

SPRINGWATER GOLF CLUB

Competition Result

Midweek Stableford (15/10/2020)

Score Type: Stableford
Course/Tee: Springwater 2020 (White)

Mens (CSS: 69 PAR: 71)

Division 1

<u>Pos</u>	<u>Name</u>	<u>Marker</u>	<u>Hcp</u>	<u>Points</u>	<u>New Exact</u>
1	Manaan Akhtar (R)	Not Selected	5c	39	5.1
2	Andrew Lyall	Andrew Hubbard	9c	33	8.9
3	Jonathan Santiago	Luke Moreton	13c	33	12.6
4	Philip Hrycak	Not Selected	7c	32	7.4
5	Richard Shaw	Richard Shaw	14c	31	14.1
6	Graham Roberts	Tony Lumb	10c	25	10.4
7	Andrew Hubbard	Andrew Lyall	14c	23	13.6

@ = Stableford Adjusted Score

(R) - Players with Handicap Reduction

(Non C) - Not eligible for prizes

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!

Division 2

<u>Pos</u>	<u>Name</u>	<u>Marker</u>	<u>Hcp</u>	<u>Points</u>	<u>New Exact</u>
1	Damian Mann (R)	Not Selected	20c	39	19.9
2	Peter Lynch	Richard Walton	19c	38	19.1
3	Ian Richards	John Adkin	16c	37	15.5
4	Christopher Williams	Craig Pitchford	15c	35	15.2
5	Andy Wraith	Not Selected	15c	35	15.4
6	Richard Walton	Peter Lynch	15c	35	14.9
7	Peter Hutchby	Not Selected	16c	35	16.1
8	David Ward	Not Selected	16c	34	16.2
9	Steve Mann	Not Selected	16c	33	15.8
10	Craig Pitchford	Christopher Williams	17c	33	17.0
11	Brian Marriott	Not Selected	15c	32	14.6
12	Tony Lumb	Tony Lumb	15c	32	15.2
13	Peter Finch	Not Selected	18c	31	18.4
14	Joe Hollingworth	Not Selected	22c	29	22.0
15	Michael Videan	Herbert Cheetham	20c	29	19.6
16	Wayne Turton	Not Selected	19c	29	19.2
17	John Adkin	Not Selected	24c	29	24.2
18	Duncan Moore	Not Selected	17c	28	16.6
19	Herbert Cheetham	Not Selected	21c	28	21.2
20	John Akhtar	Not Selected	16c	26	16.4
21	Luke Moreton (Non C)	Not Selected	24	36	24.2

@ = Stableford Adjusted Score

(R) - Players with Handicap Reduction

(Non C) - Not eligible for prizes

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!