

**100m/200m BACK STROKE COUNTIES QUALIFYING EVENT**  
**26<sup>th</sup> September 2008**

200m		100m	
Liam Hatton	3.37.65 *	Jack Kendall	1.18.81
Imogen Pitson	3.38.86 *	Elliot Jozwin	1.18.83
George Kendall	3.41.01 *	Sam Bark	1.19.71
Abigail Patrick	3.43.50 *	Naomi Moore	1.20.96
Robert Frost	3.48.21 *	Oliver Sharpin	1.22.38
David Watkins	3.55.94 *	Finn Dawkins	1.22.51 *
Phoebe Moss	3.56.13 *	Hannah Foggett	1.23.49
Oliver Beland	4.01.62 *	Melissa Wilmshurst	1.23.75
Alex Parry	4.11.62 *	Rosie Owen	1.24.45
Rowan Prosser	4.14.79 *	Daisy Pratley	1.24.95 *
Hugo Thessieu	4.20.67 *	Philip Bennett	1.25.82 *
Josh Ascroft	4.35.23 *	Jake Kinahan	1.26.28 *
Charlotte Emm	4.36.68 *	Ottilie Uden	1.26.51 *
Callum Jones	4.42.85 *	Heidi Brooke-Little	1.28.97 *
Lee Hird	4.53.48 *	Amy Frost	1.29.37 *
Harry Watkins	4.55.28 *	Ellen Moore	1.29.46 *
		Harry Blackford	1.32.23 *
Swimmers whose strokes were not in accordance with ASA Laws		Kate Herbert	1.32.14
		Jake Cockroft	1.32.41 *
Josephine Marinho	4.32.13 *	Carla French	1.34.83 *
(gliding into turn)		Megan Sulley	1.35.11 *
		Daniel Frost	1.35.60 *
		Aimee Felstead	1.35.69 *
100m			
Graham Cable	1.07.73	Guy Walker	1.36.41 *
Mike Adair	1.09.10	Lauren Whitehill	1.36.73 *
Dan Possee	1.09.88 *	Stephen Bennett	1.38.52 *
Yolanda Speare	1.10.32	Skye Tanner	1.38.75 *
Matthew Whiteley	1.10.42 *	Amy-Louise Harris	1.39.26 *
Nathan Harkin	1.10.59 *	Eloise Fraser	1.40.07 *
Piers Cardon	1.10.74	Luke Sulley	1.41.04 *
Daniel Harkin	1.11.33	Redd Pratley	1.43.18
Scott Webster	1.11.52	Megan Prosser	1.44.25
James Bark	1.11.64 *	Jenna Parry	1.44.89 *
Tom McLean	1.11.65 *	Matthew Floyd	1.46.94 *
Adam Colling	1.11.74 *	Larissa Dalgarno	1.47.11 *
Simon Possee	1.12.06	Georgia French	1.51.81 *
Conor Taylor	1.14.86 *	Sydney Skinner	1.53.23 *
Ashley Moss	1.16.71	Alex Foggett	1.56.32
Callum McLean	1.17.53	Kathleen Anderson	1.58.11 *
Ella Gorman	1.17.66	Callum Moss	1.58.69
Kitty Gorman	1.18.06	Audrey Tripp	2.00.51 *
Anneliese Whiteley	1.18.33	Alasdair Anderson	2.25.94 *
Harry Hall	1.18.40		

AMENDED COPY V.2