Address Range D - Address - Parcel Dot (not in 2006) E - Emergency Location Code (1996 only) F - MapInfo (1996 only) I - Intersection M - Monument P - Place Name R - Unknown Z - Traffic Zone (not in 2006)
purp_dest	Destination purpose of the trip	<ul style="list-style-type: none"> C - Second and subsequent school trips D - Daycare (only in 1986) E - Entertainment (1986 only) F - Facilitate passenger H - Home L - Linked trip (1991 only) M - Marketing (not in 1991) O - Other P - Personal (1986 only) R - Second and subsequent work trips S - First school trip of the day W- First work trip of the day 9 - Unknown
region_dest	Regional municipality of trip destination	Same as region_orig
pd_dest	Planning district of trip destination	See Section 3
gta01_dest	GTA zone of trip destination	2001 GTA Zone (See Exhibit 8)

Trip Attributes Continued

gta06_dest	GTA zone of trip destination	2006 GTA Zone (See Exhibit 8)
utm_x_dest	UTM X coordinate of trip destination	Distance east in metres
utm_y_dest	UTM Y coordinate of trip destination	Distance north in metres
gtyp_dest	Method used to geocode trip destination	A - Address Range D - Address - Parcel Dot (not in 2006) E - Emergency location code (1996 only) F - MapInfo (1996 only) I - Intersection M - Monument P - Place Name R - Unknown Z - Traffic Zone (not in 2006)
trip_km	Straight line trip length in kilometres	0 - 998 999 - Unknown

5.4 Transit Attributes

The following data was collected or calculated for each trip made on the trip day for each person 11 years old and over in the households surveyed in 2006. For trips made by public transit, detailed information was collected on the routes and the location of transfer points. The attributes and categories are the same for 1986, 1991, 1996, and 2001 except as noted. Trip information was collected for household members 6 years old and over in 1986, and 11 and older in 1991, 1996 and 2001.

Exhibit 13: Transit Attributes

<u>Attribute</u>	<u>Description</u>	<u>Code</u>
hhld_num	Household sample number	A six digit unique identifier
pers_num	Person number within the household	1 - 9
trip_num	Trip number for that person	1 - 99
mode_accs	Mode used to access public transit	C - Bicycle D - Auto Driver M - Motorcycle O - Other P - Auto Passenger S - School Bus T - Taxi W - Walk 9 - Unknown
region_accs	Regional municipality of access point	1 - Toronto 2 - Durham 3 - York 4 - Peel 5 - Halton 6 - Hamilton 11 - Niagara (starting in 1996) 12 - Waterloo (1996 and 2006) 13 - Guelph (starting in 1996) 14 - Wellington (starting in 1996) 15 - Orangeville (starting in 1996) 16 - Barrie (starting in 1996) 17 - Simcoe (starting in 1996) 18 - Kawartha Lakes (starting in 1996) 19 - City of Peterborough (starting in 1996) 20 - Peterborough County (starting in 1996) 21 - Orillia (starting in 2001) 22 - Dufferin (2006 only) 23 - Brantford (2006 only) 24 - Brant (2006 only) 88 - No usual place of work 98 - External 99 - Unknown
pd_accs	Planning district of access point	See Section 3
gta01_accs	GTA zone of access point	2001 GTA Zones (See Exhibit 8)
gta06_accs	GTA zone of access point	2006 GTA Zones (See Exhibit 8)
utm_x_accs	UTM X coordinate of access point	Distance east in metres
utm_y_accs	UTM Y coordinate of access point	Distance north in metres
accs_m	Straight line distance from origin to access point in metres	0 - 5000000 9999999 - Unknown

Transit Attributes Continued

mode_egrs	Mode used after disembarking from public transit	Same as mode_accs
region_egrs	Regional municipality of egress point	Same as region_accs
pd_egrs	Planning district of egress point	See Section 3
gta01_egrs	GTA zone of egress point	2001 GTA Zones (See Exhibit 8)
gta06_egrs	GTA zone of egress point	2006 GTA Zones (See Exhibit 8)
utm_x_egrs	UTM X coordinate of egress point	Distance east in metres
utm_y_egrs	UTM Y coordinate of egress point	Distance north in metres
egrs_m	Straight line distance from egress point to destination in metres	0 - 5000000 9999999 - Unknown
n_route	Number of transit routes or links used for the trip	1 - 6
route_1	Route used for first link	Four or five digit transit route code (See Exhibit 17)
route_2	Route used for second link	As for route_1
route_3	Route used for third link	As for route_1
route_4	Route used for fourth link	As for route_1
route_5	Route used for fifth link	As for route_1
route_6	Route used for sixth link (2001 and 2006)	As for route_1
sub_on	TTC subway boarding station (2001 and 2006)	See Exhibit 14
sub_off	TTC subway alighting station (2001 and 2006)	See Exhibit 14
go_on	Go Rail boarding station (2001 and 2006)	See Exhibit 15
go_off	Go Rail alighting station (2001 and 2006)	See Exhibit 15
n_go_rail	Number of links on GO Rail	0 - 6
n_go_bus	Number of links on GO Bus	0 - 6
n_subway	Number of links on TTC subway or RT	0 - 6
n_ttc_bus	Number of links on TTC Bus or streetcar	0 - 6
n_local	Number of links on other local transit properties (i.e., non-TTC and non-GO)	0 - 6
n_other	Number of links on other transit systems (e.g., VIA, Grey Coach)	0 - 6
oper_code	Transit operator code for the last non-TTC, non-GO transit route	See Exhibit 16
use_ttc	TTC trip	Y - Yes N - No

5.4 Station Codes

Exhibit 14: TTC Subway Station Codes

0	Subway not used	SS24	Coxwell	SS48	Yorkdale
SS01	Kipling	SS25	Woodbine	SS49	Wilson
SS02	Islington	SS26	Main	SS50	Rosedale
SS03	Royal York	SS27	Victoria Park	SS51	Summerhill
SS04	Old Mill	SS28	Warden	SS52	Davisville
SS05	Jane	SS29	Kennedy	SS53	Eglinton
SS06	Runnymede	SS30	Lawrence East	SS54	Lawrence
SS07	High Park	SS31	Ellesmere	SS55	York Mills
SS08	Keele	SS32	Midland	SS56	Sheppard
SS09	Dundas West	SS33	Scarborough Town Centre	SS57	Finch
SS10	Lansdowne	SS34	Mccowan	SS58	Spadina
SS11	Dufferin	SS35	Museum	SS61	St Andrew
SS12	Ossington	SS36	Queen's Park	SS62	St Clair
SS13	Christie	SS37	Osgoode	SS63	St Patrick
SS14	Bathurst	SS38	Union	SS64	St Clair West
SS15	Bay	SS39	King	SS65	St George
SS16	Yonge/Bloor	SS40	Queen	SS66	North York Centre
SS17	Sherbourne	SS41	Dundas	SS67	Downsview
SS18	Castle Frank	SS42	College	SS68	Bayview
SS19	Broadview	SS43	Wellesley	SS69	Bessarion
SS20	Chester	SS44	Dupont	SS70	Leslie
SS21	Pape	SS45	Eglinton West	SS71	Don Mills
SS22	Donlands	SS46	Glencairn		
SS23	Greenwood	SS47	Lawrence West		

Exhibit 15: GO Rail Station Codes

0	GO Rail not used	GS21	Milton	GS41	Stouffville
GS01	Oshawa	GS22	Meadowvale	GS43	Weston
GS02	Hamilton	GS23	Streetsville	GS44	Etobicoke North
GS03	Burlington	GS24	Erindale	GS45	Malton
GS04	Appleby	GS25	Cooksville	GS46	Bramalea
GS05	Bronte/Oakville W.	GS26	Dixie	GS47	Brampton
GS06	Oakville	GS28	Maple	GS48	Georgetown
GS07	Clarkson	GS29	King City	GS50	Aldershot
GS08	Port Credit	GS30	Aurora	GS52	Rutherford
GS09	Long Branch	GS31	Newmarket	GS53	Mount Pleasant
GS10	Mimico	GS32	Bradford	GS54	York University
GS11	Exhibition	GS33	Richmond Hill	GS55	East Gwillimbury
GS14	Scarborough	GS34	Langstaff	GS56	Mount Joy
GS15	Eglinton	GS35	Old Cummer	GS58	Centennial
GS16	Guildwood	GS36	Oriole	SS01	Kipling
GS17	Rouge Hill	GS37	Agincourt	SS09	Bloor
GS18	Pickering	GS38	Milliken	SS26	Danforth
GS19	Ajax	GS39	Unionville	SS29	Kennedy
GS20	Whitby	GS40	Markham	SS38	Union

5.5 Transit Operator Codes

Exhibit 16: Transit Operator Codes

<u>Operator</u>	<u>Operator Code</u>	<u>Route Prefix</u>
AJAX	84	AJ
BARRIE	18	BA
BOWMANVILLE	89	BO
BRAMPTON	40	BR
BRANTFORD	65	BT
BURLINGTON	46	BU
CANADA COACH	92 (non municipal)	XC
CAN-AR	92 (non municipal)	XA
CHARTER	92 (non municipal)	XB
COLLINGWOOD	90 (other municipal)	CO
FERGUS	90	FG
FORT ERIE	90	FT
GO BUS	5	GB
GO TRAIN	4	GT
GREY COACH	92 (non municipal)	XG
GREY HOUND	92 (non municipal)	XH
GUELPH	14	GU
HAMILTON	48	HA
ISLAND FERRY	92 (non municipal)	XF
LAKEFIELD	90	LF
LINDSAY	90	LI
MIDLAND	90	MI
MILTON	44	ML
MISSISSAUGA	20	MS
NIAGARA	22	NI
OAKVILLE	42	OA
ONTARIO	92 (non municipal)	XN
ORANGEVILLE	90	OV
ORILLIA	90	OR
OSHAWA	88	OS
PACIFIC WESTERN	92 (non municipal)	XW
PICKERING	16	PI
PMCL	92	XP
PORT COLBORNE	25	PC
PRIVATE	92 (non municipal)	XU, XQ, XT
SENECA	90	SN
ST CATHARINES	12	SC
TRENTWAY-WAGAR	92 (non municipal)	XZ
TTC BLUE NIGHT BUS/STREETCAR	1	T3
TTC BUS	1	T0,T1,T2,T9
TTC STREETCAR	2	T5
TTC SUBWAY / RT	3	T5
TTC WHEEL TRANS	1	T4
UXBRIDGE	87	UX

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<u>Operator</u>	<u>Operator Code</u>	<u>Route Prefix</u>
VIA RAIL	92 (non municipal)	XR
VOYAGEUR	92 (non municipal)	XV
WATERLOO	8	WA
WELLAND	24	WE
WHITBY	86	WH
YORK	60	Y0,Y2,Y3,Y4,Y5,Y6,Y8,Y9

5.6 Transit Route Codes

The following lists contain only operator and route codes used in coding the responses to the 2006 TTS. The lists therefore do not necessarily include all routes in the respective transit system or those used in 1986, 1991, 1996 and 2001. The numbers given are the expanded 24-hour totals from the 2006 survey.

Exhibit 17: Transit Route Codes

Code	Route Name	Route 1	Route 2	Route 3	Route 4	Route 5	Route 6	Total
AJAX								
AJ10	10 AJAX	240	219	20				479
AJ18	18 BEACH	156	63	93				312
AJ20	20 WESTNEY	848	224	72	25			1169
AJ22	22 AUDLEY SOUTH	182	71	67				320
AJ23	23 NOTTINGHAM	200	155	45	45	22		467
AJ24	24 HARWOOD	311	66	107				484
AJ25	25 AUDLEY NORTH RUSH	108	47	17				172
AJ26	26 DUFFINS	146	21		21			188
AJ29	29 ELM	68		23				91
AJ32	32 VILLAGE	343	106					449
AJ35	35 PUCKRIN/ELM	99	47					146
AJ40	40 APPECROFT	532	285	44				861
AJ96	AJAX WHEEL TRANS	84						84
AJ97	AJAX SCHOOL SPECIAL	734						734
BARRIE								
BA10	10 LIVINGSTONE	652	203					855
BA11	11 BAYFIELD	581	282					863
BA12	12 BLAKE	353	180	22				555
BA13	13 CUNDLES EAST	200	90					290
BA14	14 EASTVIEW	131	47					178
BA15	15 LETITIA SOUTH	509	189					698
BA16	16 COLLEGE	354	173	20				547
BA18	18 ST VINCENT	175	65					240
BA20	20 RVH	587	169					756
BA22	22 CROSSTOWN	64						64
BA24	24 EDGEHILL	115	20					135
BA26	26 SUNNIDALE	0						0
BA30	30 YONGE	651	46					697
BA31	31 ESSA	530	92					622
BA32	32 BAYVIEW	243		20				263
BA33	33 INNISDALE	93	43					136
BA34	34 ARDAGH	413	44					457
BA35	35 SAUNDERS	44						44
BA37	37 COMMERCIAL	0						0
BA39	39 HURST	0						0
BA41	41 ALLANDALE	605	342	24				971
BA98	BACTS (BARRIE ACCESSIBLE TRANSIT)	206	36					242
BOWMANVILLE								
BO01	1 ASPEN	39						39
BO02	2 LIBERTY	351		20				371
BO03	3 ORONO	0						0
BO04	4 WILMOT CREEK	0						0
BO97	CLARINGTON SCHOOL SPECIAL	161						161
BO99	BOWMANVILLE TRANSIT	176						176

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Code	Route Name	Route 1	Route 2	Route 3	Route 4	Route 5	Route 6	Total
BRAMPTON								
BR01	1 QUEEN	3314	2193	328			21	5856
BR02	2 MAIN	2094	796	236	37			3163
BR03	3 MCLAUGHLIN	1010	361	105	21			1497
BR04	4 CHINGUACOUSY	1870	373	218	22	44	22	2549
BR05	5 BOVAIRD	2075	1405	386	102			3968
BR06	6 MACKAY	19		19	19			57
BR07	7 KENNEDY	2972	769	187	101			4029
BR08	8 CENTRE	1338	698	255				2291
BR09	9 VODDEN/WILLIAMS	998	352	47	42			1439
BR10	10 SOUTH INDUSTRIAL	406	96		38			540
BR11	11 STEELES	3135	2821	272	122			6350
BR12	12 GRENOBLE	522	225	120				867
BR13	13 AVONDALE	75	75	34				184
BR14	14 TORBRAM	1151	600	138	39			1928
BR15	15 BRAMALEA	1608	678	242	20			2548
BR16	16 SOUTHGATE	274	76	19				369
BR17	17 HOWDEN	578	236	130		22		966
BR18	18 DIXIE	1885	1294	466	64	44		3753
BR19	19 FERNFOREST	752	179	95				1026
BR20	20 EAST INDUSTRIAL	117	21					138
BR22	22 SPRINGDALE	314	60					374
BR23	23 SANDALWOOD	967	225	41	18	22		1273
BR24	24 VAN KIRK INDUSTRIAL	171	116	42				329
BR25	25 EDENBROOK	155	21					176
BR26	26 FLETCHERS MEADOW	108	154					262
BR30	30 AIRPORT RD	1201	564	119	80	22		1986
BR40	40 CENTRAL INDUSTRIAL	63	40	18				121
BR50	50 GORE ROAD	327	76	95	38			536
BR52	52 MCMURCHY	1181	627	179	21	39		2047
BR53	53 KINGKNOLL	370	207	62		22		661
BR77	77 FINCH SUBWAY	1050	1059	276	20			2405
BR91	91 GO EXPRESS A	0	121					121
BR92	92 GO EXPRESS B	128	102					230
BR97	BRAMPTON SCHOOL SPECIAL	565	66					631
BRANTFORD								
BT01	1 EAGLE PLACE	473	159					632
BT02	2 WEST STREET BRIAR PARK	616	173					789
BT04	4 MALL LINK	1183	273					1456
BT05	5 WEST BRANT OAKHILL DRIVE	172	148					320
BT06	6 WEST BRANT SHELLARD LANE	168	62					230
BT07	7 EAST WARD BRANEIDA	360	176					536
BT08	8 HOLMEDALE MAYFAIR	388	125					513
BT09	9 ECHO PLACE	273	129					402
BT97	BRANTFORD SCHOOL SPECIAL	44	20					64
BT98	BRANTFORD WHEEL TRANS	0						0
BURLINGTON								
BU01	1 PLAINS-FAIRVIEW	1420	1016					2436
BU02	2 BRANT	762	367	82	16			1227
BU03	3 GUELPH SOUTH/NORTH	483	98					581
BU04	4 PINEDALE	493	34	15	16			558
BU05	5 ALDERSHOT-FRANCIS	177	51					228
BU06	6 HEADON FOREST	329	88	89				506
BU07	7 TYANDAGA	0						0
BU08	8 NORTH SERVICE/HARVESTER	258	133	64	18			473
BU10	10 NEW-MAPLE	1184	453	122				1759
BU11	11 APPLEBY-ORCHARD	383	210	52	88			733
BU12	12 UPPER MIDDLE	242	66					308

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Code	Route Name	Route 1	Route 2	Route 3	Route 4	Route 5	Route 6	Total
BU13	13 NEW/REBECCA	78						78
BU15	15 WALKERS LINE	223	86	38				347
BU61	61 ORCHARD	18						18
BU62	62 HEADON	50	64					114
BU96	BURLINGTON SCHOOL SPECIAL	177						177
BU97	BURLINGTON DIAL-A-RIDE	0						0
BU98	BURLINGTON WHEEL TRANS	75						75
COLLINGWOOD								
CO99	COLLINGWOOD TRANSIT	325						325
FERGUS								
FG98	FERGUS COMMUNITY BUS	0						0
FORT ERIE								
FE97	FORT ERIE MOBILITY	42						42
FE99	FORT ERIE TRANSIT	61						61
GO BUS								
GB01	GO BUS - LAKESHORE	1603	661	172	34			2470
GB16	GO BUS - HAMILTON QEW	1257	432	137	23			1849
GB19	GO BUS - OAKVILLE HWY 403	543	171	21				735
GB21	GO BUS - MILTON-TORONTO	2833	668	194	54			3749
GB27	GO BUS - MILTON-FINCH	514	258	52	41			865
GB31	GO BUS - GEORGETOWN-BRAMALEA	812	350	42	18			1222
GB32	GO BUS - BRAMPTON TRINITY COMMON	277	128					405
GB34	GO BUS - BRAMPTON LOCAL	1753	737	249	58			2797
GB41	GO BUS - ORANGEVILLE-BRAMPTON	68	63		15			146
GB42	GO BUS - BOLTON	5560	41					5601
GB43	GO BUS - WONDERLAND	0						0
GB46	GO BUS - HWY 407 W GO BUS - CENTENNIAL/U OF T SCAR- UNIONVILLE	0	1182	308	20			1510
GB50	UNIONVILLE	275						275
GB52	GO BUS - HWY 407 E	2654	633	242	12			3541
GB61	GO BUS - RICHMOND HILL-UNION	340	21					361
GB62	GO BUS - NEWMARKET B SERVICE GO BUS - NEWMARKET-YORK	818	405	56	17			1296
GB64	UNIVERSITY	304						304
GB65	GO BUS - BARRIE-BRADFORD-TORONTO	909	273	81	23			1286
GB66	GO BUS - NEWMARKET HWY 400	161	143					304
GB69	GO BUS - SUTTON	310	94	54				458
GB71	GO BUS - STOUFFVILLE	801	129	14				944
GB81	GO BUS - PORT PERRY GO BUS - DURHAM COLLEGE/UOIT- SCAR TOWN	377	126	23				526
GB93	SCAR TOWN	226	76	14				316
GB94	GO BUS - OSHAWA HWY 2	4176	1630	483	139	48		6476
GO TRAIN								
GT01	LAKESHORE WEST	38330	9081	1083	108		22	48624
GT02	MILTON	19305	3489	490				23284
GT03	GEORGETOWN	13923	2239	378	62		19	16621
GT05	BRADFORD	7629	1090	262	22			9003
GT06	RICHMOND HILL	8653	624	78				9355
GT07	STOUFFVILLE	9554	1532	73		22		11181
GT09	LAKESHORE EAST	33221	7981	812	40			42054
GUELPH								
GU01	1 WOODLAWN	770	372					1142
GU03	3 WATERLOO/FIFE	488	142					630
GU04	4 YORK RD	353	192	16				561

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Code	Route Name	Route 1	Route 2	Route 3	Route 4	Route 5	Route 6	Total
GU06	6 AUDEN/EASTVIEW	630	275					905
GU07	7 ST JOSEPH HOSPITAL	502	246					748
GU08	8 GENERAL HOSPITAL	426	190					616
GU09	9 STONE RD MALL	1107	338	16				1461
GU10	10 COLLEGE/NISKA	635	156					791
GU22	22 CONESTOGA	466	337					803
GU23	23 PAISLEY/IMPERIAL	908	289					1197
GU24	24 INDUSTRIAL	830	337					1167
GU50	51A UNIVERSITY	473	18					491
GU51	51 GORDON	746	208					954
GU52	52 UNIVERSITY/KORTRIGHT	3503	683					4186
GU55	55 UNIVERSITY/COLLEGE	895						895
GU61	61 VICTOR DAVIS	406	241					647
GU70	70A PERIMETER	418	24					442
GU71	70B PERIMETER	132						132
GU97	GUELPH WHEEL TRANS	70						70
GU99	GUELPH TRANSIT	77						77
HAMILTON								
HA01	1 KING	10152	2630	123				12905
HA02	2 BARTON	7060	1965	210	41			9276
HA03	3 CANNON	1576	411					1987
HA04	4 BAYFRONT	2120	1029	109				3258
HA05	5 DELAWARE	8628	1675	177	20			10500
HA06	6 ABERDEEN	1065	240					1305
HA07	7 LOCKE	519	106					625
HA08	8 YORK	528	159					687
HA09	9 ROCK GARDENS	0	15					15
HA10	10 BEELINE EXPRESS	3182	728	54				3964
HA11	11 PARKDALE	792	446	149				1387
HA16	16 ANCASTER	256	78	16				350
HA21	21 UPPER KENILWORTH	1803	516	42				2361
HA22	22 UPPER OTTAWA	2119	710	126				2955
HA23	23 UPPER GAGE	2674	952	74	20			3720
HA24	24 UPPER SHERMAN	2003	532	20				2555
HA25	25 UPPER WENTWORTH	2362	886	55				3303
HA26	26 UPPER WELLINGTON	1564	663	44				2271
HA27	27 UPPER JAMES	1893	1092	150				3135
HA33	33 SANATORIUM	726	171	52				949
HA34	34 UPPER PARADISE	1114	464	55				1633
HA35	35 COLLEGE	3109	1058	123				4290
HA41	41 MOHAWK	4247	1684					5931
HA43	43 STONE CHURCH	1262	330	58	18			1668
HA51	51 UNIVERSITY	2428	562	40				3030
HA52	52 DUNDAS LOCAL	1623	351	40	21			2035
HA55	55 STONEY CREEK CENTRAL	743	403	109				1255
HA56	56 CONFEDERATION PARK	0						0
HA58	58 STONEY CREEK LOCAL	355	65					420
HA90	HAMILTON SCHOOL EXTRA	434	32	40				506
HA91	STONEY CREEK TRANS-CAB	16	37	56				109
HA92	GLANBROOK TRANS-CAB	0						0
HA93	DUNDAS TRANS-LINK	0						0
HA98	HAMILTON DARTS (DISABLED AND AGED TRANSIT)	909						909

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Code	Route Name	Route 1	Route 2	Route 3	Route 4	Route 5	Route 6	Total
LAKEFIELD								
LF99	LAKEFIELD TRANSIT	0						0
LINDSAY								
LI01	LINDSAY RED	0						0
LI02	LINDSAY GREEN	0						0
LI99	LINDSAY TRANSIT	104						104
MIDLAND								
MI99	MIDLAND TRANSIT	232						232
MILTON								
ML01	1 SOUTH WEST (BLUE ROUTE)	102	18					120
ML02	2 SOUTH EAST (GREEN ROUTE)	131	51	15	32			229
ML03	3 NORTH WEST (ORANGE ROUTE)	141	88					229
ML04	4 NORTH EAST (YELLOW ROUTE)	18	18	18				54
ML05	5 SOUTH EAST OF MAIN ST	0						0
MISSISSAUGA								
MS01	1 DUNDAS	5929	3076	1601	114	43		10763
MS03	3 BLOOR	4158	1846	981	124			7109
MS04	4 SHERWAY GARDENS	770	66	36	19			891
MS05	5 DIXIE	2996	1781	612	227	14		5630
MS06	6 CREDIT WOODLANDS	763	319	62	19	21		1184
MS07	7 AIRPORT	2294	1150	299	77	22		3842
MS08	8 CAWTHRA-INDIAN ROAD PARK	2122	718	68				2908
MS09	9 RATHBURN-MILLERS GROVE	1317	627	127	57			2128
MS10	10 BRISTOL-BRITANNIA	1770	673	141	59	16		2659
MS11	11 WESTWOOD	1059	993	574	39			2665
MS12	12 REXDALE	334	126	77	20			557
MS13	13 GLEN ERIN	2237	758	148	42			3185
MS15	15 DREW	365	137	74				576
MS16	16 MALTON EAST	290	124	105	36	20		575
MS17	17 TIMBERLEA	277	77	140	79			573
MS18	18 NORTHWEST-EXPLORER	528	367	61				956
MS19	19 HURONTARIO	10546	5737	1015	216	63	24	17601
MS20	20 RATHBURN	2119	1046	666	54			3885
MS22	22 FINCH	1375	567	291	20			2253
MS23	23 LAKESHORE	1661	806	287	95			2849
MS24	24 UNIVERSITY	895	525	82		17		1519
MS25	25 TRADERS LOOP	40						40
MS26	26 BURNHAMTHORPE	5726	4149	1576	216			11667
MS27	27 MATHESON	435	124	169	19			747
MS28	28 CONFEDERATION	1281	498	62	22		22	1885
MS30	30 WOODBINE	275	58					333
MS301	301 PHILIP POCOCK SPECIAL - TOMKEN/DUNDAS	150						150
MS302	302 PHILIP POCOCK-BLOOR	0						0
MS303	303 FATHER GOETZ SPECIAL-SQUARE ONE	39						39
MS304	304 FATHER GOETZ SPECIAL-MISSISS VALLEY	44						44
MS305	305 STREETSVILLE SPECIAL-FALCONER	35						35
MS306	306 STREETSVILLE SPECIAL-SQUARE ONE	0						0
MS307	307 ST ALOYSUIS GONZAGA SPECIAL	0						0

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Code	Route Name	Route 1	Route 2	Route 3	Route 4	Route 5	Route 6	Total
MS308	308 ST JOSEPHS-EGLINTON	119						119
MS309	309 ST JOSEPHS-SQUARE ONE	37						37
MS31	31 FOLKWAY-HOMELAND	439	126	78				643
MS312	312 GORDON GRAYDON SPECIAL	21						21
MS34	34 CREDIT VALLEY	1831	662	81	80	20		2674
MS35	35 EGLINTON	910	488	79	21			1498
MS36	36 COLONIAL	648	117	76	39			880
MS37	37 CLARKSON SHUTTLE	34	20					54
MS38	38 CREDITVIEW	1708	499	321	110			2638
MS39	39 BRITANNIA	1155	301	122	61	19		1658
MS42	42 DERRY	1578	1464	266	39			3347
MS43	43 SPEAKMAN	22						22
MS44	44 MISSISSAUGA ROAD	1156	527	135				1818
MS45	45 WINSTON CHURCHILL	1337	781	77	20			2215
MS47	47 RIDGEWAY LOOP	168	20	61				249
MS48	48 ERIN MILLS PARKWAY	1933	795	282	37			3047
MS49	49 MCDOWELL	558	178	161	20	20		937
MS50	50 CREEBANK	41	20	23				84
MS51	51 TOMKEN	1412	624	357	80			2473
MS52	52 MEYERSIDE INDST	44						44
MS53	53 KENNEDY	842	546	182	41			1611
MS57	57 COURTNEYPARK	385	115	196	20	20		736
MS59	59 AIRPORT INFIELD	55						55
MS60	60 MEADOWVALE SHUTTLE	175	86	64				325
MS61	61 MAVIS	1798	800	289	128	34		3049
MS62	62 COOKSVILLE SHUTTLE-WEBB	68	67					135
MS63	63 COOKSVILLE SHUTTLE-KANEFF	39	34					73
MS64	64 MEADOWVALE SHUTTLE	20	20	19				59
MS65	65 BARONDALE	148	143	21	21			333
MS66	66 MCLAUGHLIN	1735	691	212	80		17	2735
MS67	67 CANTAY	191	106	20				317
MS68	68 WINDSOR HILL	413	184	78	37			712
MS70	70 KEATON	210	95	98				403
MS82	82 FINANCIAL	191	56	82	20			349
MS85	85 DIXIE EXPRESS	17						17
MS89	89 MEADOWVALE EXPRESS	1167	742	355	136	21		2421
MS90	201 DUNDAS EXPRESS	519	384	234	21			1158
MS91	202 HURONTARIO EXPRESS	441	199	164				804
MS92	206 BURNHAMTHROPE EXPRESS	208	519	256	55	22		1060
MS93	230 SHERIDAN EXPRESS	20	20					40
MS94	316 ST FRANCIS XAVIER SPECIAL	21						21
MS97	MISSISSAUGA SCHOOL SPECIAL	177						177
MS98	TRANS HELP - MISSISSAUGA	240	18					258
NIAGARA								
NI01	1 HOSPITAL	310	77					387
NI02	2 JUBILEE	312	28					340
NI03	3 WESTLANE	98	21					119
NI04	4 JILL	47	21					68
NI05	5 WOODBINE	185	77	18				280
NI06	6 CHIPPAWA CROSSTOWN	153	21					174
NI10	10 A SQUARE MONTROSE	68	47					115
NI11	10 B SQUARE DORCHESTER	147						147
NI12	12 THOROLD STONE	20	18					38
NI14	14 STAMFORD	260	28					288

