

# 2017 Junior Inter-Regional Regatta

## WJ16 1x Women's Junior 16 Single Sculls



### Heats—Official Results

<b>Race 3</b>		Heat 1		Fastest 6 from two heats to Final A, remainder to Final B		
Position	1st	2nd	3rd	4th	5th	6th
Lane	3	4	5	6	2	1
Team Code	ESN	WAG	NRN	YRK	EMI	WSN
Team Name	Eastern	WAGS & Wales	Northern	Yorkshire	East Midlands	West
Finish Time	6:15.63	6:20.64	6:32.86	6:35.83	6:42.66	SCR
Time Difference	-	00:05.01	00:17.23	00:20.20	00:27.03	

<b>Race 4</b>		Heat 2		Fastest 6 from two heats to Final A, remainder to Final B		
Position	1st	2nd	3rd	4th	5th	6th
Lane	1	4	5	6	3	2
Team Code	NWT	TLN	TUP	WMI	TSE	WSX
Team Name	North West	Thames London	Thames Upriver	West Midlands	Thames Sth East	Wessex
Finish Time	6:25.06	6:33.62	6:34.48	6:51.07	7:08.51	7:39.71
Time Difference	-	00:08.56	00:09.42	00:26.01	00:43.45	01:14.65

### Finals—Lane Draw

<b>Race 51</b>		Final B		Time: 13:55		Points (6 to 1) awarded for all finishing crews	
Lane	1	2	3	4	5	6	
Team Code	WSX	WMI	YRK	EMI	TSE		
Team Name	Wessex	West Midlands	Yorkshire	East Midlands	Thames Sth East		

<b>Race 52</b>		Final A		Time: 14:00		Medals for fastest 3, points (12 to 7) for all finishing crews	
Lane	1	2	3	4	5	6	
Team Code	TLN	NWT	ESN	WAG	NRN	TUP	
Team Name	Thames London	North West	Eastern	WAGS & Wales	Northern	Thames Upriver	

### Finals—Official Results

<b>Race 51</b>		Final B				
Position	7th	8th	9th	10th	11th	12th
Lane	3	2	4	5	1	0
Team Code	YRK	WMI	EMI	TSE	WSX	
Team Name	Yorkshire	West Midlands	East Midlands	Thames Sth East	Wessex	
Finish Time	6:28.98	6:35.57	6:38.03	6:48.92	7:09.59	
Time Difference	-	00:06.59	00:09.05	00:19.94	00:40.61	
Points Awarded	6	5	4	3	2	

<b>Race 52</b>		Final A				
Position	1st	2nd	3rd	4th	5th	6th
Lane	3	2	4	1	6	5
Team Code	ESN	NWT	WAG	TLN	TUP	NRN
Team Name	Eastern	North West	WAGS & Wales	Thames London	Thames Upriver	Northern
Finish Time	5:59.50	6:04.00	6:09.10	6:14.80	6:16.10	6:25.60
Time Difference	-	00:04.50	00:09.60	00:15.30	00:16.60	00:26.10
Points Awarded	12	11	10	9	8	7
Medals Won	Gold	Silver	Bronze			