

**Appendix Table VI-1-b-iii: International Migration in Vital Signs Communities CMAs, 2000-2005**

	Saint John			Montreal			Ottawa		
	In migration	Out migration	Net	In migration	Out migration	Net	In migration	Out migration	Net
2000	250	152	98	37,667	8,004	29,663	11,659	3,958	7,701
2001	314	112	202	40,621	6,960	33,661	9,234	4,195	5,039
2002	320	127	193	36,733	6,323	30,410	7,835	2,416	5,419
2003	269	93	176	43,743	5,051	38,692	7,336	2,173	5,163
2004	298	55	243	42,744	4,783	37,961	6,867	2,007	4,860
2005	550	83	467	41,723	5,200	36,523	6,905	2,106	4,799

	Toronto			Kitchener			London			Sudbury		
	In migration	Out migration	Net	In migration	Out migration	Net	In migration	Out migration	Net	In migration	Out migration	Net
2000	130,408	14,506	115,902	4,228	900	3,328	3,547	1,057	2,490	139	147	-8
2001	139,721	13,435	126,286	4,073	1,080	2,993	3,901	1,099	2,802	192	268	-76
2002	100,001	10,436	89,565	3,352	821	2,531	2,886	795	2,091	306	98	208
2003	117,576	8,912	108,664	4,226	592	3,634	3,734	792	2,942	211	87	124
2004	117,892	8,826	109,066	4,296	656	3,640	3,892	769	3,123	218	100	118
2005	124,351	9,644	114,707	4,207	765	3,442	3,223	712	2,511	145	87	58

	Saskatoon			Calgary			Vancouver			Victoria		
	In migration	Out migration	Net	In migration	Out migration	Net	In migration	Out migration	Net	In migration	Out migration	Net
2000	1,130	362	768	11,563	3,893	7,670	40,789	5,775	35,014	1,285	531	754
2001	1,237	322	915	11,973	3,453	8,520	39,888	5,338	34,550	1,257	652	605
2002	988	434	554	10,608	3,666	6,942	33,048	6,229	26,819	1,048	669	379
2003	1,161	305	856	12,389	2,511	9,878	38,128	6,561	31,567	1,408	680	728
2004	1,320	302	1,018	11,899	2,310	9,589	41,583	5,602	35,981	1,595	567	1,028
2005	1,396	252	1,144	14,326	3,002	11,324	44,756	5,952	38,804	1,483	515	968

Source: Statistics Canada, Table 111-0029. Cansim series v21573938, v21573939, v21574046, v21574047, v21574100, v21574101, v21574154, v21574155, v21574208, v21574209, v21574262, v21574263, v21574370, v21574371, v21574406, v21574407, v21574478, v21574479, v21574496, v21574497, v21574226, v21574227

For in-migration and out-migration, Cansim series v21573926, v21573927, v21573932, v21573933, v21574034, v21574035, v21574040, v21574041, v21574088, v21574089, v21574094, v21574095, v21574142, v21574143, v21574148, v21574149, v21574196, v21574197, v21574202, v21574203, v21574250, v21574251, v21574256, v21574257, v21574358, v21574359, v21574364, v21574365, v21574394, v21574395, v21574400, v21574401, v21574466, v21574467, v21574472, v21574473, v21574484, v21574485, v21574490, v21574491, v21574214, v21574215, v21574220, v21574221

All the series are for males and females respectively for each city. Aggregates displayed in table, calculated by CSLS.