

SPRINGWATER GOLF CLUB

Competition Result

Midweek Medal Qualifier (31/05/2018)

Score Type: Strokeplay
Course/Tee: Springwater (White)

Mens (CSS: 71 PAR: 71)

Division 1

<u>Pos</u>	<u>Name</u>	<u>Gross</u>	<u>Hcp</u>	<u>Nett</u>	<u>New Exact</u>
1	Mick Hickling (R) *	76	10c (10)	66	8.6
2	Mark White (R)	82	15c (15)	67	13.8
3	Nick Kempson (R)	79	11c (11)	68	9.9
4	Ashley Norwood (R)	70	1c (1)	69	0.9
5	Andy Seymour (R)	@84	14c (14)	70	12.5
6	Craig Fisher	75	4c (4)	71	3.5
7	Andrew Hubbard	88	16c (16)	72	16.0
8	John Clarke	81	8c (8)	73	8.0
9	Richard Turton	86	12c (12)	74	12.1
10	Thomas Hubbard	@81	7c (7)	74	7.4
11	Julian Murden	88	14c (14)	74	14.1
12	Mark Simmonds	80	5c (5)	75	5.4
13	Michael Videan	95	20c (20)	75	20.3
14	David Starbuck	83	7c (7)	76	7.2
15	Herbert Cheetham	@94	18c (18)	76	17.6
16	Kevin Ping	87	11c (11)	76	11.1
17	Matthew Clarke	@81	5c (5)	76	5.5
18	Richard Walton	92	16c (16)	76	16.4
19	Tony Burrows	@91	12c (12)	79	12.4
20	Timothy Bates	@99	20c (20)	79	19.6
21	Duncan Moore	95	15c (15)	80	15.4
22	Peter Hutchby	@94	12c (12)	82	12.0
23	Graham Tennant	@104	21c (21)	83	21.0
24	Roger Harding	@99	16c (16)	83	16.5

Register with HowDidiDo.com to view all your golfing statistics and competition results. It's FREE and over 500,000 golfers like you have done so already!

Score Type: Strokeplay
Course/Tee: Springwater (White)

Mens (CSS: 71 PAR: 71)

Division 1

<u>Pos</u>	<u>Name</u>	<u>Gross</u>	<u>Hcp</u>	<u>Nett</u>	<u>New Exact</u>
25	Jason Cooper	@99	16c (16)	83	16.1
26	Adam Bradshaw	101	17c (17)	84	16.9
27	Lance Rowley	@99	13c (13)	86	12.8
28	Glen Crane	@105	18c (18)	87	18.5
29	Brad Field	NR	14c (14)	NR	14.4
30	Stuart White	NR	11c (11)	NR	11.5
31	David Ward	NR	14c (14)	NR	14.2
32	David Barnes	NR	20c (20)	NR	19.7
33	Peter Finch	NR	18c (18)	NR	17.6

@ = Stableford Adjusted Score

* An ESR was generated for this player for this round

(R) - Players with Handicap Reduction

Register with HowDidiDo.com to view all your golfing statistics and competition results. It's FREE and over 500,000 golfers like you have done so already!