



Staddon Heights Golf Club

# STABLEFORD

## 24 JULY 2021

### Division 1

1. Chris Moulder	42pts	£20.00
2. Martin Moore	40pts	£12.50
3. Paul Simpson	37pts CB	£7.50

### Division 2

1. Mike Eastel	43pts	£20.00
2. Roy Yuill	42pts	£12.50
3. Andy Lee	41pts CB	£7.50

### 2's SWEEP

Chris Moulder	15 <sup>th</sup>	£41
Andy Trollope	15 <sup>th</sup>	£41

# STADDON HEIGHTS G.C.

Competition Result  
July Stableford (24/07/2021)

**Score Type:** Stableford  
**Course/Tee:** Staddon Heights (Yellow)

## Division 1

<u>Pos</u>	<u>Name</u>	<u>Hcp</u>	<u>Points</u>	<u>Comments</u>
1	Chris Moulder	6	42	
2	Martin Moore	14	40	
3	Paul Simpson	4	37	
4	Gerry Brown	8	37	
5	James Davis	9	36	
6	John Gavin	12	36	
7	Michael Bray	15	35	
8	Neil Ryder	6	35	
9	Kieran Burley-Brown	3	35	
10	Stefan Gayton	14	34	
11	Tom Ryder	7	34	
12	Steve Harvey	10	34	
13	Anthony Montford	15	33	
14	Andy Semmens	4	32	
15	Chris May	15	32	
16	Alistair McQueen	14	29	
17	Darren Mead	8	29	
18	Ian Scott	8	29	
19	Gary N Chapman	13	29	
20	Andrew Field	12	28	
21	Jason Bellison	10	28	
22	Steve Tripp	10	27	
23	Peter Murphy	16	27	
24	Andrew Dent	11	26	

**Score Type:** Stableford  
**Course/Tee:** Staddon Heights (Yellow)

## Division 1

<u>Pos</u>	<u>Name</u>	<u>Hcp</u>	<u>Points</u>	<u>Comments</u>
25	Ray Bishop	14	24	
26	Scott Flynn	12	19	
27	Ciaran O'Gallagher	15	DQ	No score entry or scorecard

**Score Type:** Stableford  
**Course/Tee:** Staddon Heights (Yellow)

## Division 2

<u>Pos</u>	<u>Name</u>	<u>Hcp</u>	<u>Points</u>	<u>Comments</u>
1	Michael Eastel	26	43	
2	Roy Yuill	20	42	
3	Andy Lee	18	41	
4	Andrew Trollope	19	41	
5	John Harris	19	37	
6	Charlie Marshall	18	37	
7	David Kitchinman	22	35	
8	Ken Major	20	34	
9	Jonathan Finnerty	18	34	
10	Nigel Pope	20	32	
11	Matthew Oak	27	32	
12	Chris Preston	19	30	
13	Ryan Buckle	30	28	
14	Roy Taylor	21	28	

# STADDON HEIGHTS G.C.

Twos Analysis

July Stableford on 24/07/2021

<u>Player Name</u>	<u>Handicap</u>	<u>Hole</u>
<b>Division 1</b>		
Chris Moulder	6	2 @ 15th
<b>Division 2</b>		
Andrew Trollope	19	2 @ 15th