



Henley Golf Club Ladies Autumn Greensomes

Tuesday 29th September 2020



18 holes, Stableford Greensomes

Handicap Allowance: Lower 0.6 + Higher 0.4: Combined limit 60

PRIZES: 1st, 2nd, 3rd, Best Front 9*, Best Back 9*

Lady's Name	Lady's Name
Handicap	Handicap
CDH Number	CDH Number
Home Club	Home Club
Email Address	Email Address
Telephone Number	Telephone Number
Mobile Telephone Number	Mobile Telephone Number
Preferred Playing Partner(s) & Club (if possible)	
Dietary Requirements for Catering Arrangements	

**awarded to pairs who have not won any other prize*

Please complete the entry form above and return to Ladies Autumn Greensomes, Henley Golf Club, Henley-on-Thames, RG9 4HG. Payment of £70 (per pair) by BACS transfer to Henley GC Ladies, sort code: 60-10-35, a/c no: 13021540 using reference AG + YOUR SURNAME or by cheque made payable to 'Henley Golf Club Ladies Section'

Entry includes Danish pastries on arrival, Lunch with coffee to follow golf and prizes.

Please contact Ladies Opens Organiser Sally Birkett on 07721 461583 or via email: svbirkett66@btinternet.com with any questions before or after submitting your application.



Henley Golf Club Ladies Autumn Greensomes

Tuesday 29th September 2020



Competition Rules & Conditions of Entry:

- Both players must be playing members of a recognised golf club with a CONGU handicap, both at the time of application and on the day of competition, and both must be of amateur status.
- Active Handicap certificates must be produced
- Ties to be decided on last 9, 6, 3 or 1 holes
- All fees must be forwarded with entry. The Committee regrets no refunds will be given after the closing date
- Entries must be made on the official application form, which must be accompanied by the entry fee. The draw will be sent out by email, if you require a paper copy please send a large stamp addressed envelope.
- The decision of the Tournament Committee on any matter will be final.
- 1st Tee Time will be around 10.00am.
- Closing Date 31st August 2020, or earlier, if oversubscribed