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NI15	15 CHIPPAWA SOUTH	21						21
NI30	BROCK RAPID	232	77	18				327
NI31	NIAGARA COLLEGE	106	55					161
NI32	LUNDYS LANE ROUTE FALLS SHUTTLE	89						89
NI33	DOWNTOWN ROUE FALLS SHUTTLE	121	19					140
NI34	CHIPPAWA FALLS SHUTTLE	0						0
NI97	NIAGARA WHEEL TRANS	42						42
NI98	NAIGARA CHAIR-A-VAN	0						0
OAKVILLE								
OA10	10 WEST INDUSTRIAL	76	19	35				130
OA11	11 LINBROOK	47	16					63
OA12	12 HOPEDALE MALL	84	52					136
OA13	13 WEST OAK TRAIL	480	221	37	19			757
OA14	14 LAKESHORE WEST	1217	579	92	17			1905
OA15	15 BRIDGE	255	125	16	21			417
OA16	16 SPEERS	244	140	36				420
OA17	17 KERR-EAST LAKE	192	79	21				292
OA18	18 GLEN ABBEY SOUTH/OAKVILLE GO	182	85	18	16			301
OA19	19 RIVER OAKS	677	276	66	17			1036
OA20	20 IROQUOIS RIDGE	298	171	37	19	16		541
OA21	21 CLEARVIEW	133	48	16				197
OA22	22 UPPER GLEN ABBEY WEST	88		34				122
OA23	23 HERITAGE WAY	0		19				19
OA24	24 SOUTH COMMON MALL	1116	580	262	56			2014
OA25	25 ASPEN FOREST	73	15	20				108
OA26	26 FALGARWOOD	167	83	16				266
OA27	27 WHITE OAKS	407	172	36				615
OA28	28 GLEN ABBEY NORTH/OAKVILLE GO	565	239	51	20			875
OA29	29 UPTOWN CORE	138	106	16				260
OA30	30 CROSSTOWN	105						105
OA31	31 LAKESHORE WOODS	0						0
OA81	102 WINSTON PARK	17		35	22			74
OA82	180 GLEN ABBEY EXPRESS	85						85
OA83	190 RIVER OAKS EXPRESS	190	17	72				279
OA84	200 NORTHRIDGE	71						71
OA96	OAKVILLE ZONE BUS	22						22
OA97	OAKVILLE TRANSIT SCHOOL SPECIAL	173						173
OA98	OAKVILLE COMMUNITY BUS	101						101
ORANGEVILLE								
OV01	BLUE ROUTE	52	16					68
OV02	ORANGE ROUTE	16						16
OV03	GREEN ROUTE	35	16					51
ORILLIA								
OR01	LACLIE	78						78
OR02	WEST	349	39					388
OR03	SOUTH	233	39					272
OR04	NORTH	291	78					369
OSHAWA								
OS01	1 SIMCOE	3286	649	72	28			4035
OS02	2 KING	864	380					1244
OS03	3 PARK	964	209	28				1201
OS04	4 BLOOR/COLLEGE HILL	117						117
OS05	5 CENTRAL PARK	332	177	59				568

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OS06	6 DEAN	265	80					345
OS07	7 RITSON	990	39		19			1048
OS08	8 STEVENSON	377	41					418
OS09	9 THORNTON	282	130	22				434
OS10	10 OLIVE/HARMONY	874	169					1043
OS11	11 GRANDVIEW	559	40					599
OS12	12 ADELAIDE	501	79	87				667
OS13	13 GO SHUTTLE	0	150	28				178
OS14	14 COMMUNITY BUS	19						19
OS19	19 GO STATION VIA THORNTON ROAD	185	79	22				286
OS20	20 DURHAM COLLEGE/VOIT	528	61		19			608
OS21	21 TOWNLINE	39						39
OS22	22 BLOOR/VICTORIA EAST	44	68					112
OS23	23 BLOOR/VICTORIA WEST	82		20				102
OS24	101 CAMPUS	399	191					590
OS96	OSHAWA SCHOOL SPECIAL	412						412
OS97	OSHAWA WHEEL TRANS	95						95
PETERBOROUGH								
PE01	1 GEORGE NORTH	227	107					334
PE02	2 CHEMONG/PORTAGE	320	52					372
PE03	3 HIGHLAND/WOLSELY	107	54					161
PE04	4 JACKSON PARK	390	69					459
PE05	5 CHARLOTTE WEST	283	55					338
PE06	6 SSFC/KAWARTHA	625	146					771
PE07	7 LANSDOWNE WEST	466	123					589
PE08	8 MONAGHAN	257	20					277
PE09	9 NICHOLLS PARK	372	96					468
PE10	10 COLLISON	298	141					439
PE11	11 ASHBURNHAM	139	57					196
PE81	TRENT EXPRESS	3089	84					3173
PE82	FLEMING EXPRESS	243	20					263
PE83	INDUSTRIAL SPECIAL - MAJOR BENNETT	37	18					55
PE84	TECHNOLOGY DRIVE	0						0
PE98	PETERBOROUGH WHEEL TRANS	0						0
PICKERING								
PI01	1 INDUSTRIAL	159	40	135	20			354
PI02	2 LIVERPOOL/VILLAGE EAST	522	98	17	17			654
PI03	3 AMBERLEA	282	109			27		418
PI04	4 GLENDALE	0	17					17
PI05	5 LOOKOUT POINT/WESTSHORE	247	123	21				391
PI06	6 BAY RIDGES	81	20	20	21			142
PI07	7 ROSEBANK	534	21					555
PI09	9 ROUGE HILL SHUTTLE	168	54	19				241
PI10	10 AJAX	43	21					64
PI11	11 FINCH/HIGHWAY 2	222	43	22				287
PI12	12 BROCK ROAD	412	148	62		19		641
PI14	14 MAPLE RIDGE	310	86	21				417
PI80	1 AND 2 FLAG BUS	173	27					200
PI81	3 FLAG BUS	87	27					114
PI82	PICKERING SUNDAY FLAG BUS	0						0
PI90	PICKERING DIAL-A-BUS	0						0
PI97	PICKERING SCHOOL SPECIAL	312	21					333
PI98	PICKERING WHEEL TRANS	62						62

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PORT COLBORNE								
PC99	PORT COLBORNE TRANSIT	0						0
ROCKWOOD								
RO99	ROCKWOOD TRANSIT	0						0
ST CATHARINES								
SC01	1 MARTINDALE RD	203	37	19				259
SC02	2 ONTARIO LAKESHORE	203	104	21				328
SC03	3 PELHAM RD	223	182					405
SC04	4 OAKDALE PEN BROCK	932	85					1017
SC05	5 HAIG LINWELL	219	83					302
SC06	6 LAKE ST	480	421	18				919
SC07	7 NIAGARA ST	365	57	49				471
SC08	8 GRANTHAM LAKESHORE	337	133	18				488
SC09	9 GENEVA ST	498	271	21				790
SC10	10 GLENRIDGE PEN CENTRE	594	189	21				804
SC11	11 HARTZEL RD	383	129	47	21			580
SC12	12 VINE ST	459	77	17				553
SC14	14 SCOTT ST	244	17	60				321
SC15	15 WEST ST CATHERINES	599	319					918
SC16	16 BROCK GLENRIDGE	1368	718					2086
SC17	17 BUNTING LINWELL	1046	282	18				1346
SC18	18 SECORD WOODS	595	235					830
SC20	20 THOROLD PEN CENTRE	316	96	35				447
SC21	21 CONFEDERATION BROCK	854						854
SC22	22 THOROLD SOUTH	0						0
SC25	NIAGARA COLLEGE	0						0
SC46	406 BROCK BULLET	277	157					434
SC51	101 MARTINDALE LAKESHORE	263	72					335
SC52	102 ONTARIO ST	126	64					190
SC54	104 OAKDALE PEN CENTRE	98	55					153
SC56	106 LAKE ST	93	17					110
SC58	108 GRANTHAM PORT WELLER	0						0
SC59	109 GENEVA ST	53	38					91
SC60	110 GLENRIDGE PEN CENTRE	88						88
SC62	112 VINE ST	132	79					211
SC64	114 SCOTT ST	160						160
SC65	115 WEST ST CATHERINES	43	37					80
SC66	116 BROCK GLENRIDGE	442	83					525
SC67	117 BUNTING LAKESHORE	46	18					64
SC68	118 SECORD WOODS	43	21					64
SC72	122 BROCK PEN CENTRE	352	39					391
SC98	PARATRANSIT COMMUNITY BUS	0						0
TTC BUS								
T005	5 AVENUE RD	1374	362	169	41			1946
T006	6 BAY	3615	1665	779	233			6292
T007	7 BATHURST	11256	4334	2320	497	191		18598
T008	8 BROADVIEW	1102	522	456	59			2139
T009	9 BELLAMY	1806	593	295	162			2856
T010	10 VAN HORNE	465	182	225	69	52		993
T011	11 BAYVIEW	3808	1981	1090	402	56		7337
T012	12 KINGSTON RD	3561	1081	1055	108			5805
T014	14 GLENCAIRN	1029	569	204	94	19		1915
T015	15 EVANS	761	449	331	40			1581
T016	16 MCCOWAN	4563	2405	1069	224	22		8283
T017	17 BIRCHMOUNT	4187	2160	1223	243	57	21	7891
T020	20 CLIFFSIDE	3232	1045	1015	63	21		5376

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T021	21 BRIMLEY	4821	1690	970	784	90		8355
T022	22 COXWELL	3240	1230	1497	251	17		6235
T023	23 DAWES	3031	863	1166	92			5152
T024	24 VICTORIA PARK	11766	5177	3498	626	61	44	21172
T025	25 DON MILLS	18656	7884	5281	1102	381	42	33346
T026	26 DUPONT	1919	724	334	53	12		3042
T028	28 DAVISVILLE	712	473	223	63	20		1491
T029	29 DUFFERIN	19289	7879	4809	923	119	16	33035
T030	30 LAMBTON	1181	396	370	61			2008
T031	31 GREENWOOD	2099	666	726	265			3756
T032	32 EGLINTON WEST	16654	8727	3283	1304	154	23	30145
T033	33 FOREST HILL	313	130	57				500
T034	34 EGLINTON EAST	15409	8585	3632	819	241		28686
T035	35 JANE	14825	7367	3874	617	49	39	26771
T036	36 FINCH WEST	16579	10659	2416	674	111	17	30456
T037	37 ISLINGTON	6861	3361	2209	249	19	17	12716
T038	38 HIGHLAND CREEK	2923	1059	651	565	34		5232
T039	39 FINCH EAST	16393	11912	2706	1508	151	18	32688
T040	40 JUNCTION	1369	553	646	39			2607
T041	41 KEELE	10804	5038	2781	387	113		19123
T042	42 CUMMER	4211	2132	894	385	39		7661
T043	43 KENNEDY	7157	2961	2110	117			12345
T044	44 KIPLING SOUTH	3364	1518	1539	354			6775
T045	45 KIPLING	7468	3863	2473	157			13961
T046	46 MARTIN GROVE	4029	1936	1101	51	15		7132
T047	47 LANSDOWNE	6728	2717	1972	413	50	18	11898
T048	48 RATHBURN	1077	380	358	56			1871
T049	49 BLOOR WEST	1503	628	717	36			2884
T050	50 BURNHAMTHORPE	1616	718	526	122			2982
T051	51 LESLIE	1879	611	385	138	36		3049
T052	52 LAWRENCE WEST	11269	7288	2375	978	265	37	22212
T053	53 STEELES EAST	9772	6612	2109	696	58		19247
T054	54 LAWRENCE EAST	13865	5785	2285	1424	162	48	23569
T055	55 WARREN PARK	299	42	164				505
T056	56 LEASIDE	1832	759	430	39			3060
T057	57 MIDLAND	5877	2539	1535	617	37		10605
T058	58 MALTON	3445	1739	512	375	43		6114
T059	59 MAPLE LEAF	722	250	61	51			1084
T060	60 STEELES WEST	14299	6285	2273	790	71		23718
T061	61 AVENUE RD NORTH	1216	709	157	35	18		2135
T062	62 MORTIMER	1654	645	443	91	40		2873
T063	63 OSSINGTON	7626	3584	2518	685	79		14492
T064	64 MAIN	3272	1237	1040	220	20		5789
T065	65 PARLIAMENT	1402	671	395	71			2539
T066	66 PRINCE EDWARD	1981	715	953	143	15		3807
T067	67 PHARMACY	2612	638	729	37	18		4034
T068	68 WARDEN	8243	3903	2362	425	111		15044
T069	69 WARDEN SOUTH	2158	713	668	249			3788
T070	70 OCONNOR	2758	735	914	114	16	22	4559
T071	71 RUNNYMEDE	1519	429	796	112			2856
T072	72 PAPE	2943	1187	1118	269	37		5554
T073	73 ROYAL YORK	4068	1968	1507	231	17		7791
T074	74 MT PLEASANT	691	244	105	50			1090
T075	75 SHERBOURNE	2823	728	582	151	36		4320
T076	76 ROYAL YORK SOUTH	4268	1518	1938	182			7906
T077	77 SWANSEA	984	247	547	76			1854
T078	78 ST ANDREWS	680	454	113	57	19		1323
T079	79 SCARLETT ROAD	3529	756	1402	167			5854
T080	80 QUEENSWAY	1101	328	124	38			1591
T081	81 THORNCLIFFE PARK	2235	601	1004	149			3989

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T082	82 ROSEDALE	497	297	129	114	37		1074
T083	83 JONES	1218	473	524	77			2292
T084	84 SHEPPARD WEST	7636	4657	2023	553	95		14964
T085	85 SHEPPARD EAST	12879	7948	3015	943	436	78	25299
T086	86 SCARBOROUGH	6184	2606	2095	302			11187
T087	87 COSBURN	3431	981	986	119			5517
T088	88 SOUTH LEASIDE	1525	755	332	101	15		2728
T089	89 WESTON RD	5713	2577	1296	160	64		9810
T090	90 VAUGHAN	1951	760	590	362	54	48	3765
T091	91 WOODBINE	3047	965	898	163	22		5095
T092	92 WOODBINE SOUTH	1029	535	487	54			2105
T093	EXHIBITION WEST EXPRESS	18						18
T094	94 WELLESLEY	5064	1874	1507	343	80		8868
T095	95 YORK MILLS	13296	7450	2436	769	99	20	24070
T096	96 WILSON	10908	6786	2192	867	113		20866
T097	97 YONGE	1871	642	230	140	36		2919
T098	98 WILLOWDALE - SENLAC	854	339	220	74			1487
T099	99 ARROW RD	19	19					38
T100	100 FLEMINGDON PARK	6451	1902	1954	269	14		10590
T102	102 MARKHAM RD	9937	4620	1336	276	71		16240
T103	103 MT PLEASANT NORTH	1039	415	170	95	33		1752
T104	104 FAYWOOD	1374	617	321	69	17		2398
T105	105 DUFFERIN NORTH	2210	951	404	261	22		3848
T106	106 YORK UNIVERSITY	3100	1159	702	364	33		5358
T107	107 KEELE NORTH	2432	774	588	415	18		4227
T108	108 DOWNSVIEW	3294	1508	628	399	36		5865
T109	109 RANEE	2022	706	558	384	18		3688
T110	110 ISLINGTON SOUTH	3326	1074	1429	371			6200
T111	111 EAST MALL	3356	1459	1095	297	16		6223
T112	112 WEST MALL	3294	1319	1075	191	20		5899
T113	113 DANFORTH	1567	588	732	63			2950
T115	115 SILVER HILLS	350	155	39	36	17		597
T116	116 MORNINGSIDE	10093	3429	2800	272	19		16613
T117	117 ALNESS	619	261	345	156			1381
T120	120 CALVINGTON	181	74	17	40		21	333
T122	122 GRAYDON HALL	1424	550	439	139			2552
T123	123 SHORNCLIFFE	2354	1194	878	159			4585
T124	124 SUNNYBROOK	2080	631	759	524			3994
T125	125 DREWRY	1287	600	361	180	19		2447
T126	126 CHRISTIE	1119	341	529	69	16		2074
T127	127 DAVENPORT	438	195	15	38			686
T129	129 MCCOWAN NORTH	7698	4213	1494	1646	112		15163
T130	130 MIDDLEFIELD	1189	329	252	227	18		2015
T131	131 MCLEVIN	3057	981	677	438	75		5228
T132	132 MILNER	1236	200	293	415			2144
T133	133 NEILSON	6004	2137	1002	1166	84		10393
T134	134 PROGRESS	3891	1130	1063	1007	76		7167
T135	135 GERRARD	731	236	211	75			1253
T139	139 FINCH EAST	719	501	181	49	21		1471
T141	141 DOWNTOWN/MT PLEASANT EXPRESS	96						96
T142	142 DOWNTOWN/AVENUE RD EXPRESS	386	20					406
T143	143 DOWNTOWN/BEACH EXPRESS	458			15			473
T144	144 DOWNTOWN/DON VALLEY EXPRESS	529	19					548
T160	160 BATHURST NORTH	1072	685	189	41			1987
T161	161 ROGERS RD	2910	936	952	42	21	18	4879
T162	162 LAWRENCE - DONWAY	288	59	143	23			513
T165	165 WESTON RD NORTH	4834	2900	1117	238	52		9141
T167	167 PHARMACY NORTH	596	128	124	72			920
T168	168 SYMINGTON	2562	899	1061	153			4675
T169	169 HUNTINGWOOD	497	136	233		20		886

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T172	172 CHERRY STREET	35						35
T190	190 SCARBOROUGH CENTRE ROCKET	1712	1804	361	290	52	19	4238
T191	191 HIGHWAY 27 ROCKET	2617	1034	1305	83			5039
T192	192 AIRPORT ROCKET	848	223	282	23			1376
T196	196 YORK UNIVERSITY ROCKET	7391	2222	2860	1374	138		13985
T224	224 VICTORIA PARK NORTH	738	198	266	60	18		1280
T300	300 BLOOR - DANFORTH (BLUE NIGHT)	618	331					949
T301	301 QUEEN (BLUE NIGHT)	44						44
T302	302 DANFORTH RD - MCCOWAN (BLUE NIGHT)	19	73					92
T303	303 COXWELL - DON MILLS (BLUE NIGHT)	49						49
T305	305 EGLINTON EAST (BLUE NIGHT)	109	22	16				147
T306	306 CARLTON (BLUE NIGHT)	0						0
T307	307 EGLINTON WEST (BLUE NIGHT)	36	41					77
T308	308 FINCH EAST (BLUE NIGHT)	17	20					37
T309	309 FINCH WEST (BLUE NIGHT)	47	78					125
T310	310 BATHURST (BLUE NIGHT)	75		16				91
T311	311 ISLINGTON (BLUE NIGHT)	50	22					72
T312	312 ST CLAIR (BLUE NIGHT)	39		19				58
T313	313 JANE (BLUE NIGHT)	216	41	20				277
T316	316 OSSINGTON (BLUE NIGHT)	56	19					75
T319	319 WILSON (BLUE NIGHT)	37						37
T320	320 YONGE (BLUE NIGHT)	375	242	16				633
T321	321 YORK MILLS (BLUE NIGHT)	87		17				104
T322	322 COXWELL (BLUE NIGHT)	21	20					41
T324	324 VICTORIA PARK (BLUE NIGHT)	0						0
T329	329 DUFFERIN (BLUE NIGHT)	0	18					18
T352	352 LAWRENCE WEST (BLUE NIGHT)	20						20
T353	353 STEELES EAST (BLUE NIGHT)	0						0
T354	354 LAWRENCE EAST (BLUE NIGHT)	32	16					48
T385	385 SHEPPARD EAST (BLUE NIGHT)	52	41					93
T400	400 LAWRENCE MANOR COMMUNITY BUS	22						22
T402	402 PARKDALE COMMUNITY BUS	18			20			38
T403	403 SOUTH DON MILLS COMMUNITY BUS	61						61
T404	404 EAST YORK COMMUNITY BUS	55						55
T405	405 ETOBICOKE COMMUNITY BUS	38						38
T498	WHEEL TRANS TTC	5968	18					5986
T501	501 QUEEN STREETCAR	25930	5488	2068	614	246		34346
T502	502 DOWNTOWNER STREETCAR	911	97	39	18			1065
T503	503 KINGSTON RD STREETCAR	970	77	17	90			1154
T504	504 KING STREETCAR	26823	8153	5704	1633	271		42584
T505	505 DUNDAS STREETCAR	18606	5013	2404	1000	228	35	27286
T506	506 CARLTON STREETCAR	23181	6103	2378	808	167		32637
T508	508 LAKE SHORE STREETCAR	756	84	58		17		915
T509	509 HARBOURFRONT BUS	3260	1698	688	241	80		5967
T510	510 SPADINA STREETCAR	15380	5887	5189	1345	103		27904
T511	511 BATHURST STREETCAR	6188	3306	2006	502	19		12021
T512	512 ST CLAIR STREETCAR	10121	5380	2081	884	103	35	18604
TTC SUBWAY								
T593	UNIVERSITY-SPADINA	99065	75272	33621	6783	736		215477
T594	YONGE	207730	141473	57786	8913	294		416196
T596	BLOOR-DANFORTH	148387	251494	46722	2905	56		449564
T597	SCARBOROUGH RT	7853	20104	11478	1136	106		40677
T598	SHEPPARD	10949	18099	4952	1924	191		36115
UXBRIDGE								
UX01	UXBRIDGE EAST	42						42
UX02	UXBRIDGE WEST	0						0

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WATERLOO								
WA01	1 STANLEY PARK	577	372					949
WA02	2 FOREST HILL	343	161	45				549
WA03	3 OTTAWA SOUTH	558	68					626
WA04	4 GLASGOW	911	112					1023
WA05	5 ERB WEST	1002	292	43				1337
WA06	6 BRIDGEPORT	306	156					462
WA07	7 MAINLINE	6380	2204	137	22			8743
WA08	8 UNIVERSITY	2815	531	39				3385
WA09	9 LAKESHORE	1048	286	19				1353
WA10	10 CONESTOGA COLLEGE	1091	400	110				1601
WA11	11 COUNTRY HILLS	1078	396	25				1499
WA12	12 CONESTOGA MALL/FAIRVIEW MALL	4038	1199					5237
WA13	13 LAURELWOOD	1134	126	113				1373
WA14	14 WATERLOO INDUSTRIAL	179	23	20				222
WA15	15 FREDERICK	442	176	19				637
WA16	16 FOREST GLEN/CONESTOGA COLL	618	21	45				684
WA17	17 HERITAGE PARK	439	98					537
WA18	18 GUELPH STREET	313	84					397
WA19	19 VICTORIA SOUTH	779	300	20				1099
WA20	20 VICTORIA HILLS	502	270					772
WA21	21 ST JACOBS VILLAGE	0						0
WA22	22 LAURENTIAN WEST	684	241					925
WA23	23 INDLEWOOD	395	124	19				538
WA24	24 HIGHLAND	634	254	20				908
WA25	25 QUEEN SOUTH	1097	262	23				1382
WA26	26 TRILLIUM	82	17					99
WA27	27 CHICOPEE	427	234	24				685
WA51	51 HESPELER ROAD	1069	704	85				1858
WA52	52 FAIRVIEW MALL/AINSLIE ST	715	382	46				1143
WA53	53 FRANKLIN BOULEVARD	166	143	61				370
WA54	54 LISBON PINES	345	88	41				474
WA55	55 ST ANDREWS	541	213					754
WA56	56 DUNBAR	238	57			19		314
WA57	57 BLAIR ROAD	129	38					167
WA58	58 ELMWOOD	231	69	20				320
WA59	59 CHRISTOPHER	281	176	38				495
WA60	60 NORTHVIEW ACRES	181	42	39				262
WA61	61 CONESTOGA COLLEGE/PRESTON	184	19	122				325
WA62	62 WOODSIDE	287	119	19				425
WA63	63 CHAMPLAIN	281	105					386
WA64	64 LANGS	191	19	19				229
WA65	65 FISHER MILLS	152	40	76				268
WA66	66 WINSTON	158	39	20				217
WA67	67 LOVELL INDUSTRIAL	113	19	57		19		208
WA68	68 EAGLE STREET	0	60					60
WA71	71 MELRAN	60		20				80
WA72	72 CHERRY BLOSSOM	0						0
WA73	73 NORTHLAKE	142						142
WA74	74 RIM PARK	72						72
WA75	75 SAGINAW	59	55		22			136
WA90	CONESTOGA COLLEGE - IXPRESS	524	222	44				790
WA91	110 CONESTOGA DOON CAMPUS	157	69					226
WA92	HURON INDUSTRIAL SPECIAL AM	0						0
WA93	HURON INDUSTRIAL SPECIAL PM	0						0
WA94	NORTHFIELD INDUSTRIAL SPECIAL	18						18
WA97	WATERLOO WHEEL TRANS	271						271
WA98	WATERLOO SCHOOL SPECIAL	1631	189					1820

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Code	Route Name	Route 1	Route 2	Route 3	Route 4	Route 5	Route 6	Total
WELLAND								
WE01	1 BROADWAY VIA MAIN	60	20					80
WE02	2 RICE ROAD	93	59					152
WE03	3 FIRST AVE	55	57					112
WE04	4 FITCH	93	18					111
WE05	5 LINCOLN-WELLINGTON	231	58					289
WE06	6 ONTARIO	155	115					270
WE08	8 WOODLAWN	0						0
WE09	9 NIAGARA	155	175					330
WE10	10 WEST COMMUNITY	16	16					32
WE11	11 EAST COMMUNITY	19	19					38
WE50	WELLAND/ST CATHARINES CONNECTION	297	92	125	18			532
WE98	WELLAND COMMUNITY BUS	108						108
WHITBY								
WH01	1 OTTER CREEK/WEST LYNDE	250	22	42				314
WH02	2 BROCK ST/WHITBY SHORES	575	261	86	87			1009
WH03	3 GARDEN	308	82	81	37			508
WH04	4 ANDERSON	393	115	95				603
WH05	5 THICKSON/GARRARD	415	166	49				630
WH06	6 WHITE OAKS/OSHAWA CENTRE	258	106					364
WH15	15 TAUNTON EAST	607	105					712
WH16	16 ROSSLAND WEST	259	36					295
WH17	17 TAUNTON WEST	545	90	20	23			678
WH18	18 ROSSLAND EAST	517	117	21				655
WH90	DIAL-A-RIDE WHITBY TRANSIT	37	18					55
WH97	WHITBY SCHOOL SPECIAL	761						761
YORK REGION								
Y001	1 HIGHWAY 7	795	432	217	36			1480
Y002	2 14TH AVENUE	1675	647	300	106	20		2748
Y003	3 THORNHILL/YORK UNIVERSITY	1128	97	18	18			1261
Y004	4 MAJOR MACKENZIE	1711	610	119	21	20	21	2502
Y005	5 CLARK AVE	814	353	141	18			1326
Y007	7 MARTIN GROVE	455	183	124	20			782
Y008	8 KENNEDY ROAD	709	291	74	38			1112
Y009	9 STOUFFVILLE	107						107
Y010	10 YORK UNIVERSITY/WOODBRIDGE	590	84	41				715
Y011	11 WOODBRIDGE	60						60
Y012	12 PINE VALLEY	160	43	58				261
Y013	13 ISLINGTON AVE	249	83	124				456
Y018	18 BUR OAK	295	117					412
Y020	20 JANE/CONCORD	1097	195	60	22	17		1391
Y022	22 KING CITY	238		18				256
Y023	23 THORNHILL WOODS	306	218	23				547
Y027	27 HIGHWAY 27	0						0
Y031	31 AURORA NORTH	451	86	18				555
Y032	32 AURORA SOUTH	244	76	37				357
Y033	33 WELLINGTON	21						21
Y034	34 INDUSTRIAL PARKWAY	19	19	39				77
Y040	40 UNIONVILLE LOCAL	432	40	40				512
Y041	41 MARKHAM LOCAL	278	110	53				441
Y044	44 BRISTOL/LONDON	117	60					177
Y050	50 QUEENSWAY	76						76
Y051	51 KESWICK LOCAL	94						94
Y052	52 HOLLAND LANDING	217	72	18				307
Y054	54 BAYVIEW NORTH	127						127
Y055	55 DAVIS DRIVE	810	205	89	16			1120
Y056	56 GORHAM/EAGLE	257	56		20			333

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Code	Route Name	Route 1	Route 2	Route 3	Route 4	Route 5	Route 6	Total
Y057	57 MULOCK DRIVE	422	21					443
Y058	58 LESLIE NORTH	74	33					107
Y077	77 HWY 7/CENTRE ST	1422	725	108	19			2274
Y082	82 VALLEYMEDE/SPADINA	371	42					413
Y083	83 TRENCH	404	144					548
Y084	84 OAK RIDGES	352	37	18				407
Y085	85 RUTHERFORD/16TH AVENUE	1686	791	164	44	19		2704
Y086	86 WELDRICK/NEWKIRK	512	65	82				659
Y087	87 LANGSTAFF/MAPLE	579	122	42		41		784
Y088	88 BATHURST	1517	545	203	91			2356
Y089	89 RICHMOND HILL COMMUNITY	446	19	21				486
Y090	90 LESLIE	766	208	79		24		1077
Y091	91 BAYVIEW	3000	1414	575	204			5193
Y098	98 YONGE NORTH	408	195	20				623
Y099	99 YONGE C	1772	826	247	166	21		3032
Y201	201 MARKHAM GO SHUTTLE	73		18				91
Y202	202 UNIONVILLE GO SHUTTLE	225	57	19				301
Y222	222 AURORA-NEWMARKET GO SHUTTLE	17	17					34
Y223	223 NEWMARKET GO SHUTTLE	58	39					97
Y225	225 BALES DRIVE SHUTTLE	0						0
Y240	240 MILL POND GO SHUTTLE	19	19					38
Y241	241 BEVERLY ACRES GO SHUTTLE	62	41					103
Y242	242 NORTH RICHVALE GO SHUTTLE	21	21					42
Y243	243 REDSTONE GO SHUTTLE	21	42					63
Y260	260 RUTHERFORD GO SHUTTLE	44						44
Y300	300 BUSINESS EXPRESS	249		45				356
Y301	301 MARKHAM EXPRESS	440	309		37			786
Y302	302 UNIONVILLE EXPRESS	39	41					80
Y303	303 CORNELL EXPRESS	54	41		21			116
Y360	360 MAPLE EXPRESS	140	142	20	21			323
Y400	400 BROTHER ANDRE	20						20
Y404	404 FATHER MCGIVNEY VIA KENNEDY/WARDEN	0						0
Y405	405 FATHER MCGIVNEY VIA BOXWOOD/ ROUGE BANK	0						0
Y408	408 MARKHAM DISTRICT VIA HWY 7	82						82
Y409	409 MARKHAM DISTRICT VIA BUR OAK 410 MARKHAM DISTRICT VIA	153						153
Y410	14TH AVENUE	19						19
Y413	413 ST ROBERT VIA GREEN LANE	145						145
Y414	414 ST ROBERT VIA LESLIE	0						0
Y416	416 THORNLEA VIA LESLIE	0						0
Y420	420 NEWMARKET HIGH SCHOOL 1	0						0
Y421	421 NEWMARKET HIGH SCHOOL 2	0						0
Y422	422 HURON HEIGHTS HIGH SCHOOL	18						18
Y424	424 KESWICK HIGH SCHOOL	0						0
Y440	440 RICHMOND HILL HIGH SCHOOL 1	138						138
Y441	441 RICHMOND HILL HIGH SCHOOL 2	21						21
Y442	442 BAYVIEW HIGH SCHOOL	17						17
Y443	443 CARDINAL CARTER HIGH SCHOOL	0						0
Y444	444 LANGSTAFF HIGH SCHOOL 1 445 ST ROBERT VIA	20						20
Y445	VALLEYMADE/SPADINA	0						0
Y446	446 ST THERESA CATHOLIC HIGH SCHOOL	0						0
Y448	448 RICHMOND HILL HIGH SCHOOL 3	0						0
Y449	449 RICHMOND HILL GREEN HIGH SCHOOL	40						40
Y460	460 HOLY CORSS ACADEMY	0						0
Y461	461 EMILY CARR SECONDARY SCHOOL	83						83
Y462	462 MAPLE HIGH SCHOOL	60						60
Y463	463 VELLORE	83						83
Y520	520 NEWMARKET COMMUNITY BUS	0						0

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Code	Route Name	Route 1	Route 2	Route 3	Route 4	Route 5	Route 6	Total
Y521	521 NEWMARKET COMMUNITY BUS	0						0
Y600	MOBILITY BUS - YRT	101						101
Y900	BLUE VIVA	7148	4098	1087	434	37		12804
Y901	PURPLE VIVA	2479	1223	218				3920
Y902	GREEN VIVA	542	251	113	15			921
Y903	PINK VIVA	641	462	112	38			1253
Y904	ORANGE VIVA	806	439	174	82			1501
NON MUNICIPAL								
SN97	SENECA KING CAMPUS BUS	84	19		20			123
XA99	CAN AR COACH SERVICE	0						0
XB99	CHARTER BUS	451	70	16				537
XC99	CANADA COACH	100						100
XF99	ISLAND FERRY	1502	121	113	38	31		1805
XG99	GREY COACH	196	21		24			241
XH99	GREY HOUND	2630	267	142	73	23		3135
XN99	ONTARIO NORTHLAND RAILWAY	19						19
XP99	PENETANG MIDLAND COACH	22	22					44
XQ99	COMPANY BUS	47						47
XR99	VIA RAIL	1387	274	67	19			1747
XT97	ERINDALE SCHOOL BUS (U OF T) 97	366	75	21	56	17		535
XT99	PRIVATE BUS	10155	539	272	44	21		11031
XU99	BURLINGTON AIRWAY TRANSIT	0						0
XV99	VOYAGEUR	0						0
XW99	PACIFIC WESTERN EXPRESS	0						0
XZ99	TRENTWAY-WAGAR	88	37					125
ZZ98	WHEEL TRANS	3872						3872

6 Control Totals For TTS

6.1 Household Tabulations

The following tabulations are “number of households” stratified by various categories in the database. The “Number of Records” is the actual number of survey records in the Household file while the “Expanded Frequency” is the total after the expansion factors have been applied.

