

Table 8-2

Annual average¹ percentage changes for the Consumer Price Index — All-items CPI, not seasonally adjusted, Canada, provinces, urban centres, 2009 to 2012

	CANSIM vector number	Annual average 2012	Annual average percentage change			
			2009	2010	2011	2012
			2002=100	%		
Canada	(v41693271)	121.7	0.3	1.8	2.9	1.5
Newfoundland and Labrador	(v41693542)	123.9	0.3	2.4	3.4	2.1
Prince Edward Island	(v41693677)	125.5	-0.2	1.9	2.9	2.0
Nova Scotia	(v41693811)	125.1	-0.2	2.2	3.8	2.0
New Brunswick	(v41693946)	122.0	0.3	2.1	3.5	1.7
Quebec	(v41694081)	120.8	0.6	1.2	3.0	2.1
Ontario	(v41694217)	121.8	0.4	2.5	3.1	1.4
Manitoba	(v41694353)	120.3	0.6	0.8	3.0	1.6
Saskatchewan	(v41694489)	123.9	1.0	1.4	2.8	1.6
Alberta	(v41694625)	127.1	-0.1	1.0	2.4	1.1
British Columbia	(v41694760)	117.8	0.0	1.3	2.4	1.1
Whitehorse, Yukon	(v41694896)	120.8	0.4	0.8	3.0	2.3
Yellowknife, Northwest Territories	(v41695020)	124.3	0.6	1.7	3.1	2.2
Iqaluit, Nunavut (2002=100) ²	(v41713462)	115.3	2.0	-0.7	1.4	1.7
St. John's, Newfoundland and Labrador	(v41695144)	123.8	0.6	2.4	3.3	2.1
Charlottetown and Summerside, Prince Edward Island	(v41695150)	124.7	0.2	1.8	2.7	1.9
Halifax, Nova Scotia	(v41695156)	123.8	0.1	2.0	3.5	1.7
Saint John, New Brunswick	(v41695162)	122.1	0.4	2.3	3.4	1.6
Québec, Quebec	(v41695168)	120.8	0.7	1.4	3.0	2.2
Montréal, Quebec	(v41695174)	120.4	0.8	1.1	2.8	2.0
Ottawa-Gatineau, Ontario part, Ontario/Quebec	(v41695180)	121.7	0.5	2.6	3.0	1.3
Toronto, Ontario	(v41695186)	121.8	0.4	2.6	3.0	1.5
Thunder Bay, Ontario	(v41695192)	117.4	0.1	2.1	3.1	0.9
Winnipeg, Manitoba	(v41695198)	119.9	0.5	0.8	2.9	1.5
Regina, Saskatchewan	(v41695204)	124.6	1.7	1.5	2.9	1.8
Saskatoon, Saskatchewan	(v41695210)	124.4	0.9	1.2	2.5	1.5
Edmonton, Alberta	(v41695216)	127.4	0.2	1.1	2.5	1.1
Calgary, Alberta	(v41695222)	126.7	-0.1	0.8	2.2	1.0
Vancouver, British Columbia	(v41695228)	119.0	0.1	1.8	2.3	1.3
Victoria, British Columbia	(v41695234)	116.7	0.1	1.1	2.1	1.0

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section.