

Results by Event: Division 3

Start time: 14:30

SEN.8+

#	Club	Crew/Sculler	Course	Overall	Position
100	St Pauls Sch BC	1		00:15:05.1	1

IM1.8+

#	Club	Crew/Sculler	Course	Overall	Position
101	Cambridge 99	Bennett		00:16:47.9	6

IM2.8+

#	Club	Crew/Sculler	Course	Overall	Position
106	Cambridge 99	Kirkland		00:17:20.2	10

IM3.8+

#	Club	Crew/Sculler	Course	Overall	Position
110	Pangbourne Coll	Anslow-Wilson		00:17:15.8	8
111	1St & 3Rd Trinity	Fat M1		00:17:31.6	11
112	Pangbourne Coll	Symons		00:17:49.0	13
113	Milton Keynes RC	Veasey		00:18:23.0	14
109	RAF	James		00:19:00.1	17
108	Welbeck Coll	Wilkinson		00:20:40.2	26
107	Kings College Sch	Harris		00:16:46.0	DSQ

Mas.8+

#	Club	Crew/Sculler	Course	Overall	Position
120	Star Club	(MasE) Sangster	00:17:49.0	00:16:43.0	5
119	Lincoln Rowing Centre	(MasD) Leedham	00:19:58.0	00:19:13.0	19
117	Bedford RC	(MasC) Brewster	00:20:04.0	00:19:39.0	21
118	Peterborough City	(MasD) Nash	00:21:46.0	00:21:01.0	27

J18A.8+

#	Club	Crew/Sculler	Course	Overall	Position
102	Kings College Sch	Olsen		00:16:03.2	2
104	St Pauls Sch BC	2		00:16:16.7	4
103	Cantabrigian	Crampton		00:17:48.5	12
105	Cantabrigian	Welsh		00:19:50.3	23

J16A.8+

#	Club	Crew/Sculler	Course	Overall	Position
115	St Pauls Sch BC	Sps		00:16:07.7	3
114	Bedford Sch	J 16 Viii		00:17:09.6	7
116	Kings College Sch	Keller		00:17:17.4	9

W.IM2.8+

#	Club	Crew/Sculler	Course	Overall	Position
122	Cantabrigian	Holender		00:18:42.7	16
123	Nottingham RC	Harthill		00:19:12.9	18
121	Milton Keynes RC	Towse		00:19:57.6	25




Results by Event: Division 3

Start time: 14:30

W.IM3.8+

#	Club	Crew/Sculler	Course	Overall	Position
128	Peterborough City	Shipton		00:21:20.0	28
129	Loughborough BC	Haines		00:23:12.8	29

W.Mas.8+

#	Club	Crew/Sculler	Course	Overall	Position
126	BED/CSH	(MasD) Csh/Bed-Turner	00:19:19.0	00:18:24.0 	15
124	BUL/LBR	(MasA) Lbr/Bul - Skacg...		00:19:28.9	20
127	Star Club	(MasE) Lawrence	00:21:08.0	00:19:49.0 	22
125	Peterborough City	(MasC) Marsters	00:20:29.0	00:19:57.0 	24