

COMPETITION RESULTS | Linked Rounds: [Add](#)

*Mandatory fields

[LogOff](#)
[Help?](#)
[Audit Link](#)

[Export Data](#)

Batch Name: March Eynesbury	Batch Number: 50	Maximum Daily Handicap: 99
Course Name: GA, Yellow, Men	Course No: 10	Par: 72
Gender: Male	No. Of Players: 15	Scratch Rating: 71
Date Held: 14/03/2021 7:31 AM	Form of Play: Stableford	Slope Rating: 137

PCC: 0 All Day

Show 'Net' Results Refresh

Prize Allocation

Net Score Results

Pos	Home Club	GA Handicap Status	GOLF Link No.	Family Name	Given Name	Adjusted Gross	Score Status	Handicapping Score	Daily Handicap	Old GA Handicap	Played To	New GA Handicap	Score
=1	The SGA Golf Club	N	5012903737	Carver	Matt	100	O	37	29	26.6	23.9	25.9	37
=1	Peninsula-Kingswood Country Golf Club	N	3012802225	Pinsent	Justin	77	O	37	6	6.4	4.9	6.3	37
3	The SGA Golf Club	N	5012901577	Dinsdale	Martin	97	O	35	24	22.3	21.4	22.3	35
=4	Settlers Run Golf & Country Club	N	3014603901	Francis	Jack	95	O	33	20	18.9	19.8	18.8	33
=4	GSM Golf Club	N	3162102044	Mott	Adam	94	O	33	19	17.8	19.0	17.7	33
=4	The Social Golf Club	N	3413300403	Williams	Darren	101	O	33	26	24.1	24.7	23.8	33
=7	RACV Cape Schanck	N	3161823484	Chow	Oliver	106	O	32	30	27.2	28.9	27.5	32
=7	The SGA Golf Club	N	5012900419	Duncan	David	100	O	32	24	22.3	23.9	22.2	32
9	The SGA Golf Club	N	5012909048	Vizjak	John	100	O	31	23	21.5	23.9	22.0	31
10	Settlers Run Golf & Country Club	N	3014600249	Moore	Tony	84	O	30	6	6.3	10.7	6.3	30
=11	Corowa Golf Club	N	2160208299	OULTON	KEVIN	108	O	29	29	26.4	30.5	26.4	29
=11	The SGA Golf Club	N	5012907911	Vizjak	Peter	96	O	29	17	16.3	20.6	17.3	29
13	The Social Golf Club	N	3413300268	Mott	Shane	99	O	26	17	15.8	23.1	15.8	26
14	Settlers Run Golf & Country Club	N	3014603824	Hallam	Stephen	108	O	23	23	20.9	30.5	20.9	23
15	The Social Golf Club	N	3413300449	Saad	Andrew	108	O	21	21	19.6	30.5	19.8	21

1 |

Score Status Key:

O = Normal, N = No Score - Not Approved, A = No Score - Approved, D = Illegitimate, E = Non-Standard Entry

Handicap Status Key:

N = Normal, F = Frozen, P = Provisional, S = Suspended, U = Unallocated

[Print](#)