

Appendix Table VI-1-b-ii: Interprovincial 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	1,619	2,028	-409	11,247	18,123	-6,876	15,468	9,526	5,942
2001	1,823	1,931	-108	12,471	16,804	-4,333	13,318	11,338	1,980
2002	1,605	1,650	-45	12,080	15,186	-3,106	11,269	11,564	-295
2003	1,490	1,538	-48	11,572	14,204	-2,632	10,309	11,544	-1,235
2004	1,518	1,903	-385	11,231	16,428	-5,197	10,761	11,775	-1,014
2005	1,380	2,073	-693	10,077	17,603	-7,526	10,744	10,925	-181

	Toronto			Kitchener			Sudbury			London		
	In migration	Out migration	Net	In migration	Out migration	Net	In migration	Out migration	Net	In migration	Out migration	Net
2000	25,896	17,928	7,968	2,829	2,024	805	627	711	-84	2,229	2,076	153
2001	23,672	21,175	2,497	2,344	2,075	269	651	828	-177	2,365	2,273	92
2002	20,944	20,836	108	2,298	2,205	93	672	732	-60	2,144	2,261	-117
2003	18,571	20,741	-2,170	2,095	2,128	-33	676	768	-92	1,961	2,220	-259
2004	20,408	23,389	-2,981	2,280	2,446	-166	691	853	-162	1,940	2,521	-581
2005	18,791	25,161	-6,370	1,988	2,656	-668	657	713	-56	1,816	2,506	-690

	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	3,264	5,594	-2,330	23,615	16,263	7,352	18,269	21,182	-2,913	5,116	4,266	850
2001	3,698	6,191	-2,493	26,846	17,916	8,930	18,468	21,839	-3,371	5,349	4,810	539
2002	3,665	5,163	-1,498	23,041	18,659	4,382	18,119	19,585	-1,466	5,470	4,223	1,247
2003	3,583	4,753	-1,170	21,040	17,777	3,263	18,844	16,502	2,342	5,761	4,017	1,744
2004	3,386	5,885	-2,499	28,680	16,536	12,144	20,791	17,811	2,980	5,950	4,037	1,913
2005	3,551	4,908	-1,357	30,155	16,328	13,827	20,242	17,109	3,133	5,474	4,182	1,292

Source: Statistics Canada. For net migration, Cansim series v21573936, v21573937, v21574044, v21574045, v21574098, v21574099, v21574152, v21574153, v21574206, v21574207, v21574260, v21574261, v21574368, v21574369, v21574404, v21574405, v21574476, v21574477, v21574494, v21574495, v21574224, v21574225.

For in-migration and out-migration, Cansim series v21573924, v21573925, v21573930, v21573931, v21574032, v21574033, v21574038, v21574039, v21574086, v21574087, v21574092, v21574093, v21574140, v21574141, v21574146, v21574147, v21574194, v21574195, v21574200, v21574201, v21574248, v21574249, v21574254, v21574255, v21574356, v21574357, v21574362, v21574363, v21574392, v21574393, v21574398, v21574399, v21574464, v21574465, v21574470, v21574471, v21574482, v21574483, v21574488, v21574489, v21574212, v21574213, v21574218, v21574219. All series are for males and females respectively for each city. Aggregates displayed in table, calculated by CSLS.