SPRINGWATER GOLF CLUB

Competition Result Midweek Stableford (21/04/2022)

Score Type: Stableford

Course/Tee: Springwater 2020 (White)

Division 1

<u>Pos</u>	<u>Name</u>	Нср	<u>Points</u>	Marker Name
1	Nathan Worrall	13	36	Wayne Peet
2	Andrew Hubbard	15	36	Not Selected
3	Thomas Hubbard	6	36	Andrew Hubbard
4	Daniel Gee	11	35	Not Selected
5	Mark Wilson	11	33	Not Selected
6	Mick Hickling	14	32	Not Selected
7	Kevin Ping	13	31	Not Selected
8	Jonathan Santiago	13	30	Not Selected
9	Steve Price	13	30	Not Selected
10	George Lewis	12	30	Not Selected
11	Andy Seymour	11	29	Christopher Fisher
12	Philip Hrycak	10	29	Not Selected
13	Richard Shaw	12	28	Not Selected
14	Kevin Mantle	6	28	Not Selected
15	Graham Roberts	10	26	Roger Harding
16	Darren Burrows	12	24	Not Selected
17	Christopher Fisher	13	23	Mark Wilson
18	Daniel Parkes	14	23	Lee Wilson

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

Division 2

<u>Pos</u>	<u>Name</u>	Нср	Points Marker Name
1	Roger Smith	19	38 Peter Lynch
2	Bhoj Gurung	21	35 Not Selected
3	David Ward	19	35 Not Selected
4	Christopher Williams	18	33 Craig Pitchford
5	Dean Bensley	22	33 Not Selected
6	Craig Two Wilson	18	33 Not Selected
7	Cliff Clarke	18	33 Daniel Parkes
8	Neil Gardner	16	33 Not Selected
9	Herbert Cheetham	21	32 Not Selected
10	Michael Videan	20	31 Not Selected
11	Roger Harding	16	31 Not Selected
12	Ashley Harrison	20	31 Dean Bensley
13	Wayne Turton	23	31 Not Selected
14	Peter Hutchby	18	30 Not Selected
15	Singha Thapa	20	30 Not Selected
16	Mark White	16	30 Not Selected
17	John Adkin	27	30 Not Selected
18	Lee Wilson	20	29 Cliff Clarke
19	Craig Pitchford	17	29 Not Selected
20	Tony Lumb	16	29 Peter Hutchby
21	Richard Walton	18	28 Not Selected
22	Graham Tennant	22	27 Not Selected
23	lan Richards	16	27 Not Selected
24	David Thorley	23	26 Not Selected
25	Peter Lynch	21	25 Not Selected
26	Joe Rafter	28	25 Not Selected
27	Wayne Peet	17	24 Not Selected

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!