Exhibit 18: Household Tabulations

Variable: region_hhld (regional municipality of household)

Code	Description	Number of Records				Expanded Frequency			2006 of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
1	Toronto	34370	44643	56525	51612	820776	908505	943251	979314	34.1%
2	Durham	4345	7569	9357	9527	106046	154288	173142	194637	6.8%
3	York	4560	9058	12472	14223	106016	178202	227711	275667	9.6%
4	Peel	7628	13128	17640	17945	186762	266543	308571	359031	12.5%
5	Halton	3942	5865	7418	9209	90212	118403	133599	156931	5.5%
6	Hamilton	6608	8635	10196	9970	156265	179080	188881	194479	6.8%
11	Niagara		8090	8619	8883		156563	162441	169425	5.9%
12	Waterloo		7495		8731		148892		177992	6.2%
13	Guelph		2114	2302	2331		36982	40851	42880	1.5%
14	Wellington		713	771	1076		15709	18002	19761	0.7%
15	Orangeville		438	534	549		7788	9660	9429	0.3%
16	Barrie		1565	1969	2085		28560	36860	46536	1.6%
17	Simcoe		2012	4219	5378		40772	90000	97903	3.4%
18	Kawartha Lakes		1271	1312	1709		26269	26778	29514	1.0%
19	Peterborough City		1693	1667	1733		30379	30372	31204	1.1%
20	Peterborough		543	749	920		14850	15784	17095	0.6%
21	Orillia			629	631			11611	12235	0.4%
22	Dufferin				762				9369	0.3%
23	Brantford				1740				35608	1.2%
24	Brant				617				12235	0.4%
98	External		361				5401			
	Total	61453	115193	136379	149631	1466077	2317185	2417513	2871245	

Variable: pd_hhld (planning district of household)

Code	Description	Number of Records				Expanded Frequency			2006 of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
1	PD 1 of Toronto	2425	3934	4649	4947	64320	78481	86905	100635	3.5%
2	PD 2 of Toronto	2800	4112	4726	4336	73524	82103	83210	82952	2.9%
3	PD 3 of Toronto	3210	4229	5525	4896	80953	88631	89180	90618	3.2%
4	PD 4 of Toronto	3723	4610	5732	5310	87271	92087	95892	95575	3.3%
5	PD 5 of Toronto	1681	2104	2632	2315	40822	43686	45721	45571	1.6%
6	PD 6 of Toronto	3209	4301	5393	4629	79801	86519	89316	87344	3.0%
7	PD 7 of Toronto	794	1095	1441	1250	20608	24061	24270	26244	0.9%
8	PD 8 of Toronto	3040	3368	4392	3743	67996	68930	70511	70542	2.5%
9	PD 9 of Toronto	930	1308	1728	1532	23216	27463	28701	28619	1.0%
10	PD 10 of Toronto	1906	2204	2811	2495	47253	48613	48253	48163	1.7%
11	PD 11 of Toronto	2287	2747	3753	3820	47957	56589	59557	71925	2.5%
12	PD 12 of Toronto	1214	1396	1846	1488	26356	26864	27368	27479	1.0%
13	PD 13 of Toronto	2844	3533	4742	4069	63056	72588	75392	78923	2.7%
14	PD 14 of Toronto	934	1175	1542	1348	21597	23644	25314	23880	0.8%
15	PD 15 of Toronto	879	1279	1466	1397	22829	25034	26458	27458	1.0%
16	PD 16 of Toronto	2494	3248	4147	4037	53217	63211	67203	73386	2.6%
17	Brock	128	227	222	301	3447	4172	4400	4422	0.2%

Household Tabulations Continued

Variable: pd_hhld (planning district of household)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
18	Uxbridge	134	211	393	417	3875	5336	5732	6657	0.2%
19	Scugog	205	273	414	470	4994	6461	7357	7703	0.3%
20	Pickering	658	1238	1499	1289	14603	23503	27101	28212	1.0%
21	Ajax	508	1064	1236	1302	11568	20956	23221	28617	1.0%
22	Whitby	633	1219	1556	1824	14630	24038	28974	37239	1.3%
23	Oshawa	1652	2368	2785	2544	41971	49716	52204	54919	1.9%
24	Clarington	427	969	1252	1380	10958	20106	24153	26867	0.9%
25	Georgina	308	592	697	834	8662	12335	13800	15392	0.5%
26	East Gwillimbury	192	345	447	400	4347	6128	6781	6887	0.2%
27	Newmarket	523	916	1188	1293	10706	18183	22035	25089	0.9%
28	Aurora	296	576	814	866	6660	11164	13035	15654	0.5%
29	Richmond Hill	649	1578	2317	2532	14708	31472	42022	50998	1.8%
30	Whitchurch-Stouffville	245	268	368	457	4880	6622	7380	8526	0.3%
31	Markham	1411	2645	3237	4015	33471	49421	61024	77190	2.7%
32	King	184	241	309	342	4970	5965	6050	6397	0.2%
33	Vaughan	752	1897	3095	3484	17611	36912	55584	69535	2.4%
34	Caledon	318	537	803	1133	8922	12672	16108	18214	0.6%
35	Brampton	2410	3938	5307	6060	56954	80974	97774	125935	4.4%
36	Mississauga	4900	8653	11530	10752	120886	172896	194688	214882	7.5%
37	Halton Hills	594	667	846	1090	11299	14349	16173	18812	0.7%
38	Milton	437	523	626	1089	9685	10502	10707	18449	0.6%
39	Oakville	1221	2213	2776	3269	28932	43130	49480	56510	2.0%
40	Burlington	1690	2462	3170	3761	40296	50422	57239	63159	2.2%
41	Flamborough	301	425	601	703	8474	11220	11609	13083	0.5%
42	Dundas	351	461	570	566	6887	8661	9844	9386	0.3%
43	Ancaster	259	365	494	620	5379	7528	8999	10751	0.4%
44	Glanbrook	117	179	247	334	2976	3489	4910	5618	0.2%
45	Stoney Creek	692	969	1103	1167	14007	18188	19715	21204	0.7%
46	Hamilton	4888	6236	7181	6580	118541	129995	133804	134436	4.7%
51	Grimsby		348	441	530		6845	7585	8744	0.3%
52	Lincoln		282	296	402		6444	7125	7623	0.3%
53	Pelham		202	221	352		5078	5596	5934	0.2%
54	Niagara-O-T-L		224	197	306		4787	4958	5447	0.2%
55	St Catharines		2964	2955	2837		52971	54011	54727	1.9%
56	Thorold		341	362	371		6636	6903	7053	0.2%
57	Niagara Falls		1528	1693	1537		30086	31339	32485	1.1%
58	Welland		964	1109	1112		19100	19751	20717	0.7%
59	Port Colbourne		385	436	431		7450	7617	7791	0.3%
60	Fort Erie		590	591	623		11393	11377	12218	0.4%
61	West Lincoln		158	211	256		3602	3952	4296	0.1%
62	Wainfleet		104	107	126		2172	2227	2390	0.1%
63	Waterloo		1659		1844		30192		36779	1.3%
64	Kitchener		3386		3689		67725		79218	2.8%
65	Cambridge		1695		2161		35534		43432	1.5%
66	North Dumfries		109		171		2530		3051	0.1%
67	Wilmot		261		321		4706		6093	0.2%
68	Wellesley		120		166		2449		2839	0.1%
69	Woolwich		265		379		5756		6581	0.2%
70	City of Guelph		2114	2302	2331		36982	40851	42880	1.5%
71	Puslinch		36	60	97		1897	1955	2341	0.1%
72	Guelph/Eramosa (Guelph Twp)		15	60	203		320	1277	4068	0.1%
73	Centre Wellington (Pilkington)		28	26	577		763	557	9544	0.3%
74	Elora		88	58			1228	1243		
75	Nichol		32	44			1315	943		
76	Fergus		215	221			3249	4736		
77	West Garafraxa		29	52			1294	1114		

Household Tabulations Continued

Variable: pd_hhld (planning district of household)

Code	Description	Number of Records				Expanded Frequency			2006% of Total
		1986	1996	2001	2006	1986	1996	2001	
78	Eramosa		125	114		2111	2427		
79	Erin		145	136	199	3534	3750	3809	0.1%
80	Orangeville		438	534	549	7788	9660	9429	0.3%
81	Barrie		1565	1969	2085	28560	36860	46536	1.6%
82	Innisfil		438	437	675	8795	10200	11402	0.4%
83	Bradford-West Gwillimbury		262	376	432	6380	7133	7946	0.3%
84	New Tecumseth		429	711	475	7941	10575	10040	0.3%
85	Adjala-Tosorontio		103	141	155	2997	3299	3247	0.1%
86	Essa		316	241	306	5375	5567	5976	0.2%
87	Clearview		231	167	274	4405	4805	5011	0.2%
88	Springwater		233	229	319	4879	5352	5941	0.2%
89	Kawartha Lakes (Lindsay)		407	1312	1709	7175	26778	29514	1.0%
90	OPS		18			1486			
91	Manvers		169			1876			
92	Mariposa		115			2509			
93	Eldon		69			1416			
94	Carden		7			293			
96	L-D-L		18			754			
97	Somerville		42			925			
98	Bexley		11			461			
99	Fenelon		158			3576			
100	Verulam		66			1711			
101	Bobcageon		61			1275			
102	Emily		130			2812			
103	Peterborough		1693	1667	1733	30379	30372	31204	1.1%
	Cavan-Millbrook-North								
104	Monaghan (Cavan)		51	173	163	2327	2841	3019	0.1%
105	North Monaghan		3			57			
	Otonabee-South								
	Monaghan (South								
106	Monaghan)		29	99	154	586	2516	2749	0.1%
107	Otonabee		29			1858			
	Asphodel-Norwood								
108	(Asphodel)		65	62	80	1468	1486	1631	0.1%
109	Dummer-Douro (Dummer)		34	75	135	1092	2376	2560	0.1%
110	Douro		129			2214			
	Lakefield-Smith-Ennismore								
111	(Smith)		113	340	388	3634	6565	7136	0.2%
112	Ennismore		90			1615			
113	Northumberland		361			5401			
124	Brant				617			12235	0.4%
127	Collingwood			338	450		6577	7317	0.3%
128	Wasaga Beach			250	383		5195	6235	0.2%
129	Tiny			117	233		3719	4525	0.2%
130	Penetanguishene			177	215		3133	3489	0.1%
131	Midland			329	386		6550	6898	0.2%
132	Tay			158	211		3471	3836	0.1%
133	Oro-Medonte			276	403		6607	7323	0.3%
134	Severn			133	244		4186	4629	0.2%
135	Ramara			139	217		3631	4088	0.1%
136	Orillia			629	631		11611	12235	0.4%
140	Mulmur				84			1195	0.0%
141	Shelburne				207			1851	0.1%
142	Amaranth				113			1241	0.0%
143	Melancthon				42			1004	0.0%
144	Mono Township				137			2340	0.1%

Household Tabulations Continued

Variable: pd_hhld (planning district of household)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
145	East Luther Grand Valley				121				966	0.0%
146	East Garafraxa				58				773	0.0%
147	Brantford				1740				35608	1.2%
	Total	61453	115193	136379	149631	1466077	2317185	2417513	2871245	

Variable: dwell_type (dwelling unit type)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
1	House	40922	73434	94297	101895	966100	1469207	1558263	1933359	67.3%
2	Apartment	20489	35003	34330	36892	499003	713721	735110	727837	25.3%
3	Townhouse		6755	7749	10824		134237	124085	209651	7.3%
9	Unknown	42	1	3	20	974	20	55	398	0.0%
	Total	61453	115193	136379	149631	1466077	2317185	2417513	2871245	

Variable: rec_mail (receipt of advance letter)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
9	Unknown/Refused		6801	10450	884		136835	186738	17181	0.6%
N	No		52100	50338	69652		1051091	911444	1347223	46.9%
Y	Yes		56292	75591	79095		1129259	1319331	1506841	52.5%
	Total		115193	136379	149631		2317185	2417513	2871245	

Variable: trip_day (day of week trips were made)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
1	Monday	12073	20936	23657	26788	287354	420332	418783	514715	17.9%
2	Tuesday	11029	22858	25036	29224	262924	460114	445063	561269	19.5%
3	Wednesday	12100	22339	26375	28764	289159	449536	468665	551333	19.2%
4	Thursday	12945	22791	26922	31956	309049	459008	474940	612735	21.3%
5	Friday	13230	26269	34389	32899	315774	528196	610062	631194	22.0%
9	Unknown	76				1816				
	Total	61453	115193	136379	149631	1466077	2317185	2417513	2871245	

Variable: n_person (total number of persons in the household)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
1	1	11597	24519	27259	30664	282736	495411	514023	592888	20.6%
2	2	18934	35834	43015	49961	452051	721063	764217	953512	33.2%
3	3	11604	20581	24960	26962	275320	413059	433737	517510	18.0%
4	4	12411	21608	26149	26894	292411	433680	449761	515740	18.0%
5	5	5044	8917	10485	10433	119370	178940	179652	200780	7.0%
6	6	1320	2740	3212	3349	31144	54991	54522	64430	2.2%
7	7	386	671	872	899	9225	13532	14522	17338	0.6%
8	8	109	210	286	295	2641	4246	4769	5711	0.2%
9	9	29	113	101	97	692	2263	1677	1867	0.1%
10	10	19		27	48	486		442	931	0.0%
11	11			8	17			114	327	0.0%
12	12			4	7			58	123	0.0%
13	13			1	3			18	52	0.0%
14	14				1				17	0.0%
16	16				1				19	0.0%
	Total	61453	115193	136379	149631	1466077	2317185	2417513	2871245	

Household Tabulations Continued

Variable: n_vehicle (total number of vehicles available to household for personal use)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	0	8813	17419	17798	19889	217462	354019	340518	389989	13.6%
1	1	26106	47645	54308	59500	625369	958585	969867	1147258	40.0%
2	2	20421	40395	50191	55027	479538	808334	865102	1046517	36.4%
3	3	4513	7703	10950	11739	105818	154981	187405	221981	7.7%
4	4	1169	1621	2497	2716	27527	32810	43237	51274	1.8%
5	5	270	275	463	521	6453	5649	8228	9691	0.3%
6	6	105	83	100	124	2551	1733	1811	2369	0.1%
7	7	35	29	34	39	872	613	638	735	0.0%
8	8	12	5	10	18	264	96	187	315	0.0%
9	9	9	5	5	11	222	104	95	203	0.0%
10	10		2	7	7		39	142	128	0.0%
11	11		2	2	7		39	40	132	0.0%
12	12		1	3	5		19	48	101	0.0%
13	13		1	2	4		19	37	82	0.0%
14	14			1	3			16	53	0.0%
15	15		1	1	2		23	14	38	0.0%
20	20			1	1			20	19	0.0%
21	21		2	1	6		43	19	116	0.0%
22	22			1	1			16	22	0.0%
23	23			1	7			19	140	0.0%
30	30		1				18			
31	31		1				20			
32	32		1	1	2		20	14	40	0.0%
33	33		1				20			
36	36				1				24	0.0%
42	42			1				20		
50	50			1				20		
99	99				1				18	0.0%
	Total	61453	115193	136379	149631	1466077	2317185	2417513	2871245	

Variable: n_licence (number of persons in household having a driver's licence)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	0	5432	10374	10107	12271	133562	211697	192565	239610	8.3%
1	1	18296	34733	39422	42753	442907	702131	721893	827700	28.8%
2	2	28335	53426	64551	71410	669323	1070261	1128281	1360672	47.4%
3	3	6587	11828	15580	16498	154533	236563	262528	314973	11.0%
4	4	2309	3996	5602	5530	54165	79964	93658	105887	3.7%
5	5	429	732	955	1014	10054	14537	15922	19427	0.7%
6	6	59	88	146	131	1390	1724	2408	2532	0.1%
7	7	6	11	15	21	142	218	246	392	0.0%
8	8		4		2		76		34	0.0%
9	9		1	1	1		14	14	19	0.0%
	Total	61453	115193	136379	149631	1466077	2317185	2417513	2871245	

Variable: n_hhld_trip (Total number of trips made by household: 1986 data includes persons aged 6 and over, 1991, 1996, 2001 and 2006 data include persons aged 11 and over)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	0	5395	11271	12195	16738	130637	228831	224570	321312	11.2%
1	1	483	547	629	652	11744	11100	11737	12453	0.4%
2	2	9653	19495	22168	24839	233785	394428	408005	480120	16.7%
3	3	2334	4906	5633	6674	56336	99304	103306	128406	4.5%
4	4	10771	21200	24099	25427	257683	426444	430328	489345	17.0%
5	5	2757	6008	7033	7467	65931	120363	124784	142712	5.0%
6	6	7736	14234	16651	17958	183839	285836	292381	343928	12.0%

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Household Tabulations Continued

Variable: n_hhld_trip (Total number of trips made by household: 1986 data includes persons aged 6 and over, 1991, 1996, 2001 and 2006 data include persons aged 11 and over)

Code	Description	Number of Records				Expanded Frequency			2006 of Total	
		1986	1996	2001	2006	1986	1996	2001		
7	7	2508	4586	5870	6169	59637	91933	102280	117904	4.1%
8	8	5912	9666	11694	12030	139952	193719	201954	230172	8.0%
9	9	2033	3512	4531	4868	48149	70413	77880	93261	3.2%
10	10	3529	5635	6863	7125	83188	112643	117851	136268	4.7%
11	11	1495	2314	3188	3165	35013	46323	54049	60290	2.1%
12	12	1978	3229	4189	4307	46205	64598	71501	82404	2.9%
13	13	869	1635	2049	2135	20398	32592	34845	40604	1.4%
14	14	1042	1839	2412	2453	24530	36796	40737	46916	1.6%
15	15	535	952	1350	1345	12543	18938	22908	25463	0.9%
16	16	613	1145	1442	1472	14284	22904	24375	28096	1.0%
17	17	315	609	797	922	7344	12112	13433	17583	0.6%
18	18	344	624	821	904	8139	12496	13926	17248	0.6%
19	19	197	373	543	534	4620	7453	9090	10211	0.4%
20	20	211	306	494	560	4918	6042	8282	10629	0.4%
21	21	144	212	330	344	3326	4216	5533	6544	0.2%
22	22	160	211	324	361	3720	4181	5391	6923	0.2%
23	23	96	123	223	234	2198	2414	3874	4470	0.2%
24	24	81	133	199	187	1880	2626	3463	3533	0.1%
25	25	50	76	144	153	1181	1500	2431	2950	0.1%
26	26	53	72	110	104	1197	1463	1847	1949	0.1%
27	27	26	55	82	99	610	1057	1409	1880	0.1%
28	28	25	52	63	85	584	1050	1063	1568	0.1%
29	29	22	29	51	75	501	570	881	1439	0.1%
30	30	15	37	34	49	360	724	562	931	0.0%
31	31	14	25	39	41	307	499	664	767	0.0%
32	32	8	21	27	36	185	390	443	703	0.0%
33	33	14	9	22	19	319	196	363	363	0.0%
34	34	8	12	13	17	204	229	230	325	0.0%
35	35	7	13	13	19	164	271	205	349	0.0%
36	36	4	5	12	13	93	101	216	244	0.0%
37	37	2	3	8	10	41	61	131	189	0.0%
38	38	2	3	6	6	47	60	98	112	0.0%
39	39	5	2	6	5	121	40	113	100	0.0%
40	40		3	5	5		56	87	103	0.0%
41	41		2	4	5		37	83	99	0.0%
42	42	1	2	2	8	20	34	29	149	0.0%
43	43		1	4	4		22	71	75	0.0%
44	44	2	1	2	1	55	18	29	19	0.0%
45	45		2	1	3		45	13	58	0.0%
46	46	1	2		1	19	40		18	0.0%
47	47				1				20	0.0%
48	48			1	1			17	19	0.0%
51	51	1		1		20		10		
53	53			1				18		
55	55	1			1	22			19	0.0%
65	65		1				19			
70	70	1				28				
89	89			1				22		
	Total	61453	115193	136379	149631	1466077	2317185	2417513	2871245	

Household Tabulations Continued

Variable: n_emp_ft (number of full-time workers in household)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	0	12350	34186	37850	47828	296551	688987	686158	913585	31.8%
1	1	24976	43805	50287	51872	596672	881635	898466	999496	34.8%
2	2	19748	32515	40925	42740	468894	652388	710807	820193	28.6%
3	3	3379	3849	5849	5863	80064	77290	97697	112297	3.9%
4	4	842	720	1260	1168	20070	14467	21080	22592	0.8%
5	5	133	101	180	140	3216	2060	2816	2701	0.1%
6	6	21	13	23	14	514	272	411	268	0.0%
7	7	4	4	4	6	96	86	65	113	0.0%
8	8			1				14		0.0%
	Total	61453	115193	136379	149631	1466077	2317185	2417513	2871245	

Variable: n_emp_pt (number of part-time workers in household)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	0	50331	90956	107526	118060	1202559	1831511	1913433	2266957	79.0%
1	1	9458	20794	24249	26556	224161	416676	424928	508445	17.7%
2	2	1427	3052	4019	4395	33804	61231	69150	83945	2.9%
3	3	212	348	524	558	4986	6940	8935	10707	0.4%
4	4	23	38	57	57	517	736	1001	1089	0.0%
5	5	2	3	2	5	49	53	36	101	0.0%
6	6		1	2			16	31		
8	8		1				21			
	Total	61453	115193	136379	149631	1466077	2317185	2417513	2871245	

Variable: n_emp_home (number of work-at-home persons in household)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	0	59495	109357	127472	135645	1419262	2199380	2263415	2606923	90.8%
1	1	1710	5036	7726	11953	40854	101484	133429	226387	7.9%
2	2	227	748	1117	1894	5450	15258	19512	35369	1.2%
3	3	18	43	55	113	442	877	992	2090	0.1%
4	4	3	7	7	18	69	146	136	317	0.0%
5	5		2	2	7		40	30	137	0.0%
7	7				1				22	0.0%
	Total	61453	115193	136379	149631	1466077	2317185	2417513	2871245	

Variable: n_student (number of students, full and part-time, in the household)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	0	39308	69952	83972	95558	941806	1410657	1503129	1831295	63.8%
1	1	10732	22455	25994	26769	254958	450713	456184	515638	18.0%
2	2	8375	15954	18825	19508	197778	319171	326834	374763	13.1%
3	3	2452	5118	5964	6036	57704	102655	103121	115595	4.0%
4	4	484	1340	1284	1363	11460	26712	22507	26309	0.9%
5	5	84	282	253	293	1946	5502	4245	5684	0.2%
6	6	11	71	70	74	260	1365	1191	1413	0.0%
7	7	6	14	15	23	137	278	262	422	0.0%
8	8	1	7	2	4	28	131	38	64	0.0%
9	9				3				62	0.0%
	Total	61453	115193	136379	149631	1466077	2317185	2417513	2871245	

6.2 Person Tabulations

The following tabulations are “number of persons” stratified by various categories in the database. The “Number of Records” figures present the actual number of survey records in the Person file while the “Expanded Frequency” figures are the expanded results representing the universe.

Exhibit 19: Person Tabulations

Variable: region_hhld (regional municipality of person's home)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
1	Toronto	89851	113431	146442	129273	2135017	2305558	2368707	2445937	31.7%
2	Durham	13055	22172	26929	26404	317886	450354	492195	539501	7.0%
3	York	14847	28930	39759	44052	344986	567689	720953	857522	11.1%
4	Peel	23657	40088	55230	56042	577032	812512	954226	1119129	14.5%
5	Halton	11638	16290	20322	24745	264630	328264	364108	422726	5.5%
6	Hamilton	18038	22375	26520	25180	423398	461990	485948	487070	6.3%
11	Niagara		20655	21864	22050		401715	411162	418830	5.4%
12	Waterloo		20259	0	23527		402151	0	476425	6.2%
13	Guelph		5419	5990	5968		94455	104357	109489	1.4%
14	Wellington		2023	2207	2871		45395	51488	52984	0.7%
15	Orangeville		1319	1513	1525		23452	27394	26018	0.3%
16	Barrie		4153	5359	5579		75326	100320	124651	1.6%
17	Simcoe		5900	11308	14250		120057	240267	260483	3.4%
18	Kawartha Lakes		3301	3254	4096		68245	66414	70738	0.9%
19	Peterborough City		4039	3992	4059		72454	72333	72655	0.9%
20	Peterborough		1497	1983	2327		41611	41869	43143	0.6%
21	Orillia			1510	1482			27875	28736	0.4%
22	Dufferin				2149				26475	0.3%
23	Brantford				4358				88804	1.2%
24	Brant				1716				34028	0.4%
98	External		930				13913			0.0%
	Total	171086	312781	374182	401653	4062949	6285143	6529617	7705341	

Variable: pd_hhld (planning district of person's home)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
1	PD 1 of Toronto	4605	7370	9056	9275	122009	146644	164180	187769	2.4%
2	PD 2 of Toronto	7111	10054	11681	10332	188036	199591	199931	197478	2.6%
3	PD 3 of Toronto	8662	11122	14746	12511	217718	232683	230871	232021	3.0%
4	PD 4 of Toronto	7943	9648	12944	11823	183406	192125	202527	210267	2.7%
5	PD 5 of Toronto	4324	5396	6799	5886	105031	112235	115751	116251	1.5%
6	PD 6 of Toronto	8020	10308	12939	11067	199950	207286	209624	208475	2.7%
7	PD 7 of Toronto	2000	2509	3480	2738	51585	55044	55637	57191	0.7%
8	PD 8 of Toronto	7970	8707	11310	9285	178252	177910	177650	175079	2.3%
9	PD 9 of Toronto	2991	4043	5551	4697	74669	84725	91246	87661	1.1%
10	PD 10 of Toronto	5761	6561	8334	7196	142640	144539	140010	139422	1.8%
11	PD 11 of Toronto	5864	6937	9608	9430	123004	142836	147312	177315	2.3%
12	PD 12 of Toronto	3550	4088	5272	4051	77070	78665	76753	75047	1.0%
13	PD 13 of Toronto	7949	9631	13450	11016	175783	197646	210845	213679	2.8%
14	PD 14 of Toronto	2413	2913	4081	3400	56050	58575	65310	60409	0.8%
15	PD 15 of Toronto	2723	3878	4374	4006	70298	75577	77620	78754	1.0%
16	PD 16 of Toronto	7965	10266	12817	12560	169516	199475	203440	229118	3.0%

