HARPENDEN COMMON GOLF CLUB – LADIES SECTION HANDBOOK

MEDAL FINALS

FORM OF COMPETITION:

• Medal.

WHEN PLAYED:

Tuesday May

ENTRANCE FEE: Of the day

Trial 2016: medal winners to lead the field

Qualifiers are the winners of the medals in each division in previous year. Finalists must mark their cards "Medal Finalists". Medal winners in the Alternative Day Ladies Section may play in this final on the specified Tuesday, either within the ladies booked tee times or later in the day. It cannot be played on the prior Saturday.

Engraved glass presented to winner at the AGM.



23/02/2022 - 58 -

HARPENDEN COMMON GOLF CLUB – LADIES SECTION HANDBOOK

WOMEN'S MEDAL REGIONAL FINALS – ORGANISED BY ENGLAND GOLF

England Golf has announced how affiliated golf clubs should determine who qualifies for the 2022 Women's Medal Regional Finals.

Entry process for the 2022 Regional Finals

- Entries shall be made online via the England Golf championship website
- Paper copies will also be distributed to clubs in late January.

Club Qualifying Competitions in 2021 for 2022 Finals

Eligible Competitions

- Club qualifying rounds will no longer need to be medal rounds.
- All forms of individual club stroke play competitions will be included in the calculation of the club winner, including Stableford, medal, maximum score and par/bogey.
- Competitions will no longer need to be nominated as England Golf Medal qualifiers. Instead, all competitions meeting the eligibility criteria will be included in the calculation of the club winner (player with the lowest aggregate differential of four best scores).
- There will no longer be a maximum number of competitions included in the calculation to determine the club winner.

Handicap Limit

- Participation in the club qualifying rounds is open to female amateur golfers of all ages, who are members of England Golf and in possession of an individual up-to-date Handicap Index.
- There will no longer be an upper handicap limit to compete in the England Golf Medal.

23/02/2022 - 59 -