

Achill Island Golf Club

Mens 18 Hole Stableford OPEN - Denis Gallagher Construction

Printed: 16 September 2019

Competition Result

Competition played on 08 August 2019 at Achill.

Full Net Result

Net Diff	Hcap Chg	New Hcap	Overall Position		Score (Strokes Rcd)	Placing	Countback
-3	-1.2	24.0	1	Martin McNamara	42 pts (25)	Overall Winner	
0	0	18.4	2	Patrick J Cafferkey	39 pts (18)	Overall Runner-Up	
1	0	20.1	3	Adrian McNulty	38 pts (20)	Overall 3rd	Last Nine Holes
1	0	20.5	4	Aodán O Caoimh	38 pts (21)		Last Six Holes
1	--	Vstr	5	Michael O'Leary	38 pts (20)		Last Nine Holes
1	--	Vstr	6	Tom O'Donnell	38 pts (19)		
2	--	Vstr	7	Colm Healy	37 pts (28)		
3	--	Vstr	8	Paul Cottuli	36 pts (15)		Last Nine Holes
3	--	Away	9	Alan Lynch	36 pts (17)		Last Nine Holes
3	--	Vstr	10	Eamon. Hardiman	36 pts (15)		
5	0	29.0	11	Tom Cafferkey	34 pts (29)		Last Nine Holes
5	--	Vstr	12	Derek Kelly	34 pts (14)		
6	+0.1	23.7	13	Philip McNulty	33 pts (24)		
7	--	Vstr	14	Diarmuid Fitzgerald	32 pts (25)		
8	+0.1	21.2	15	Peter O'Halloran	31 pts (21)		Last Nine Holes
8	--	Vstr	16	Gavin Owen	31 pts (10)		Last Nine Holes
8	+0.1	18.6	17	Patrick S English	31 pts (19)		
9	+0.1	29.8	18	Adrian (Lineen) McNulty	30 pts (30)		Last Nine Holes
9	--	Vstr	19	Peter Patten	30 pts (10)		Last Nine Holes
9	+0.1	17.4	20	Brian Hensey	30 pts (17)		
10	+0.1	18.4	21	Tom McGinty	29 pts (18)		
12	--	Vstr	22	Pat McNamara	27 pts (20)		
39	+0.1	27.8	-	Pat Vesey	No Return	No Score Recorded	

Number of Cards Processed = 23

Competition Format:

Singles Stableford competition. Handicap allowance: Full allowance.

Competition Scratch Score (CSS):

Tees	Par	SSS	Competition Scratch Score
White (Men)	70	67	67 (39 Stableford Points)

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.

Changes to Handicaps:

Playing Handicaps for the following HOME Club members have changed:

	Previous Handicap	New Handicap
Martin McNamara	25	24