



88th Forres Highland Games
Saturday July 9th 2016
10K Road Race Results

Position	Name	Club	Category	Time
1	Kyle Greig	FH	M	32'41
2	Kenny Wilson	MRR	M	32'44
3	Gordon Lennox	IH	M	36'29
4	Andrew Morgan	FH	M	36'52
5	Keith Ovenstone	Costorphine	MV	37'49
6	Steve Reeve	MRR	MV	38'34
7	Ian Blackburn	Nairn RR	MV	39'32
8	Robert Paterson	FH	M	40'20
9	Callum Faulkner	HHR	M	40'52
10	Mike Finnie	Kinloss Barracks	M	40'55
11	Murray Wright	Unattached	M	41'46
12	Alex Sutherland	IH	MSV	42'55
13	Alison Wilson	IH	LV	43'03
14	Robert Mclean	Unattached	MSV	43'05
15	Phil Mann	Metro R	MSV	43'25
16	Kirstie Rogan	FH	F	43'33
17	Lindsay Grant	FH	MSV	43'34
18	Sarah Knox	Metro R	LV	43'59
19	Stephen Fraser	Nairn RR	MV	44'17
20	Martin Bain	Unattached	MV	44'58
21	Elsbeth Jenkins	MRR	LV	45'09

22	Sarah Milne	Metro R	L	45'15
23	Martin Payton	Unattached	MV	47'04
24	Gareth Todd	Unattached	M	47'05
25	D. Murray	Unattached	MV	47'21
26	Julia Viering	Unattached	L	48'16
27	Michael Kane	Metro R	MSV	48'50
28	Murray Bryce	Cosmic HB	MSV	48'55
29	William Milne	Metro R	MSV	49'34
30	Radka Turdikova	Kigkig Czech Rep	LV	50'03
31	Neil McRitchie	Peterhead AC	MV	50'16
32	Andy Wonnacott	FH	MV	50'49
33	Ben Hitchen	Unattached	M	50'49
34	Fiona McKay	IH	LV	51'42
35	Sarah Dickie	Unattached	L	52'34
36	Euan Aitken	Unattached	M	52'34
37	Alison Milne	Metro R	LV	52'53
38	Malcolm Christie	Elgin AC	MSV	53'26
39	Charles Bannerman	IH	MSV	53'34
40	Elizabeth Smart	FH	LSV	54'01
41	Douglas Hamilton	Unattached	MV	54'24
42	Karen Astill	Unattached	LV	55'47
43	David Ingleby	MRR	MSV	56'36
44	Bernard Salmon	MRR	MV	58'30
45	Kevin Mackie	Metro R	M	58'33
46	Sam Dowdall	Spey Runners	LV	58'33
47	Karen Le Clair	State University Arkansas	L	59'49

48	Michal Turdix	Kigkig Czech Rep	MV	60'36
49	Johanna Cairns	IH	L	60'44
50	Shona Spencer	FH	LV	61'32
51	Mike Gage	Muir of Ord Jog Scotland	MSV	63'14
52	Val Gage	Muir of Ord Jog Scotland	LSV	63'15
53	Sophie Coull	Unattached	L	64'49
54	Kirsty Williams	Jog Scotland Hazlehead	LV	65'05
55	Amy Mackie	Metro R	LV	69'53
56	Nicola Smith	Unattached	LV	76'48