

Hoylake Golf Club

98 Club Tuesday Stableford

Printed: 24 August 2021



Competition Result

Competition played on 24 August 2021 at Hoylake (Hoylake-Hoylake Municipal).

Full Net Result

Overall Position		Score (Play H'cap)	Placing	Countback
1	P. Davies	41 pts (08)	Overall Winner	
2	J. Smith	38 pts (08)		
3	J. Humphreys	37 pts (26)		Last Nine Holes
4	Mtn. Jones	37 pts (28)		
5	K Daulby	36 pts (16)		
6	P. Davies Jnr	35 pts (05)		Last Nine Holes
7	R. J. Murray	35 pts (06)		
8	S. Jenkinson	32 pts (15)		Last Nine Holes
9	R. Lally	32 pts (14)		Last Nine Holes
10	R. Winstanley	32 pts (22)		Last Six Holes
11	D. Thomas	32 pts (16)		
12	G. Gordon	31 pts (11)		Last Nine Holes
13	R. Goodall	31 pts (12)		
14	P. Watson	30 pts (05)		Last Nine Holes
15	K. Hanrahan	30 pts (18)		Last Nine Holes
16	G. R. Edwards	30 pts (25)		
17	H. Large	29 pts (13)		Last Nine Holes
18	M. Higgins	29 pts (20)		Last Nine Holes
19	D. Farley	29 pts (22)		Last Nine Holes
20	S. Richards	29 pts (10)		
21	T. Kerkhofs	28 pts (20)		Last Three Holes
22	T. Davies	28 pts (20)		Last Six Holes
23	O. Davies	28 pts (11)		
24	L. Kelley	27 pts (19)		
25	J. Lally	26 pts (25)		Last Nine Holes
26	P. Kelly	26 pts (10)		
27	W. C. Tripp	25 pts (13)		Last Nine Holes
28	G. W. Greene	25 pts (24)		
29	A. Kirkham	24 pts (07)		Last Nine Holes
30	A. G. Kearney	24 pts (19)		
31	P. Bond	23 pts (31)		
32	T. A. Hughes	22 pts (23)		
33	D. Armitage	19 pts (15)		

Number of Cards Processed = 33

Competition Format:

Singles, Stableford competition. Handicap allowance: 95% of Course Handicap. Mixed Tee Competition: When separate tees are in use, the number of strokes received by some players is adjusted to allow for the differences in the course played. These adjustments are for competition ranking purposes only.

Ties:

Where a player is placed ahead of the following player in the results, based upon matching scorecards ('Countback'), the 'Countback' column documents the winning section of their scorecard.

Twos:

There were 2 Twos recorded:

	Hole
Mtn. Jones	10
P. Watson	16