

WATERLOOVILLE GOLF CLUB

Competition Result

Seniors Championship (25/06/2018)

Score Type: Strokeplay
Course/Tee: Waterlooville GC (White)

Mens (CSS: 72 PAR: 72)

Division 1

<u>Pos</u>	<u>Name</u>	<u>Gross</u>	<u>Hcp</u>	<u>Nett</u>	<u>New Exact</u>
1	Norman Davis	85	13c (13)	72	12.8
2	Kevin Clements	85	13c (13)	72	12.5
3	Philip Searle	82	9c (9)	73	8.7
4	Peter Dent	87	14c (14)	73	13.9
5	Graham Croft	89	15c (15)	74	15.0
6	Stephen Millett	@88	13c (13)	75	13.4
7	Stephen Brewster	@93	18c (18)	75	17.5
8	Malcolm Reed	89	13c (13)	76	13.5
9	Clive Shinn	90	14c (14)	76	13.9
10	Kenneth Levens	@94	18c (18)	76	18.4
11	Ossie Roberts	90	13c (13)	77	12.8
12	John Marsh	91	14c (14)	77	13.6
13	Kevin Kirby	91	13c (13)	78	12.8
14	Neil Hoare	@96	18c (18)	78	18.1
15	Chris Snape	@96	18c (18)	78	18.2
16	Nigel Wilkinson	@95	16c (16)	79	16.3
17	David Reed	89	9c (9)	80	9.4
18	Barry Downer	98	18c (18)	80	17.8
19	David Toller	@97	17c (17)	80	AWAY
20	Colin Ashman	92	12c (12)	80	12.5
21	Melvin Bicknell	@94	13c (13)	81	13.2
22	Keith Corner	@91	10c (10)	81	9.8
23	Chris Hickman	97	15c (15)	82	15.5
24	Gerry Daly	@96	14c (14)	82	14.1

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: Waterlooville GC (White)

Mens (CSS: 72 PAR: 72)

Division 1

<u>Pos</u>	<u>Name</u>	<u>Gross</u>	<u>Hcp</u>	<u>Nett</u>	<u>New Exact</u>
25	John Jeffreys	@98	15c (15)	83	14.6
26	Alan Perry	96	13c (13)	83	13.5
27	Michael White	@102	13c (13)	89	13.3
28	Peter Ketchen	@106	15c (15)	91	15.5
29	Brian Purdy	NR	17c (17)	NR	17.0
30	Geoffrey Ward	NR	18c (18)	NR	17.6
31	Colin Brooks	NR	13c (13)	NR	13.4
32	Keith Ward	NR	12c (12)	NR	11.6
33	Roger Penney	NR	18c (18)	NR	18.1
34	Mike Marlborough	NR	18c (18)	NR	18.1

@ = 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!