



English Schools Swimming Association
58th Inter-Divisional Championships at Manchester
Friday 26th and Saturday 27th October 2007



EVENT 30 SENIOR GIRLS' 100m FREESTYLE

Record: Caroline Foot (5) 0-58.98 (1983)

Holder: Claudia Coleman (5)

Place	Name	YoB		Div	Time
1.	Sasha Matthews	(91)	Nottingham	04	58.81 (NR)
2.	Emma Wilkins	(91)	Cannock	07	58.86
3.	Louisa Farrer-Fisher	(90)	London	09	59.23
4.	Charlotte Woolliscroft	(90)	Lancing	12	1:00.27
5.	Erin Jeffery	(89)	Bristol	05	1:00.60
6.	Emma Whiteley	(91)	Honley	03	1:01.48
7.	Stephanie Hackett	(91)	Stourbridge	06	1:01.80
8.	Stephanie Calver	(90)	Ipswich	08	1:02.01
9.	Hannah Daley	(91)	Gravesend	11	1:02.18
10.	Natasha Brown	(90)	Hatfield	10	1:02.53
11.	Lisa Topping	(91)	Preston Lancs	02	1:02.84
12.	Jennifer Brown	(90)	Cockermouth	01	1:03.51

EVENT 31 INTERMEDIATE BOYS' 100m BACKSTROKE

Record: Marco Loughran (11) 1-00.13 (2004-H)

Holder: Adam John (5)

Place	Name	YoB		Div	Time
1.	Adam John	(91)	Plymouth	05	59.66 (NR)
2.	Andrew Martin	(91)	Oldham	07	1:02.83
3.	James Burden	(92)	Nuneaton	04	1:03.46
4.	Callum Hillicks	(91)	Horsham	12	1:04.29
5.	Ross Glegg	(92)	Scarborough	03	1:04.64
6.	Craig Langley	(93)	Formby	02	1:04.67
7.	Nicholas Osman	(92)	Enfield	10	1:04.87
8.	Thomas Steen	(92)	Willnhall	06	1:04.93
9.	Michael Gregory	(91)	London	09	1:05.59
10.	James Magill	(91)	Dalston	01	1:06.56
11.	Jonathan Lane	(92)	Maidstone	11	1:07.55
12.	James Poole	(93)	Ipswich	08	1:10.26

EVENT 32 JUNIOR GIRLS' 100m BUTTERFLY

Record: Chloe Winter (12) 1-04.78 (2001)

Holder: Rebecca Wetten (8)

Place	Name	YoB		Div	Time
1.	Rachael Kelly	(94)	Newcastle under Lyme	07	1:04.74 (NR)
2.	Bryony Campbell	(93)	Street-	05	1:07.50
3.	Sophie Brooks	(93)	Crawley	12	1:08.85
4.	Katy Templeman	(94)	Guisborough	01	1:09.00
5.	Lucy Sanderson	(94)	London	09	1:09.02
6.	Emma Herd	(93)	Bugbrooke	04	1:09.28
7.	Charlotte Claridge	(94)	Harpenden	10	1:09.37
8.	Laura Hassall	(94)	Crosby	02	1:12.21
9.	Ellen Thomas	(94)	Guildford	11	1:13.42
10.	Hannah Garnett	(93)	York	03	1:14.01
	Jessica Jackson	(94)	Dudley	06	DIS FI