## Table 9-11

The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces, Whitehorse and Yellowknife, not seasonally adjusted — Whitehorse (Yukon)

vector number (v41692598) (v41692711) (v41692712) (v41692717)	September 2013 200 <b>124.0</b> 123.4	August 2014 02=100 <b>125.1</b>	September 2014	August 2014 to September 2014	September 2013 to September 2014
(v41692711) (v41692712)	124.0			0/_	
(v41692711) (v41692712)		125.1		%	
(v41692712)	102 /		124.9	-0.2	0.7
(v41692712)	102 /				
		124.1	123.7	-0.3	0.2
(V41692717)	117.5	118.5	118.3	-0.2	0.7
1.11000007	119.3	120.7	120.7	0.0	1.2
(v41693267) (v41692718)	122.1 172.1	123.5 169.9	123.2	-0.2 -1.3	0.9 -2.6
· /			167.7		
(v41713430)	145.9	147.2	146.9	-0.2	0.7
(v41692599)	126.6	130.3	130.4	0.1	3.0
					4.4
					14.9
					2.5
					1.3
					8.7
					-0.4
(V41692630)	123.1	123.1	123.1	0.0	0.0
(v41692631)	144.9	147.4	146.6	-0.5	1.2
•	•	•		•	
(v41692632)	174.4	174.3	170.6	-2.1	-2.2
(v41692633)	135.4	128.3	128.3	0.0	-5.2
(					
· · ·	232.2		232.2		0.0
	106.0		106.7		0.7
					1.6
(v41692639)	99.4	99.4	99.4	0.0	0.0
					0.0
(v41692644)	90.2	88.5	88.6	0.1	-1.8
(v41692651)	95.8	91.1	95.8	5.2	0.0
					-3.1
					-1.9
(V41692656)	92.3	90.3	98.6	9.2	6.8
(v41692659)	129.8	130.0	129.4	-0.5	-0.3
(v41692660)	130.0			-0.6	-0.4
					1.0
					-2.8
					2.0
(v41692670)	128.2	127.9	128.2	0.2	0.0
(v41692675)	117.0	118.1	120.9	2.4	3.3
					0.8
(v41692682)	109.6	113.2	116.6	3.0	6.4
(v41692685)	99.2	98.9	96.2	-2.7	-3.0
(v41692686)	94.3		90.0	-3.9	-4.6
(v41692693)	124.7	126.5	129.4	2.3	3.8
(v41692695)	145.3	149.3	149.3	0.0	2.8
(v41692696)	119.5	123.4	123.4	0.0	3.3
(v41692702)	176.5	180.2	180.2	0.0	2.1
	(v41713430) (v41692599) (v41692601) (v41692601) (v41692601) (v41692601) (v41692623) (v41692623) (v41692633) (v41692633) (v41692633) (v41692633) (v41692635) (v41692635) (v41692637) (v41692637) (v41692639) (v41692651) (v41692651) (v41692653) (v41692653) (v41692653) (v41692653) (v41692653) (v41692653) (v41692653) (v41692655) (v41692655) (v41692655) (v41692665) (v41692665) (v41692665) (v41692665) (v41692665) (v41692665) (v41692665) (v41692665) (v41692665) (v41692665) (v41692665) (v41692665) (v41692665) (v41692668) (v41692682) (v41692683) (v41692693) (v41692695) (v41692695)	(v41713430)   145.9     (v41692599)   126.6     (v41692601)   128.1     (v41692601)   128.1     (v41692611)   133.1     (v41692623)   114.7     (v41692630)   123.1     (v41692631)   144.9     (v41692632)   114.7     (v41692633)   123.1     (v41692631)   144.9     (v41692632)   174.4     (v41692633)   135.4     (v41692633)   135.4     (v41692635)   232.2     (v41692637)   115.1     (v41692637)   115.1     (v41692637)   155.8     (v41692651)   95.8     (v41692651)   95.8     (v41692651)   95.8     (v41692651)   95.8     (v41692651)   92.3     (v41692651)   92.3     (v41692652)   128.2     (v41692653)   170.5     (v41692665)   170.5     (v41692665)   170.5     (v41692676)   123.6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(v41713430) 145.9 147.2 146.9   (v41692599) 126.6 130.3 130.4   (v41692601) 121.3 133.5 133.8   (v41692611) 133.1 133.2 136.4   (v41692610) 128.1 133.5 133.8   (v41692620) 116.7 130.7 126.8   (v41692623) 114.7 113.8 114.2   (v41692631) 144.9 147.4 146.6   (v41692633) 135.4 128.3 128.3   (v41692634) 106.0 106.8 106.7   (v41692633) 135.4 128.3 128.3   (v41692633) 135.4 128.3 128.3   (v41692633) 136.4 106.7 104.6 104.6   (v41692633) 135.	(v41713430) 145.9 147.2 146.9 -0.2   (v41692599) 126.6 130.3 130.4 0.1   (v41692600) 128.1 133.5 133.8 0.2   (v41692601) 121.3 138.7 139.4 0.5   (v41692616) 138.1 139.6 139.9 0.2   (v41692620) 116.7 130.7 126.8 -3.0   (v4169263) 114.7 113.8 114.2 0.4   (v41692630) 123.1 123.1 123.1 0.0   (v41692631) 144.9 147.4 146.6 -0.5   . . . . . .   . . . . . .   . . . . . . .   . . . . . . . .   . . . . . . . . . .   . . . . . . . . .

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