

Junior All-Points Halifax 2018

Event	Name	Evans	First Co	GAR	Halifax	Lk Brant	Mel Hi	N. P Bch	Palm River	Row House	Sar Crew	SarScu	Seb Riv	SCC	St Andrew	Treas Cst	Vero Beach	Unaffil
1a	M 2-								12			9.6		5.4	3.6	7.2		
1b	M 2-	5.4		9.6					7.2		12		1.8			3.6		
2a	W 2-	7.2							21.6					3.6	5.4			
3a	MN1x								16.2					2.7	4.1	5.4		
3b	MN1x	5.4					2.7		11.3							9		
4a	WN8												24		30			
4b	WN8												24			30		
8a	WMS8					30												
5a	W N 1x	7.2						9	5.4							4.1		
5b	W N 1x	2.7					12.6	9	5.5									
6a	W 4+	10.8				14.4			24						19.2			
6b	W 4+	14.4				19.2							24		10.8			
7a	M 2x			7.2							12	3.6		9.6	1.8	5.4		
7b	M 2x			3.6		1.8			12			9.6		7.2		5.4		
7c	M 2x				9.6				5.4						3.6	7.2		12
7d	M 2x			7.2					15		12				3.6			
7e	M 2X	9.6						12					5.4	3.6		7.2		
10a	W1x	5.4							13.1									7.2
10b	W1x						9		7.2						5.4	4.1		2.7
11a	Wlwt1x				7.2		4.1	9	2.7						1.4			5.4
11b	Wlwt1x	12.6							9						7.2			
12a	Mx N 2x	14.4							10.8			8.1		18	5.4			
12b	Mx N2x	5.4				8.1			10.8			14.4			18			
12c	Mx N2x								25.2							18		
13a	WN4+								10.8				24		19.2	14.4		
13b	WN4+	24											14.4		19.2			
14a	M 1x			1.4			2.7		9		7.2			4.1		5.4		
14b	M 1x						4.1		2.7		5.4			7.2	1.4	9		
14c	M 1x		9		4.1											5.4		7.2
14d	M 1x								2.7		5.4			4.1		9		7.2
15a	M lwt1x			7.2	9				2.7						4.1	5.4		
15b	M lwt1x	5.4					4.1					7.2		9				
16a	M MS8					24										30		
17a	Mx 4x								14.4		18	5.4			19.9			
18a	M4+			10.8		7.2			24			19.2	14.4					
18b	M4+	19.2							24				3.6	10.8	14.4			7.2
19a	W 2x	5.4			7.2		9.6		12		3.6				1.8			
19b	W 2x							9.6	7.2			5.4						12
19c	W 2x	12							9.6						7.2			
20a	Mx MS8															18		
21a	MN8+															30		
22a	W8+					30							18		24			
23a	M4x								14.4		24					19.2		
23b	M4x								14.4			19.2		24		10.8		
24a	MN4+												43.2					
25a	Mx N4+								18									
26a	W4x												24					
27a	Mx 8+	18																
		184.5	9	47	37.1	134.7	60.9	36.6	380.3	0	81.6	119.7	220.8	109.3	230.7	263.2	34.5	26.4