

Canoe Sprint Regatta

Date: 15th August 2010

Conditions: Upstream with a 10-15mph gusty tailwind.

C1 100m and 200m Heats

	Category	100m Time	200m Time
Heat 1			
Louise Phillips	SF	1.39.20	2.39.24
Teresa Gregory	SF	1.06.58	1.10
Louise Nolson	SF	1.23.4	DNS
Charlotte Ellis	JF	1.29.3	3.17.13
Heat 2			
Ben Phillips	JM	34.58	1.14.10
Magnus Gregory	JM	50.10	1.41.08
Kieran Nolson	JM	DNF	DNS
Rhys Page	JM	1.00.28	2.20.28
Heat 3			
Madi Barnicoat	JF	45.78	1.41.49
Emily Hewitt	JF	1.05.28	2.03.30
Jenny Chrimes	SF	33.28	1.03.29
Laura Hussey	JF	1.02.58	1.50
Heat 4			
Craig Hill	SM	29.58	DNS
Ed Kilby	SM	23.29	DNS
Luke Lipscombe	JM	29.78	49
George Barnicoat	JM	DNF	DNS

C1 100m Finals

Final 1			
1st	Luke Lipscombe	JM	28.2
2nd	Jenny Chrimes	SF	32.13
3rd	Ben Phillips	JM	32.5
4th	Magnus Gregory	JM	41.88
5th	Madi Barnicoat	JF	46.01

Final 2			
1st	Charlotte Ellis	JF	1.02
2nd	Rhys Page	JM	1.04
3rd	Emily Hewitt	JF	1.05
4th	Teresa Gregory	SF	1.10
5th	Louise Phillips	SF	1.14
6th	Louise Nolson	SF	1.17
7th	Laura Hussey	JF	2.15

C1 200m Finals

Final 1			
1st	Luke Lipscombe	JM	1.05.28
2nd	Ben Phillips	JM	1.13.68
3rd	Jenny Chrimes	SF	1.14.01
4th	Laura Hussey	JF	1.40.08
5th	Madi Barnicoat	JF	1.45.01
Final 2			
1st	Emily Hewitt	JF	1.45.13
2nd	Magnus Gregory	JM	2.22
3rd	Charlotte Ellis	JF	2.29.68
4th	Teresa Gregory	SF	2.33.02
5th	Louise Phillips	SF	2.40.05

C2 100m Final

1st	Luke Lipscombe and Kieran Nolson	JM/JM	31.38
2nd	Jenny Chrimes and Emily Hewitt	SF/JF	36.10
3rd	Madi Barnicoat and Laura Hussey	JF/JF	39.44
4th	Rod Hart and Rhys Page	SM/JM	40.1
5th	Magnus Gregory and Ben Phillips	JM/JM	40.5

Ladies Times for C1 Heats and Finals

	Category	100m Heat	200m Heat	100m Final	200m Final
Senior Ladies					
Jenny Chrimes	SF	33.28	1.03.29	32.13	1.14.01
Louise Phillips	SF	1.39.20	2.39.24	1.14	2.40.05
Teresa Gregory	SF	1.06.58	1.10	1.10	2.33.02
Louise Nolson	SF	1.23.4	DNS	1.17	DNS
Junior Ladies					
Madi Barnicoat	JF	45.78	1.41.49	46.01	1.45.01
Emily Hewitt	JF	1.05.28	2.03.30	1.05	1.45.13
Charlotte Ellis	JF	1.29.3	3.17.13	1.02	2.29.68
Laura Hussey	JF	1.02.58	1.50	2.15	1.40.08