Person Tabulations Continued

Variable: pd_hhld (planning district of person's home)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
17	Brock	376	622	548	790	10126	11432	10861	11605	0.2%
18	Uxbridge	391	580	1119	1128	11308	14668	16350	18162	0.2%
19	Scugog	644	798	1154	1239	15688	18887	20528	20307	0.3%
20	Pickering	2122	3915	4700	3862	47103	74177	84308	84235	1.1%
21	Ajax	1579	3285	3813	3981	35847	64879	71233	87706	1.1%
22	Whitby	1945	3660	4594	5152	44830	72207	84747	105192	1.4%
23	Oshawa	4711	6395	7383	6407	119938	133507	134354	137512	1.8%
24	Clarington	1287	2917	3618	3845	33047	60597	69814	74782	1.0%
25	Georgina	891	1633	1881	2188	25076	34019	37254	40407	0.5%
26	East Gwillimbury	615	1059	1370	1188	13924	18826	20490	20487	0.3%
27	Newmarket	1657	2737	3530	3734	33919	54198	64899	72350	0.9%
28	Aurora	880	1794	2488	2503	19812	34786	39504	45067	0.6%
29	Richmond Hill	1988	4869	7353	7822	45244	97400	133162	157970	2.1%
30	Whitchurch-Stouffville	735	774	1030	1214	14641	19126	20656	22674	0.3%
31	Markham	4750	8758	10514	12883	112420	163484	198201	249032	3.2%
32	King	589	728	921	980	15909	18018	18033	18326	0.2%
33	Vaughan	2742	6578	10672	11540	64041	127833	188755	231209	3.0%
34	Caledon	1035	1616	2448	3348	28899	38146	49107	54177	0.7%
35	Brampton	7631	12454	17119	20106	180000	255656	312992	416369	5.4%
36	Mississauga	14991	26018	35663	32588	368133	518710	592127	648584	8.4%
37	Halton Hills	1818	1828	2397	3039	34599	39503	45675	52731	0.7%
38	Milton	1385	1541	1749	3102	30726	30997	29652	52885	0.7%
39	Oakville	3586	6364	7935	9230	84244	123640	140039	159714	2.1%
40	Burlington	4849	6557	8241	9374	115061	134124	148742	157397	2.0%
41	Flamborough	935	1251	1827	2029	26307	33106	35373	37704	0.5%
42	Dundas	958	1167	1498	1385	18797	21955	25285	22974	0.3%
43	Ancaster	815	1136	1434	1780	16928	23479	26022	30916	0.4%
44	Glanbrook	362	557	699	863	9209	10856	13903	14570	0.2%
45	Stoney Creek	2112	2781	3238	3293	42836	52036	57335	59404	0.8%
46	Hamilton	12856	15483	17824	15830	309322	320559	328030	321501	4.2%
51	Grimsby		992	1191	1398		19513	20485	23003	0.3%
52	Lincoln		809	832	1142		18486	20026	21643	0.3%
53	Pelham		572	578	900		14380	14635	15155	0.2%
54	Niagara-O-T-L		541	472	734		11561	11880	13065	0.2%
55	St Catharines		7179	7221	6785		128658	130676	130598	1.7%
56	Thorold		938	927	992		18253	17678	18750	0.2%
57	Niagara Falls		3968	4366	3817		78084	80732	80423	1.0%
58	Welland		2410	2805	2697		47681	49957	49949	0.6%
59	Port Colbourne		968	1058	1019		18731	18483	18443	0.2%
60	Fort Erie		1425	1450	1443		27504	27912	28231	0.4%
61	West Lincoln		549	656	791		12517	12287	13273	0.2%
62	Wainfleet		304	308	332		6348	6409	6298	0.1%
63	Waterloo		4575		4885		83591		97370	1.3%
64	Kitchener		8801		9510		175532		202730	2.6%
65	Cambridge		4662		5993		97512		120241	1.6%
66	North Dumfries		328		506		7613		9027	0.1%
67	Wilmot		722		913		13018		17329	0.2%
68	Wellesley		419		575		8552		9832	0.1%
69	Woolwich		752		1145		16333		19894	0.3%
70	City of Guelph		5419	5990	5968		94455	104357	109489	1.4%
71	Puslinch		99	171	263		5216	5571	6346	0.1%

Person Tabulations Continued

Variable: pd_hhld (planning district of person's home)

Code	Description	Number of Records				Expanded Frequency			2006% of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
72	Eramosa/Guelph (Guelph Twp) Centre Wellington		44	195	588		940	4152	11784	0.2%
73	(Pilkington)		92	84	1465		2507	1800	24231	0.3%
74	Elora		222	152			3097	3257		0.0%
75	Nichol		106	123			4356	2636		0.0%
76	Fergus		596	588			9006	12601		0.0%
77	West Garafraxa		94	187			4194	4007		0.0%
78	Eramosa		359	323			6064	6877		0.0%
79	Erin		411	384	555		10016	10587	10623	0.1%
80	Orangeville		1319	1513	1525		23452	27394	26018	0.3%
81	Barrie		4153	5359	5579		75326	100320	124651	1.6%
82	Innisfil Bradford-		1234	1233	1842		24779	28778	31326	0.4%
83	West Gwillimbury		847	1145	1347		20624	21721	24767	0.3%
84	New Tecumseth		1218	1998	1252		22545	28982	26615	0.3%
85	Adjala-Tosorontio		306	442	469		8911	10343	9826	0.1%
86	Essa		922	685	852		15683	15824	16632	0.2%
87	Clearview		661	467	753		12605	13436	13772	0.2%
88	Springwater		712	647	904		14909	15120	16836	0.2%
89	Kawartha Lakes (Lindsay)		977	3254	4096		17225	66414	70738	0.9%
90	OPS		54				4458			0.0%
91	Manvers		508				5639			0.0%
92	Mariposa		359				7833			0.0%
93	Eldon		171				3509			0.0%
94	Carden		19				796			0.0%
96	L-D-L		43				1801			0.0%
97	Somerville		112				2466			0.0%
98	Bexley		32				1340			0.0%
99	Fenelon		385				8713			0.0%
100	Verulam		159				4121			0.0%
101	Bobcageon		112				2341			0.0%
102	Emily		370				8003			0.0%
103	Peterborough Cavan-Millbrook-North		4039	3992	4059		72454	72333	72655	0.9%
104	Monaghan (Cavan)		157	490	447		7164	8046	8278	0.1%
105	North Monaghan Otonabee-South Monaghan (South)		8				152			0.0%
106	Monaghan		78	272	410		1576	6912	7318	0.1%
107	Otonabee Asphodel-Norwood		79				5062			0.0%
108	(Asphodel)		174	158	195		3929	3787	3976	0.1%
109	Dummer-Douro (Dummer)		92	210	310		2955	6653	5878	0.1%
110	Douro Lakefield-Smith-		345				5920			0.0%
111	Ennismore (Smith)		333	853	965		10709	16471	17692	0.2%
112	Ennismore		231				4144			0.0%
113	Northumberland		930				13913			0.0%
124	Brant				1716				34028	0.4%
127	Collingwood			796	1020			15490	16585	0.2%
128	Wasaga Beach			561	930			11658	15140	0.2%
129	Tiny			305	637			9696	12371	0.2%
130	Penetanguishene			419	561			7416	9105	0.1%

Person Tabulations Continued

Variable: pd_hhld (planning district of person's home)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
131	Midland			768	863			15291	15422	0.2%
132	Tay			417	547			9161	9944	0.1%
133	Oro-Medonte			757	1135			18123	20623	0.3%
134	Severn			333	605			10480	11477	0.1%
135	Ramara			335	533			8750	10042	0.1%
136	Orillia			1510	1482			27875	28736	0.4%
140	Mulmur				224				3188	0.0%
141	Shelburne				547				4890	0.1%
142	Amaranth				327				3590	0.0%
143	Melancthon				118				2820	0.0%
144	Mono Township				402				6866	0.1%
145	East Luther Grand Valley				366				2921	0.0%
146	East Garafraxa				165				2199	0.0%
147	Brantford				4358				88804	1.2%
	Total	171086	312781	374182	401653	4062949	6285143	6529617	7705341	

Variable: respond (respondent status - household member who provided information)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
F	False (No)	108631	197593	237803	252022	2573010	3968061	4112103	4834097	62.7%
T	True (Yes)	62455	115188	136379	149631	1489939	2317082	2417513	2871245	37.3%
	Total	171086	312781	374182	401653	4062949	6285143	6529617	7705341	

Variable: age (age of person in years)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	0	2000	2224	2671	3217	47377	45039	46953	62370	0.8%
1	1	1955	4684	4484	4036	46241	93984	79277	78290	1.0%
2	2	2546	4870	4767	4874	60501	97956	84708	94112	1.2%
3	3	2381	4634	4835	4761	56443	93196	85216	91870	1.2%
4	4	2304	4679	4919	4488	54540	94197	86630	86389	1.1%
5	5	2377	4666	5076	4782	56241	93503	89242	92359	1.2%
6	6	2178	4478	5113	4784	51493	90190	89474	92041	1.2%
7	7	2114	4474	5284	4803	49902	89984	92368	92075	1.2%
8	8	2061	4485	5432	5180	48782	89809	95065	99171	1.3%
9	9	2021	4301	5177	5019	47647	86433	90993	96409	1.3%
10	10	2260	4746	5824	5802	53296	95457	101609	111608	1.4%
11	11	2119	3949	4995	5266	49968	79161	87290	100677	1.3%
12	12	2265	4252	5238	5741	53456	85175	91204	110078	1.4%
13	13	2258	4194	4854	5473	53352	84126	84341	104802	1.4%
14	14	2265	4072	5098	5841	53354	82002	88172	111693	1.4%
15	15	2410	4131	5064	5839	56887	82886	87771	111763	1.5%
16	16	2674	4152	5402	5965	63021	83428	93056	114084	1.5%
17	17	2458	3931	5032	5423	58304	79177	86799	104232	1.4%
18	18	2623	4018	4990	4678	62232	80857	86308	90310	1.2%
19	19	2379	3514	4017	3987	56517	70180	69161	77000	1.0%
20	20	2661	3926	4285	4226	63353	77842	74240	81738	1.1%
21	21	2975	3916	4358	4250	71078	77514	75242	82065	1.1%
22	22	2999	3738	4095	4038	71789	74372	71398	77823	1.0%
23	23	3135	3926	4154	3946	75067	78050	72819	76390	1.0%

Person Tabulations Continued

Variable: age (age of person in years)

Code	Description	Number of Records				Expanded Frequency			2006 of Total	
		1986	1996	2001	2006	1986	1996	2001		
24	24	3211	4015	4257	3883	77096	80350	75315	75416	1.0%
25	25	3932	5238	5225	4653	94228	105061	93510	90268	1.2%
26	26	3352	4412	4476	3971	80807	88536	80118	77421	1.0%
27	27	3162	4461	4514	3908	75759	89813	80923	76203	1.0%
28	28	3408	5164	4703	4052	82184	104142	84641	79024	1.0%
29	29	3003	4332	4397	3843	71696	87332	79110	74797	1.0%
30	30	4377	7285	7182	5797	104525	146686	129157	112963	1.5%
31	31	2575	4649	4741	3943	61895	93526	84685	76957	1.0%
32	32	3093	6135	5657	4939	74037	123551	101259	96745	1.3%
33	33	2803	5714	5232	4658	66597	115195	92985	90719	1.2%
34	34	2720	5657	5456	4718	64818	113857	96830	91820	1.2%
35	35	4008	8334	8223	7488	95342	167437	145494	144858	1.9%
36	36	2780	5673	6511	5558	65782	114280	114658	107430	1.4%
37	37	2555	4960	6354	5211	60559	99602	112208	100330	1.3%
38	38	2809	5436	6696	5736	66263	109368	117346	110446	1.4%
39	39	2535	4468	5726	4982	59783	89466	100698	95748	1.2%
40	40	4427	8597	10127	9301	104484	172481	176659	179129	2.3%
41	41	1699	3721	5269	5178	39971	74626	92216	99183	1.3%
42	42	2436	5195	6718	7333	57999	104411	116974	140830	1.8%
43	43	2221	4549	5855	6632	52598	91222	102106	127521	1.7%
44	44	1710	3472	4934	5797	40472	69738	85714	111220	1.4%
45	45	3060	7544	9007	9662	72405	151241	154512	185773	2.4%
46	46	1701	3835	5064	6239	40224	77031	87299	119940	1.6%
47	47	1639	3676	5369	6062	38703	73614	92352	116093	1.5%
48	48	1721	4218	4924	6107	40599	84558	84789	117195	1.5%
49	49	1444	3461	4348	5156	34085	69598	74996	98441	1.3%
50	50	3546	6635	8497	9719	84284	132879	146129	185738	2.4%
51	51	1244	2430	4128	4659	29632	48757	70657	88849	1.2%
52	52	1634	3266	5022	5912	38488	65810	86665	112940	1.5%
53	53	1624	2838	4280	5467	38417	57238	73703	104446	1.4%
54	54	1495	2505	4185	5030	35246	50498	72178	95769	1.2%
55	55	2659	4461	6137	7747	62576	89561	105452	147597	1.9%
56	56	1614	2496	3533	4695	38290	50047	60325	89629	1.2%
57	57	1384	2171	3295	4560	32782	43938	56538	86908	1.1%
58	58	1450	2372	3469	4865	34212	48013	59736	92899	1.2%
59	59	1248	1925	2848	4291	29499	38809	49607	81401	1.1%
60	60	2568	3974	4859	6318	60853	79788	83939	120136	1.6%
61	61	1048	1674	2319	3054	24989	33887	39835	57907	0.8%
62	62	1380	2123	2870	3990	32688	42937	49649	75873	1.0%
63	63	1338	2239	2688	3613	31753	45280	46292	68726	0.9%
64	64	1156	2020	2406	3378	27415	40855	41248	64141	0.8%
65	65	2549	5211	5252	6297	60647	105074	90260	119482	1.6%
66	66	1012	1876	2428	2976	24146	37903	41580	56494	0.7%
67	67	974	2194	2775	3366	23091	44461	47277	64128	0.8%
68	68	875	2054	2586	3166	20800	41395	44679	59935	0.8%
69	69	639	1685	2234	2742	15127	33986	38359	51938	0.7%
70	70	1423	3386	4194	4726	33875	68183	72106	89385	1.2%
71	71	637	1421	2093	2501	15214	28684	35512	47407	0.6%
72	72	802	1914	2466	3126	19019	38599	42163	59433	0.8%
73	73	628	1573	2156	2811	14898	31704	36836	53454	0.7%
74	74	539	1357	1912	2518	13019	27337	32981	47800	0.6%
75	75	898	2254	3007	4085	21469	45490	51583	77551	1.0%

Person Tabulations Continued

Variable: age (age of person in years)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
76	76	531	1239	1940	2590	12627	25027	33427	49136	0.6%
77	77	387	873	1635	2178	9234	17511	28307	41389	0.5%
78	78	393	923	1817	2409	9434	18550	31653	45543	0.6%
79	79	289	730	1360	1986	6864	14633	23731	37491	0.5%
80	80	557	1312	2164	3172	13156	26434	38078	60065	0.8%
81	81	216	539	1065	1511	5151	10862	18816	28662	0.4%
82	82	266	738	1000	1882	6240	14952	18012	35606	0.5%
83	83	181	543	780	1460	4315	10939	13850	27563	0.4%
84	84	186	466	641	1338	4410	9400	11479	25168	0.3%
85	85	193	519	799	1557	4517	10428	14043	29465	0.4%
86	86	143	368	555	930	3516	7462	9802	17524	0.2%
87	87	96	265	461	674	2256	5337	8102	12725	0.2%
88	88	76	259	321	499	1856	5193	5749	9452	0.1%
89	89	50	178	267	407	1179	3594	4751	7771	0.1%
90	90	66	226	312	518	1573	4539	5510	9745	0.1%
91	91	30	95	149	257	724	1939	2631	4878	0.1%
92	92	25	80	125	233	577	1606	2199	4385	0.1%
93	93	28	59	101	176	666	1190	1774	3290	0.0%
94	94	15	44	79	98	332	901	1454	1861	0.0%
95	95	12	46	58	121	275	970	993	2236	0.0%
96	96	7	27	29	58	165	558	533	1126	0.0%
97	97	16	19	31	50	393	377	510	926	0.0%
98	98	0	33	40	49	0	677	690	925	0.0%
99	99	1160	985	685	662	27307	19710	12345	12619	0.2%
	Total	171086	312781	374182	401653	4062949	6285143	6529617	7705341	

Variable: sex (gender of person)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
9	Unknown	201	157	358	140	4757	3161	6144	2648	0.0%
F	Female	86958	159605	190803	207668	2064542	3206214	3333523	3984071	51.7%
M	Male	83927	153019	183021	193845	1993650	3075768	3189950	3718623	48.3%
	Total	171086	312781	374182	401653	4062949	6285143	6529617	7705341	

Variable: driver_lic (possession of a driver's licence)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
9	Unknown	165	30	24	42	3874	591	423	830	0.0%
N	No	64417	115392	130721	138396	1537657	2327066	2292621	2671487	34.7%
Y	Yes	106504	197359	243437	263215	2521418	3957485	4236573	5033024	65.3%
	Total	171086	312781	374182	401653	4062949	6285143	6529617	7705341	

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Variable: tran_pass (possession of a transit pass)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
9	Refused/Unknown		142	145	158	2831	2482	3001		0.0%
C	Combination/Dual Pass		730	524	756	14500	9373	14761		0.2%
G	GO Transit Pass		1994	3387	4165	39573	59436	80948		1.1%
M	Metro Pass		9809	11907	16108	199245	207277	310723		4.0%
N	None		296394	354813	373667	5955459	6189438	7161439		92.9%
O	Other Agency Pass		3712	3406	6799	73534	61611	134469		1.7%
	Total		312781	374182	401653	6285143	6529617	7705341		

Variable: emp_sta (employment status)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
9	Unknown		118	223	314	2352	3859	6033		0.1%
F	Full time	78796	118652	147925	147977	1874765	2382959	2578183	2847558	37.0%
H	Home F/T	2230	5221	7873	12462	53355	105726	136419	235483	3.1%
J	Home P/T		1478	2290	3732		29689	39701	70019	0.9%
P	Part time	13050	26645	31819	33541	309041	533745	554702	643300	8.3%
O	Not employed	77010	160667	184052	203627	1825788	3230672	3216752	3902948	50.7%
	Total	171086	312781	374182	401653	4062949	6285143	6529617	7705341	

Variable: occupation (person's occupation type)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
9	Unknown		621	703	235	12418	12277	4491		0.1%
G	General Office		20345	23149	27057	408779	404890	519817		6.7%
M	Manufacturing/ Construction		34862	42758	33673	706409	756343	650729		8.4%
O	Not Employed		160667	184052	203941	3230672	3216752	3908981		50.7%
P	Professional/Mgmt/Tech		60095	83726	69231	1199712	1441222	1320867		17.1%
S	Sales/Service		36191	39794	67516	727153	698131	1300456		16.9%
	Total		312781	374182	401653	6285143	6529617	7705341		

Variable: region_emp (regional municipality of person's usual place of work)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	Not Employed		160667	184052	203941	3230672	3216752	3908981		50.7%
1	Toronto		62462	80637	69782	1257004	1339538	1338816		17.4%
2	Durham		7351	8985	9250	149553	164321	184966		2.4%
3	York		13748	20134	21168	275774	353380	407672		5.3%
4	Peel		19203	27656	28495	389276	480873	555650		7.2%
5	Halton		6981	9112	10629	141383	163062	190526		2.5%
6	Hamilton		8849	10032	9630	181216	182592	183273		2.4%
11	Niagara		7950	8956	8734	154068	167632	166956		2.2%
12	Waterloo		9117	600	11035	181476	11157	222158		2.9%
13	Guelph		2539	2749	3288	46759	49480	61929		0.8%
14	Wellington		581	606	889	12273	12898	16198		0.2%
15	Orangeville		409	506	705	7614	9535	10818		0.1%
16	Barrie		1647	2461	2599	30652	48579	54119		0.7%
17	Simcoe		1388	3599	4587	27348	74462	85148		1.1%
18	Kawartha Lakes		806	836	1137	17364	16899	19752		0.3%

Person Tabulations Continued

Variable: region_emp (regional municipality of person's usual place of work)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
19	Peterborough City		1816	2017	2112	36775	38143	38189		0.5%
20	Peterborough		333	431	519	7781	8711	9504		0.1%
21	Orillia			722	862		14872	16441		0.2%
22	Dufferin				519			6811		0.1%
23	Brantford				1859			37438		0.5%
24	Brant				561			11267		0.1%
88	No usual place		5112	8915	8280	103194	154938	158797		2.1%
98	External		1392	807	1072	26237	15266	19929		0.3%
99	Refused/Unknown		430	369		8724	6526			
	Total		312781	374182	401653	6285143	6529617	7705341		

Variable: pd_emp (planning district of person's usual place of work)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	Not employed		160667	184052	203941	3230672	3216752	3908981		50.7%
1	PD 1 of Toronto		19968	26143	22829	399061	435705	438667		5.7%
2	PD 2 of Toronto		2568	3292	2853	51937	54177	54703		0.7%
3	PD 3 of Toronto		3482	4334	3872	71309	70644	73741		1.0%
4	PD 4 of Toronto		4629	6132	5455	93068	99927	102910		1.3%
5	PD 5 of Toronto		3064	3940	3172	61471	66123	60943		0.8%
6	PD 6 of Toronto		2267	3072	2622	45543	49984	50005		0.6%
7	PD 7 of Toronto		1104	1264	1235	22869	21007	24372		0.3%
8	PD 8 of Toronto		3727	4740	3828	75763	77549	73517		1.0%
9	PD 9 of Toronto		2907	3724	3235	59508	63508	62428		0.8%
10	PD 10 of Toronto		4675	5241	4619	96013	88671	89116		1.2%
11	PD 11 of Toronto		3140	4570	3976	63140	75047	76055		1.0%
12	PD 12 of Toronto		1888	2237	1902	37286	36849	36449		0.5%
13	PD 13 of Toronto		4144	5278	4437	82738	87718	85869		1.1%
14	PD 14 of Toronto		453	679	612	9081	10970	11404		0.1%
15	PD 15 of Toronto		693	779	692	13652	13300	13510		0.2%
16	PD 16 of Toronto		3753	5212	4443	74563	88360	85127		1.1%
17	Brock		141	132	237	2705	2636	3728		0.0%
18	Uxbridge		178	294	324	4154	4726	5386		0.1%
19	Scugog		208	360	402	4762	6535	6897		0.1%
20	Pickering		1284	1735	1590	25184	31411	32849		0.4%
21	Ajax		963	1162	1173	19203	21216	24432		0.3%
22	Whitby		1265	1550	1755	25492	28442	35630		0.5%
23	Oshawa		2685	2930	2884	55199	53661	58893		0.8%
24	Clarington		627	822	885	12854	15694	17149		0.2%
25	Georgina		300	367	406	6228	7174	7494		0.1%
26	East Gwillimbury		184	237	298	3527	4130	5317		0.1%
27	Newmarket		1241	1844	2104	24951	32817	39904		0.5%
28	Aurora		560	830	1016	11098	14173	18974		0.2%
29	Richmond Hill		1897	2400	2793	37867	42156	54560		0.7%
30	Whitchurt-Stouffville		290	410	549	6386	7567	10226		0.1%
31	Markham		4839	6965	6710	95715	121972	129047		1.7%
32	King		198	299	347	4401	5467	6561		0.1%
33	Vaughan		4239	6782	6945	85601	117923	135590		1.8%
34	Caledon		526	776	1096	11250	14675	19194		0.2%
35	Brampton		4715	6660	7284	96701	119398	144461		1.9%

Person Tabulations Continued

Variable: pd_emp (planning district of person's usual place of work)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
36	Mississauga		13962	20220	20115	281325	346800	391995		5.1%
37	Halton Hills		539	718	970	11382	13652	17262		0.2%
38	Milton		747	932	1251	15277	16430	22314		0.3%
39	Oakville		2840	3712	4224	56374	65299	76006		1.0%
40	Burlington		2855	3750	4184	58351	67681	74944		1.0%
41	Flamborough		332	444	573	7903	8425	10752		0.1%
42	Dundas		318	352	317	6466	6124	5578		0.1%
43	Ancaster		279	436	586	5711	8002	10849		0.1%
44	Glanbrook		113	155	182	2254	2904	3373		0.0%
45	Stoney Creek		849	1020	1066	16961	18429	19881		0.3%
46	Hamilton		6958	7625	6906	141921	138708	132840		1.7%
51	Grimsby		276	319	415	5534	5831	7110		0.1%
52	Lincoln		335	379	445	7059	7802	8301		0.1%
53	Pelham		112	146	190	2505	3073	3303		0.0%
54	Niagara-O-T-L		335	403	432	6599	8022	8189		0.1%
55	St Catharines		3108	3271	3091	57899	60410	59192		0.8%
56	Thorold		349	366	417	6711	6835	7912		0.1%
57	Niagara Falls		1495	1839	1684	29199	34193	34410		0.4%
58	Welland		942	1072	966	18841	19748	18029		0.2%
59	Port Colbourne		298	337	316	5855	6012	5810		0.1%
60	Fort Erie		554	587	538	10741	11160	10471		0.1%
61	West Lincoln		107	168	177	2313	3164	3069		0.0%
62	Wainfleet		39	69	63	812	1380	1160		0.0%
63	Waterloo		2225	600	2740	42641	11157	55018		0.7%
64	Kitchener		3912		4070	77480		83781		1.1%
65	Cambridge		2098		3058	43550		61433		0.8%
66	North Dumfries		138		206	2918		4069		0.1%
67	Wilmot		206		273	3831		5247		0.1%
68	Wellesley		126		138	2533		2414		0.0%
69	Woolwich		412		550	8524		10197		0.1%
70	Guelph		2539	2749	3288	46759	49480	61929		0.8%
71	Puslinch		102	65	163	2514	1456	3303		0.0%
72	Guelph/Eramosa Guelph Twp Centre Wellington		43	67	166	828	1278	3190		0.0%
73	Pilkington		24	11	425	553	217	7256		0.1%
74	Elora		60	62		1017	1297			0.0%
75	Nichol		33	20		911	416			0.0%
76	Fergus		159	217		2821	4521			0.0%
77	West Garafraxa		13	18		565	381			0.0%
78	Eramosa		69	60		1266	1217			0.0%
79	Erin		78	86	135	1796	2117	2450		0.0%
80	Orangeville		409	506	705	7614	9535	10818		0.1%
81	Barrie		1647	2461	2599	30652	48579	54119		0.7%
82	Innisfil Bradford-		186	231	365	3659	4960	6647		0.1%
83	West Gwillimbury		162	295	363	3646	5554	6869		0.1%
84	New Tecumseth		459	829	808	8851	14852	15857		0.2%
85	Adjala-Tosorontio		49	48	80	1245	1029	1620		0.0%
86	Essa		266	235	316	4716	5140	6300		0.1%
87	Clearview		121	107	151	2344	2846	2731		0.0%
88	Springwater		145	205	264	2888	4519	5045		0.1%

Person Tabulations Continued

Variable: pd_emp (planning district of person's usual place of work)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
89	Lindsay		434	836	1137	8957	16899	19752		0.3%
90	OPS		30			921				0.0%
91	Manvers		51			652				0.0%
92	Mariposa		35			721				0.0%
93	Eldon		23			512				0.0%
94	Carden		2			62				0.0%
96	L-D-L		12			443				0.0%
97	Somerville		30			825				0.0%
98	Bexley		1			42				0.0%
99	Fenelon		82			1818				0.0%
100	Verulam		20			491				0.0%
101	Bobcageon		50			1113				0.0%
102	Emily		36			806				0.0%
103	Peterborough		1816	2017	2112	36775	38143	38189		0.5%
	Cavan-Millbrook-North									
104	Monagha (Cavan)		53	137	125	1481	2450	2261		0.0%
105	North Monaghan		19			425				0.0%
	Otonabee-South									
	Monaghan									
106	(South Monaghan)		12	48	70	252	1123	1257		0.0%
107	Otonabee		26			678				0.0%
	Asphodel-Norwood									
108	(Asphodel)		37	22	40	822	537	786		0.0%
109	Dummer-Douro (Dummer)		13	41	56	403	1015	1046		0.0%
110	Douro		92			1864				0.0%
	Lakefield-Smith-									
111	Ennismore (Smith)		50	183	228	1294	3586	4154		0.1%
112	Ennismore		31			563				0.0%
113	Northumberland		397	110	101	6450	2152	1876		0.0%
114	Rest of Peterborough		27	13	15	544	287	267		0.0%
115	Hastings		6		15	117		256		0.0%
116	Haliburton		4	10	8	80	191	137		0.0%
117	Muskoka		15	43	65	291	869	1222		0.0%
118	Rest of Simcoe		213			4171				0.0%
119	Dufferin		47	30		935	605			0.0%
120	Grey		23	62	119	445	1295	1922		0.0%
121	Rest of Wellington		15	15	50	269	315	847		0.0%
122	Perth		70	9	79	1345	171	1560		0.0%
123	Oxford		55	8	95	1101	153	1883		0.0%
124	Brant		172	146	561	3589	2601	11267		0.1%
125	Haldimand-Norfolk		82	100	194	1648	1884	3665		0.0%
127	Collingwood			423	508		8850	8553		0.1%
128	Wasaga Beach			85	131		1808	2184		0.0%
129	Tiny			38	63		1051	1183		0.0%
130	Penetanguishene			173	268		3558	4718		0.1%
131	Midland			445	583		9486	10500		0.1%
132	Tay			55	68		1228	1233		0.0%
133	Oro-Medonte			165	220		3616	4135		0.1%
134	Severn			98	144		2447	2716		0.0%
135	Ramara			167	255		3516	4859		0.1%
136	Orillia			722	862		14872	16441		0.2%
140	Mulmur				46			702		0.0%

Person Tabulations Continued

Variable: pd_emp (planning district of person's usual place of work)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
141	Shelburne				169				2002	0.0%
142	Amaranth				70				863	0.0%
143	Melancthon				21				385	0.0%
144	Mono Township				116				1857	0.0%
145	East Luther Grand Valley				67				592	0.0%
146	East Garafraxa				30				410	0.0%
147	Brantford				1859				37438	0.5%
888	No usual place		5112	8915	8280		103194	154938	158797	2.1%
997	External undefined				202				3844	0.0%
998	External		266	261	129		5251	4743	2450	0.0%
999	Unknown		430	369			8724	6526		0.0%
	Total		312781	374182	401653		6285143	6529617	7705341	

Variable: free_park (availability of free parking at person's usual place of work)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
9	Unknown		1304	1216	9136		26406	21196	175314	2.3%
N	No		33440	44502	39068		669282	760253	751191	9.7%
O	Not applicable		160667	184052	203941		3230672	3216752	3908981	50.7%
Y	Yes		117370	144412	149508		2358783	2531416	2869856	37.2%
	Total		312781	374182	401653		6285143	6529617	7705341	

Variable: no_work (whether a full time employed person who did not make a work trip had worked from home)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
9	Refused/Unknown		274	351671	3826		5460	6133994	73567	1.0%
N	No		14360	19459	15438		289166	341630	297085	3.9%
O	Not applicable		295838	32	381326		5943748	815	7314418	94.9%
Y	Yes		2309	3020	1063		46768	53177	20271	0.3%
	Total		312781	374182	401653		6285143	6529617	7705341	

Variable: stu_stat (student status)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
9	Unknown	0	68	60	53	0	1387	1010	1017	0.0%
O	Other	133776	235646	285644	310126	3181012	4741191	4988846	5946216	77.2%
P	Student P/T	0	8574	8056	8286	0	172255	142093	159829	2.1%
S	Student F/T	37310	68493	80422	83188	881937	1370309	1397667	1598279	20.7%
	Total	171086	312781	374182	401653	4062949	6285143	6529617	7705341	

