

City of Newcastle Golf Club

Competition Result

Men's 60 and over Thursday sweep (06/08/2020)

Score Type: Stableford
Course/Tee: City Of Newcastle 18 (Yellow)

Mens (CSS: 69 PAR: 72)

Division 1

<u>Pos</u>	<u>Name</u>	<u>Hcp</u>	<u>Points</u>	<u>New Exact</u>
1	Gerry Morgan (R)	10c	40	9.9
2	Steve Dewhurst	13c	39	13.1
3	Jim Trigg	11c	39	10.9
4	John Pickering	28c	39	28.1
5	Ian Maddison	21c	38	21.0
6	J F A Harrison	14c	38	13.5
7	Malcolm Maddison	15c	38	14.5
8	Michael Davison	14c	38	14.2
9	Geoff Minto	19c	37	19.3
10	Geoff Davison (j)	7c	37	7.3
11	Stephen Nelson (Non C)	15	37	AWAY
12	Les Nicholson	13c	37	12.9
13	Michael Thompson	20c	36	19.7
14	John William Jones	20c	36	19.7
15	William Carroll	24c	36	24.4
16	Gordon Lamb	14c	36	14.4
17	Keith Ridden	16c	36	15.8
18	Bill Gibson	21c	35	21.3
19	Richard Cave	16c	35	16.3
20	Stuart Reid	21c	34	21.5
21	Drew Philip	26c	34	25.8
22	B Potts	14c	34	13.6
23	Malcolm Inch	25c	34	24.6
24	Ali Vaziri (Non C)	22	34	21.6

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!

Score Type: Stableford
Course/Tee: City Of Newcastle 18 (Yellow)

Mens (CSS: 69 PAR: 72)

Division 1

<u>Pos</u>	<u>Name</u>	<u>Hcp</u>	<u>Points</u>	<u>New Exact</u>
25	Stephen Biskupek	21c	34	20.9
26	Wilfred Thomas Rowland	10c	33	10.4
27	J M Laws	24c	33	24.2
28	Kenneth Johnston	14c	33	14.0
29	John Wilkinson	27c	32	26.6
30	Simon Anthony	17c	32	16.7
31	Neil Culbertson	22c	30	22.0
32	Brian Parker	20c	30	19.7
33	Robert Stoddart	19c	30	19.4
34	George Ellis	23c	30	22.6
35	Lewis Walton	23c	29	23.0
36	B O'Hara (Non C)	24	28	AWAY
37	Malcolm Black	23c	28	23.3
38	Garry Williamson	13c	28	12.9
39	Brian Boustead	24c	27	24.4
40	George Davison (s)	26c	27	26.1
41	John Mackie	24c	25	23.9
42	Derek Smith	18c	25	18.4
43	John Mitchell	20c	24	20.1

@ = Stableford Adjusted Score

(R) - Players with Handicap Reduction

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!