

Competition Results for
16-Jun-2018: Saturday Stableford

BRD highlighted

NTP 2nd Tom Brain 152cms
5th Lance Boyd 135cms
12th Denis Cathie 191cms
17th Leighton Lyle 478cms

Course Details								
No	Name	9Hole?	Scratch	Par	Slope	Union	DSR	GL ID
4	GA, Blue, Men	<input type="checkbox"/>	72	72	128	AGU	72	6772840
6	GA, Red, Women	<input type="checkbox"/>	73	73	123	WGA	73	6772841

Saturday, 16 Jun 2018: Saturday Stableford

Rank	Golfer				Handicap		Score		
Comp	Name	Club	Union	Grade	Daily	Comp	H'cap	Status	
AGU									
A Grade									
3	CATHIE, DENIS	Voucher to Acct	Shepparton GC	AGU	A Grade	12	36 Pts	36 Pts	Ok
5	TOBIAS, CHRIS	Voucher to Acct	Shepparton GC	AGU	A Grade	12	36 Pts	36 Pts	Ok
6	Larcombe, John		Shepparton GC	AGU	A Grade	13	36 Pts	36 Pts	Ok
7	FARAM, DAVID		Shepparton GC	AGU	A Grade	8	36 Pts	36 Pts	Ok
8	Mortison, Brett		Shepparton GC	AGU	A Grade	13	35 Pts	35 Pts	Ok
11	Basham, Colin		Shepparton GC	AGU	A Grade	12	34 Pts	34 Pts	Ok
12	Scott, Bryan		Shepparton GC	AGU	A Grade	10	34 Pts	34 Pts	Ok
13	TOMKINS, ALAN		Shepparton GC	AGU	A Grade	10	34 Pts	34 Pts	Ok
15	Kearney, Cameron		Shepparton GC	AGU	A Grade	5	34 Pts	34 Pts	Ok
16	D'ELIA, DAVID		Shepparton GC	AGU	A Grade	13	34 Pts	34 Pts	Ok



Competition Results for
16-Jun-2018: Saturday Stableford

Rank	Golfer				Handicap		Score		
Comp	Name	Club	Union	Grade	Daily	Comp	H'cap	Status	
B Grade									
1	Supple, Adam	Voucher to Acct	Shepparton GC	AGU	B Grade	24	38 Pts	38 Pts	Ok
2	Boote, Kevin	Voucher to Acct	Shepparton GC	AGU	B Grade	17	37 Pts	37 Pts	Ok
4	Borrelli, Angelo		Shepparton GC	AGU	B Grade	23	36 Pts	36 Pts	Ok
9	MEARS, GAVAN		Shepparton GC	AGU	B Grade	20	35 Pts	35 Pts	Ok
10	GRIBBEN, Graham		Shepparton GC	AGU	B Grade	22	35 Pts	35 Pts	Ok
14	Garratt, Edward		Shepparton GC	AGU	B Grade	17	34 Pts	34 Pts	Ok
18	Knox, Troy		Shepparton GC	AGU	B Grade	26	34 Pts	34 Pts	Ok
19	Duckworth, Darren		Shepparton GC	AGU	B Grade	17	34 Pts	34 Pts	Ok
20	Myers, Shane		Shepparton GC	AGU	B Grade	18	33 Pts	33 Pts	Ok
21	Scanlon, Greg		Shepparton GC	AGU	B Grade	19	33 Pts	33 Pts	Ok