2006 TTS Version 1.0 Data Guide

Variable: region_sch (regional municipality of person's usual place of school)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	Not a student		235646	285645	310179	4741191	4988863	5947233		77.2%
1	Toronto		29596	28097	25709	599345	462790	492511		6.4%
2	Durham		5118	3913	3886	103693	71126	79276		1.0%
3	York		6342	5060	5454	124355	90181	105847		1.4%
4	Peel		8762	7703	7814	176997	131884	154895		2.0%
5	Halton		3766	2849	3180	75930	51176	55236		0.7%
6	Hamilton		5404	4601	4541	110675	83635	86666		1.1%
11	Niagara		4775	3251	3362	92976	60701	63769		0.8%
12	Waterloo		5686	601	4117	111160	10443	83090		1.1%
13	Guelph		1630	1313	1375	28886	23480	25319		0.3%
14	Wellington		371	196	282	8073	4419	4938		0.1%
15	Orangeville		297	185	243	5359	3367	3768		0.0%
16	Barrie		1170	1056	1148	21404	20832	24062		0.3%
17	Simcoe		1070	1012	1489	22031	20798	27077		0.4%
18	Kawartha Lakes		733	401	420	14807	8082	7253		0.1%
19	Peterborough City		1307	884	931	25215	16613	17053		0.2%
20	Peterborough		267	181	190	7034	3633	3486		0.0%
21	Orillia			261	317		5415	6008		0.1%
22	Dufferin				188			2224		0.0%
23	Brantford				669			13403		0.2%
24	Brant				138			2748		0.0%
88	No usual place		5				104			0.0%
98	External		696	82	433	13057	1641	8174		0.1%
99	Refused/Unknown		140	26891	25588	2850	470537	491303		6.4%
	Total		312781	374182	401653	6285143	6529617	7705341		

Variable: pd_sch (planning district of person's usual place of school)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	Not a student		235646	285645	310179	4741191	4988863	5947233		77.2%
1	PD 1 of Toronto		5429	6243	6240	108267	105139	120459		1.6%
2	PD 2 of Toronto		1574	1221	1015	31376	20572	19467		0.3%
3	PD 3 of Toronto		1845	1395	1067	38567	22353	20046		0.3%
4	PD 4 of Toronto		2185	2266	2022	43881	34821	37632		0.5%
5	PD 5 of Toronto		1141	1426	1265	23404	23382	24154		0.3%
6	PD 6 of Toronto		1816	1420	1142	36790	23472	21805		0.3%
7	PD 7 of Toronto		447	307	436	9606	4858	8644		0.1%
8	PD 8 of Toronto		1705	1308	1077	34889	20736	20570		0.3%
9	PD 9 of Toronto		1490	1702	1421	31035	29106	27606		0.4%
10	PD 10 of Toronto		3204	3322	3483	66516	56793	67705		0.9%
11	PD 11 of Toronto		1478	1414	1154	30216	21922	21702		0.3%
12	PD 12 of Toronto		1218	953	866	23994	15267	16447		0.2%
13	PD 13 of Toronto		2520	2221	1684	51259	37254	32753		0.4%
14	PD 14 of Toronto		585	581	482	11782	9165	9085		0.1%
15	PD 15 of Toronto		1000	883	1028	19582	15170	19960		0.3%
16	PD 16 of Toronto		1959	1435	1327	38179	22781	24475		0.3%
17	Brock		126	61	86	2340	1201	1271		0.0%
18	Uxbridge		132	122	131	3305	1793	2185		0.0%
19	Scugog		168	137	149	3946	2461	2470		0.0%
20	Pickering		846	567	505	16019	10101	10922		0.1%
21	Ajax		728	553	527	14373	10276	11530		0.1%
22	Whitby		886	720	735	17492	13237	14953		0.2%

Person Tabulations Continued

Variable: pd_sch (planning district of person's usual place of school)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
23	Oshawa		1633	1286	1241	33729	23037	26039		0.3%
24	Clarington		599	467	512	12489	9020	9907		0.1%
25	Georgina		297	174	248	6155	3374	4589		0.1%
26	East Gwillimbury		144	57	61	2573	821	1066		0.0%
27	Newmarket		734	600	636	14402	10450	12046		0.2%
28	Aurora		464	328	409	9097	5417	7411		0.1%
29	Richmond Hill		984	920	915	19676	16358	18431		0.2%
30	Whitchurt-Stouffville		157	81	88	3738	1648	1618		0.0%
31	Markham		1993	1481	1673	37571	27458	32540		0.4%
32	King		219	247	253	4913	4416	4817		0.1%
33	Vaughan		1350	1172	1171	26231	20239	23329		0.3%
34	Caledon		366	307	379	8415	6030	6429		0.1%
35	Brampton		2882	2375	2753	59054	43107	56039		0.7%
36	Mississauga		5514	5021	4682	109528	82748	92428		1.2%
37	Halton Hills		337	237	333	7190	4550	5876		0.1%
38	Milton		369	238	285	7507	4066	4856		0.1%
39	Oakville		1848	1500	1592	36339	26486	28146		0.4%
40	Burlington		1212	874	970	24893	16073	16358		0.2%
41	Flamborough		210	141	195	5362	2754	3591		0.0%
42	Dundas		197	175	145	4032	3003	2487		0.0%
43	Ancaster		259	178	245	5370	3299	4323		0.1%
44	Glanbrook		82	16	11	1598	314	197		0.0%
45	Stoney Creek		477	351	430	8951	6356	7855		0.1%
46	Hamilton		4179	3740	3515	85362	67909	68213		0.9%
51	Grimsby		213	165	189	4245	2936	3159		0.0%
52	Lincoln		166	85	126	3749	1890	2314		0.0%
53	Pelham		107	71	92	2576	1719	1587		0.0%
54	Niagara-O-T-L		78	174	179	1642	3374	3357		0.0%
55	St Catharines		1888	1274	1318	34756	23300	25348		0.3%
56	Thorold		156	75	78	3030	1428	1425		0.0%
57	Niagara Falls		773	510	457	15189	9459	9510		0.1%
58	Welland		807	532	544	15920	9724	10080		0.1%
59	Port Colbourne		196	158	135	3807	2889	2494		0.0%
60	Fort Erie		213	125	135	4105	2381	2643		0.0%
61	West Lincoln		136	65	98	3081	1245	1648		0.0%
62	Wainfleet		42	17	11	877	354	203		0.0%
63	Waterloo		2187	601	1501	40265	10443	30230		0.4%
64	Kitchener		2003		1404	39766		29209		0.4%
65	Cambridge		1048		880	22012		17632		0.2%
66	North Dumfries		46		18	1068		323		0.0%
67	Wilmot		160		104	2901		1964		0.0%
68	Wellesley		70		32	1431		548		0.0%
69	Woolwich		172		178	3718		3183		0.0%
70	Guelph		1630	1313	1375	28886	23480	25319		0.3%
71	Puslinch		12	8	12	371	191	268		0.0%
	Guelph/Eramosa									0.0%
72	Guelph Twp		3		15	63		291		0.0%
	Centre Wellington									0.0%
73	Pilkington		9	3	182	245	64	3003		0.0%
74	Elora		32	20		627	428			0.0%
75	Nichol		9	1		356	21			0.0%
76	Fergus		160	114		3034	2442			0.0%

Person Tabulations Continued

Variable: pd_sch (planning district of person's usual place of school)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
77	West Garafraxa		8			357				0.0%
78	Eramosa		45	8		760	170			0.0%
79	Erin		93	42	73	2259	1101	1375		0.0%
80	Orangeville		297	185	243	5359	3367	3768		0.0%
81	Barrie		1170	1056	1148	21404	20832	24062		0.3%
82	Innisfil		170	68	169	3393	1540	2980		0.0%
	Bradford-									0.0%
83	West Gwillimbury		204	131	218	4902	2494	4016		0.1%
84	New Tecumseth		289	276	192	5635	4754	3863		0.1%
85	Adjala-Tosorontio		38	23	21	1087	489	435		0.0%
86	Essa		131	28	45	2238	603	863		0.0%
87	Clearview		114	47	70	2184	1352	1274		0.0%
88	Springwater		124	54	94	2592	1283	1740		0.0%
89	Lindsay		316	401	420	5885	8082	7253		0.1%
90	OPS		72			1766				0.0%
91	Manvers		84			1021				0.0%
92	Mariposa		62			1349				0.0%
93	Eldon		24			514				0.0%
94	Carden		2			84				0.0%
96	L-D-L		4			168				0.0%
97	Somerville		18			476				0.0%
98	Bexley		1			42				0.0%
99	Fenelon		81			1961				0.0%
100	Verulam		12			308				0.0%
101	Bobcageon		10			217				0.0%
102	Emily		47			1017				0.0%
103	Peterborough		1307	886	931	25215	16648	17053		0.2%
	Cavan-Millbrook-North									0.0%
104	Monagha (Cavan)		20	78	92	831	1352	1671		0.0%
105	North Monaghan		50			1253				0.0%
	Otonabee-South									0.0%
	Monaghan									0.0%
106	(South Monaghan)		7	8	15	192	188	261		0.0%
107	Otonabee		10			504				0.0%
	Asphodel-Norwood									0.0%
108	(Asphodel)		37	22	17	874	530	335		0.0%
109	Dummer-Douro (Dummer)		7	15	6	210	385	107		0.0%
110	Douro		66			1365				0.0%
	Lakefield-Smith-									0.0%
111	Ennismore (Smith)		44	56	60	1327	1142	1112		0.0%
112	Ennismore		26			478				0.0%
113	Northumberland		188	18	23	2855	340	446		0.0%
114	Rest of Peterborough				1			19		0.0%
115	Hastings		3	4		58	57			0.0%
116	Haliburton			4	1		71	17		0.0%
117	Muskoka				47			898		0.0%
118	Rest of Simcoe		33			623				0.0%
119	Dufferin		7	3		124	71			0.0%
120	Grey		2		10	37		157		0.0%
121	Rest of Wellington		1	3	6	45	58	102		0.0%
122	Perth		3		4	60		74		0.0%
123	Oxford		1			21				0.0%

Person Tabulations Continued

Variable: pd_sch (planning district of person's usual place of school)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
124	Brant		43	25	138		871	458	2748	0.0%
125	Haldimand-Norfolk		4	25	11		80	585	211	0.0%
127	Collingwood			127	194			2580	3210	0.0%
128	Wasaga Beach			7	47			148	780	0.0%
129	Tiny			2	11			49	205	0.0%
130	Penetanguishene			61	96			1338	1687	0.0%
131	Midland			143	199			3008	3567	0.0%
132	Tay			5	28			119	510	0.0%
133	Oro-Medonte			19	49			462	895	0.0%
134	Severn			17	25			473	471	0.0%
135	Ramara			4	31			104	581	0.0%
136	Orillia			261	317			5415	6008	0.1%
140	Mulmur				15				238	0.0%
141	Shelburne				127				1430	0.0%
142	Amaranth				15				204	0.0%
144	Mono Township				9				152	0.0%
145	East Luther Grand Valley				17				139	0.0%
146	East Garafraxa				5				61	0.0%
147	Brantford				669				13403	0.2%
888	No usual place		5				104			0.0%
997	External undefined				209				3975	0.1%
998	External		411		121		8283		2276	0.0%
999	Unknown		140	26891	25588		2850	470537	491303	6.4%
	Total		312781	374182	401653		6285143	6529617	7705341	

Variable: n_pers_trip (number of trips made by individual on trip day)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	0	43087	98773	111110	122224	1026868	1990837	1949737	2349566	30.5%
1	1	2555	2830	3461	3951	61471	56771	61363	75264	1.0%
2	2	78223	120819	145780	155153	1859989	2427832	2543775	2981528	38.7%
3	3	11098	21638	27804	31752	263815	434932	485960	607215	7.9%
4	4	21946	38719	47523	47739	517812	775633	823402	913779	11.9%
5	5	5565	11354	14371	15395	130888	227091	249396	293154	3.8%
6	6	4304	8853	11393	11920	101025	176717	197099	227313	3.0%
7	7	1724	3809	4970	5247	40598	76310	86358	100058	1.3%
8	8	1091	2509	3262	3423	25625	50111	55724	65241	0.8%
9	9	582	1323	1713	1867	13668	26214	29164	35453	0.5%
10	10	385	855	1091	1267	8981	17006	18536	24166	0.3%
11	11	215	470	617	625	4916	9311	10465	11946	0.2%
12	12	123	302	441	399	2899	5938	7502	7601	0.1%
13	13	58	192	232	267	1339	3811	3992	5072	0.1%
14	14	50	126	140	165	1204	2511	2438	3135	0.0%
15	15	28	70	88	96	664	1384	1525	1795	0.0%
16	16	23	52	56	66	505	996	956	1249	0.0%
17	17	15	29	35	35	347	576	605	636	0.0%
18	18	2	20	31	22	54	393	541	419	0.0%
19	19	4	12	18	10	97	246	300	184	0.0%
20	20	2	6	13	6	40	119	223	113	0.0%
21	21	2	6	9	10	47	122	143	191	0.0%
22	22	0	3	8	3	0	61	120	58	0.0%

Person Tabulations Continued

Variable: n_pers_trip (number of trips made by individual on trip day)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
23	23	1	5	3	5	20	98	69	101	0.0%
24	24	0	2	5	2	0	41	90	35	0.0%
25	25	1	1	3	0	22	18	51	0	0.0%
26	26	1	0	2	1	28	0	28	18	0.0%
28	28	0	1	1	0	0	21	19	0	0.0%
29	29	0	0	2	2	0	0	37	32	0.0%
30	30	1	0	0	0	26	0	0	0	0.0%
31	31	0	1	0	0	0	21	0	0	0.0%
34	34	0	0	0	1	0	0	0	19	0.0%
57	57	0	1	0	0	0	19	0	0	0.0%
Total		171086	312781	374182	401653	4062949	6285143	6529617	7705341	

Variable: n_tran_trip (number of trips made by individual on trip day with primary mode being public transit)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	0	142634	277291	330998	357392	3378805	5568351	5786877	6846474	88.9%
1	1	4380	5794	6884	6945	104984	116323	116388	134830	1.7%
2	2	21364	26321	32534	33550	513165	531881	559603	650758	8.4%
3	3	1585	1974	2229	2253	38598	40074	39040	43592	0.6%
4	4	947	1153	1316	1254	23093	23450	23618	24608	0.3%
5	5	117	168	154	168	2884	3443	2843	3326	0.0%
6	6	42	57	52	65	1001	1164	980	1252	0.0%
7	7	9	16	11	21	221	316	212	403	0.0%
8	8	8	7	3	1	198	141	40	22	0.0%
9	9	0	0	1	2	0	0	17	36	0.0%
10	10	0	0	0	1	0	0	0	20	0.0%
11	11	0	0	0	1	0	0	0	21	0.0%
Total		171086	312781	374182	401653	4062949	6285143	6529617	7705341	

6.3 Trip Tabulations

The following tabulations are “number of trips” stratified by various categories in the database. The “Number of Records” figures present the actual number of survey records in the Trip file while the “Expanded Frequency” figures are the expanded results representing the universe. Trips are collected for persons aged 6 and over in 1986 and for persons aged 11 and over in 1991, 1996, 2001 and 2006.

Exhibit 20: Trip Tabulations

Variable: region_hhld (regional municipality of household)

Code	Description	Number of Records				Expanded Frequency			2006% of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
1	Toronto	185565	223078	299452	253855	4388338	4522781	4763897	4786245	28.9%
2	Durham	29690	47591	61666	59764	721964	964095	1122118	1221007	7.4%
3	York	32915	61599	90583	95336	763099	1206685	1636041	1853151	11.2%
4	Peel	52418	83313	119103	117600	1277378	1684713	2045764	2340542	14.1%
5	Halton	29007	37411	49119	58027	660198	754629	877385	989479	6.0%
6	Hamilton	40653	47321	58746	54927	949961	972546	1070050	1054298	6.4%
11	Niagara		46385	53546	54224		899645	1004077	1028033	6.2%
12	Waterloo		49795		55776		987872		1130268	6.8%
13	Guelph		12537	14791	14471		218372	257197	265498	1.6%
14	Wellington		4252	5306	6523		96610	124139	120535	0.7%
15	Orangeville		2819	3317	3477		50122	60010	59016	0.4%
16	Barrie		9263	12293	12888		168070	230125	286944	1.7%
17	Simcoe		11343	24751	31417		231231	526099	572821	3.5%
18	Kawartha Lakes		6829	6707	8805		140919	136890	152062	0.9%
19	Peterborough City		9385	10063	9985		168308	181774	177441	1.1%
20	Peterborough		3242	4588	5350		91843	96508	99121	0.6%
21	Orillia			3713	3409			68542	66101	0.4%
22	Dufferin				4380				54422	0.3%
23	Brantford				10402				210752	1.3%
24	Brant				3732				74006	0.4%
98	External		1808				27048			
	Total	370248	657971	817744	864348	8760939	13185489	14200615	16541740	

Variable: pd_hhld (planning district of household)

Code	Description	Number of Records				Expanded Frequency			2006% of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
1	PD 1 of Toronto	9183	14399	17367	16789	242969	285779	310647	340186	2.1%
2	PD 2 of Toronto	12992	18860	22894	19378	342241	373853	389232	370901	2.2%
3	PD 3 of Toronto	16001	19723	27649	22649	402169	412184	430882	418251	2.5%
4	PD 4 of Toronto	17265	21659	29772	26127	397897	430857	458895	466539	2.8%
5	PD 5 of Toronto	9601	11171	14840	12418	233157	231712	248195	244026	1.5%
6	PD 6 of Toronto	15801	20497	26153	21866	393770	411461	420267	410379	2.5%
7	PD 7 of Toronto	4078	5114	7522	5852	105118	111869	118918	122557	0.7%
8	PD 8 of Toronto	17606	18482	24797	20019	393271	377209	382720	374929	2.3%
9	PD 9 of Toronto	6247	7363	10615	8602	155950	153975	169842	159843	1.0%
10	PD 10 of Toronto	10924	11176	14804	12188	270564	246688	243893	235680	1.4%
11	PD 11 of Toronto	12758	14358	21165	19504	267424	295054	316571	365653	2.2%
12	PD 12 of Toronto	7890	8267	11295	8269	171292	158778	160397	152357	0.9%
13	PD 13 of Toronto	16775	18178	26288	20269	370507	372130	400499	390268	2.4%
14	PD 14 of Toronto	5166	6083	8771	7359	120033	122427	137233	129987	0.8%
15	PD 15 of Toronto	5967	7963	9553	8626	153395	154728	168592	168001	1.0%
16	PD 16 of Toronto	17311	19785	25967	23940	368581	384076	407115	436688	2.6%
17	Brock	738	1209	1026	1633	19874	22221	20335	23989	0.1%
18	Uxbridge	834	1224	2450	2478	24119	30955	35675	39655	0.2%
19	Scugog	1419	1637	2626	2643	34567	38741	46544	43319	0.3%
20	Pickering	4702	8630	10980	9283	104354	163304	196450	202801	1.2%

Trip Tabulations Continued

Variable: pd_hhld (planning district of household)

Code	Description	Number of Records				Expanded Frequency			2006% of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
21	Ajax	3587	6861	8726	8787	81761	135206	162726	193165	1.2%
22	Whitby	4566	8047	10875	12040	105221	158685	199478	245129	1.5%
23	Oshawa	11093	13985	17051	14516	281227	290584	307742	309902	1.9%
24	Clarington	2751	5998	7932	8384	70841	124399	153167	163048	1.0%
25	Georgina	1836	3158	3933	4584	51658	65776	78019	84821	0.5%
26	East Gwillimbury	1399	2257	3180	2746	31673	40215	47533	47399	0.3%
27	Newmarket	3809	6184	8285	8638	77970	122615	152223	167499	1.0%
28	Aurora	2037	4097	6059	5898	45777	79381	96385	106004	0.6%
29	Richmond Hill	4256	10266	16478	16982	96473	204712	296957	343040	2.1%
30	Whitchurch-Stouffville	1634	1693	2304	2688	32549	41834	46245	50337	0.3%
31	Markham	10909	18992	24696	27759	257820	353666	463585	535787	3.2%
32	King	1278	1550	1900	2206	34519	38362	37202	41042	0.2%
33	Vaughan	5757	13402	23748	23835	134659	260124	417890	477222	2.9%
34	Caledon	2433	3425	5267	7442	68039	81067	105656	120054	0.7%
35	Brampton	17030	25800	36213	40440	400660	528906	661750	837530	5.1%
36	Mississauga	32955	54088	77623	69718	808679	1074740	1278358	1382958	8.4%
37	Halton Hills	4261	4170	5451	6675	81243	89644	103690	115793	0.7%
38	Milton	3419	3546	4219	6685	75804	71341	71194	113422	0.7%
39	Oakville	9071	14092	19562	22101	212738	274468	344803	381579	2.3%
40	Burlington	12256	15603	19887	22566	290413	319177	357698	378684	2.3%
41	Flamborough	2186	2757	4117	4483	61358	73034	79439	83181	0.5%
42	Dundas	2318	2805	3514	3490	45500	52622	59068	57881	0.3%
43	Ancaster	1954	2559	3582	4340	40585	52770	65212	75241	0.5%
44	Glanbrook	822	1117	1550	1928	20912	21770	30757	32690	0.2%
45	Stoney Creek	5004	5960	7420	7032	101595	111575	130882	126979	0.8%
46	Hamilton	28369	32123	38563	33654	680012	660776	704693	678326	4.1%
51	Grimsby	0	2122	2959	3398	0	41740	50895	55993	0.3%
52	Lincoln	0	1779	1879	2818	0	40650	45228	53448	0.3%
53	Pelham	0	1343	1434	2333	0	33763	36309	39369	0.2%
54	Niagara-O-T-L	0	1210	1146	1839	0	25858	28845	32734	0.2%
55	St Catharines	0	16923	18349	16934	0	302917	330798	325796	2.0%
56	Thorold	0	2135	2285	2468	0	41547	43575	46595	0.3%
57	Niagara Falls	0	8664	10645	9230	0	170595	196457	192829	1.2%
58	Welland	0	5466	6773	6670	0	107624	120627	123226	0.7%
59	Port Colbourne	0	1982	2593	2452	0	38352	45300	44418	0.3%
60	Fort Erie	0	3061	3413	3691	0	59093	65700	72056	0.4%
61	West Lincoln	0	1047	1314	1730	0	23872	24611	29029	0.2%
62	Wainfleet	0	653	756	661	0	13635	15732	12539	0.1%
63	Waterloo	0	11326	0	12486	0	207399	0	248533	1.5%
64	Kitchener	0	22129	0	22619	0	440922	0	481720	2.9%
65	Cambridge	0	11335	0	13791	0	236875	0	276816	1.7%
66	North Dumfries	0	746	0	1132	0	17315	0	20195	0.1%
67	Wilmot	0	1669	0	2168	0	30092	0	41149	0.2%
68	Wellesley	0	752	0	1053	0	15348	0	18006	0.1%
69	Woolwich	0	1838	0	2527	0	39921	0	43849	0.3%
70	City of Guelph	0	12537	14791	14471	0	218372	257197	265498	1.6%
71	Puslinch	0	242	453	653	0	12751	14759	15757	0.1%
72	Eramosa/Guelph (Guelph Twp)	0	133	500	1326	0	2891	10645	26573	0.2%
	Centre Wellington (Pilkington)	0	193	187	3372	0	5259	4007	55773	0.3%
73	Elora	0	444	341	0	0	6194	7308	0	0.0%
74	Nichol	0	234	332	0	0	9615	7115	0	0.0%
75	Fergus	0	1218	1447	0	0	18404	31009	0	0.0%
76	West Garafraxa	0	187	428	0	0	8344	9172	0	0.0%
77	Eramosa	0	784	714	0	0	13242	15201	0	0.0%
78	Erin	0	817	904	1172	0	19910	24923	22432	0.1%
79	Orangeville	0	2819	3317	3477	0	50122	60010	59016	0.4%

Trip Tabulations Continued

Variable: pd_hhld (planning district of household)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
81	Barrie		9263	12293	12888		168070	230125	286944	1.7%
82	Innisfil		2265	2636	3922		45481	61524	66430	0.4%
83	Bradford-West Gwillimbury		1635	2435	3126		39812	46192	57533	0.3%
84	New Tecumseth		2271	4155	2737		42036	60263	57827	0.3%
85	Adjala-Tosorontio		608	968	939		17699	22651	19672	0.1%
86	Essa		1775	1507	1810		30193	34812	35281	0.2%
87	Clearview		1279	1098	1616		24391	31589	29557	0.2%
88	Springwater		1510	1432	2213		31619	33466	41397	0.3%
89	Kawartha Lakes (Lindsay)		2302	6707	8805		40584	136890	152062	0.9%
90	OPS		108				8916			0.0%
91	Manvers		904				10034			0.0%
92	Mariposa		714				15579			0.0%
93	Eldon		290				5951			0.0%
94	Carden		27				1131			0.0%
96	L-D-L		71				2974			0.0%
97	Somerville		236				5197			0.0%
98	Bexley		76				3184			0.0%
99	Fenelon		814				18421			0.0%
100	Verulam		300				7776			0.0%
101	Bobcageon		243				5079			0.0%
102	Emily		744				16093			0.0%
103	Peterborough		9385	10063	9985		168308	181774	177441	1.1%
	Cavan-Millbrook-North									
104	Monaghan (Cavan)		326	1093	1094		14875	17947	20261	0.1%
105	North Monaghan		23				437			0.0%
	Otonabee-South									
	Monaghan (South									
106	Monaghan)		169	668	921		3415	16974	16440	0.1%
107	Otonabee		204				13070	0	0	0.0%
108	Asphodel-Norwood (Asphodel)		364	315	447		8219	7551	9114	0.1%
109	Dummer-Douro		230	447	654		7388	14161	12400	0.1%
110	Douro		690				11840			0.0%
	Lakefield-Smith-									
111	Ennismore (Smith)		733	2065	2234		23573	39875	40906	0.2%
112	Ennismore		503				9024			0.0%
113	Northumberland		1808				27048			0.0%
124	Brant				3732				74006	0.4%
127	Collingwood			2005	2451			39017	39853	0.2%
128	Wasaga Beach			1223	2096			25414	34123	0.2%
129	Tiny & Christian Island 30			578	1230			18375	23887	0.1%
130	Penetanguishene			951	1277			16833	20726	0.1%
131	Midland			1840	2041			36634	36473	0.2%
132	Tay			814	1115			17884	20271	0.1%
133	Oro-Medonte			1655	2445			39621	44426	0.3%
134	Severn			719	1309			22627	24832	0.2%
135	Ramara			735	1090			19198	20536	0.1%
136	Orillia			3713	3409			68542	66101	0.4%
140	Mulmur				434				6176	0.0%
141	Shelburne				1049				9378	0.1%
142	Amaranth				673				7390	0.0%
143	Melancthon				208				4971	0.0%
144	Mono Township				921				15731	0.1%
145	East Luther Grand Valley				714				5698	0.0%
146	East Garafraxa				381				5079	0.0%
147	Brantford				10402				210752	1.3%
	Total	370248	657971	817744	864348	8760939	13185489	14200615	16541740	

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Trip Tabulations

Variable: dwell_type (dwelling unit type of person's home)

Code	Description	Number of Records				Expanded Frequency			2006% of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
1	House	284508	480031	634307	668067	6681368	9581563	10535040	12684326	76.7%
2	Apartment	85533	136463	134379	131891	2074787	2779305	2879445	2609238	15.8%
3	Townhouse		41473	49054	64307		824542	786057	1246545	7.5%
9	Unknown	207	4	4	83	4783	79	72	1631	0.0%
	Total	370248	657971	817744	864348	8760939	13185489	14200615	16541740	

Variable: trip_day (day of week trips were made)

Code	Description	Number of Records				Expanded Frequency			2006% of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
1	Monday	70024	116488	140004	150379	1653287	2329096	2429608	2881831	17.4%
2	Tuesday	65297	128478	146791	167266	1545050	2574096	2555211	3201245	19.4%
3	Wednesday	73759	127170	156607	165764	1746805	2548154	2718615	3173201	19.2%
4	Thursday	77905	131104	161181	182608	1846497	2629501	2789685	3490642	21.1%
5	Friday	82756	154731	213161	198331	1957318	3104642	3707496	3794820	22.9%
9	Unknown	507				11981				
	Total	370248	657971	817744	864348	8760939	13185489	14200615	16541740	

Variable: trip_purp (origin and destination purpose of trip)

Code	Description	Number of Records				Expanded Frequency			2006% of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
1	Home-Based Work	130407	214833	263980	265494	3100598	4313302	4596440	5106020	30.9%
2	Home-based School	61827	82291	95717	99805	1461509	1643494	1658561	1918697	11.6%
3	Home-based Discretionary	127285	259853	329440	355946	3001275	5205280	5703759	6791119	41.1%
4	Non Home-based	50729	100994	128607	143103	1197556	2023413	2241855	2725903	16.5%
	Total	370248	657971	817744	864348	8760939	13185489	14200615	16541740	

Variable: purp_orig (origin purpose of trip)

Code	Description	Number of Records				Expanded Frequency			2006% of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
9	Unknown	3947	22	53	14	94587	433	913	268	0.0%
D	Daycare		3424	3803	4266		68355	65743	81921	0.5%
E	Entertainment	25715				606112				
F	Facilitate passenger	15413	34868	52108	58703	362392	695391	888855	1124386	6.8%
H	Home	161273	279418	345871	361251	3817745	5599853	6002145	6920000	41.8%
M	Market/Shop	26682	55494	68288	78908	627041	1111621	1186797	1503528	9.1%
O	Other	737	99842	122291	130429	17243	2003259	2138651	2479247	15.0%
P	Personal	23892				565822				
S	School	32832	45041	52182	55007	776229	899468	903651	1057375	6.4%
W	Work	79757	139862	173148	175770	1893768	2807108	3013861	3375014	20.4%
	Total	370248	657971	817744	864348	8760939	13185489	14200615	16541740	

Variable: region_orig (regional municipality of trip origin)

Code	Description	Number of Records				Expanded Frequency			2006% of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
1	Toronto	192085	237839	315730	272586	4547163	4808453	5091449	5170724	31.3%
2	Durham	27323	43116	55707	54732	665740	873952	1014396	1110376	6.7%
3	York	31250	60142	89143	92577	723750	1187489	1585681	1789702	10.8%
4	Peel	49602	81024	117147	117017	1199184	1637419	2016784	2309456	14.0%
5	Halton	26874	36000	47608	55395	616305	727622	850262	960936	5.8%
6	Hamilton	39207	45606	55752	52780	915423	934022	1014764	1009713	6.1%
11	Niagara		44859	52123	52502		869620	975980	997425	6.0%
12	Waterloo		48849	1469	55092		969676	27635	1113896	6.7%
13	Guelph		12737	14535	15369		228669	258740	284589	1.7%

Trip Tabulations Continued

Variable: region_orig (regional municipality of trip origin)

Code	Description	Number of Records				Expanded Frequency			2006% of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
14	Wellington		3277	3866	4944		71569	86666	89226	0.5%
15	Orangeville		2443	3070	4081		44672	56435	64873	0.4%
16	Barrie		9761	13282	14743		179743	257339	312865	1.9%
17	Simcoe		8245	20170	25606		166939	419918	468204	2.8%
18	Kawartha Lakes		5824	5816	7623		121536	117789	131974	0.8%
19	Peterborough City		10242	11278	11553		197614	209883	206798	1.3%
20	Peterborough		2259	3076	3623		58769	63113	66788	0.4%
21	Orillia			4026	4383			80000	83892	0.5%
22	Dufferin				2882				36337	0.2%
23	Brantford				10579				213109	1.3%
24	Brant				2794				55643	0.3%
98	External	2099	5748	3711	3487	49585	107725	69472	65215	0.4%
99	Refused/Unknown	1808		235		43788		4307		
	Total	370248	657971	817744	864348	8760939	13185489	14200615	16541740	

