

Swanston Golf Club

Competition Result

Wednesday Stableford (18/05/2022)

Score Type: Stableford

Course/Tee: Mens: Swanston New 2016 (White)

Ladies: Swanston New 2016 (Red)

Mixed Division 1

<u>Pos</u>	<u>Name</u>	<u>Hcp</u>	<u>Points</u>	<u>Marker Name</u>
1	Bharatkumar PUN	11	35	Not Selected
2	Darren FOLLETT	9	35	Gregor CRAM
3	Graeme FINNEN	10	35	Not Selected
4	James ANDERSON	17	33	Not Selected
5	Steven McCULLOCH	19	33	Not Selected
6	Grant WILLOX	7	32	Not Selected
7	Michael THOMSON	12	32	Not Selected
8	George SMITH	16	32	Not Selected
9	Rab GORMLEY	21	31	Not Selected
10	Alan TWEEDDALE	16	30	Not Selected
11	Iain PATTON	16	30	Not Selected
12	Stuart GORMAN	7	30	Not Selected
13	Alan McDONAGH	4	30	Not Selected
14	Raymond HAMILTON	29	30	Not Selected
15	Scott THOMSON	14	29	Not Selected
16	Gregor CRAM	9	29	Darren FOLLETT
17	Douglas BRUCE	15	28	Not Selected
18	David BROCKIE	12	27	Not Selected
19	Nathan SOPER	17	27	Not Selected
20	Sombahadur GURUNG	18	27	Not Selected
21	Alan GODSELL	7	27	Not Selected
22	Thomas DALY	17	26	Not Selected
23	David J HENDERSON	17	26	Not Selected
24	Thomas DUFFY	18	25	Not Selected

Register with [HowDidiDo.com](https://www.howdido.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: Stableford
Course/Tee: Mens: Swanston New 2016 (White)
Ladies: Swanston New 2016 (Red)

Mixed Division 1

<u>Pos</u>	<u>Name</u>	<u>Hcp</u>	<u>Points</u>	<u>Marker Name</u>
25	Robert URE	17	25	Not Selected
26	Terry HUGHES	23	25	Not Selected
27	George BELL	24	25	Not Selected
28	Roman RAI	9	25	Not Selected
29	Roy KING	41	24	Not Selected
30	Halley COCKBURN	10	22	Not Selected
31	Ross BERNARD	18	21	Not Selected
32	Ross McCONNELL	15	21	Not Selected
33	John CORSTORPHINE	21	20	Not Selected
34	Alan GOAR	12	19	Not Selected
35	Stanley MACK	23	18	Not Selected
36	William GARVIE	19	12	Not Selected

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!