

BISHOPSWOOD GOLF CLUB

Competition Result

Senior Stableford Cup R2 (29/07/2020)

Score Type: Stableford

Course/Tee: Mens: Bishopswood Golf Club (Yellow)

Ladies: Bishopswood Golf Club (Red)

Mens (CSS: 70 PAR: 72)

Ladies (CSS: 73 PAR: 72)

Mixed Division 1

<u>Pos</u>	<u>Name</u>	<u>Hcp</u>	<u>Points</u>	<u>New Exact</u>
1	Malcolm Boreham (R)	15c	41	14.5
2	Shelley May	13c	38	13.2
3	Jeremy Burch	23c	38	22.9
4	Kevin Fleet	6c	37	5.6
5	Bill Osman	31c	37	31.4
6	Jim Holmes	25c	37	24.7
7	Nigel Courtenay	14c	37	13.9
8	Richard Peatman	18c	37	17.5
9	Sandy Moss	17c	36	16.8
10	Neil Deller-Merricks	17c	35	16.6
11	Nick Avery	15c	35	15.0
12	Graham Abby	9c	34	9.1
13	David Sochon	19c	34	19.2
14	Chris Waite	19c	34	18.8
15	Roy Ward	16c	33	15.9
16	Colin Woodward	24c	33	23.7
17	Alan Jones	46c	33	45.6
18	Adrian Hamblin	27c	32	27.3
19	Ray Morris	25c	32	24.7
20	Daniel Speirs	23c	32	23.2
21	Derek Abby	23c	30	23.5
22	Denis Mason	16c	30	15.9
23	David Simpson	21c	29	20.7
24	Peter Wilson	20c	28	20.5

Register with [HowDidiDo.com](https://www.howdido.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: Mens: Bishopswood Golf Club (Yellow)
Ladies: Bishopswood Golf Club (Red)

Mens (CSS: 70 PAR: 72)
Ladies (CSS: 73 PAR: 72)

Mixed Division 1

<u>Pos</u>	<u>Name</u>	<u>Hcp</u>	<u>Points</u>	<u>New Exact</u>
25	Tony Bateman	16c	28	15.9
26	Alan Crawford	18c	27	18.2
27	Chris Chilver	12c	27	12.1
28	Stephen Pearce	26c	27	26.5
29	David Corallo	19c	26	19.1
30	Norman Paget	11c	26	11.4
31	Jeanie McMullin	24c	25	24.0
32	Chris Coventry	19c	24	19.0
33	Jeffrey Wayling	20c	24	20.4
34	Colin Gifford	20c	23	20.4
35	Roland Thompson	27c	23	27.1
36	David G Williams	28c	19	27.8
37	Paul Futcher	26c	19	26.3
38	Alan Bulpitt	22c	19	21.9

Appendix O rules applied

@ = Stableford Adjusted Score

(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!