Variable: pd_orig (planning district of trip origin)

Code	Description	Number of Records				Expanded Frequency			2006% of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
1	PD 1 of Toronto	29305	39504	48962	44423	715424	789995	825011	858616	5.2%
2	PD 2 of Toronto	10733	15324	19256	16456	276850	306375	322521	314989	1.9%
3	PD 3 of Toronto	14582	17374	24168	20188	360009	360300	380209	378160	2.3%
4	PD 4 of Toronto	16789	20556	28543	25172	390710	411372	444264	460119	2.8%
5	PD 5 of Toronto	9263	11173	15023	12729	219965	227808	247793	245685	1.5%
6	PD 6 of Toronto	12320	15781	20183	17285	304340	317138	325779	325952	2.0%
7	PD 7 of Toronto	3755	4300	5878	5104	94718	91889	94010	103384	0.6%
8	PD 8 of Toronto	15808	18590	24810	20297	363001	379539	389157	384299	2.3%
9	PD 9 of Toronto	7740	9410	12846	10809	189116	194783	211295	205347	1.2%
10	PD 10 of Toronto	12215	14673	18325	16017	296756	310748	303806	309125	1.9%
11	PD 11 of Toronto	12096	14750	21198	19121	263619	299879	328036	359736	2.2%
12	PD 12 of Toronto	7039	8048	10679	8369	156147	156829	161898	156837	0.9%
13	PD 13 of Toronto	17917	20047	27535	22496	405222	405574	433931	431569	2.6%
14	PD 14 of Toronto	3859	4354	6639	5523	90482	87670	104226	99674	0.6%
15	PD 15 of Toronto	4674	5991	7389	6824	117342	117120	128743	132356	0.8%
16	PD 16 of Toronto	13990	17964	24296	21773	303464	351435	390769	404875	2.4%
17	Brock	578	944	823	1233	15568	17682	16361	18755	0.1%
18	Uxbridge	732	1082	2080	2123	20350	26365	31335	34562	0.2%
19	Scugog	1096	1418	2244	2406	26775	32753	40149	40184	0.2%
20	Pickering	4193	7752	9800	8577	94448	148395	175333	183071	1.1%
21	Ajax	3166	5887	7935	7898	72857	116351	146957	169982	1.0%
22	Whitby	4054	7395	9937	10809	95064	146993	181847	219619	1.3%
23	Oshawa	11177	14151	16758	15057	281370	292607	304537	315304	1.9%
24	Clarington	2327	4487	6130	6629	59307	92806	117877	128900	0.8%
25	Georgina	1449	2274	2971	3416	40277	47156	58449	63157	0.4%
26	East Gwillimbury	848	1381	1930	1896	19266	25232	30062	33408	0.2%
27	Newmarket	3728	6785	9439	10013	79070	134954	169425	190738	1.2%
28	Aurora	1799	3455	5090	5315	40599	67669	83766	96877	0.6%
29	Richmond Hill	3991	9487	14479	15140	91058	188637	257075	301898	1.8%
30	Whitchurch-Stouffville	1288	1483	2074	2412	26866	34787	40163	44746	0.3%
31	Markham	10874	19800	27076	27823	254057	378658	491050	536040	3.2%
32	King	935	1294	1688	1820	24357	29893	31568	34162	0.2%
33	Vaughan	6338	14183	24396	24742	148199	280503	424121	488674	3.0%
34	Caledon	1814	2808	4108	5761	49083	63584	80759	96752	0.6%
35	Brampton	15638	23514	33255	36732	368781	482148	604602	748956	4.5%
36	Mississauga	32150	54702	79784	74524	781320	1091687	1331423	1463747	8.8%
37	Halton Hills	3569	3511	4534	5777	69228	74618	86563	101370	0.6%
38	Milton	2968	3370	4231	5957	65970	68422	72520	102748	0.6%
39	Oakville	8807	13949	19203	21468	207390	273765	337557	376197	2.3%

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Trip Tabulations Continued

Variable: pd_orig (planning district of trip origin)

Code	Description	Number of Records				Expanded Frequency			2006% of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
40	Burlington	11530	15170	19640	22193	273717	310817	353622	380621	2.3%
41	Flamborough	1583	2042	2992	3409	42970	50909	57301	63270	0.4%
42	Dundas	1970	2243	2866	2628	41062	44212	48715	44672	0.3%
43	Ancaster	1542	2165	3354	4179	32924	44457	61124	74251	0.4%
44	Glanbrook	537	742	989	1200	13259	14621	19257	20917	0.1%
45	Stoney Creek	3904	4807	5927	5841	82012	92097	105309	106934	0.6%
46	Hamilton	29671	33607	39624	35523	703196	687727	723058	699669	4.2%
51	Grimsby		1789	2527	2922		35735	44546	49292	0.3%
52	Lincoln		1544	1729	2429		33999	38532	45427	0.3%
53	Pelham		985	1202	1662		23610	28120	28600	0.2%
54	Niagara-O-T-L		1217	1410	1866		25069	30710	34232	0.2%
55	St Catharines		17751	19316	18160		325115	354008	347783	2.1%
56	Thorold		1705	1888	2088		33016	35668	39557	0.2%
57	Niagara Falls		8346	10432	9480		164163	192934	194572	1.2%
58	Welland		5745	6746	6519		114108	122677	120488	0.7%
59	Port Colbourne		1900	2311	2303		36948	41013	42045	0.3%
60	Fort Erie		2745	3122	3391		53047	59863	66061	0.4%
61	West Lincoln		753	973	1250		16889	18395	21262	0.1%
62	Wainfleet		379	467	432		7920	9516	8107	0.0%
63	Waterloo		12017	1469	13435		224790	27635	269293	1.6%
64	Kitchener		21586		22005		428372		460406	2.8%
65	Cambridge		11046		14125		231253		282939	1.7%
66	North Dumfries		574		819		12858		15184	0.1%
67	Wilmot		1275		1619		23331		30817	0.2%
68	Wellesley		556		644		11254		11195	0.1%
69	Woolwich		1795		2445		37818		44061	0.3%
70	Guelph		12737	14535	15369		228669	258740	284589	1.7%
71	Puslinch		280	274	528		9588	7801	11436	0.1%
72	Eramosa/Guelph (Guelph Twp)		134	342	831		2795	6861	16273	0.1%
	Centre Wellington (Pilkington)		100	105	2721		2558	2204	45415	0.3%
73	Elora		351	335			5907	7124		
74	Nichol		120	160			4418	3389		
75	Fergus		1085	1423			18826	30287		
76	West Garafraxa		94	208			4032	4445		
77	Eramosa		485	416			8443	8747		
78	Erin		628	603	864		15003	15807	16102	0.1%
79	Orangeville		2443	3070	4081		44672	56435	64873	0.4%
80	Barrie		9761	13282	14743		179743	257339	312865	1.9%
81	Innisfil		1468	1816	2692		29225	40913	47241	0.3%
	Bradford-West									
82	Gwillimbury		1291	1918	2560		30507	36065	47323	0.3%
83	New Tecumseth		2036	3694	2998		39159	59030	60683	0.4%
84	Adjala-Tosorontio		350	542	533		9567	12127	10935	0.1%
85	Essa		1250	1134	1354		21622	25559	26561	0.2%
86	Clearview		853	803	1180		16346	21955	21343	0.1%
87	Springwater		997	1057	1558		20513	24000	29287	0.2%
88	Kawartha Lakes (Lindsay)		2673	5816	7623		51832	117789	131974	0.8%
89	OPS		203				7200			
90	Manvers		518				6037			
91	Mariposa		423				9127			
92	Eldon		195				4075			
93	Carden		15				581			
94	Dalton		1				16			
95	L-D-L		56				2126			
96	Somerville		193				4931			

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Trip Tabulations Continued

Variable: pd_orig (planning district of trip origin)

Code	Description	Number of Records				Expanded Frequency			2006% of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
98	Bexley		39			1558				
99	Fenelon		667			15153				
100	Verulam		165			4125				
101	Bobcageon		260			5656				
102	Emily		416			9118				
103	Peterborough		10242	11278	11553	197614	209883	206798	1.2%	
	Cavan-Millbrook-North									
104	Monaghan (Cavan)		229	819	853	8314	14116	15614	0.1%	
105	North Monaghan		104			2385				
	Otonabee-South Monaghan									
106	(South Monaghan)		100	376	542	2142	9056	9673	0.1%	
107	Otonabee		151			6960				
	Asphodel-Norwood									
108	(Asphodel)		263	204	350	6117	4831	7040	0.0%	
109	Dummer-Douro (Dummer)		132	286	354	4098	8018	6659	0.0%	
110	Douro		541			10479				
111	Lakefield-Smith-		463	1391	1524	13193	27093	27801	0.2%	
112	Ennismore		276			5080				
113	Northumberland		1780	438	309	28064	8305	5718	0.0%	
114	Rest of Peterborough		94	99	84	2135	1837	1563	0.0%	
115	Hastings		56	27	42	1101	512	789	0.0%	
116	Haliburton		40	348	76	856	6417	1406	0.0%	
117	Muskoka		112		254	2221		4732	0.0%	
118	Rest of Simcoe		780			15163				
119	Dufferin		154	112		3133	2222			
120	Grey		116	198	327	2315	4029	5592	0.0%	
121	Rest of Wellington		65	66	154	1330	1327	2693	0.0%	
122	Perth		197	79	184	3897	1428	3551	0.0%	
123	Oxford		137	31	181	2697	561	3577	0.0%	
124	Brant		461	366	2794	9832	6786	55643	0.3%	
125	Haldimand-Norfolk		313	417	494	6429	8097	9346	0.1%	
127	Collingwood			2139	2764		43452	45788	0.3%	
128	Wasaga Beach			842	1447		17599	23840	0.1%	
129	Tiny & Christian Island 30			360	671		10406	12826	0.1%	
130	Penetanguishene			860	1174		16532	19888	0.1%	
131	Midland			2233	2785		46284	49970	0.3%	
132	Tay			469	632		10308	11481	0.1%	
133	Oro-Medonte			999	1327		23163	24480	0.1%	
134	Severn			653	1032		17488	19541	0.1%	
135	Ramara			651	899		15038	17017	0.1%	
136	Orillia			4026	4383		80000	83892	0.5%	
140	Mulmur				238			3497	0.0%	
141	Shelburne				988			10569	0.1%	
142	Amaranth				369			4312	0.0%	
143	Melancthon				133			2620	0.0%	
144	Mono Township				585			9748	0.1%	
145	East Luther Grand Valley				405			3394	0.0%	
146	East Garafraxa				164			2196	0.0%	
147	Brantford				10579			213109	1.3%	
997	External undefined				796			15035	0.1%	
998	External	2099	1443	1530	586	49585	28552	27951	11214	0.1%
999	Unknown	1808		235		43788		4307		
	Total	370248	657971	817744	864348	8760939	13185489	14200615	16541740	

Trip Tabulations Continued

Variable: start_time

(start time of trip; trips are recorded for a 24-hour period starting at 4:00a.m. grouped in 5 increments)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
400		129	617	911	942	3077	12648	16215	18273	0.1%
405		0	44	37	6	0	874	646	121	0.0%
410		1	32	26	24	22	626	449	431	0.0%
415		12	54	75	102	279	1071	1326	1979	0.0%
420		5	11	32	38	132	213	594	705	0.0%
425		2	4	3	9	40	86	58	156	0.0%
430		157	468	702	938	3860	9478	12611	17976	0.1%
435		2	3	8	24	44	59	149	474	0.0%
440		3	6	27	50	67	128	492	946	0.0%
445		42	146	202	271	1011	2912	3722	5207	0.0%
450		18	29	56	78	462	577	1023	1550	0.0%
455		2	13	17	30	55	276	319	538	0.0%
500		504	1430	2194	2536	12194	28890	39153	48738	0.3%
505		3	23	27	37	81	461	514	721	0.0%
510		16	62	102	127	385	1228	1880	2448	0.0%
515		96	265	370	527	2292	5290	6637	10115	0.1%
520		49	106	151	272	1140	2149	2681	5312	0.0%
525		9	22	40	81	216	447	735	1579	0.0%
530		1013	2582	3535	4132	24351	52081	63028	80168	0.5%
535		31	35	53	107	743	712	939	2082	0.0%
540		77	130	194	301	1881	2638	3430	5857	0.0%
545		391	859	1185	1420	9388	17324	21141	27504	0.2%
550		154	250	372	486	3675	4987	6547	9347	0.1%
555		54	80	89	168	1343	1624	1567	3228	0.0%
600		3082	6425	8376	8774	74201	129663	147269	169442	1.0%
605		68	106	143	228	1610	2125	2521	4369	0.0%
610		282	405	553	665	6771	8216	9750	12838	0.1%
615		956	1502	1904	2259	22758	30280	33395	43689	0.3%
620		435	600	807	1080	10291	12123	14478	20971	0.1%
625		122	149	191	267	2977	2969	3437	5205	0.0%
630		5232	8563	10632	11530	124649	172767	186721	222508	1.3%
635		93	135	198	338	2221	2844	3476	6570	0.0%
640		554	581	697	1027	13167	11648	12104	19799	0.1%
645		2072	2923	3690	3814	49430	58821	64814	73286	0.4%
650		675	828	1052	1311	16038	16473	18516	25088	0.2%
655		223	219	349	470	5320	4387	6169	9062	0.1%
700		8592	15322	19538	18886	203888	308638	340931	362955	2.2%
705		262	247	414	560	6203	5011	7347	10762	0.1%
710		858	987	1369	1664	20212	19859	24285	32092	0.2%
715		2594	3596	4759	5191	61079	71990	83130	99642	0.6%
720		974	1313	1857	2334	23098	26463	32725	44745	0.3%
725		294	351	546	801	6983	7043	9640	15373	0.1%
730		10231	17353	22645	22169	242712	349266	392518	425607	2.6%
735		281	473	645	1005	6645	9450	11367	19371	0.1%
740		966	1508	2050	2604	22768	29965	35992	50083	0.3%
745		3922	6442	8385	8960	92704	128798	144762	171962	1.0%
750		1271	2045	2750	3700	30054	40946	47407	70709	0.4%
755		428	719	923	1370	9986	14417	16083	26348	0.2%
800		14391	29563	34679	34761	340832	591965	597060	666008	4.0%
805		444	762	1064	1744	10573	15078	18452	33053	0.2%
810		1387	2344	3045	3925	32843	47090	52465	75109	0.5%
815		4157	6864	8760	9375	98315	137391	150008	179765	1.1%
820		1489	2647	3582	4391	35174	52900	61064	83976	0.5%
825		454	817	1202	1619	10822	16283	20546	30862	0.2%
830		12506	21250	25898	25807	296257	424547	446010	493378	3.0%
835		329	824	1132	1757	7744	16310	19287	33635	0.2%
840		1057	1793	2321	2962	24855	35698	39430	57043	0.3%

Trip Tabulations Continued

Variable: start_time

(start time of trip; trips are recorded for a 24-hour period starting at 4:00a.m. grouped in 5 increments)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
845		2847	4960	6889	6903	67328	98970	117539	131983	0.8%
850		780	1291	1847	2308	18404	25629	31313	44074	0.3%
855		270	446	660	979	6356	8816	11347	18599	0.1%
900		6431	14499	18288	18410	152181	290348	316322	351814	2.1%
905		138	275	437	610	3253	5478	7291	11719	0.1%
910		296	543	675	869	6995	10911	11772	16493	0.1%
915		856	1632	2126	2541	20085	32492	36614	48246	0.3%
920		188	390	555	728	4543	7742	9689	13758	0.1%
925		60	93	97	207	1387	1857	1662	3934	0.0%
930		3419	6947	9323	10253	80666	139167	161358	194490	1.2%
935		43	121	146	256	1046	2388	2574	4810	0.0%
940		128	269	360	555	3036	5408	6439	10592	0.1%
945		691	1383	1827	2251	16284	27535	32018	42753	0.3%
950		135	249	342	564	3188	4950	5892	10713	0.1%
955		38	69	111	189	877	1385	1901	3616	0.0%
1000		5634	13014	16465	17723	132993	260738	284586	337365	2.0%
1005		60	102	124	314	1428	2032	2302	5957	0.0%
1010		140	246	364	480	3369	4865	6374	9072	0.1%
1015		602	1163	1577	2066	14208	23181	27444	38998	0.2%
1020		182	305	438	652	4270	6076	7711	12550	0.1%
1025		34	72	77	160	780	1446	1416	2940	0.0%
1030		3395	7015	8887	10411	80175	140719	153731	197395	1.2%
1035		52	74	136	279	1191	1453	2405	5275	0.0%
1040		121	254	323	533	2858	5073	5641	10095	0.1%
1045		647	1247	1770	2360	15070	25000	31112	44766	0.3%
1050		140	192	284	558	3322	3819	4892	10600	0.1%
1055		58	52	107	210	1401	1015	1891	4002	0.0%
1100		4962	11963	14814	16368	117126	240002	257332	311712	1.9%
1105		63	112	205	378	1457	2246	3542	7270	0.0%
1110		160	312	461	579	3740	6259	8085	11104	0.1%
1115		703	1487	1928	2408	16481	29755	33202	45720	0.3%
1120		226	530	622	881	5284	10559	10743	16967	0.1%
1125		84	150	193	254	1941	2958	3327	4880	0.0%
1130		3355	7579	9435	10597	78911	151827	163168	201032	1.2%
1135		112	246	340	432	2616	4850	5828	8186	0.0%
1140		201	434	583	776	4753	8688	10114	14582	0.1%
1145		1074	2118	2581	3056	25307	42101	44567	58206	0.4%
1150		243	431	606	748	5739	8599	10423	14256	0.1%
1155		99	173	348	312	2354	3435	6106	5798	0.0%
1200		6175	14309	17108	17508	146048	286518	297505	333562	2.0%
1205		126	271	335	537	2941	5304	5768	10232	0.1%
1210		219	421	557	732	5171	8384	9769	14010	0.1%
1215		766	1485	2010	2386	18042	29504	35067	45101	0.3%
1220		184	426	573	753	4382	8532	9946	14350	0.1%
1225		38	112	174	254	892	2220	2999	4908	0.0%
1230		3319	7234	9241	10330	78187	144824	161656	196688	1.2%
1235		76	194	227	400	1774	3819	3858	7612	0.0%
1240		193	366	501	631	4557	7302	8652	12016	0.1%
1245		926	1783	2250	2625	21792	35445	39068	50069	0.3%
1250		317	463	573	793	7370	9228	9794	15079	0.1%
1255		119	193	228	310	2776	3976	3904	5959	0.0%
1300		6147	13724	16012	16529	145338	275095	279149	315046	1.9%
1305		85	177	222	323	2012	3598	3886	6210	0.0%
1310		221	359	454	616	5157	7155	7919	11665	0.1%
1315		721	1385	1720	2203	16957	27689	29673	42041	0.3%
1320		220	444	559	756	5083	8826	9647	14346	0.1%
1325		30	87	113	213	717	1744	2086	4094	0.0%

Trip Tabulations Continued

Variable: start_time

(start time of trip; trips are recorded for a 24-hour period starting at 4:00a.m. grouped in 5 increments)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
1330		3335	7304	9026	10027	78529	146592	157549	190942	1.2%
1335		46	133	167	288	1065	2695	2981	5452	0.0%
1340		135	275	314	562	3093	5474	5442	10754	0.1%
1345		636	1243	1632	2261	15072	24791	28407	42943	0.3%
1350		145	281	348	534	3440	5635	6110	10132	0.1%
1355		31	77	91	190	707	1547	1632	3674	0.0%
1400		6004	14210	17017	17768	141810	284647	297290	340448	2.1%
1405		58	103	156	315	1362	2057	2820	6087	0.0%
1410		148	316	427	670	3483	6299	7413	12946	0.1%
1415		667	1480	2002	2546	15603	29538	34900	48882	0.3%
1420		210	470	673	985	5032	9417	11899	18956	0.1%
1425		54	101	140	374	1237	2016	2497	7161	0.0%
1430		4118	10232	13186	15496	97245	204687	232265	296597	1.8%
1435		52	233	439	749	1224	4618	7811	14360	0.1%
1440		178	580	910	1410	4204	11653	16076	27096	0.2%
1445		926	2455	3499	4647	21883	49106	61151	89438	0.5%
1450		189	641	980	1613	4444	12858	17370	30895	0.2%
1455		51	240	354	667	1188	4808	6176	12898	0.1%
1500		8815	22004	27539	30098	209179	441734	480407	577951	3.5%
1505		145	568	830	1425	3450	11369	14473	27457	0.2%
1510		585	1457	2065	2655	13898	29170	35726	50603	0.3%
1515		2319	5081	6523	7409	54569	102110	113187	141314	0.9%
1520		840	1751	2440	3180	19484	35146	42415	60891	0.4%
1525		228	517	660	1036	5427	10334	11654	19826	0.1%
1530		12895	23173	27597	27824	305158	465320	477636	532458	3.2%
1535		322	686	928	1339	7572	13690	15920	25605	0.2%
1540		661	1211	1612	2041	15567	24250	27700	38941	0.2%
1545		2543	4344	5413	5752	59745	87242	93548	109297	0.7%
1550		436	788	1125	1442	10287	15690	19896	27392	0.2%
1555		125	221	295	421	2933	4412	5223	7991	0.0%
1600		15560	26222	31615	30581	368900	526506	549367	585596	3.5%
1605		252	327	450	736	6030	6557	7888	14027	0.1%
1610		543	801	1025	1324	12824	16210	18065	25165	0.2%
1615		2078	3138	3928	4295	49191	62581	68302	82014	0.5%
1620		520	836	1020	1398	12336	16698	18132	26582	0.2%
1625		119	177	253	422	2760	3549	4416	8038	0.0%
1630		13397	19583	23948	24687	317707	392744	417335	473283	2.9%
1635		258	438	533	812	6246	8756	9364	15636	0.1%
1640		480	584	752	1066	11546	11719	13024	20310	0.1%
1645		2348	3685	4585	5021	55484	73351	79714	95759	0.6%
1650		465	692	949	1319	11118	13826	16570	25141	0.2%
1655		142	223	272	468	3379	4427	4741	9037	0.1%
1700		16626	30188	36910	36832	394119	606555	641177	706691	4.3%
1705		302	424	595	895	7181	8559	10441	17106	0.1%
1710		630	1036	1255	1616	14861	20714	22038	31098	0.2%
1715		2222	3596	4653	5187	52575	72068	80754	98895	0.6%
1720		561	964	1176	1682	13345	19186	20754	32065	0.2%
1725		137	230	277	472	3185	4594	4749	8991	0.1%
1730		9490	17294	21845	21088	224781	346438	379469	402722	2.4%
1735		173	342	419	568	4082	6866	7258	10806	0.1%
1740		341	630	832	1144	8020	12536	14376	21832	0.1%
1745		1749	3369	4121	4664	41385	67335	71138	89357	0.5%
1750		537	664	939	1157	12835	13256	16276	22020	0.1%
1755		114	232	264	413	2644	4621	4516	7901	0.0%
1800		11677	22832	27576	25808	276703	456994	477728	494732	3.0%
1805		222	281	422	568	5270	5653	7292	10884	0.1%
1810		448	782	865	1198	10510	15563	15068	22983	0.1%

Trip Tabulations Continued

Variable: start_time

(start time of trip; trips are recorded for a 24-hour period starting at 4:00a.m. grouped in 5 increments)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
1815		1632	3028	3672	3943	38714	60256	63746	75360	0.5%
1820		434	769	901	1230	10178	15334	15778	23319	0.1%
1825		80	179	201	373	1885	3515	3556	7104	0.0%
1830		7472	13813	17027	16281	177180	276154	294968	310986	1.9%
1835		143	281	361	486	3366	5579	6260	9257	0.1%
1840		390	563	694	899	9096	11230	11927	17135	0.1%
1845		1642	2968	3658	3953	38645	59399	63391	75602	0.5%
1850		363	586	731	1037	8596	11571	12609	19770	0.1%
1855		108	208	232	393	2557	4124	4121	7449	0.0%
1900		9122	18297	21886	19683	216071	366775	378415	377486	2.3%
1905		150	241	306	496	3455	4873	5341	9498	0.1%
1910		372	607	774	939	8704	12011	13513	17761	0.1%
1915		1436	2387	2929	3038	33868	47476	50345	57957	0.4%
1920		400	647	760	920	9494	12749	13114	17577	0.1%
1925		89	150	205	303	2037	2990	3739	5778	0.0%
1930		6206	10773	12971	11889	146240	215652	224574	227341	1.4%
1935		105	229	274	415	2488	4549	4807	7962	0.0%
1940		270	397	562	634	6453	7912	9820	12171	0.1%
1945		1184	2144	2568	2669	27781	42855	44321	51108	0.3%
1950		244	415	498	734	5748	8235	8594	14118	0.1%
1955		60	136	146	252	1421	2701	2499	4899	0.0%
2000		6670	12191	14538	13587	157489	244554	252269	260481	1.6%
2005		107	233	254	409	2474	4583	4400	7754	0.0%
2010		249	460	567	752	5863	9165	9856	14254	0.1%
2015		904	1688	2127	2294	21533	33568	36779	43768	0.3%
2020		214	470	505	652	4991	9402	8825	12436	0.1%
2025		60	107	111	158	1387	2073	1955	3083	0.0%
2030		4383	7852	9517	8932	103273	157194	164278	170748	1.0%
2035		105	187	245	325	2374	3845	4310	6327	0.0%
2040		193	342	440	590	4451	6709	7763	11210	0.1%
2045		884	1806	2173	2043	20690	36187	37612	39102	0.2%
2050		217	314	432	528	5088	6208	7395	10148	0.1%
2055		66	123	141	204	1468	2431	2423	3954	0.0%
2100		6078	11452	13348	11904	143939	229591	230388	228720	1.4%
2105		122	203	237	397	2834	4003	4145	7593	0.0%
2110		238	447	485	651	5634	9070	8372	12479	0.1%
2115		881	1570	1896	1975	20550	31301	33009	37670	0.2%
2120		208	397	480	644	4895	7862	8297	12370	0.1%
2125		45	94	118	155	1047	1860	2105	2989	0.0%
2130		4218	7097	8650	7665	99640	142280	149935	146482	0.9%
2135		78	139	216	247	1808	2769	3909	4732	0.0%
2140		182	279	323	455	4287	5507	5607	8647	0.1%
2145		700	1212	1558	1684	16590	24107	27178	32356	0.2%
2150		157	175	264	391	3689	3496	4570	7466	0.0%
2155		30	58	78	131	707	1161	1346	2553	0.0%
2200		4212	7839	8986	8483	100123	157357	155916	163012	1.0%
2205		62	108	144	246	1443	2115	2499	4668	0.0%
2210		176	215	297	369	4167	4334	5111	7020	0.0%
2215		424	859	1086	1174	10086	17254	18633	22413	0.1%
2220		119	186	294	356	2788	3714	5149	6724	0.0%
2225		29	38	67	103	713	753	1170	1958	0.0%
2230		2373	4550	5352	4839	56228	91748	92262	92806	0.6%
2235		38	61	98	140	883	1228	1700	2661	0.0%
2240		79	118	184	242	1842	2355	3181	4634	0.0%
2245		416	657	810	927	9929	13126	14214	17839	0.1%
2250		79	113	135	197	1863	2269	2339	3794	0.0%
2255		18	33	61	89	433	660	1074	1705	0.0%

Trip Tabulations Continued

Variable: start_time

(start time of trip; trips are recorded for a 24-hour period starting at 4:00a.m. grouped in 5 increments)

Code	Description	Number of Records				Expanded Frequency			2006% of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
2300		3377	5722	6689	5933	80214	114950	116406	114447	0.7%
2305		27	57	93	180	632	1158	1603	3514	0.0%
2310		92	144	171	241	2142	2838	2956	4708	0.0%
2315		370	540	644	615	8750	10619	11178	11810	0.1%
2320		81	137	160	203	1913	2680	2819	3882	0.0%
2325		10	32	37	54	264	615	636	1031	0.0%
2330		1779	3076	3728	2968	42194	61861	64872	56956	0.3%
2335		24	56	54	58	585	1122	956	1138	0.0%
2340		54	84	115	132	1254	1670	2022	2541	0.0%
2345		258	472	535	531	6023	9379	9362	10170	0.1%
2350		45	120	113	137	1084	2417	2060	2613	0.0%
2355		12	161	238	101	275	3257	4340	1981	0.0%
2400		2278	3209	3682	3082	54296	64393	63993	59504	0.4%
2405		19	42	43	70	433	836	778	1375	0.0%
2410		40	52	73	90	942	1040	1334	1692	0.0%
2415		133	215	251	235	3110	4283	4430	4566	0.0%
2420		34	56	51	73	792	1114	888	1374	0.0%
2425		9	20	8	14	229	389	151	279	0.0%
2430		799	1191	1529	1122	19114	24018	26852	21813	0.1%
2435		6	12	13	14	138	248	223	266	0.0%
2440		20	19	36	46	475	392	578	895	0.0%
2445		93	130	177	119	2221	2576	3137	2301	0.0%
2450		16	16	31	29	395	319	511	555	0.0%
2455		5	6	13	10	124	130	233	217	0.0%
2500		973	1433	1731	1261	23195	28800	30250	24290	0.1%
2505		4	8	7	23	92	167	126	447	0.0%
2510		19	20	28	30	444	413	515	577	0.0%
2515		54	64	92	96	1313	1267	1662	1826	0.0%
2520		17	42	45	29	413	858	795	574	0.0%
2525		2	3	5	10	56	53	113	199	0.0%
2530		425	686	792	539	10262	13609	13810	10353	0.1%
2535		2	5	10	10	56	108	162	197	0.0%
2540		12	6	9	9	275	130	160	178	0.0%
2545		47	66	74	64	1170	1333	1328	1262	0.0%
2550		7	16	10	16	176	321	187	309	0.0%
2555		2	2	5	5	48	42	77	98	0.0%
2600		511	1116	1154	865	12220	22269	20379	16815	0.1%
2605		3	6	5	7	69	118	79	142	0.0%
2610		6	10	14	19	145	181	252	390	0.0%
2615		25	43	63	56	625	870	1080	1099	0.0%
2620		10	6	12	15	239	124	214	302	0.0%
2625		2	2	1	4	53	44	17	84	0.0%
2630		208	417	490	376	5026	8351	8548	7249	0.0%
2635		1	4	5	11	29	83	100	230	0.0%
2640		2	1	7	5	50	23	124	106	0.0%
2645		15	23	33	33	354	465	580	647	0.0%
2650		5	3	7	8	112	61	100	162	0.0%
2655		0	1	7	4	0	19	132	80	0.0%
2700		226	651	711	515	5474	13050	12434	10084	0.1%
2705		0	4	1	5	0	79	19	92	0.0%
2710		2	3	4	10	50	58	69	217	0.0%
2715		11	27	25	21	269	552	454	412	0.0%
2720		3	5	6	8	64	98	113	154	0.0%
2725		0	1	4	1	0	22	60	19	0.0%
2730		65	263	322	280	1544	5238	5722	5385	0.0%
2735		2	0	2	6	46	0	46	110	0.0%
2740		2	2	16	9	53	42	268	179	0.0%

Trip Tabulations Continued

Variable: start_time

(start time of trip; trips are recorded for a 24-hour period starting at 4:00a.m. grouped in 5 increments)

Code	Description	Number of Records				Expanded Frequency			2006 of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
2745		8	36	58	56	193	731	1029	1076	0.0%
2750		4	6	28	21	92	121	519	406	0.0%
2755		1	387	265	103	23	7814	4804	2025	0.0%
2800		125	0	0	0	3103	0	0	0	0.0%
9999		20662	0	0	0	486405	0	0	0	0.0%
Total		370248	657971	817744	864348	8760939	13185489	14200615	1654174	

Note: In 1986, trip start times were not recorded for some school trips made by persons under the age of 14.

