

Hume Veterens Vs Melbourne Veterens Annual Challenge
 4BBB Stableford - Medway Golf Club
 20th January 2025 - Shotgun Start 8 a.m.

Winning Team

	Hume Vets		Melbourne Vets		Hume	Melb
	Players	Score	Players	Score		
1	Alan Kinnaird Leo Santalucia	37	Laurie Wilson David Spicer	42		1
2	Bill Mandouit Peter Turner	41	Donald Hackett Richard Harmer	37	1	
3	Gus Steegstra Tibor Novak	37	Mark Haldaine Ralph Richards	38		1
4	Shane Turner Colin Braithwaite	36	Anthony Bajoras David Hamilton	40		1
5	Patrick Moynahan Denver Blake	40	Peter Schonewille Anthony Jones	44		1
6	Peter Grundy Neil Fowler	40	Barry Murphy John Bradley	36	1	
7	Leslie Coelho James Fernandez	37	Phil Moorby Rodney Parry	45		1
8	Tony Barr Peter Plytus	36	Murray Brown Graham Holmes	45		1
9	Ray Pentony Frank Tadic	42	Ian Foster David Veale	39	1	
10	Darryl Bessel Michael Lynch	32	Neil Campbell John Payne	41		1
11	Richard Te Whare Joe Curry	41	Stephen Costello Tony Cunsolo	38	1	
12	Ian McCleary Don Kennedy	42	Peter Barter Tony Rijs	43		1
13	Harry Johnson Ian Mein	39	Ian Norman Don Read	45		1
14	Peter Denny Ron Watkinson	39	Brian Scott Robert Pollard	44		1
15	Vito Cirelli Rocco Bagnato	41	Phillip Burckhardt Keith Woodhead	43		1
16	Vic Macans John Peart	38	Ron Albany Garry Ewert	40		1
17	John Misitano Russell Righton	38	Stuart Garland Ming Chiu	42		1
18	Brian Smith Joe Jhoty	36	John Harris Colin Looker	33	1	
19	Kerry White Ron Damons	38	Peter Nikolaidis Dorothy Nikolaidis	39		1
20	Pamela Murphy Neil Cunningham	37	Gavin McGregor Paul Stewart	39		1
Team Results Totals					5	15
Individual Results						
Winners	Ian McCleary & Don Kennedy	42 C/B	Ian Norman & Don Read	45 C/B	HUME	MELB
Runners-Up	Ray Pentony & Frank Tadic	42	Murray Brown & Graham Holmes	45 C/B	Winners	
Ball	Bill Mandouit & Peter Turner	41	Phil Moorby & Rodney Parry	45	Runners-Up	
Ball	Richard Te Whare & Joe Curry	41	Peter Schonewille & A. Jones	44	Ball	
Ball	Vito Cirelli & Rocco Bagnato	41	Brian Scott & Pollard	44	Ball	
Ball	Peter Grundy & Neil Fowler	40 C/B	Peter Barter & Tony Rijs	43 C/B	Ball	