Table 9-4 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces, Whitehorse and Yellowknife, not seasonally adjusted — New Brunswick

vector number /41691648) /41691772) /41691773) /41693253) /41691779) /41713410) /41691649) /41691650)	July 2014 2002 124.8 121.5 114.8 119.8 121.9 166.6 148.0 141.3	June 2015 2=100 126.2 121.9 116.7 122.5 124.3 154.5 149.6	July 2015 126.3 122.1 116.9 122.6 124.4 154.1	June 2015 to July 2015 % 0.1 0.2 0.2 0.1 0.1	July 2014 to July 2015 1.2 0.5 1.8 2.3
/41691772) /41691773) /41691778) /41691778) /41693253) /41691779) /41713410)	124.8 121.5 114.8 119.8 121.9 166.6 148.0	126.2 121.9 116.7 122.5 124.3 154.5	122.1 116.9 122.6 124.4	0.1 0.2 0.2 0.1	0.5 1.8
/41691772) /41691773) /41691778) /41691778) /41693253) /41691779) /41713410)	121.5 114.8 119.8 121.9 166.6	121.9 116.7 122.5 124.3 154.5	122.1 116.9 122.6 124.4	0.2 0.2 0.1	0.5 1.8
/41691773) /41691778) /41693253) /41691779) /41713410) /41691649)	114.8 119.8 121.9 166.6 148.0	116.7 122.5 124.3 154.5	116.9 122.6 124.4	0.2 0.1	1.8
/41691773) /41691778) /41693253) /41691779) /41713410) /41691649)	114.8 119.8 121.9 166.6 148.0	116.7 122.5 124.3 154.5	116.9 122.6 124.4	0.2 0.1	1.8
/41691778) /41693253) /41691779) /41713410) /41691649)	119.8 121.9 166.6 148.0	122.5 124.3 154.5	122.6 124.4	0.1	
/41693253) /41691779) /41 713410) /41691649)	121.9 166.6 148.0	124.3 154.5	124.4		2.3
/41691779) / 41713410) / 41691649)	166.6 148.0	154.5		0.1	2.1
/41713410) /41691649)	148.0			-0.3	-7.5
v41691649)	444.0		149.8	0.1	1.2
		148.3	148.1	-0.1	4.8
7 7 103 1030)	141.3	151.3	150.8	-0.1 -0.3	4.0 5.5
/41691651\					13.6
					2.6
					3.2
					4.8
					2.0
/41691680)	137.8	141.0	141.5	0.4	2.7
/41691681 \	129 1	129 3	129.0	-0.2	-0.1
					0.7
					0.6
					-0.2
					4.9
					3.0
					-1.8
					2.0
/41691692)	230.5	189.3	185.3	-2.1	-19.6
/41691693)	117.5	120.4	120.9	0.4	2.9
					2.6
					4.0
					5.4
/41691701)	88.0	90.4	91.0	0.7	3.4
/41691708)	94.7	94.4	96.2	1.9	1.6
/41691710)					2.5
/41691711)				1.3	-0.7
/41691713)	95.8	95.6	97.3	1.8	1.6
/41691716)	125.0	123.3	122.7	-0.5	-1.8
/41691717)	124.9	123.1	122.3	-0.6	-2.1
/41691719)	89.9	93.7	92.2	-1.6	2.6
/41691722)					-11.9
/41691725)					-0.6
/41691727)	130.9	131.5	133.0	1.1	1.6
/41691732)	109.6	111.6	110.7	-0.8	1.0
/41691733)	110.9	112.2	112.1	-0.1	1.1
/41691739)	109.1	111.8	110.0	-1.6	0.8
v41691742)	110.3	111.4	113.2	1.6	2.6
/41691743)	101.8	102.2	104.3	2.1	2.5
/41691751)	140.8	144.9	145.0	0.1	3.0
v41691755)	164.3	167.3	166.0	-0.8	1.0
/41691756)	131.8	133.3	131.1	-1.7	-0.5
/41691762)	188.6	193.0	192.8	-0.1	2.2
	41691651) 41691661) 41691661) 41691670) 41691673) 41691680) 41691681) 41691682) 41691682) 41691688) 41691688) 41691689) 41691690) 41691701) 41691701) 41691710) 41691710) 41691710) 41691722) 41691725) 41691725) 41691733) 41691733) 41691733) 41691742) 41691742) 41691745) 41691745) 41691755) 41691755) 41691755)	141691651 147.1 147.1 141691661 131.4 141691666 171.2 141691670 119.5 141691673 134.7 141691680 137.8 141691680 137.8 141691680 137.8 141691682 112.6 141691684 121.3 141691685 121.0 141691687 186.0 141691688 127.9 141691689 156.7 141691689 156.7 141691690 135.5 141691690 135.5 141691690 135.5 141691690 135.8 141691690 135.8 141691690 135.8 141691701 15.8 141691701 15.8 141691710 15.8 1	141691651 147.1 170.5 141691661 131.4 138.3 141691666 171.2 174.9 141691670 119.5 122.6 141691680 137.8 141.0 141691680 137.8 141.0 141691681 129.1 129.3 141691682 112.6 113.4 141691685 121.0 120.1 141691687 186.0 198.5 141691688 127.9 131.8 141691689 156.7 154.4 141691690 135.5 138.2 141691690 135.5 138.2 141691691 17.5 120.4 141691693 117.5 120.4 141691694 133.8 136.9 141691696 128.4 133.5 141691701 88.0 90.4 141691701 88.0 90.4 141691701 94.9 93.0 141691710 79.3 79.2 141691710 79.3 79.2 141691710 79.3 79.2 141691710 79.3 79.2 141691710 79.3 79.2 141691710 79.3 79.2 141691710 79.3 79.2 141691710 79.3 79.2 141691710 79.3 79.2 141691710 79.3 79.2 141691710 79.3 79.2 141691710 79.3 79.2 141691710 79.3 79.2 141691710 79.3 79.2 141691710 79.3 79.2 141691710 79.8 158.9 141691720 179.8 158.9 141691730 109.6 111.6 141691730 109.1 111.8 141691744 110.3 111.4 141691755 164.3 167.3 141691755 164.3 167.3 141691755 164.3 167.3 141691756 131.8 133.3		

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