Variable: purp_dest (destination purpose of trip)

Code	Description	Number of Records				Expanded Frequency			2006 of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
9	Unknown	40	23	57	14	957	453	974	268	0.0%
C	Subsequent school	940	1581	1554	1994	22133	30927	26598	38463	0.2%
D	Daycare	0	3438	3811	4273		68634	65876	82056	0.5%
E	Entertainment	27242	0	0	0	642585	0	0	0	0.0%
F	Facilitate passenger	15743	34984	52415	58791	370093	697755	894189	1126063	6.8%
H	Home	159264	277559	343628	359995	3769965	5562223	5962941	6895855	41.7%
M	Market/Shop	27290	55574	68374	78966	641392	1113198	1188281	1504689	9.1%
O	Other	777	100346	123015	130964	18165	2013566	2150974	2489453	15.0%
P	Personal	24734	0	0	0	585942	0	0	0	0.0%
R	Subsequent work	9360	21042	25598	25687	220509	422040	446131	489108	3.0%
S	School	32266	43490	50678	53035	763050	869146	877959	1019351	6.2%
W	Work	72592	119934	148614	150629	1726148	2407547	2586691	2896434	17.5%
Total		370248	657971	817744	864348	8760939	13185489	14200615	16541740	

Variable: region_dest (regional municipality of trip destination)

Code	Description	Number of Records				Expanded Frequency			2006 of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
1	Toronto	191970	237949	315769	272735	4544424	4810526	5092484	5173712	31.3%
2	Durham	27274	43102	55652	54654	664602	873644	1013193	1108802	6.7%
3	York	31252	60137	89086	92534	723723	1187560	1584774	1788859	10.8%
4	Peel	49522	80788	116821	116543	1197119	1632569	2010743	2300341	13.9%
5	Halton	26816	36036	47594	55373	615084	728359	849931	960591	5.8%
6	Hamilton	39215	45611	55738	52778	915711	934074	1014595	1009670	6.1%
11	Niagara	0	44850	52211	52533	0	869450	977683	998119	6.0%
12	Waterloo	0	48868	1517	55113	0	970177	28507	1114352	6.7%
13	Guelph	0	12750	14553	15358	0	228909	259006	284350	1.7%
14	Wellington	0	3273	3899	4958	0	71452	87363	89454	0.5%
15	Orangeville	0	2452	3072	4077	0	44865	56478	64859	0.4%
16	Barrie	0	9765	13267	14747	0	179825	257126	312972	1.9%
17	Simcoe	0	8219	20192	25687	0	166414	420005	469743	2.8%
18	Kawartha Lakes	0	5802	5863	7632	0	120865	118670	132123	0.8%
19	Peterborough City	0	10208	11313	11556	0	197009	210512	206872	1.3%
20	Peterborough	0	2284	3091	3639	0	59320	63387	67051	0.4%
21	Orillia	0		4039	4396	0	0	80278	84115	0.5%
22	Dufferin	0			2914	0	0	0	36852	0.2%
23	Brantford	0			10565	0	0	0	212798	1.3%
24	Brant	0			2803	0	0	0	55823	0.3%
98	External	2427	5877	3832	3753	57307	110470	71549	70284	0.4%
99	Refused/Unknown	1772		235		42967	0	4331	0	0.0%
Total		370248	657971	817744	864348	8760939	13185489	14200615	16541740	

Trip Tabulations Continued

Variable: pd_dest (planning district of trip destination)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
1	PD 1 of Toronto	29501	39621	49116	44532	720099	792234	827604	860645	5.2%
2	PD 2 of Toronto	10695	15299	19237	16446	275769	305889	322070	314781	1.9%
3	PD 3 of Toronto	14569	17365	24128	20157	359706	360072	379547	377623	2.3%
4	PD 4 of Toronto	16736	20574	28511	25175	389409	411744	443814	460201	2.8%
5	PD 5 of Toronto	9252	11205	15026	12757	219683	228447	247916	246203	1.5%
6	PD 6 of Toronto	12276	15731	20160	17305	303141	316172	325368	326394	2.0%
7	PD 7 of Toronto	3753	4304	5859	5104	94613	91975	93639	103390	0.6%
8	PD 8 of Toronto	15781	18613	24810	20301	362431	380027	389037	384384	2.3%
9	PD 9 of Toronto	7710	9410	12864	10836	188362	194776	211667	205853	1.2%
10	PD 10 of Toronto	12236	14688	18341	16021	297200	311042	304126	309198	1.9%
11	PD 11 of Toronto	12060	14734	21212	19128	262900	299521	328480	359927	2.2%
12	PD 12 of Toronto	7022	8054	10669	8372	155834	156949	161854	156890	0.9%
13	PD 13 of Toronto	17933	20060	27532	22496	405783	405805	433937	431564	2.6%
14	PD 14 of Toronto	3850	4352	6629	5502	90205	87638	104012	99311	0.6%
15	PD 15 of Toronto	4663	5972	7374	6814	117061	116747	128529	132175	0.8%
16	PD 16 of Toronto	13933	17967	24301	21789	302228	351488	390882	405173	2.4%
17	Brock	575	944	830	1226	15489	17691	16468	18641	0.1%
18	Uxbridge	737	1088	2075	2107	20487	26511	31297	34317	0.2%
19	Scugog	1092	1420	2257	2388	26680	32772	40385	39859	0.2%
20	Pickering	4191	7736	9787	8587	94453	148088	175092	183259	1.1%
21	Ajax	3157	5882	7906	7891	72657	116190	146326	169791	1.0%
22	Whitby	4043	7406	9933	10775	94806	147228	181743	218852	1.3%
23	Oshawa	11158	14129	16735	15051	280874	292149	304035	315135	1.9%
24	Clarington	2321	4485	6129	6629	59155	92771	117847	128948	0.8%
25	Georgina	1445	2286	2974	3395	40151	47393	58502	62766	0.4%
26	East Gwillimbury	845	1380	1918	1881	19192	25225	29905	33151	0.2%
27	Newmarket	3721	6774	9443	9985	78965	134764	169537	190210	1.1%
28	Aurora	1783	3455	5068	5316	40213	67666	83367	96906	0.6%
29	Richmond Hill	3989	9481	14469	15128	90969	188560	256842	301685	1.8%
30	Whitchurch-Stouffville	1285	1480	2074	2416	26841	34703	40151	44806	0.3%
31	Markham	10916	19782	27050	27849	254946	378368	490619	536489	3.2%
32	King	933	1303	1686	1812	24264	30091	31543	34021	0.2%
33	Vaughan	6335	14196	24404	24752	148182	280790	424308	488826	3.0%
34	Caledon	1813	2796	4098	5747	48947	63243	80532	96461	0.6%
35	Brampton	15604	23508	33238	36719	367907	482045	604234	748678	4.5%
36	Mississauga	32105	54496	79485	74077	780265	1087525	1325976	1455202	8.8%
37	Halton Hills	3553	3520	4536	5772	68962	74784	86588	101263	0.6%
38	Milton	2957	3373	4222	5950	65740	68527	72355	102619	0.6%
39	Oakville	8816	13955	19224	21440	207633	273886	337918	375761	2.3%
40	Burlington	11490	15188	19612	22211	272750	311163	353070	380948	2.3%
41	Flamborough	1598	2033	3003	3396	43396	50660	57501	63022	0.4%
42	Dundas	1948	2252	2878	2622	40636	44379	48933	44582	0.3%
43	Ancaster	1550	2170	3350	4170	33117	44557	61039	74114	0.4%
44	Glanbrook	535	732	988	1204	13205	14424	19221	20989	0.1%
45	Stoney Creek	3905	4810	5893	5848	82034	92167	104745	107059	0.6%
46	Hamilton	29679	33614	39626	35538	703323	687887	723156	699903	4.2%
51	Grimsby	1790	2527	2917			35753	44550	49231	0.3%
52	Lincoln	1552	1726	2429			34176	38473	45418	0.3%
53	Pelham	987	1197	1660			23645	28003	28571	0.2%
54	Niagara-O-T-L	1206	1436	1873			24815	31198	34341	0.2%
55	St Catharines	17747	19329	18161			325078	354226	347816	2.1%
56	Thorold	1708	1892	2083			33071	35760	39470	0.2%
57	Niagara Falls	8352	10463	9516			164253	193560	195361	1.2%
58	Welland	5729	6756	6511			113810	122885	120322	0.7%
59	Port Colbourne	1906	2317	2303			37068	41107	42030	0.3%
60	Fort Erie	2744	3123	3400			53030	59886	66241	0.4%
61	West Lincoln	751	971	1254			16852	18369	21322	0.1%
62	Wainfleet	378	474	426			7899	9666	7996	0.0%

Trip Tabulations Continued

Variable: pd_dest (planning district of trip destination)

Code	Description	Number of Records			Expanded Frequency			2006% of Total		
		1986	1996	2001	2006	1986	1996		2001	2006
63	Waterloo		12015	1517	13451		224739	28507	269645	1.6%
64	Kitchener		21609		22003		428947		460404	2.8%
65	Cambridge		11052		14129		231388		282949	1.7%
66	North Dumfries		568		821		12720		15238	0.1%
67	Wilmot		1273		1613		23303		30712	0.2%
68	Wellesley		557		650		11274		11312	0.1%
69	Woolwich		1794		2446		37804		44093	0.3%
70	Guelph		12750	14553	15358		228909	259006	284350	1.7%
71	Puslinch		281	280	534		9540	7992	11551	0.1%
72	Eramosa/Guelph (Guelph Twp)		132	348	835		2757	6982	16341	0.1%
	Centre Wellington (Pilkington)		97	109	2729		2482	2282	45546	0.3%
73	Elora		352	338			5921	7185		0.0%
74	Nichol		122	161			4500	3410		0.0%
75	Fergus		1081	1419			18765	30196		0.0%
76	West Garafraxa		96	210			4069	4463		0.0%
77	Eramosa		487	422			8480	8861		0.0%
78	Erin		625	612	860		14936	15992	16016	0.1%
79	Orangeville		2452	3072	4077		44865	56478	64859	0.4%
80	Barrie		9765	13267	14747		179825	257126	312972	1.9%
81	Innisfil		1465	1816	2690		29170	40829	47198	0.3%
82	Bradford-West Gwillimbury		1292	1915	2565		30521	36004	47423	0.3%
83	New Tecumseth		2023	3685	3002		38932	58946	60768	0.4%
84	Adjala-Tosorontio		347	539	540		9445	12049	11064	0.1%
85	Essa		1238	1120	1353		21412	25240	26546	0.2%
86	Clearview		854	809	1190		16361	22083	21529	0.1%
87	Springwater		1000	1056	1563		20572	23984	29381	0.2%
88	Kawartha Lakes (Lindsay)		2672	5863	7632		51899	118670	132123	0.8%
89	OPS		197				6770			0.0%
90	Manvers		517				6046			0.0%
91	Mariposa		421				9078			0.0%
92	Eldon		194				4059			0.0%
93	Carden		15				581			0.0%
94	Dalton		1				16			0.0%
95	L-D-L		58				2186			0.0%
96	Somerville		189				4840			0.0%
97	Bexley		35				1423			0.0%
98	Fenelon		674				15308			0.0%
99	Verulam		168				4189			0.0%
100	Bobcageon		251				5472			0.0%
101	Emily		410				8998			0.0%
102	Peterborough		10208	11313	11556		197009	210512	206872	1.3%
103	Cavan-Millbrook-North Monaghan (Cavan)		225	818	854		8160	14108	15631	0.1%
104	North Monaghan		104				2385			0.0%
105	Otonabee-South Monaghan (South Monaghan)		99	377	539		2122	9059	9622	0.1%
106	Otonabee		156				7099			0.0%
107	Asphodel-Norwood		270	208	347		6289	4910	6975	0.0%
108	Dummer-Douro (Dummer)		134	293	350		4106	8186	6574	0.0%
109	Douro		545				10572			0.0%
110	Lakefield-Smith-Ennismore (Smith)		473	1395	1549		13470	27124	28249	0.2%
111	Ennismore		278				5117			0.0%
112										

Trip Tabulations Continued

Variable: pd_dest (planning district of trip destination)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
113	Northumberland		1789	443	332		28253	8416	6147	0.0%
114	Rest of Peterborough		108	106	93		2422	1945	1760	0.0%
115	Hastings		70	52	60		1392	926	1137	0.0%
116	Haliburton		53	416	108		1145	7616	1999	0.0%
117	Muskoka		149		357		2984		6661	0.0%
118	Rest of Simcoe		843				16391			0.0%
119	Dufferin		154	108			3143	2159		0.0%
120	Grey		120	229	334		2388	4549	5743	0.0%
121	Rest of Wellington		65	65	154		1333	1307	2702	0.0%
122	Perth		201	82	194		3978	1513	3748	0.0%
123	Oxford		155	34	197		3060	619	3884	0.0%
124	Brant		462	383	2803		9865	7092	55823	0.3%
125	Haldimand-Norfolk		325	426	523		6669	8265	9876	0.1%
127	Collingwood			2151	2777			43671	45987	0.3%
128	Wasaga Beach			855	1446			17809	23851	0.1%
129	Tiny			366	679			10545	12970	0.1%
130	Penetanguishene			861	1172			16525	19871	0.1%
131	Midland			2239	2795			46344	50133	0.3%
132	Tay			470	637			10324	11588	0.1%
133	Oro-Medonte			1000	1334			23155	24601	0.1%
134	Severn			648	1025			17247	19411	0.1%
135	Ramara			662	919			15249	17422	0.1%
136	Orillia			4039	4396			80278	84115	0.5%
140	Mulmur				255				3756	0.0%
141	Shelburne				991				10583	0.1%
142	Amaranth				372				4347	0.0%
143	Melancthon				137				2716	0.0%
144	Mono Township				589				9818	0.1%
145	East Luther Grand Valley				403				3393	0.0%
146	East Garafraxa				167				2238	0.0%
147	Brantford				10565				212798	1.3%
997	External undefined				887				16814	0.1%
998	External	2427	1383	1488	514	57307	27447	27143	9813	0.1%
999	Unknown	1772		235		42967		4331		0.0%
		370248	657971	817744	864348	8760939	13185489	14200615	16541740	

Variable: mode_prime (primary mode of trip)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
9	Unknown	162	131	167	7	3812	2726	2870	118	0.0%
B	Transit excluding GO rail	53996	65601	77527	79089	1300961	1328295	1336841	1535657	9.3%
C	Cycle	1732	4775	5630	5134	41061	93759	95378	97323	0.6%
D	Auto driver	210693	421946	534440	562493	4961693	8449739	9270396	10732992	64.9%
G	GO rail only	1668	3180	5206	5576	39571	62854	90342	107654	0.7%
J	GO rail and Transit	951	1514	2362	2579	22503	29989	42054	50137	0.3%
M	Motorcycle	346	237	278	262	8326	4807	5058	4956	0.0%
O	Other	143	987	790	1019	3458	19958	14016	19668	0.1%
P	Auto passenger	57336	107363	129542	140759	1350696	2151022	2247501	2695973	16.3%
S	Schoolbus	10396	12142	15611	18358	248190	248260	288853	344452	2.1%
T	Taxi passenger	1593	2767	3569	3661	38854	55606	63395	71142	0.4%
W	Walk	31232	37328	42622	45411	741815	738473	743910	881668	5.3%
	Total	370248	657971	817744	864348	8760939	13185489	14200615	16541740	

6.4 Transit Tabulations

The following tabulations are “number of transit trips” stratified by various categories in the database. The “Number of Records” figures present the actual number of survey records in the Transit file while the “Expanded Frequency” figures are the expanded results representing the universe. Trips are collected for persons aged 6 and over in 1986 and for persons aged 11 and over in 1991, 1996, 2001 and 2006.

Exhibit 21: Transit Tabulations

Variable: region_hhld (regional municipality of household)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
1	Toronto	44726	50431	61782	57893	1077412	1027058	1048501	1108143	65.4%
2	Durham	1366	2187	2717	2932	32552	43634	50645	62808	3.7%
3	York	2053	3412	4857	6538	47913	66534	87578	127479	7.5%
4	Peel	3678	5664	8068	8942	90749	114774	140581	180852	10.7%
5	Halton	1195	1368	1965	2437	28012	27060	35443	41846	2.5%
6	Hamilton	3597	2977	3406	3675	86395	62182	63773	75220	4.4%
11	Niagara		999	785	923		18252	14675	18375	1.1%
12	Waterloo		1668		1785		33103		37629	2.2%
13	Guelph		699	664	819		12046	11814	15056	0.9%
14	Wellington		24	22	28		644	507	566	0.0%
15	Orangeville		20	15	13		356	279	218	0.0%
16	Barrie		257	282	329		4684	5279	7281	0.4%
17	Simcoe		81	144	203		1722	2984	3662	0.2%
18	Kawartha Lakes		23	23	40		496	469	691	0.0%
19	Peterborough City		458	310	383		7925	5639	7486	0.4%
20	Peterborough		9	14	12		398	314	221	0.0%
21	Orillia			41	64			757	1241	0.1%
22	Dufferin				13				156	0.0%
23	Brantford				204				4299	0.3%
24	Brant				11				218	0.0%
98	External		18				269			
		56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Variable: pd_hhld (planning district of household)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
1	PD 1 of Toronto	3245	4577	5400	5606	86005	92093	101000	114918	6.8%
2	PD 2 of Toronto	4755	5841	6699	6007	125924	116712	118076	116111	6.9%
3	PD 3 of Toronto	4883	5761	7256	6545	122720	120558	121049	121176	7.2%
4	PD 4 of Toronto	4694	4952	5843	5645	110026	99088	99945	102315	6.0%
5	PD 5 of Toronto	1788	2025	2444	2273	43415	42442	43968	45360	2.7%
6	PD 6 of Toronto	5234	5879	7075	6255	130265	118468	117805	118946	7.0%
7	PD 7 of Toronto	733	821	1185	950	19113	18024	19620	20059	1.2%
8	PD 8 of Toronto	3017	2694	3316	2931	67599	55239	54924	56307	3.3%
9	PD 9 of Toronto	1007	1255	1465	1352	25139	26454	25082	25650	1.5%
10	PD 10 of Toronto	2551	2441	2813	2586	63319	53723	50389	50505	3.0%
11	PD 11 of Toronto	2744	2696	3934	4322	57649	55540	64208	82138	4.9%
12	PD 12 of Toronto	1632	1570	2143	1696	35431	30309	31534	31738	1.9%
13	PD 13 of Toronto	3473	3930	5305	4545	78007	80953	86407	89315	5.3%
14	PD 14 of Toronto	1052	1074	1333	1408	24482	21587	22163	25477	1.5%
15	PD 15 of Toronto	981	1344	1313	1399	25652	26514	23397	27938	1.6%
16	PD 16 of Toronto	2937	3571	4258	4373	62666	69353	68935	80192	4.7%
17	Brock		4	1	1		74	20	15	0.0%
18	Uxbridge	11	8	26	24	318	202	390	394	0.0%
19	Scugog	5	14	21	11	122	331	366	180	0.0%

Transit Tabulations Continued

Variable: pd_hhld (planning district of household)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
20	Pickering	322	558	650	631	7142	10522	11555	13673	0.8%
21	Ajax	311	474	606	664	7176	9319	11287	14750	0.9%
22	Whitby	174	356	551	650	4051	7022	10357	13352	0.8%
23	Oshawa	520	667	714	746	13151	14013	13813	16421	1.0%
24	Clarington	23	106	148	205	592	2151	2857	4023	0.2%
25	Georgina	32	29	24	57	896	587	467	1049	0.1%
26	East Gwillimbury	31	22	43	55	702	391	633	961	0.1%
27	Newmarket	146	231	294	301	2989	4522	5477	5852	0.3%
28	Aurora	95	129	139	234	2145	2498	2213	4210	0.2%
29	Richmond Hill	357	771	1206	1542	8003	15600	21848	30903	1.8%
30	Whitchurch-Stouffville	33	28	40	67	657	692	825	1242	0.1%
31	Markham	905	1339	1729	2377	21618	25161	31992	45928	2.7%
32	King	18	12	21	48	486	297	411	884	0.1%
33	Vaughan	436	851	1361	1857	10417	16786	23712	36450	2.2%
34	Caledon	24	23	56	74	678	481	1123	1196	0.1%
35	Brampton	945	1178	1867	2636	22390	24283	34748	54600	3.2%
36	Mississauga	2709	4463	6145	6232	67681	90011	104709	125056	7.4%
37	Halton Hills	48	52	130	92	908	1071	2440	1600	0.1%
38	Milton	51	61	71	163	1135	1229	1198	2804	0.2%
39	Oakville	554	816	1098	1305	13054	15742	19782	22792	1.3%
40	Burlington	542	439	666	877	12915	9017	12023	14650	0.9%
41	Flamborough	24	24	37	26	671	603	740	484	0.0%
42	Dundas	65	88	68	119	1275	1634	1189	1986	0.1%
43	Ancaster	22	34	36	95	457	684	647	1640	0.1%
44	Glanbrook	8	4	6	29	204	78	120	487	0.0%
45	Stoney Creek	211	145	171	162	4285	2725	2997	3014	0.2%
46	Hamilton	3267	2682	3088	3244	79504	56458	58079	67609	4.0%
47	Durham Fringe									0.0%
48	York/Peel/Halton Fringe									0.0%
49	Hamilton Fringe									0.0%
51	Grimsby		6	18	19		118	310	312	0.0%
52	Lincoln		4	8	6		91	193	115	0.0%
53	Pelham			5	8			127	138	0.0%
54	Niagara-O-T-L		6	2	6		128	50	107	0.0%
55	St Catharines		678	510	578		11873	9516	11500	0.7%
56	Thorold		41	50	80		798	953	1538	0.1%
57	Niagara Falls		178	92	114		3526	1714	2528	0.1%
58	Welland		77	76	90		1544	1354	1711	0.1%
59	Port Colbourne		1	8	7		19	140	136	0.0%
60	Fort Erie		8	9	12		154	173	241	0.0%
61	West Lincoln				3				50	0.0%
62	Wainfleet			7				146		0.0%
63	Waterloo		372		443		6867		8837	0.5%
64	Kitchener		1085		1025		21838		22424	1.3%
65	Cambridge		205		309		4285		6223	0.4%
66	North Dumfries				1				18	0.0%
67	Wilmot		4		4		72		76	0.0%
68	Wellesley		2		3		41		51	0.0%
70	City of Guelph		699	664	819		12046	11814	15056	0.9%
71	Puslinch				6				145	0.0%
72	Eramosa/Guelph (Guelph Twp)			3	12			64	240	0.0%
73	Centre Wellington(Pilkington)				4				66	0.0%
74	Elora		2				28			0.0%
75	Nichol			1				21		0.0%
76	Fergus		4	6			60	129		0.0%
77	West Garafraxa		8				357			0.0%
78	Eramosa		6	6			101	128		0.0%

Transit Tabulations Continued

Variable: pd_hhld (planning district of household)

Code	Description	Number of Records				Expanded Frequency			2006% of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
79	Erin		4	6	6		97	165	115	0.0%
80	Orangeville		20	15	13		356	279	218	0.0%
81	Barrie		257	282	329		4684	5279	7281	0.4%
82	Innisfil		28	23	43		562	537	731	0.0%
83	Bradford-West Gwillimbury		24	26	36		584	493	657	0.0%
84	New Tecumseth		17	23	17		315	305	368	0.0%
85	Adjala-Tosorontio		3	4	2		88	94	42	0.0%
86	Essa		1	6	7		17	139	136	0.0%
87	Clearview		6	13	5		114	374	91	0.0%
88	Springwater		2	1	12		42	23	225	0.0%
89	Kawartha Lakes (Lindsay)		18	23	40		317	469	691	0.0%
90	OPS		1				83			0.0%
99	Fenelon		1				23			0.0%
100	Verulam		2				52			0.0%
102	Emily		1				22			0.0%
103	Peterborough		458	310	383		7925	5639	7486	0.4%
104	Cavan-Millbrook-North Monaghan (Cavan)			2	2			33	37	0.0%
106	Otonabee-South Monaghan (South Monaghan)				4				71	0.0%
107	Otonabee		4				256			0.0%
108	Asphodel-Norwood (Asphodel)		2		2		45		41	0.0%
109	Dummer-Douro (Dummer)			4	2			127	38	0.0%
111	Lakefield-Smith- Ennismore (Smith)		3	8	2		96	154	34	0.0%
113	Northumberland		18				269			0.0%
124	Brant				11				218	0.0%
127	Collingwood			13	22			253	358	0.0%
128	Wasaga Beach			4	12			83	195	0.0%
129	Tiny & Christian Island 30				5				97	0.0%
130	Penetanguishene			2				35		0.0%
131	Midland			20	19			398	340	0.0%
132	Tay				2				36	0.0%
133	Oro-Medonte			3	15			72	273	0.0%
134	Severn			4	2			126	38	0.0%
135	Ramara			2	4			52	75	0.0%
136	Orillia			41	64			757	1241	0.1%
141	Shelburne				1				9	0.0%
142	Amaranth				4				44	0.0%
144	Mono Township				2				34	0.0%
145	East Luther Grand Valley				2				16	0.0%
146	East Garafraxa				4				53	0.0%
147	Brantford				204				4299	
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Transit Tabulations Continued

Variable: dwell_type (dwelling unit type of person's home)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
1	House	35485	36147	48740	47564	845176	719805	728037	907976	53.6%
2	Apartment	21112	29407	30600	31892	517424	606405	657527	633665	37.4%
3	Townhouse		4741	5755	7781		94927	83673	151684	9.0%
9	Unknown	18			7	434			123	0.0%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Variable: trip_day (day of week trips were made)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
1	Monday	10559	11954	14009	15677	253166	241661	242525	304902	18.0%
2	Tuesday	10124	14906	15198	16846	243612	302312	263458	326525	19.3%
3	Wednesday	11318	13862	16840	16093	272295	279699	289603	312365	18.4%
4	Thursday	12377	14435	17236	18853	298729	291503	295106	365177	21.6%
5	Friday	12179	15138	21812	19775	293865	305962	378545	384479	22.7%
9	Unknown	58				1368				
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Variable: sex (gender of person)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
9	Unknown	58	6	2	15	1403	118	37	283	0.0%
F	Female	33442	41326	49146	50869	805645	836020	849446	988747	58.4%
M	Male	23115	28963	35947	36360	555986	585000	619753	704418	41.6%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Variable: driver_lic (possession of a driver's licence)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
9	Unknown	49	8	13	24	1192	146	245	443	0.0%
N	No	25934	31983	34660	36081	628958	651968	604379	704842	41.6%
Y	Yes	30632	38304	50422	51139	732884	769024	864612	988163	58.4%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

VARIABLE : tran_pass (possession of a transit pass)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
9	Refused/Unknown		70	69	105		1396	1147	1955	0.1%
C	Combination/Dual Pass		722	677	1022		14381	12218	20135	1.2%
G	GO Transit Pass		2909	5044	6301		57665	88487	122609	7.2%
M	Metro Pass		15374	19065	26229		313062	334366	506429	29.9%
N	None		47017	56789	46648		951276	970007	902676	53.3%
O	Other Agency Pass		4203	3451	6939		83357	63013	139644	8.2%
	Total		70295	85095	87244		1421138	1469237	1693448	

Transit Tabulations Continued

Variable: trip_purp (origin and destination purpose of trip)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
1	Home-Based Work	29026	31515	42579	40892	699535	636978	734899	792528	46.8%
2	Home-based School	12505	17830	19738	21627	298569	359122	330907	420720	24.8%
3	Home-based Discretionary	10914	15302	16525	17834	264235	310977	295676	346938	20.5%
4	Non Home-based	4170	5648	6253	6891	100695	114061	107755	133262	7.9%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Variable: purp_orig (origin purpose of trip)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
9	Unknown	571	2	3	4	13943	39	50	76	0.0%
D	Daycare	0	235	179	237	0	4761	3174	4606	0.3%
E	Entertainment	1934	0	0	0	46770	0	0	0	0.0%
F	Facilitate passenger	168	292	428	451	4106	5918	7191	8733	0.5%
H	Home	26908	32842	39893	40452	647715	664002	690433	785734	46.4%
M	Market/Shop	2115	3149	3122	3809	51030	64079	56495	74389	4.4%
O	Other	40	6514	7177	7524	972	132197	126830	145620	8.6%
P	Personal	2424	0	0	0	58768	0	0	0	0.0%
S	School	6925	10126	11266	12323	165297	203913	188064	239475	14.1%
W	Work	15530	17135	23027	22444	374431	346228	397000	434815	25.7%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Variable: region_orig (regional municipality of trip origin)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
1	Toronto	46669	53709	66754	63809	1123912	1091344	1136242	1224580	72.3%
2	Durham	1057	1603	1861	2087	25438	32130	35011	44636	2.6%
3	York	1541	2564	3453	4503	36047	50608	62579	87480	5.2%
4	Peel	2775	4470	6318	6972	68156	90872	111197	141120	8.3%
5	Halton	912	956	1281	1652	21518	19036	23234	28836	1.7%
6	Hamilton	3517	2856	3212	3548	84464	59638	60172	72559	4.3%
11	Niagara	0	975	746	901	0	17782	13882	17975	1.1%
12	Waterloo	0	1643	4	1762	0	32605	72	37158	2.2%
13	Guelph	0	682	658	790	0	11761	11697	14602	0.9%
14	Wellington	0	12	11	16	0	322	238	310	0.0%
15	Orangeville	0	13	11	9	0	231	205	152	0.0%
16	Barrie	0	245	263	316	0	4469	4956	6900	0.4%
17	Simcoe	0	38	105	144	0	810	2117	2612	0.2%
18	Kawartha Lakes	0	21	19	26	0	447	384	451	0.0%
19	Peterborough City	0	454	301	371	0	7956	5473	7264	0.4%
20	Peterborough	0	4	6	9	0	183	128	167	0.0%
21	Orillia	0	0	38	58	0	0	702	1129	0.1%
22	Dufferin	0	0	0	3	0	0	0	30	0.0%
23	Brantford	0	0	0	202	0	0	0	4250	0.3%
24	Brant	0	0	0	5	0	0	0	99	0.0%
98	External	57	50	45	61	1370	942	790	1138	0.1%
99	Refused/Unknown	87	0	9	0	2129	0	156	0	0.0%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Transit Tabulations Continued

