

BROOMIEKNOWE GOLF CLUB

Competition Result

Ladies Open Texas Scramble (06/08/2022)

Score Type: Texas Scramble Strokeplay

Course/Tee: Broomieknowe 18 (Red)

Division 1

<u>Pos</u>	<u>Team</u>	<u>Nett</u>
1	M. Richardson / D. Williams / C. Monro / L. Welsh	52.0
2	A. Stokes / M. Laidler / S. McGregor / K. Campbell	52.0
3	A. Pennington / F. Dickson / K. Scott / A. Bowden	54.0
4	P. Mitchell / N. Brewster / D. Cavanagh / E. Turner	55.0
5	S. McEwan / D. Wilson / H. Lister / L. Boyle	55.0
6	J. Plenderleith / K. McNeill / K. Elliott / J. Johnstone	56.0
7	E. Inglis / M. Cowan / H. Wallace / M. Hobbins	56.0
8	M. McCartney / C. Wilkie / J. Scott / F. Graham	56.0
9	C. Dalgliesh / C. Cheape / A. Cunningham / J. Bridgeman	56.0
10	M. Cackett / Z. Mathieson / S. Ashurst / L. Kilpatrick	56.0
11	A. Cackett / S. Stanton / L. Cackett / S. Randall	57.0
12	M. FAIRBAIRN / M. FORSYTH / Z. Kane / S. Coyle	57.0
13	L. Mullholland / C. Tait / K. Mills / S. Liddle	57.0
14	S. Morton / J. Main / F. Bryant / G. Black	57.0
15	G. Hewitt / L. Hay / J. Moriarty / M. McBain	57.0
16	S. STEELE / L. MCCUBBIN / J. SHANKLAND / P. Syme	58.0
17	E. O'DONNELL / L. Raeburn / L. PURDIE / M. Feenie	59.0
18	V. Hallam / P. Early / S. Mathieson / C. Deans	59.0
19	K. Muir / G. Carter / K. Anderson / M. Alexander	59.0
20	L. Wemyss / S. Hennessy / C. McIntosh / P. Capaldi	59.0
21	J. Burnett / L. Mackinnon / M. Peat / L. Mckean	60.0
22	A. Hendry / S. Bowman / M. Oxton / J. Allan	60.0
23	M. Graham / A. Elder / D. Woodcock / A. Hunter	61.0
24	Y. Dickson / P. Hall / G. Rodgers / L. White	62.0

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: Texas Scramble Strokeplay
Course/Tee: Broomieknowe 18 (Red)

Division 1

<u>Pos</u>	<u>Team</u>	<u>Nett</u>
------------	-------------	-------------

Register with [HowDidiDo.com](https://www.howdido.com) to view all your golfing statistics and competition results. It's FREE and over 500,000 golfers like you have done so already!