

# Saturday 7 March 2026 Saturday 2 Person Ambrose Feb To Dec

## Preliminary competition results at 2:16 pm

Sussex Inlet Golf Club

Stroke Net

Field size: 40

Yellow, Men (Par 66)

Members: 39

Yellow, Women (Par 66)

Visitors: 1

### Team Comp

### Trophies

Award	Name	Score	Prize
WINNERS	NIGEL Watler (11) / Danny Oliver (9)	59 / 64 {-7}	60.00
Runner-up Team	Dean Stanwell (4) / Brendan Timmins (13)	59.75 / 64 {-6}	40.00
3rd Place Team	GLENN McKay (9) / WENDY McKay (21)	60.5 / 68 {-6}	30.00

### Team Comp

### Placings

	Name	Score	Balls
1	NIGEL Watler (11) / Danny Oliver (9)	59 / 64 {-7}	2
2	Dean Stanwell (4) / Brendan Timmins (13)	59.75 / 64 {-6}	2
3	GLENN McKay (9) / WENDY McKay (21)	60.5 / 68 {-6}	2
4	RAJ Maharaj (13) / Paul Phillips (10)	61.25 / 67 {-5}	2
5	John Critcher (15) / Keith Hanley (22)	62.75 / 72 {-3}	2
6	MEGAN Ward (19) / Scott Harding (8)	64.25 / 71 {-2}	2
7	Caryl Baker Turley (25) / Robyn Whittaker (14)	65.25 / 75 {-1}	
8	IAN Brown (7) / Malcolm Gorry (27)	65.5 / 74 {-1}	
9	Steven Lockhart (14) / John Crehan (16)	67.5 / 75 {+1}	
10	Peter Looby (32) / LYNETTE Potter (12)	68 / 79 {+2}	
11	Kyle Buchanan (24) / MITCHELL RATCLIFFE (15)	68.25 / 78 {+2}	
12	DALE Blayden (20) / James Flanagan (22)	68.5 / 79 {+2}	
13	DEBI Mee (30) / Wendy Larcombe (26)	69 / 83 {+3}	
14	JOHN Whitford (23) / GARY Pawsey (13)	69 / 78 {+3}	
15	PHILIP Webster (18) / Alex Awramenko (26)	69 / 80 {+3}	
16	Rohan Daley (24) / Marcus Daley (15)	69.25 / 79 {+3}	
17	JENNI Douch (32) / PETER Rae (15)	69.25 / 81 {+3}	
18	KEITH Haslam (17) / Warren Gibson (26)	69.25 / 80 {+3}	
19	David Bateman (16) / IVAN Webber (21)	69.75 / 79 {+4}	
20	JANISE Neilsen (31) / Stella Kelly (29)	75 / 90 {+9}	

**Saturday 7 March 2026 Saturday 2 Person Ambrose Feb To Dec  
Preliminary competition results at 2:16 pm**

**Sussex Inlet Golf Club**

<b>Team Special Prizes</b>		<b>Trophies</b>
Award	Name	Balls
5TH	IVAN Webber	2
8TH	Scott Harding	2
9TH	GARY Pawsey	2
14TH	David Bateman	2
17TH	Marcus Daley	2
18TH	Paul Phillips	2
DRIVE & CHIP	RAJ Maharaj	2