

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

Mens (CSS: 72 PAR: 72)

## Division 2

<u>Pos</u>	<u>Name</u>	<u>Gross</u>	<u>Hcp</u>	<u>Nett</u>	<u>New Exact</u>
1	Glenn Christie (R)	95	27c	68	25.2
2	Jim Anderson	93	20c	73	19.9
3	Geoffrey Ward	92	19c	73	18.8
4	Dugald McNelis	@97	22c	75	21.6
5	Owen McCartney	94	19c	75	18.8
6	Roland Eldridge	95	19c	76	18.7
7	John Oliver	@97	20c	77	19.8
8	Robert Watts	@97	19c	78	18.6
9	Tony Ambrose	@100	22c	78	22.4
10	Dave Thomas	@104	26c	78	25.7
11	David Pugsley	97	19c	78	18.8
12	Jonty Stead	@104	25c	79	24.6
13	Gary Bunting	@107	28c	79	28.5
14	Nigel Smith	@102	23c	79	23.4
15	Kenneth Levens	@99	20c	79	19.6
16	John Winzar	@101	21c	80	21.3
17	Harry Robertson	99	19c	80	19.2
18	Michael Hocking	108	28c	80	28.2
19	John Button	104	23c	81	23.0
20	Roger Bannister	@100	19c	81	19.2
21	Brian Soper	@107	25c	82	25.3
22	John Aspel	@106	24c	82	23.7
23	Terence Evans	@106	23c	83	23.0
24	Joe McCaughey	@105	22c	83	21.8
25	John Clinton	@104	21c	83	21.2
26	David Toller	@103	20c	83	AWAY
27	Grahame Lawrie	@108	24c	84	23.6

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 2

<u>Pos</u>	<u>Name</u>	<u>Gross</u>	<u>Hcp</u>	<u>Nett</u>	<u>New Exact</u>
28	Barrie Chambers	@106	22c	84	22.5
29	Tony Briggs	@109	25c	84	24.6
30	Gary Rose	@109	24c	85	24.4
31	Neil Hoare	@105	20c	85	20.0
32	Leslie Dawkins	@109	23c	86	23.0
33	Ken Snook	@107	20c	87	19.7
34	David Jack	@115	27c	88	26.8
35	Peter Kirby	@118	28c	90	28.0
36	Alastair Darroch	@112	21c	91	20.7
37	Rob Stark	@111	19c	92	19.3
38	Roger Steele	@116	24c	92	24.5
39	Steve Saunders	NR	23c	NR	22.7

@ = 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!