2023 Junior Inter-Regional Regatta

JI4 2x Junior 14 Double Sculls

Heats—Official Results



	Race 49	Heat I		Fastest 6 from tw	vo heats to Final A, r	remainder to Final B
Position	lst	2nd	3rd	4th	5th	6th
Lane	6	3	4	I	5	2
Team Code	TUP	EMI	TLN	WMI	NRN	WSX
Team Name	Thames Upriver	East Midlands	Thames London	West Midlands	Northern	Wessex
Finish Time	6:36.20	6:58.61	7:06.13	7:11.84	7:15.01	7:22.28
Time Difference	-	00:22.41	00:29.93	00:35.64	00:38.81	00:46.08
Race 50 Heat 2 Fastest 6 from two heats to Final A, remainder to Final						remainder to Final B
Position	lst	2nd	3rd	4th	5th	6th
Lane	4	2	3	5	I	0
Team Code	NWT	TSE	YRK	ESN	WSN	
Team Name	North West	Thames Sth East	Yorkshire	Eastern	West	
Finish Time	6:21.87	6:30.91	6:59.02	7:20.65	7:30.40	
Time Difference	-	00:09.04	00:37.15	00:58.78	01:08.53	

Finals—Lane Draw

	Race 103	Final B Time:	17:48	Points (5 to 1) for all finishing crews			
Lane	I	2	3	4	5	6	
Team Code	WSN	ESN	WMI	NRN	WSX		
Team Name	West	Eastern	West Midlands	Northern	Wessex		
	Race 104 Final A Time: 17:52 Medals for fastest 3, points (11 to 6) for all finishing crev						
	Nace IV4						
Lane		2	3	4	5	6	
Team Code	YRK	TUP	NWT	TSE	EMI	TLN	

North West

Thames Sth East

East Midlands

Thames London

Finals—Official Results

Yorkshire

Thames Upriver

Team Name

	Race 103	Final B				
Position	7th	8th	9th	l 0th	llth	l 2th
Lane	2	4	3	5	I	0
Team Code	ESN	NRN	WMI	WSX	WSN	
Team Name	Eastern	Northern	West Midlands	Wessex	West	
Finish Time	6:40.15	6:52.83	7:00.24	7:04.5 I	7:05.39	
Time Difference	-	00:12.68	00:20.09	00:24.36	00:25.24	
Points Awarded	5	4	3	2	I	

	Race 104	Final A				
Position	lst	2nd	3rd	4th	5th	6th
Lane	3	2	4	Ι	5	6
Team Code	NWT	TUP	TSE	YRK	EMI	TLN
Team Name	North West	Thames Upriver	Thames Sth East	Yorkshire	East Midlands	Thames London
Finish Time	6:01.41	6:07.00	6:21.63	6:24.5 I	6:43.89	6:55.24
Time Difference	-	00:05.59	00:20.22	00:23.10	00:42.48	00:53.83
Points Awarded	11	10	9	8	7	6
Medals Won	Gold	Silver	Bronze			
nted at 18.24 an 22/04/2022						

Printed at 18:26 on 22/04/2023