The Saen Suk Golf Society

Individual Stableford divisional Palm Hills

Printed: 7 May 2025



Competition Result

Competition played on Wednesday, May 7, 2025 at Palm Hills Golf Resort.

Full Net Result

Overall Position		Score (Strokes)	Placing	Countback	
Division 1					
	(Handicaps up to 15.9)				
6	Anna Kozzano	34 pts (13)	Division 1 - Winner	Last Nine Holes	
7	Andrew Strong	34 pts (17)	Division 1 - Runner-Up		
8	Orawan Ying Namkhot	33 pts (12)	Division 1 - 3rd		
11	Pau Morris	32 pts (11)	Division 1 - 4th	Last Six Holes	
12	Wareerat (New) Kaew-Chawee	32 pts (08)	Division 1 - 5th		
15	Rene Nicole	31 pts (15)		Last Nine Holes	
16	Andy Bayes	31 pts (11)		Last Six Holes	
17	Jim Harvey	31 pts (14)		Last Six Holes	
18	Fiona Zimmerman	31 pts (04)			
21	Brian Callihoo	29 pts (12)			
22	Steve Baines	28 pts (11)			
24	Nong Strong	27 pts (10)		Last Nine Holes	
25	Paul Bell	27 pts (13)			
28	Nick Collett	25 pts (09)			
	Division 2				
		(Handicaps 16.0 to	32.0)		
1	Hans Engbrink	40 pts (23)	Division 2 - Winner		
2	Teerachai Jaroenwong	38 pts (27)	Division 2 - Runner-Up		
3	Eric Cameron	37 pts (18)	Division 2 - 3rd		
4	Tim Dearden	35 pts (18)	Division 2 - 4th	Last Nine Holes	
5	Tony Southgate	35 pts (21)	Division 2 - 5th		
9	Nok Cameron	33 pts (17)			
10	Pieter Eberle	32 pts (16)		Last Nine Holes	
13	Ruth Bell	32 pts (30)			
14	David Morris	31 pts (18)		Last Nine Holes	
19	Samarng (Aum) Eberle	31 pts (26)			
20	Wiriya (Goong) Somrit	30 pts (18)			
23	Cecilia Harvey	28 pts (16)			
26	David Heap	27 pts (27)		Last Nine Holes	
27	Clive Helps	27 pts (22)			

Number of Cards Processed = 28 [Division 1 = 14, Division 2 = 14]

Competition Format:

Singles, Stableford competition. Strokes Received: Full Tee Handicap.

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:

	Division	Hole
Cecilia Harvey	Division 2	8
Hans Engbrink	Division 2	15