

2023-24, Event #3 MASTER female - race results

position	times	team	Name	gender	AgeCat	clubnumber	Club name	Website	finishPosition
1	0:28:31	6F	Nathalie Brohan	F	MASTER	6	Cambuslang Harriers	https://cambuslangharriers.org/	37
2	0:31:23	53F	Caroline Millar	F	MASTER	53	Troon Tortoises	http://troontortoises.co.uk	66
3	0:31:25	8F	Emma Rogerson	F	MASTER	8	Bellahouston Harriers	http://www.bellahoustonharriers.co.uk/	67
4	0:31:41	3F	Claire Wharton	F	MASTER	3	Bellahouston RR	https://www.bellahoustonroadrunners.co.uk/	69
5	0:32:06	1F	VIVIEN THORPE	F	MASTER	1	East Kilbride AC	http://www.ekac.org.uk/	73
6	0:33:42	30F	Jill Aitken	F	MASTER	30	Greenock Glenpark Harriers	https://greenockglenparkharriers.com/	83
7	0:34:04	30F	Lynne Harrison	F	MASTER	30	Greenock Glenpark Harriers	https://greenockglenparkharriers.com/	85
8	0:35:13	8F	Stephanie Rudd	F	MASTER	8	Bellahouston Harriers	http://www.bellahoustonharriers.co.uk/	89
9	0:35:31	56F	Ray Musleh	F	MASTER	56	West End RR	https://www.westendroadrunners.co.uk/	92
10	0:37:51	30F	Sarah Jane Whalen	F	MASTER	30	Greenock Glenpark Harriers	https://greenockglenparkharriers.com/	96
11	0:38:36	54F	Julia Wylie	F	MASTER	54	VP-Glasgow	https://www.vp-glasgow.com	97
12	0:47:02	30F	Charlotte McKay	F	MASTER	30	Greenock Glenpark Harriers	https://greenockglenparkharriers.com/	102

2023-24, Event #3 MASTER female - team results

position	Club name	team	gender	finisherPositions	teamPoints	penaltyPoints	totalPoints	totalFinishers	Website
1	Greenock Glenpark Harriers	30	F	6,7,10	23	0	23	4	https://greenockglenparkharriers.com/
2	Bellahouston Harriers	8	F	3,8	11	22	33	2	http://www.bellahoustonharriers.co.uk/
3	Cambuslang Harriers	6	F	1	1	44	45	1	https://cambuslangharriers.org/
4	Troon Tortoises	53	F	2	2	44	46	1	http://troontortoises.co.uk
5	Bellahouston RR	3	F	4	4	44	48	1	https://www.bellahoustonroadrunners.co.uk/
6	East Kilbride AC	1	F	5	5	44	49	1	http://www.ekac.org.uk/
7	West End RR	56	F	9	9	44	53	1	https://www.westendroadrunners.co.uk/
8	VP-Glasgow	54	F	11	11	44	55	1	https://www.vp-glasgow.com