

Results for All Competitors in finish order.

<i>Place</i>	<i>Time</i>	<i>Name</i>	<i>Team</i>	<i>Race Age Category</i>	<i>Age Grading</i>	<i>Race No</i>	<i>Race Place</i>
1	0:59:05	CLAYTON, M	Beckenham RC Mixed A		79.69%	9	1
2	0:59:51	FORREST, Mark	London Front Runners A	Vet Men	82.62%	189	2
3	1:00:23	WARD, Matt	Clapham Chasers Mixed		77.97%	101	3
4	1:05:01	HAUGHEY, Duncan	Elmbridge Mixed	Vet Men	77.77%	149	4
5	1:05:33	COBB, Bradley	Serpentine Mens	Vet Men	78.95%	349	5
6	1:11:15	DAVEY, Adam	London Front Runners B		66.08%	209	6
7	1:11:30	TIERNAN, Pat	26.2 Mixed A	Vet Men	71.26%	510	7
8	1:11:35	PEACE, Mike	Ranelagh Harriers Men (Vets)	Vet Men	78.00%	284	8
9	1:11:59	GRIFFITHS, Dave	Stragglers Super Vets	Vet Men	75.50%	448	9
10	1:12:02	TURNER, Mick	Striders of Croydon (Team DSQ)	Vet Men	69.16%	489	10
11	1:12:26	HUTCHINGS (THE YOUNGER), Paul	Stragglers Mixed	Vet Men	68.78%	469	11
12	1:12:47	LEE, Ken	Millenium Group	Vet Men	78.89%	249	12
13	1:17:21	WHITEHEAD, A	Beckenham RC Mixed B	Vet Men	63.03%	29	13
14	1:17:38	GIBBONS, Peter	Dulwich Runners Mixed (Team DSQ)	Vet Men	68.85%	129	14
15	1:17:47	DENISON, Laura	Serpentine Ladies		66.87%	369	15
16	1:18:05	NAISH, Clive	Ranelagh Harriers Mixed	Vet Men	70.84%	326	16
17	1:18:26	KING, Jason	Thrift Green Trotters		60.84%	549	17
18	1:22:50	GOLDSMITH, Paul	British Airways	Vet Men	68.63%	49	18
19	1:23:54	PROSSER, Sandra	Ranelagh Harriers Ladies	Vet Ladies	63.33%	309	19
20	1:24:25	WEAKLEY, Nigel	Clapham Chasers Mens		55.77%	66	20
21	1:24:30	SULLIVAN, Adam	26.2 Mixed B		55.72%	528	21
22	1:25:41	NUGENT, Kelly	Clapham Chasers Ladies		60.71%	86	22
23	1:27:50	BRADY, Kathleen	Serpentine Mixed C	Vet Ladies	63.55%	434	23
24	1:33:41	WILLIAMS, Tim	Olsgbosco	Vet Men	58.01%	266	24
25	1:35:40	CLINKER, Donna	Serpentine Mixed A	Vet Ladies	54.67%	389	25
26	1:38:54	HAGEN, Erik	Maybelline (Team DSQ)		47.61%	222	26
27	1:39:25	KELTIE, Leanne	Serpentine Mixed B	Vet Ladies	52.32%	409	27
28	1:44:31	MAKRIS, Dimitrios	ExorCISM		45.05%	161	28

There were 28 finishers in the All Competitors category.