

Appendix Table VI-1-b-i: Intra-Provincial Migration in Vital Signs CMAs, 2000-2005

	Saint John			Montreal			Ottawa					
	In-migration	Out-migration	Net	In-migration	Out-migration	Net	In-migration	Out-migration	Net			
2000	1,444	1,561	-117	41,326	38,781	2,545	14,756	12,927	1,829			
2001	1,430	1,539	-109	41,335	44,027	-2,692	15,105	15,701	-596			
2002	1,449	1,576	-127	41,266	47,408	-6,142	14,541	15,519	-978			
2003	1,435	1,489	-54	38,415	49,031	-10,616	13,349	14,392	-1,043			
2004	1,404	1,556	-152	40,037	49,053	-9,016	14,500	15,586	-1,086			
2005	1,464	1,450	14	38,381	46,988	-8,607	14,687	12,903	1,784			

	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	42,732	60,417	-17,685	12,354	11,233	1,121	4,228	4,835	-607	11,248	11,488	-240
2001	46,932	70,494	-23,562	13,981	12,454	1,527	4,702	4,970	-268	13,155	12,535	620
2002	45,411	70,417	-25,006	14,085	12,826	1,259	4,785	4,607	178	12,667	12,538	129
2003	43,789	69,108	-25,319	14,079	12,149	1,930	4,704	4,474	230	12,617	11,652	965
2004	47,161	68,631	-21,470	14,504	13,252	1,252	4,846	4,283	563	12,711	12,316	395
2005	46,118	62,546	-16,428	14,094	13,215	879	4,947	4,113	834	12,713	11,397	1,316

	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	6,389	5,090	1,299	13,320	11,779	1,541	20,847	22,579	-1,732	8,541	7,382	1,159
2001	6,400	5,326	1,074	14,541	14,783	-242	20,655	24,189	-3,534	8,701	8,211	490
2002	6,224	5,315	909	13,579	14,547	-968	20,390	24,036	-3,646	8,164	7,750	414
2003	6,118	5,026	1,092	13,255	13,796	-541	18,873	24,374	-5,501	7,653	7,764	-111
2004	6,445	4,956	1,489	15,610	15,455	155	19,424	24,900	-5,476	7,797	7,838	-41
2005	6,198	4,634	1,564	13,286	15,476	-2,190	18,466	24,082	-5,616	7,510	7,377	133

Source: Statistics Canada. Annual Migration Estimates by Census Division/Census Metropolitan Area. Table 111-0027.

Source: For net migration: Cansim Series v21573934, v21573935, v21574042, v21574043, v21574096, v21574097, v21574150, v21574151, v21574204, v21574205, v21574258, v21574259, v21574366, v21574367, v21574402, v21574403, v21574474, v21574475, v21574492, v21574493, v21574222, v21574223.

For in-migration: Cansim series v21573922, v21573923, v21574030, v21574031, v21574084, v21574085, v21574138, v21574139, v21574192, v21574193, v21574246, v21574247, v21574354, v21574355, v21574390, v21574391, v21574462, v21574463, v21574480, v21574481, v21574210, v21574211

For out-migration: Cansim series v21573928, v21573929, v21574036, v21574037, v21574090, v21574091, v21574144, v21574145, v21574198, v21574199, v21574252, v21574253, v21574360, v21574361, v21574396, v21574397, v21574468, v21574469, v21574486, v21574487, v21574216, v21574217

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