Variable: pd_orig

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
1	PD 1 of Toronto	13583	16032	20648	20520	331505	322396	353891	397486	23.5%
2	PD 2 of Toronto	3451	4320	4964	4573	89827	86956	87112	88505	5.2%
3	PD 3 of Toronto	3686	4315	5305	4809	92073	90025	89777	90279	5.3%
4	PD 4 of Toronto	4617	4693	5870	5595	109039	94595	99776	103928	6.1%
5	PD 5 of Toronto	1567	1751	2254	1952	37457	36176	39859	38287	2.3%
6	PD 6 of Toronto	3578	4197	5030	4495	89036	84986	84879	86048	5.1%
7	PD 7 of Toronto	567	606	808	733	14622	13085	13832	15110	0.9%
8	PD 8 of Toronto	2315	2292	2801	2499	53375	47095	46838	48342	2.9%
9	PD 9 of Toronto	969	1180	1436	1300	23994	24847	25117	24962	1.5%
10	PD 10 of Toronto	2416	2635	3040	3203	59412	56253	53381	62248	3.7%
11	PD 11 of Toronto	2273	2546	3467	3643	49705	52241	57474	69254	4.1%
12	PD 12 of Toronto	1229	1248	1530	1364	27207	24488	23666	25786	1.5%
13	PD 13 of Toronto	3009	3567	4528	3953	68941	72889	75653	77257	4.6%
14	PD 14 of Toronto	672	758	995	1001	15776	15257	16550	18531	1.1%
15	PD 15 of Toronto	726	926	935	1091	18432	18334	16397	21546	1.3%
16	PD 16 of Toronto	2011	2643	3143	3078	43511	51720	52040	57010	3.4%
17	Brock	0	2	1	0	0	37	20	0	0.0%
18	Uxbridge	8	5	16	15	220	122	249	244	0.0%
19	Scugog	3	6	9	6	73	142	163	108	0.0%
20	Pickering	200	377	395	401	4464	7142	7056	8650	0.5%
21	Ajax	224	325	384	413	5197	6392	7184	9096	0.5%
22	Whitby	119	239	357	423	2802	4735	6726	8743	0.5%
23	Oshawa	486	593	619	699	12267	12424	12077	15213	0.9%
24	Clarington	17	56	80	130	416	1135	1538	2581	0.2%
25	Georgina	16	18	12	37	446	363	233	679	0.0%
26	East Gwillimbury	14	9	19	26	322	159	284	460	0.0%
27	Newmarket	103	186	221	246	2150	3621	4141	4721	0.3%
28	Aurora	62	84	79	149	1398	1632	1321	2683	0.2%
29	Richmond Hill	244	529	762	995	5549	10669	13825	19815	1.2%
30	Whitchurch-Stouffville	16	17	19	38	319	415	388	699	0.0%
31	Markham	679	1024	1278	1630	16068	19694	23477	31497	1.9%
32	King	16	10	23	54	398	231	421	1012	0.1%
33	Vaughan	391	687	1040	1328	9396	13824	18490	25914	1.5%
34	Caledon	12	18	45	39	339	366	872	650	0.0%
35	Brampton	782	922	1401	1962	18550	19044	26042	40510	2.4%
36	Mississauga	1981	3530	4872	4971	49267	71462	84283	99960	5.9%
37	Halton Hills	28	26	67	47	552	529	1265	819	0.0%
38	Milton	31	33	37	90	686	666	636	1562	0.1%
39	Oakville	420	566	713	890	9971	11011	12881	15786	0.9%
40	Burlington	433	331	464	625	10309	6831	8453	10668	0.6%
41	Flamborough	10	12	20	20	282	296	399	387	0.0%
42	Dundas	45	51	48	71	940	998	852	1201	0.1%
43	Ancaster	12	23	26	72	257	460	469	1321	0.1%
44	Glanbrook	6	1	5	17	148	19	95	295	0.0%
45	Stoney Creek	129	104	118	124	2749	2017	2105	2373	0.1%
46	Hamilton	3315	2665	2995	3244	80087	55848	56252	66982	4.0%
51	Grimsby	0	3	10	9	0	59	179	153	0.0%
52	Lincoln	0	1	6	5	0	23	130	96	0.0%
53	Pelham	0	0	1	5	0	0	25	85	0.0%
54	Niagara-O-T-L	0	5	4	9	0	104	79	187	0.0%
55	St Catharines	0	679	513	606	0	11925	9575	11998	0.7%
56	Thorold	0	31	24	43	0	592	457	832	0.0%
57	Niagara Falls	0	166	89	122	0	3290	1639	2665	0.2%
58	Welland	0	84	87	84	0	1673	1572	1607	0.1%
59	Port Colbourne	0	0	6	5	0	0	108	97	0.0%
60	Fort Erie	0	6	6	11	0	116	116	222	0.0%
61	West Lincoln	0	0	0	2	0	0	0	34	0.0%

Transit Tabulations Continued

Variable: pd_orig

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
63	Waterloo	0	417	4	515	0	7904	72	10541	0.6%
64	Kitchener	0	1026	0	953	0	20528	0	20676	1.2%
65	Cambridge	0	196	0	291	0	4093	0	5886	0.3%
66	North Dumfries	0	0	0	1	0	0	0	18	0.0%
67	Wilmot	0	1	0	2	0	18	0	38	0.0%
68	Wellesley	0	2	0	0	0	42	0	0	0.0%
69	Woolwich	0	1	0	0	0	20	0	0	0.0%
70	Guelph	0	682	658	790	0	11761	11697	14602	0.9%
71	Puslinch	0	0	0	5	0	0	0	109	0.0%
72	Eramosa/Guelph (Guelph Twp)	0	0	2	5	0	0	38	92	0.0%
73	Centre Wellington (Pilkington)	0	0	0	2	0	0	0	33	0.0%
74	Elora	0	1	0	0	0	14	0	0	0.0%
76	Fergus	0	2	3	0	0	30	54	0	0.0%
77	West Garafraxa	0	4	0	0	0	178	0	0	0.0%
78	Eramosa	0	3	3	0	0	51	64	0	0.0%
79	Erin	0	2	3	4	0	49	83	77	0.0%
80	Orangeville	0	13	11	9	0	231	205	152	0.0%
81	Barrie	0	245	263	316	0	4469	4956	6900	0.4%
82	Innisfil	0	10	11	19	0	201	243	321	0.0%
83	Bradford-West Gwillimbury	0	13	15	17	0	314	289	311	0.0%
84	New Tecumseth	0	8	10	6	0	148	134	132	0.0%
85	Adjala-Tosorontio	0	1	2	1	0	29	47	21	0.0%
86	Essa	0	1	3	1	0	20	69	19	0.0%
87	Clearview	0	2	5	3	0	38	144	55	0.0%
88	Springwater	0	3	3	3	0	60	71	56	0.0%
89	Kawartha Lakes (Lindsay)	0	18	19	26	0	382	384	451	0.0%
90	OPS	0	1	0	0	0	18	0	0	0.0%
100	Verulam	0	1	0	0	0	26	0	0	0.0%
102	Emily	0	1	0	0	0	22	0	0	0.0%
103	Peterborough	0	454	301	371	0	7956	5473	7264	0.4%
104	Cavan-Millbrook-North Monaghan (Cavan)	0	0	0	2	0	0	0	37	0.0%
106	Otonabee-South Monaghan (South Monaghan)	0	0	0	3	0	0	0	53	0.0%
107	Otonabee	0	2	0	0	0	128	0	0	0.0%
108	Asphodel-Norwood (Asphodel)	0	1	0	1	0	23	0	20	0.0%
109	Dummer-Douro (Dummer)	0	0	1	2	0	0	32	40	0.0%
111	Lakefield-Smith-Ennismore (Smith)	0	1	5	1	0	32	96	17	0.0%
113	Northumberland	0	13	5	5	0	194	89	86	0.0%
114	Rest of Peterborough	0	0	0	1	0	0	0	18	0.0%
115	Hastings	0	0	0	2	0	0	0	38	0.0%
116	Haliburton	0	0	1	0	0	0	19	0	0.0%
117	Muskoka	0	1	0	4	0	21	0	69	0.0%
118	Rest of Simcoe	0	14	0	0	0	292	0	0	0.0%
120	Grey	0	0	0	1	0	0	0	21	0.0%
122	Perth	0	1	5	4	0	19	88	71	0.0%
123	Oxford	0	0	1	1	0	0	17	19	0.0%
124	Brant	0	6	1	5	0	125	19	99	0.0%
125	Haldimand-Norfolk	0	0	1	0	0	0	23	0	0.0%
127	Collingwood	0	0	12	20	0	0	234	325	0.0%
128	Wasaga Beach	0	0	3	5	0	0	57	83	0.0%
129	Tiny	0	0	0	2	0	0	0	39	0.0%
130	Penetanguishene	0	0	1	0	0	0	18	0	0.0%

Transit Tabulations Continued

Variable: pd_orig (planning district of trip origin)

Code	Description	Number of Records				Expanded Frequency			2006 of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
131	Midland	0	0	12	17	0	0	239	304	0.0%
132	Tay	0	0	0	1	0	0	0	19	0.0%
133	Oro-Medonte	0	0	1	8	0	0	24	138	0.0%
134	Severn	0	0	2	3	0	0	63	57	0.0%
135	Ramara	0	0	25	38	0	0	486	731	0.0%
136	Orillia	0	0	38	58	0	0	702	1129	0.1%
141	Shelburne	0	0	0	1	0	0	0	11	0.0%
142	Amaranth	0	0	0	1	0	0	0	11	0.0%
145	East Luther Grand Valley	0	0	0	1	0	0	0	8	0.0%
147	Brantford	0	0	0	202	0	0	0	4250	0.3%
997	External undefined	0	0	0	30	0	0	0	572	0.0%
998	External	57	15	31	13	1370	291	534	245	0.0%
999	Unknown	87	0	9	0	2129	0	156	0	0.0%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Variable: purp_dest (destination purpose of trip)

Code	Description	Number of Records				Expanded Frequency			2006 of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
9	Unknown	8	2	1	3	200	39	16	54	0.0%
C	Subsequent school	121	184	211	204	2872	3619	3528	3898	0.2%
D	Daycare	0	218	143	210	0	4451	2629	4085	0.2%
E	Entertainment	2472	0	0	0	59762	0	0	0	0.0%
F	Facilitate passenger	150	219	311	314	3653	4458	5294	6148	0.4%
H	Home	25686	31805	38985	39902	618247	643075	671702	774470	45.7%
M	Market/Shop	2411	3261	3327	4022	58148	66336	60061	78569	4.6%
O	Other	57	7405	8173	8482	1370	150097	144471	164310	9.7%
P	Personal	2784	0	0	0	67434	0	0	0	0.0%
R	Subsequent work	486	676	781	781	11768	13642	13425	15144	0.9%
S	School	6520	9143	9939	10962	155897	184199	167235	213373	12.6%
W	Work	15920	17382	23224	22364	383682	351222	400876	433397	25.6%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Variable: region_dest (regional municipality of trip destination)

Code	Description	Number of Records				Expanded Frequency			2006 of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
1	Toronto	46649	53777	66812	63894	1123404	1092650	1137167	1226206	72.4%
2	Durham	1050	1590	1844	2082	25305	31892	34676	44525	2.6%
3	York	1576	2580	3467	4489	36853	50943	62801	87244	5.2%
4	Peel	2782	4390	6274	6929	68410	89264	110539	140296	8.3%
5	Halton	895	956	1283	1635	21145	19039	23304	28587	1.7%
6	Hamilton	3508	2867	3205	3538	84262	59838	60027	72340	4.3%
11	Niagara	0	974	747	902	0	17765	13920	17993	1.1%
12	Waterloo	0	1634	3	1763	0	32438	46	37174	2.2%
13	Guelph	0	681	653	797	0	11750	11623	14692	0.9%
14	Wellington	0	13	8	13	0	342	157	260	0.0%
15	Orangeville	0	13	10	10	0	235	185	163	0.0%
16	Barrie	0	245	267	312	0	4465	5042	6812	0.4%
17	Simcoe	0	34	102	147	0	711	2066	2678	0.2%
18	Kawartha Lakes	0	22	21	22	0	469	415	382	0.0%
19	Peterborough City	0	456	303	372	0	7993	5488	7288	0.4%
20	Peterborough	0	4	6	8	0	183	128	146	0.0%
21	Orillia	0	0	34	57	0	0	628	1104	0.1%
22	Dufferin	0	0	0	2	0	0	0	17	0.0%
23	Brantford	0	0	0	201	0	0	0	4227	0.2%
24	Brant	0	0	0	6	0	0	0	120	0.0%

Transit Tabulations Continued

Variable: region_dest (regional municipality of trip destination)

Code	Description	Number of Records				Expanded Frequency			2006 of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
98	External	71	59	49	65	1673	1161	911	1196	0.1%
99	Refused/Unknown	84	0	7	0	1982	0	112	0	0.0%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Variable: pd_dest (planning district of trip destination)

Code	Description	Number of Records				Expanded Frequency			2006 of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
1	PD 1 of Toronto	13887	16321	21029	20712	338590	328293	360634	401091	23.7%
2	PD 2 of Toronto	3423	4247	4886	4562	89067	85544	85490	88250	5.2%
3	PD 3 of Toronto	3625	4233	5244	4791	90524	88281	88739	89931	5.3%
4	PD 4 of Toronto	4547	4660	5840	5566	107340	93874	99069	103495	6.1%
5	PD 5 of Toronto	1558	1732	2208	1953	37245	35791	39086	38337	2.3%
6	PD 6 of Toronto	3543	4193	4986	4494	88184	84893	84238	86028	5.1%
7	PD 7 of Toronto	566	601	816	726	14615	12994	13900	14936	0.9%
8	PD 8 of Toronto	2272	2279	2780	2490	52366	46814	46601	48145	2.8%
9	PD 9 of Toronto	977	1172	1432	1300	24187	24653	24989	24972	1.5%
10	PD 10 of Toronto	2410	2646	3030	3228	59213	56483	53286	62704	3.7%
11	PD 11 of Toronto	2249	2519	3464	3600	49276	51692	57467	68441	4.0%
12	PD 12 of Toronto	1212	1276	1532	1391	26866	25039	23661	26291	1.6%
13	PD 13 of Toronto	3017	3606	4549	3974	69207	73689	75785	77660	4.6%
14	PD 14 of Toronto	677	734	958	957	15913	14766	16006	17666	1.0%
15	PD 15 of Toronto	714	922	936	1103	18125	18253	16459	21791	1.3%
16	PD 16 of Toronto	1972	2636	3122	3047	42688	51589	51757	56470	3.3%
17	Brock	0	2	0	1	0	37	0	15	0.0%
18	Uxbridge	5	4	17	15	141	101	272	244	0.0%
19	Scugog	3	7	11	6	73	166	198	108	0.0%
20	Pickering	195	373	390	412	4357	7071	6972	8877	0.5%
21	Ajax	224	321	382	410	5201	6318	7145	9038	0.5%
22	Whitby	117	240	349	405	2747	4757	6566	8376	0.5%
23	Oshawa	489	590	619	702	12366	12365	12052	15270	0.9%
24	Clarington	17	53	76	131	420	1077	1471	2597	0.2%
25	Georgina	15	13	13	37	416	261	253	677	0.0%
26	East Gwillimbury	13	9	18	27	294	159	264	473	0.0%
27	Newmarket	108	193	232	234	2260	3768	4330	4497	0.3%
28	Aurora	54	78	71	149	1217	1523	1181	2683	0.2%
29	Richmond Hill	250	534	761	957	5717	10786	13852	19086	1.1%
30	Whitchurch-Stouffville	14	16	16	33	279	388	318	614	0.0%
31	Markham	698	1022	1277	1642	16476	19635	23412	31699	1.9%
32	King	16	9	17	57	399	204	311	1061	0.1%
33	Vaughan	408	706	1062	1353	9794	14219	18881	26453	1.6%
34	Caledon	9	16	38	35	276	336	749	564	0.0%
35	Brampton	771	910	1396	1957	18298	18786	26012	40405	2.4%
36	Mississauga	2002	3464	4840	4937	49836	70141	83779	99327	5.9%
37	Halton Hills	25	27	64	43	499	552	1210	751	0.0%
38	Milton	31	34	38	89	688	684	638	1539	0.1%
39	Oakville	406	568	712	886	9634	11042	12896	15757	0.9%
40	Burlington	433	327	469	617	10324	6761	8561	10541	0.6%
41	Flamborough	7	10	20	16	201	241	398	303	0.0%
42	Dundas	47	59	53	72	984	1147	923	1230	0.1%
43	Ancaster	13	23	30	74	271	464	544	1341	0.1%
44	Glanbrook	6	2	3	16	148	39	53	276	0.0%
45	Stoney Creek	128	104	117	120	2744	2027	2062	2310	0.1%
46	Hamilton	3307	2669	2982	3240	79915	55921	56047	66881	3.9%
51	Grimsby	0	3	9	12	0	59	160	208	0.0%
52	Lincoln	0	1	5	7	0	23	114	131	0.0%
53	Pelham	0	0	2	5	0	0	51	85	0.0%
54	Niagara-O-T-L	0	5	3	8	0	104	62	161	0.0%

Transit Tabulations Continued

Variable: pd_dest (planning district of trip destination)

Code	Description	Number of Records				Expanded Frequency			2006% of Total	
		1986	1996	2001	2006	1986	1996	2001		2006
55	St Catharines	0	687	514	606	0	12090	9601	12010	0.7%
56	Thorold	0	21	27	42	0	398	516	809	0.0%
57	Niagara Falls	0	165	89	125	0	3270	1654	2721	0.2%
58	Welland	0	86	84	83	0	1706	1519	1587	0.1%
59	Port Colbourne	0	0	5	5	0	0	87	97	0.0%
60	Fort Erie	0	6	9	9	0	116	156	184	0.0%
63	Waterloo	0	424	3	535	0	8043	46	10950	0.6%
64	Kitchener	0	1011	0	927	0	20242	0	20148	1.2%
65	Cambridge	0	196	0	299	0	4093	0	6038	0.4%
67	Wilmot	0	1	0	2	0	18	0	38	0.0%
68	Wellesley	0	1	0	0	0	22	0	0	0.0%
69	Woolwich	0	1	0	0	0	20	0	0	0.0%
70	Guelph	0	681	653	797	0	11750	11623	14692	0.9%
71	Puslinch	0	1	0	5	0	20	0	109	0.0%
72	Eramosa/Guelph (Guelph Twp)	0	0	2	4	0	0	38	80	0.0%
	Centre Wellington (Pilkington)	0	0	0	2	0	0	0	33	0.0%
73	Elora	0	1	0	0	0	14	0	0	0.0%
74	Fergus	0	2	2	0	0	30	28	0	0.0%
76	West Garafraxa	0	4	0	0	0	178	0	0	0.0%
77	Eramosa	0	3	3	0	0	51	64	0	0.0%
78	Erin	0	2	1	2	0	49	28	38	0.0%
79	Orangeville	0	13	10	10	0	235	185	163	0.0%
80	Barrie	0	245	267	312	0	4465	5042	6812	0.4%
81	Innisfil	0	10	9	17	0	201	205	293	0.0%
82	Bradford-West Gwillimbury	0	11	13	17	0	265	251	312	0.0%
83	New Tecumseth	0	8	8	8	0	148	114	164	0.0%
84	Adjala-Tosorontio	0	0	2	1	0	0	47	21	0.0%
85	Essa	0	1	4	2	0	17	90	39	0.0%
86	Clearview	0	2	5	2	0	38	144	37	0.0%
87	Springwater	0	2	1	5	0	42	19	93	0.0%
88	Kawartha Lakes	0	19	21	22	0	403	415	382	0.0%
89	OPS	0	1	0	0	0	18	0	0	0.0%
90	Fenelon	0	1	0	0	0	23	0	0	0.0%
91	Verulam	0	1	0	0	0	26	0	0	0.0%
92	Peterborough	0	456	303	372	0	7993	5488	7288	0.4%
93	Cavan-Millbrook-North Monaghan (Cavan)	0	0	0	2	0	0	0	37	0.0%
94	Otonabee-South Monaghan (South Monaghan)	0	0	0	2	0	0	0	36	0.0%
95	Otonabee	0	2	0	0	0	128	0	0	0.0%
96	Asphodel-Norwood (Asphodel)	0	1	0	0	0	23	0	0	0.0%
97	Dummer-Douro (Dummer)	0	0	1	2	0	0	32	40	0.0%
98	Lakefield-Smith- Ennismore (Smith)	0	1	5	2	0	32	96	34	0.0%
99	Northumberland	0	12	6	6	0	180	111	103	0.0%
100	Hastings	0	0	0	1	0	0	0	23	0.0%
101	Haliburton	0	0	1	2	0	0	19	36	0.0%
102	Muskoka	0	1	0	4	0	19	0	69	0.0%
103	Rest of Simcoe	0	20	0	0	0	433	0	0	0.0%
104	Grey	0	1	0	1	0	24	0	21	0.0%
105	Rest of Wellington	0	0	1	0	0	0	20	0	0.0%
106	Perth	0	2	4	4	0	42	68	71	0.0%
107	Oxford	0	0	2	0	0	0	33	0	0.0%

Transit Tabulations Continued

Variable: pd_dest (planning district of trip destination)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
124	Brant	0	5	2	6	0	102	43	120	0.0%
125	Haldimand-Norfolk	0	0	1	0	0	0	23	0	0.0%
127	Collingwood	0	0	12	20	0	0	234	325	0.0%
128	Wasaga Beach	0	0	3	5	0	0	57	83	0.0%
129	Tiny	0	0	0	3	0	0	0	58	0.0%
130	Penetanguishene	0	0	1	0	0	0	18	0	0.0%
131	Midland	0	0	12	17	0	0	239	304	0.0%
132	Tay	0	0	0	1	0	0	0	19	0.0%
133	Oro-Medonte	0	0	1	5	0	0	24	84	0.0%
134	Severn	0	0	4	4	0	0	100	76	0.0%
135	Ramara	0	0	27	40	0	0	526	770	0.0%
136	Orillia	0	0	34	57	0	0	628	1104	0.1%
141	Shelburne	0	0	0	1	0	0	0	9	0.0%
145	East Luther Grand Valley	0	0	0	1	0	0	0	8	0.0%
147	Brantford	0	0	0	201	0	0	0	4227	0.2%
997	External undefined	0	0	0	37	0	0	0	696	0.0%
998	External	71	18	32	10	1673	362	593	177	0.0%
999	Unknown	84	0	7	0	1982	0	112	0	0.0%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Variable: mode_accs (mode used to access public transit)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
9	Unknown	0	55	51	16	0	1124	919	331	0.0%
C	Cycle	0	62	104	108	0	1238	1713	2133	0.1%
D	Auto driver	1218	2174	3612	3665	28513	43168	61634	70610	4.2%
M	Motorcycle	7	1	3	8	171	19	50	153	0.0%
O	Other	24	0	0	178	616	0	0	3430	0.2%
P	Auto passenger	1230	1671	2303	2873	28935	33494	38006	55444	3.3%
S	School bus	0	0	1	34	0	0	11	646	0.0%
T	Taxi passenger	31	45	76	93	730	896	1324	1826	0.1%
W	Walk	54105	66287	78945	80269	1304070	1341198	1365579	1558875	92.1%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Variable: mode_egrs (mode used after disembarking from public transit)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
9	Unknown	4	40	48	19	97	828	815	379	0.0%
C	Cycle	0	45	90	107	0	884	1460	2117	0.1%
D	Auto driver	1122	2028	3404	3531	26237	40221	58044	68078	4.0%
M	Motorcycle	11	0	2	10	263	0	32	192	0.0%
O	Other	16	0	0	148	412	0	0	2885	0.2%
P	Auto passenger	784	1255	1786	2210	18432	25140	29945	42718	2.5%
S	School bus	0	0	0	21	0	0	0	399	0.0%
T	Taxi passenger	55	74	122	145	1329	1494	2064	2815	0.2%
W	Walk	54623	66853	79643	81053	1316264	1352570	1376877	1573865	92.9%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Transit Tabulations Continued

Variable: n_route (number of transit routes or links used for the trip)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
1	1		34447	36081	37023		691259	633820	723333	42.7%
2	2		27054	31117	31558		550134	530630	612276	36.2%
3	3		7811	14411	14650		159806	244832	281575	16.6%
4	4		931	3128	3541		18873	53843	67295	4.0%
5	5		52	319	432		1066	5346	8163	0.5%
6	6			39	40			767	806	0.0%
	Total		70295	85095	87244		1421138	1469237	1693448	

Variable: n_go_rail (number of links on GO rail)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	0	53996	65601	77527	79089	1300961	1328295	1336841	1535657	90.7%
1	1	2617	4690	7518	8034	62021	92770	131484	155460	9.2%
2	2	2	4	50	121	53	73	912	2332	0.1%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Variable: n_go_bus (number of links on GO bus)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	0	55466	68871	83519	85395	1336164	1392644	1440747	1656690	97.8%
1	1	1147	1410	1531	1814	26825	28219	27684	36012	2.1%
2	2	2	14	45	35	45	275	806	746	0.0%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Variable: n_subway (number of links on TTC subway or RT)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	0	27442	36413	42901	46283	659950	735182	753738	905220	53.5%
1	1	21780	32861	25972	24391	524945	665630	443149	470067	27.8%
2	2	7040	1019	14692	13999	170208	20292	246908	269084	15.9%
3	3	351	2	1530	2458	7882	34	25441	46953	2.8%
4	4	2			113	48			2124	0.1%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Variable: n_ttc_bus (number of links on TTC bus & streetcar)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	0	19899	28368	34912	40863	478699	565444	613056	806691	47.6%
1	1	24242	27597	33384	30473	585262	561962	569712	583288	34.4%
2	2	11107	12816	14985	14277	266705	262612	254946	272196	16.1%
3	3	1284	1410	1709	1542	30440	28943	29652	29560	1.7%
4	4	82	103	103	87	1911	2156	1848	1675	0.1%
5	5	1	1	2	2	17	20	23	38	0.0%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Transit Tabulations Continued

Variable: n_local (number of links on other local transit properties)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	5	48986	56959	71510	68422	1178557	1155648	1221522	1313888	77.6%
1	1	6075	10287	10390	13166	146867	203351	189455	265413	15.7%
2	2	1419	2727	2802	4934	34376	55637	51142	99617	5.9%
3	3	131	301	364	681	3136	6067	6605	13702	0.8%
4	4	4	20	26	34	98	415	455	684	0.0%
5	5		1	3	7		19	58	144	0.0%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Variable: n_other (number of links on other transit systems)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
0	5	56236	70023	84501	86247	1353868	1415785	1458617	1674082	98.9%
1	1	363	271	592	997	8802	5328	10586	19367	1.1%
2	2	10	1	2		216	25	33		
3	3	6				149				
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

Variable: use_ttc (TTC trip)

Code	Description	Number of Records				Expanded Frequency				2006% of Total
		1986	1996	2001	2006	1986	1996	2001	2006	
N	No	9029	15759	18023	23752	216548	312830	325366	474272	28.0%
Y	Yes	47586	54536	67072	63492	1146486	1108307	1143871	1219177	72.0%
	Total	56615	70295	85095	87244	1363034	1421138	1469237	1693448	

6.5 2006 Expanded Municipal Transit Totals

Exhibit 22: 2006 Expanded Municipal Transit Totals

	Route Prefix	Oper Code	Route 1	Route 2	Route 3	Route 4	Route 5	Route 6	Total Boardings	Trips
TTC bus & Streetcar	T5	3	700,786	300,001	167,564	47,768	6,533	636	1,223,288	886,757
TTC subway & RT	T	1,2	473,984	506,442	154,559	21,661	1,383		1,158,029	788,228
Go Bus	GB	5	26,571	8,290	2,142	454	70		37,527	36,758
Go Train	GT	4	130,615	26,036	3,176	232		41	160,100	157,792
Brampton	BR	40	32,827	16,686	4,163	804	215	43	54,738	35,224
Burlington	BU	46	6,352	2,666	462	138			9,618	6,784
Durham Transit *			24,654	5,819	1,557	362	68		32,460	28,288
Hamilton	HA	48	67,262	19,990	1,922	120			89,294	67,739
Milton	ML	44	392	175	33	32			632	566
Mississauga	MS	20	76,136	37,816	13,643	2,620	372	63	130,650	89,529
Oakville	OA	42	7,203	3,057	953	207	16		11,436	8,581
York	Y	60	45,233	16,588	4,976	1,487	199	21	68,504	53,803
Total GTAH			1,592,015	943,566	355,150	75,885	8,856	804	2,976,276	2,160,049
Barrie	BA	18	6,506	2,021	86				8,613	6,573
Brantford	BT	65	3,677	1265					4,942	3,676
Guelph	GU	14	13,835	4048	32				17,915	13,834
Niagara Falls	NI	22	2,211	510	36				2,757	2,211
Peterborough	PE	16	6,853	1,042					7,895	6,888
St Catharines	SC	12	12,134	4,134	344	21			16,633	12,098
Waterloo / Kitchener	WA	8	36,068	11,274	1,428	63	19		48,852	36,086
Welland	WE	24	1,282	629	125	18			2,054	1,283
Other		90	1,818	188					2,006	1,941
Total Non-GTAH			84,384	25,111	2,051	102	19	0	111,667	84,590
Non-Municipal		92	17,047	1,426	631	274	92		19,470	18,800
Total			1,693,446	970,103	357,832	76,261	8,967	804	3,107,413	2,263,439

* Durham Transit figures were calculated by summing the totals for Picking, Ajax, Whitby, Bowmanville, Oshawa and Uxbridge. Bowmanville was counted as Other in previous surveys.

Notes:

1. The number of trips for the TTC and GO has been calculated from the number of trip records for which the appropriate field: n_subway (TTC subway & RT), n_ttc_bus (TTC bus and streetcar), n_go_rail (GO rail), n_go_bus (GO bus) is greater than zero. The other totals are tabulated from the oper_code field (last non-TTC, no-GO route).
2. The trip total does not match the total in the previous tabulations due to the double counting of people who use a combination of TTC, GO Transit and other municipal transit services.