

					75m
1	243	109 Mackie HENDERSON	U12B	RCAC	94 11.3
2	241	77 Ritchie RENNIE	U12B	INVNH	84 12.5
3	240	156 Kacie MACRAE	U14G	INVNS	93 11.4
4	239	131 Mary BLACK	U12G	INVNH	94 11.3
5	238	130 Riley DAVIDSON	U12B	INVNH	87 12.2
6	238	64 Maisie DILLON	U12G	INVNH	94 11.3
7	229	155 Lachlan SANDILANDS	U14B	INVNS	88 12.1
8	229	139 Oscar JESIONOWSKI	U12B	INVNH	96 11.1
9	227	65 Lucy ANTLIFF	U12G	INVNH	91 11.7
10	224	149 Joshua TREON	U12B	INVNH	89 11.9
11	224	101 Caleb CARSON	U12B	RCAC	78 13.1
12	223	127 Eden LIPOVSKA	U12G	RCAC	86 12.3
13	221	133 Gregor CAMERON	U12B	INVNH	89 12
14	220	147 Max FERGUSON	U12B	SAUA	79 13
15	219	126 Eilidh OFFORD	U12G	INVNH	91 11.7
16	219	45 Lewis SIMPSON	U12B	INVNH	88 12.1
17	218	84 Kian MORRISON	U12B	INVNH	88 12.1
18	217	135 Henriikka BLUNDEN	U12G	MORAR	84 12.5
19	214	138 Litia VUKICEA	U12G	INVNH	85 12.4
20	210	137 Sienna CAMERON	U12G	INVNH	94 11.3
21	206	134 Kyla GRANT	U12G	INVNH	87 12.2
22	206	128 Eliza HENDERSON	U12G	INVNH	89 11.9
23	203	136 Harris YOUNG	U12B	INVNH	89 11.9
24	200	68 Amy HOOPER	U12G	INVNH	82

						12.7
25	195	145 Ciorstaidh MACKINNON	U12G	INVNH		79
						13
26	194	141 Alex REID	U12B	INVNH		84
						12.5
27	193	153 Brodie MACKAY	U10B	RCAC		77
						13.2
28	193	140 Isla MACDONALD	U12G	INVNH		82
						12.7
29	192	154 Connie LAIRD	U14G	INVNS		89
						12
30	189	152 Archie CRAIG	U10B	INVNH		82
						12.7
31	184	159 Kirsty MACPHERSON	U12G	NUIST		83
						12.6
32	177	144 Mairi MACCOLL	U12G	RCAC		65
						14.2
33	177	150 Rosa HENDERSON	U10G	SAUA		78
						13.1
34	176	143 Adeline FERGUSON	U12G	NAAAC		84
						12.5
35	171	157 Hannah CROOKES	U14G	RCNS		71
						13.7
36	167	160 Erin MACRURY	U10G	NUIST		68
						14
37	150	158 Rowan DOBBIE	U10G	NUIST		64
						14.3
38	148	148 Jake URQUHART	U12B	INVNH		83
						12.6
39	129	151 Ruben - James DAVIDSON	U10B	INVNH		60
						14.6
40	117	17 Floraidh HOGG	U10G	NUINS		64
						14.3
41	111	129 Oliver MACLELLAN	U12B	INVNH	DNF	

SP	LJ
60	89
4.77	3.87
72	85
5.58	3.67
62	85
4.95	3.65
69	76
5.4	3.29
66	85
5.21	3.68
61	83
4.85	3.58
61	80
4.86	3.45
60	73
4.8	3.15
56	80
4.53	3.43
54	81
4.34	3.47
74	72
5.72	3.14
61	76
4.88	3.27
52	80
4.22	3.45
61	80
4.83	3.45
50	78
4.07	3.34
60	71
4.76	3.1
51	79
4.17	3.39
57	76
4.6	3.29
58	71
4.65	3.08
43	73
3.58	3.16
50	69
4.07	3
46	71
3.83	3.07
42	72
3.5	3.14
44	74

3.64	3.2
46	70
3.76	3.03
44	66
3.68	2.9
50	66
4.11	2.91
35	76
2.94	3.26
33	70
2.78	3.04
41	66
3.4	2.9
36	65
3.05	2.87
50	62
4.07	2.77
37	62
3.08	2.78
26	66
2.19	2.9
54	46
4.39	2.25
46	53
3.82	2.48
31	55
2.57	2.52
	65
	2.85
34	35
2.88	1.96
32	21
2.71	1.59
58	53
4.64	2.47