

## Guildford Orienteers Club Championships 2009 : Positions after 6 events.

		<b>SO</b> Broadstone Warren	<b>SN</b> Long Valley	<b>SN</b> Witley	<b>MV</b> Pippingford	<b>BKO</b> Yateley	<b>SLOW</b> Holmwood	Total	Total Best 4 Results
<b>Alastair Doyle</b>	<b>m50/m55</b>	<b>102.9</b>	<b>111.0</b>	<b>108.8</b>		<b>109.4</b>		<b>432.1</b>	<b>432.1</b>
<b>Christine Kiddier</b>	<b>w55</b>	<b>85.5</b>	<b>107.2</b>	<b>105.6</b>	<b>93.7</b>	<b>110.2</b>		<b>502.3</b>	<b>416.8</b>
Linda Pakuls	w50	87.3	90.2	107.7	90.3	104.0		479.6	392.2
Gareth Davis	m55	76.5	81.7	92.2	85.2	94.1		429.6	353.2
James Crawford	m50	87.1	102.1			108.8		298.1	298.1
Keith Tonkin	m50	84.7			85.4		76.0	246.2	246.2
Martin Lock	m55/60	66.8	86.0			74.8		227.6	227.6
Peter Nicholls	m50		109.4			106.7		216.1	216.1
<b>Alistair Cocks</b>	<b>m10</b>		<b>107.5</b>	<b>46.5</b>				<b>154.0</b>	<b>154.0</b>
Angela Darley	w21/35		54.0			69.1		123.1	123.1
Tim Pugh	m60/65	41.9				75.6		117.5	117.5
Daniel Couldery	m10		111.9					111.9	111.9
Barbara Lugton	w50			20.6		90.7		111.3	111.3
Iain Cairns	m70				104.7			104.7	104.7
Mark Smith	m50		104.2					104.2	104.2
Jim Morris	m60		96.9					96.9	96.9
<b>Aimee Darley</b>	<b>w10</b>		<b>71.2</b>	<b>17.4</b>				<b>88.6</b>	<b>88.6</b>
Jeremy Wilde	m50/m55			83.9				83.9	83.9
Jennie Nicholls	W50					78.8		78.8	78.8
Pete Couldery	m45/50					75.9		75.9	75.9
Louise Cocks	w45		74.9					74.9	74.9
W Currie	m10			69.4				69.4	69.4
Marion Payne-Bird	w45		65.9					65.9	65.9
Geoff Wright	m60						65.8	65.8	65.8
Sue Gardiner	w55		57.7					57.7	57.7
Jon Darley	m40		10.5			38.5		49.0	49.0
Rob Keel	m21						44.3	44.3	44.3
Bryn Taylor	M40						33.0	33.0	33.0
David Robbins	m60						21.0	21.0	21.0
Chris Couldery	m14		19.8			1.0		20.8	20.8
Skye Taylor	w10				19.1			19.1	19.1

S Wilde	w21			6.9				6.9	6.9
M Brown	m14			2.5				2.5	2.5
Rhianna Denton	w10		1.0					1.0	1.0
Tony Gardiner	m60			1.0				1.0	1.0
Freddie Cocks	m10		1.0					1.0	1.0
S Darley	w10			1.0				1.0	1.0
Richard Bryton	M40						1.0	1.0	1.0
Edith Sereno	W21						1.0	1.0	1.0