

# NEWBURY & CROOKHAM GOLF CLUB

## Competition Result

midweek stableford 30th June 2020 (30/06/2020)

**Score Type:** Stableford  
**Course/Tee:** Newbury & Crookham (White)

**Mens (CSS: 68 PAR: 69)**

### Division 1

<u>Pos</u>	<u>Name</u>	<u>Hcp</u>	<u>Points</u>	<u>New Exact</u>
1	Christopher Eades (R)	18c	42	16.0
2	Ian Alexander (R)	15c	41	13.7
3	Simon Mead (R)	5c	41	4.9
4	Ashley Illott (R) *	9c	41	8.1
5	Nicholas Maughan (R)	23c	38	22.4
6	Duncan Campbell (R)	23c	38	22.7
7	Michael Holmes*	9c	37	9.3
8	S J Keel	12c	36	12.1
9	David McAlister	12c	36	12.2
10	Sean Curry	13c	36	13.4
11	Jon McAlister	9c	35	8.9
12	Jared Ashworth	12c	35	11.5
13	Edwin Klinkenberg	18c	35	17.5
14	Mark Berry	8c	35	7.7
15	Paul Strudley	15c	34	AWAY
16	Dean Mavis	8c	34	8.0
17	S D Foster	12c	34	11.7
18	Craig Ward*	11c	33	11.5
19	Andrew Mead	5c	33	4.8
20	Peter Hayward	17c	32	16.7
21	I Flack	14c	32	14.5
22	Eric Irvine*	13c	32	13.1
23	Andrew Johnston	13c	31	13.2
24	Stephen Paul Seward	19c	31	19.5

Register with [HowDidiDo.com](http://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:** Stableford  
**Course/Tee:** Newbury & Crookham (White)

**Mens (CSS: 68 PAR: 69)**

### Division 1

<u>Pos</u>	<u>Name</u>	<u>Hcp</u>	<u>Points</u>	<u>New Exact</u>
25	Alan Hall	20c	31	20.0
26	David Bamford	15c	30	14.8
27	David Glasspool	22c	30	22.2
28	Philip Piper	9c	29	9.1
29	Joe Baily	19c	29	18.7
30	John Thorogood	12c	28	11.6
31	Nick Dalton	15c	27	15.5
32	David Ashworth	17c	27	16.7
33	Vaughan Angell	17c	24	17.5
34	T Moules	21c	24	20.7
35	K Russ	26c	21	26.3
36	Trevor Calkin (R) (Non C)	5 (5)	40	4.7
37	Neil Roberts (Non C)	19	24	19.4
38	C Maughan (Non C)	22	18	22.4

@ = Stableford Adjusted Score

\* An ESR was generated for this player for this round

(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!