



1834

The 188th Durham Regatta

SENIOR EVENT BANDINGS

Under the British Rowing Competition Framework Senior events are banded, where applicable, using the Crew Ranking Index (CRI) values for each crew. The baseline points total for each crew is fixed at the time entries closed according to the aggregate points held by that crew eight days prior to close of entries.

Bandings were determined using the baseline points values along with: the number of crews entered; the aims of individual events; and requests from clubs who wished to "race up" in higher bands. The range of CRI values in each competition is shown below alongside the maximum number of CRI points allowed within a crew if competitor substitutions are made. There is no points limit for substitutions in the top band of a boat class.



1834

Saturday Bandings 2021

Event	Band	# of entries	Minimum CRI	Maximum CRI	Subs ceiling (125% of max.)
Op.Eli 8+	Elite	6	461	1896	-
Op.BI 8+	Intermediate	5	35	261	327
	Beginner	11	0	66	83
W Eli 8+	Elite	4	98	821	-
W BI 8+	Intermediate	8	17	205	257
	Beginner	8	0	7	9
Op Eli 4+	Elite	5	302	1109	-
Op BI 4+	Intermediate	11	19	99	124
	Beginner	12	0	17	22
W Eli 4+	Elite	2	125	541	-
W BI 4+	Intermediate	9	20	103	129
	Beginner	16	0	16	20
Op Eli 4x-	Elite	4	105	482	-
W Eli 4x-	Elite A	5	120	829	-
	Elite B	4	4	52	65
Op Eli 2-	Elite	4	38	378	-
W Eli 2-	Elite	3	74	282	-
Op Eli 2x	A	7	21	224	-
	B	6	1	115	144
W Eli 2x	A	6	59	563	-
	B	5	0	49	62
Op Eli 1x	Elite	4	33	196	n/a
Op BI 1x	Intermediate	7	0	25	n/a
W Eli 1x		2	25	38	n/a



1834

Sunday Bandings 2021

Event	Band	# of entries	Minimum CRI	Maximum CRI	Subs ceiling (125% of max.)
Op.Ch 8+		6	210	2119	-
Op.NC 8+	A	7	60	519	649
	B	4	0	5	7
W Ch 8+	A	5	28	1486	-
W NC 8+	A	7	98	634	793
	B	5	0	53	67
Op Ch 4+		4	84	1321	-
Op NC 4+	A	8	81	221	277
	B	9	0	88	110
W Ch 4+		3	336	654	-
W NC 4+	A	9	7	170	213
	B	8	0	5	7
Op Ch 4-		2	179	782	-
W Ch 4-		5	124	940	-
Op NC 4x+		5	0	319	-
W NC 4x+		7	0	21	-
O Ch 4x-		4	277	1115	-
O NC 4x-		4	20	237	296
W Ch 4x-		3	102	1076	-
W NC 4x-	A	7	83	365	457
	B	8	0	78	98
Op Ch 1x	A	6	107	356	n/a
	B	8	0	69	n/a
O Lwt 1x		5	35	286	n/a
W Ch 1x		3	12	248	n/a