



# Stroke (Valley Custom Joinery)

Competition Prize Report  
Sun, 28 May 2023

Pos	Prize Type	Mem No	Gender	Name	Hdcp	Rnd#	To Par	Total	Prize
-----	------------	--------	--------	------	------	------	--------	-------	-------

**Division: Overall****Type: Stroke - Gross****Place Getters**

1		00639	M	Brown, Peter	+3.4 (+3)	1	-1	71	50.00 x Winner Voucher
---	--	-------	---	--------------	-----------	---	----	----	------------------------

**Division: Div 1****Type: Stroke - Net****Place Getters**

1		00573	M	King, Rob	8.0 (10)	1	-3	69	50.00 x Sponsors Winners Prize
---	--	-------	---	-----------	----------	---	----	----	--------------------------------

**Division: Div 2****Type: Stroke - Net****Place Getters**

1		01650	M	Tanti, Hayden	12.2 (14)	1	-3	69	50.00 x Sponsors Winners Prize
---	--	-------	---	---------------	-----------	---	----	----	--------------------------------

**Division: Div 3****Type: Stroke - Net****Place Getters**

1		01525	M	Mowat, Gerard	21.0 (24)	1	-4	68	50.00 x Sponsors Winners Prize
---	--	-------	---	---------------	-----------	---	----	----	--------------------------------

**Division: Overall****Type: Stroke - Net****Ball Rundowns**

(no. 1)		01325	M	Carolan, Tony	27.3 (31)	1	-3	69	1.00 x Balls
(no. 2)		01518	M	Griffiths, Steven	19.3 (22)	1	0	72	1.00 x Balls
(no. 3)		01485	M	White, Peter	6.0 (7)	1	0	72	1.00 x Balls
(no. 4)		01523	M	Hornibrook, Jesse	10.9 (13)	1	1	73	1.00 x Balls

Pos	Prize Type	Mem No	Gender	Name	Hdcp	Rnd#	Total	Prize	
(no. 5)		01087	M	Cantrill, Zac	3.0 (4)	1	1	73	1.00 x Balls
(no. 6)		00102	M	Towns, Chris	2.0 (3)	1	1	73	1.00 x Balls

### Division: Overall

#### Type: Special

#### Special Prizes

2nd NTP	00250	M	Henderson, Peter					2.00 x Ball 335cm
08th NTP	01525	M	Mowat, Gerard					2.00 x Ball 148cm
15th NTP	01518	M	Griffiths, Steven					2.00 x Ball 1200cm

### Division: Overall

#### Type: Birdies - Gross

#### Hole Prizes

1	01525	M	Mowat, Gerard	21.0 (24)	1	1		1.00 x Balls
1	01511	M	White, Lockie	8.1 (10)	1	1		1.00 x Balls
1	00639	M	Brown, Peter	+3.4 (+3)	1	1		1.00 x Balls