

# Gedney Hill Golf Club

## Competition Result

Club Championship Round 1 (31/08/2019)

**Score Type:** Strokeplay  
**Course/Tee:** Gedney Hill Golf Club (White)

**Mens (CSS: 69 PAR: 70)**

### Division 1

<u>Pos</u>	<u>Name</u>	<u>Hcp</u>	<u>Gross</u>	<u>New</u>
1	Paul Purcell (R) *	8c	73	6.8
2	Adam Britton (R) *	9c	@75	8.4
3	Robert Davis	6c	@77	6.0
4	Chris Davies	7c	@79	6.9
5	Adrian Bishop (R)	16c	82	14.6
6	Neale Venters	7c	@83	6.9
7	Steve Whyatt (R)	18c	@85	16.7
8	James Smith	11c	@85	10.5
9	Stuart Turnell	14c	@86	13.8
10	Tony Hunt	12c	86	12.5
11	Robin Exley	11c	86	AWAY
12	Pete Vinter	14c	@86	13.5
13	Steve Sayer	12c	@86	11.8
14	Rob Bye	12c	@87	11.8
15	Stephen Crane	9c	@89	9.3
16	Rob Newns	13c	90	12.6
17	Steve Coe	15c	@92	15.0
18	Graham East	18c	93	18.5
19	Steve Carn	21c	@93	21.4
20	Barry Stanford	13c	@94	13.5
21	Nigel Bright	16c	@95	16.1
22	Stewart Shinkin	12c	95	12.2
23	Bryan Johnson	21c	@98	20.8
24	T A (Mo) Parling	23c	98	22.7

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: Strokeplay  
Course/Tee: Gedney Hill Golf Club (White)

Mens (CSS: 69 PAR: 70)

### Division 1

<u>Pos</u>	<u>Name</u>	<u>Hcp</u>	<u>Gross</u>	<u>New</u>
25	Mike Page	19c	@98	18.7
26	Steve Carter	27c	100	26.8
27	Andy Brereton	16c	@100	15.6
28	James Busveids	22c	@100	21.7
29	Nick Markillie	21c	@100	21.5
30	Greg Walsh	22c	@102	21.8
31	Neil Sargeant	22c	@102	21.9
32	Alf Green	22c	@103	22.4
33	Tom Penning	24c	103	24.5
34	Raffaele Ragosa	22c	@104	22.4
35	Lewis Field	20c	@104	20.1
36	Chris Hills	22c	@106	22.4
37	Pete Orbine	22c	@106	22.0
38	Neil Bird	17c	@106	16.8
39	Roy Bennett	27c	@108	27.0
40	Nigel Grummitt	19c	NR	18.6
41	Leroy Lucas	11c	NR	11.5

@ = Stableford Adjusted Score

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

(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!