Results for Rectory Park Event - 29-Sep-2018

Red 3.25km

Pos	Name	Club	Age Class	Time	Behind
1st	Barry McGowan	HOC	M70	33:13	
2nd	Lin Page	OD	W60	41:21	+8:08
3rd	John Bowman	OD	M75	44:54	+11:41
4th	Leo Morgado	OD	M45	45:01	+11:48
Red standard time 49:50					

Orange 2.5km

Pos	Name	Club	Age Class	Time	Behind	
1st	Phil Dolphin	HOC	W40	26:54		
2nd	Ross Dryhurst	COBOC	M12	27:31	+0:37	
3rd	Edward Marrington	COBOC	M7	36:36	+9:42	
4th	Robin Lambe	HOC	M14	39:01	+12:07	
Orange standard time 40:21						
5th	Rebekah Marrington	COBOC	W7	42:12	+15:18	
6th	Oscar Whitman	COBOC	M9	51:38	+24:44	
	Finlay Allen	COBOC	M14	m5		

Yellow 1.95km

Pos	Name	Club	Age Class	Time	Behind
1st	Nathan Cox-peel	COBOC	M9	32:15	
2nd	Molly Todd	COBOC	W8	32:21	+0:06
3rd	Lizzy Barnes	COBOC	W8	32:25	+0:10
4th	Seth Cox-Peel	COBOC	M7	32:42	+0:27
5th	Julen Ugarte	COBOC	M8	32:43	+0:28
6th	Iker Rivera	COBOC	M7	32:45	+0:30
7th=	Lydia Close	COBOC	W6	32:57	+0:42
7th=	Jessica Feasey	COBOC	W9	32:57	+0:42
9th	Evelyn Willis	COBOC	W8	33:08	+0:53
10th	Rebecca Close	COBOC	W8	33:47	+1:32
11th	Dayaan Adams	COBOC	M10	44:03	+11:48

Results for Rectory Park Event - 29-Sep-2018

15th 16th	Archie Cunningham Cole Egan	COBOC	M9 M7	48:10 48:14	+15:55
	v standard time 48:23 Noroa Ugarte	COBOC	W6	m6	+10.09

White 1.225km

Pos	Name	Club	Age Class	Time	Behind	
1st	Catherine Bailey	HOC	W14	14:10		
2nd	Lydia Close	СОВОС	W5	14:46	+0:36	
3rd	Molly Todd	COBOC	W8	15:38	+1:28	
4th	Rebecca Close	COBOC	W8	16:09	+1:59	
5th	Sarah Dryhurst	COBOC	W50	17:33	+3:23	
6th	Deborah Allen	COBOC	W40	18:01	+3:51	
7th	Greg Marshall	COBOC	M55	22:42	+8:32	
8th	Patricia marshall	COBOC	W60	22:44	+8:34	
9th	Linda Bryan	COBOC	W60	22:45	+8:35	
10th	Jose Yuzman	COBOC	M65	22:51	+8:41	
11th	Unai Rivera	COBOC	M5	23:00	+8:50	
12th	Oscar Whitman	COBOC	M9	26:42	+12:32	
13th	Mollie Brennan	IND	W7	57:40	+43:30	
14th	Angel Bond	IND	W8	57:45	+43:35	
White standard time 57:45						

Red + Yellow 5.1km

Ī	Pos	Name	Club	Age Class	Time	Behind
	1st	Mate Zabaglo	COBOC	M21	40:43	
	2nd	Livia Kocsis	COBOC	W21	71:17	+30:34