



Columbus District Golf Association



2025

CDGA Women's Two Person Net Stableford

NorthStar GC

Sunbury, Ohio

September 30



FORMAT

- 18 Holes, Net Stableford, both balls count.
 - Net par is 1 Point, Net Birdie is 3 Points, Net Eagle is 5 points, Net Double Eagle is 7 points.
- Approximate yardage of 5,050 yards.
- 10:00 AM Shotgun start **new time as of August 25th.
- Max field size of 60 teams.

ENTRY FEE & PROCEDURE

- \$180 team entry fee.
 - Range use, cart fees & buffet lunch included.
- No refunds after the deadline unless submitted with a medical excuse, all refunds are subject to a \$10 service fee.
- Contestants shall apply online at CDGAGOLF.org

ELIGIBILITY

- Must be an amateur female golfer who has a GHIN number active through any of the four Associations in Ohio.

****All entries shall be deemed an invitation and are subject to board approval****

Deadline for application is September 23, 2025 at 11:59 PM

Caddies, & Transportation

- Carts & Caddies are permitted.
- A player may not have another player who has or will compete in the same round as his or her caddie during the round.
 - Breach of Local Rules result in the general penalty for each hole during which the player is helped by such a caddie. If the breach occurs between holes, the player gets the general penalty for the next hole. See Model Local Rule H-1.2
- Players may carry clubs if the host club permits.

Shoes & Specifications of Club & Ball

- Players must not wear the following shoes.
 - Traditional spikes having single or multiple points designed to penetrate deeply into the surface of the ground, regardless of material.
 - Spikes of any design that are entirely or partially made of metal, if such metal may come in contact with the course. Rule 4.3. Model Local Rule G-7.
- List of conforming driver heads: Local Rules as prescribed in Section 8 of the Committee Procedures is in effect. Local Rule G-1.
- List of conforming golf balls: Local Rules as prescribed in Section 8 of the Committee Procedures in in affect. Local Rule G-3.