

WMMPA Modern Biathlon Qualifier 2005

Youth C Girls

Performances

Shoot: 10 shots 86 target points = 1000 ± 12 points per target point

Swim: 100 metres 1m 20s = 1000 ± 4point per 0.33sec

Run: 1000 metres 3m 40s = 1000 ± 8points per sec

No.	Name	Club	Team	Bi	Tri	Q/NQ	Shoot	Swim		Run		
								min	sec	min	sec	
64	Josie Evans	Halesowen Swimming Club	Halesowen Swimming Club - Yellow	Y				1	6	06	3	49.41
55	Charlotte Taylor	Independent		Y	Y		57	1	12	77	3	39.41
63	Roxanne Taylor	Halesowen Swimming Club	Halesowen Swimming Club - Yellow	Y				1	9	51	3	48.16
53	Georgina Walters	Stratford Sharks		Y				1	17	72	3	40.01
58	Courtney Hyde	Redditch Swimming Club	Redditch Swimming Club	Y	Y		82	1	13	67	3	49.09
60	Tahlia Fumival	Julie's Swim School	Julie's Swim School - Turquoise	Y				1	16	39	3	53.20
59	Suzanne Britt	Redditch Swimming Club	Redditch Swimming Club	Y				1	10	98	4	3.51
65	Hannah Cuthbert	Halesowen Swimming Club	Halesowen Swimming Club - Yellow	Y				1	7	98	4	8.92
57	Jessica Nice	Redditch Swimming Club	Redditch Swimming Club	Y				1	9	50	4	19.92
67	Kimberley Mack	Halesowen Swimming Club	Halesowen Swimming Club - Pink	Y				1	12	17	4	23.80
68	Grace Emms	Halesowen Swimming Club	Halesowen Swimming Club - Pink	Y				1	15	02	4	25.54
66	Isabella Piggot	Halesowen Swimming Club	Halesowen Swimming Club - Pink	Y				1	14	70	4	34.61
56	Hannah Phillips	Halesowen Swimming Club		Y				1	21	00	4	40.42
62	Aimee Bullock	Julie's Swim School	Julie's Swim School - Turquoise	Y				1	36	60	4	40.42
61	Lucy Evans	Julie's Swim School	Julie's Swim School - Turquoise	Y				1	42	91	4	55.42

WMMPA Modern Biathlon Qualifier 2005

Youth C Girls

Points (*Ties separated according to the Rules)

Shoot: 10 shots 86 target points = 1000 ± 12 points per target point

Swim: 100 metres 1m 20s = 1000 ± 4point per 0.33sec

Run: 1000 metres 3m 40s = 1000 ± 8points per sec

Q/NQ	Shoot	Swim	Swim Ran	Run	Run Ran	Biathlon Total	Biathlon Position	Triathlon Total	Triathlon Position
Q		1168	1	928	4	2096	1		
Q	652	1088	7	1008	1	2096	2	2755	2
Q		1128	3	936	3	2064	3		
Q		1028	12	1000	2	2028	4		
Q	952	1076	8	928	4	2004	5	2964	1
Q		1044	11	896	6	1940	6		
		1112	5	816	7	1928	7		
		1148	2	776	8	1924	8		
		1128	3	688	9	1816	9		
		1096	6	656	10	1752	10		
		1060	10	640	11	1700	11		
		1064	9	568	12	1632	12		
		988	13	520	13	1508	13		
		804	14	520	13	1324	14		
		728	15	400	15	1128	15		