

BOYS & GIRLS CLUBS

# HANSEL GOLF CHALLENGE

FRIDAY, AUGUST 20, 2021

12PM CHECK-IN ~ 1:30PM SHOTGUN START



Join us for our **31st annual Hansel Golf Challenge**  
at Rooster Run Golf Course in Petaluma!

## BECOME A SPONSOR

Your sponsorship will help provide crucial after-school programming to young people in Sonoma County, especially those who need us most. We will show our appreciation with recognition at the event, on social media, our website, and in a dedicated email sent to an audience of 12,000 people.

## SPONSORSHIP LEVELS

### Eagle Partner - \$10,000\*

- Two "Challenge Foursomes" in tournament
- Banner of logo displayed at event
- Logo recognition on all printed and digital materials
- Opportunity to include promotional materials in golfer gift bags

### Birdie Partner - \$5,000\*

- One "Challenge Foursome" in tournament
- Sponsor of Putting Contest, Driving Range, Bar Cart or Golf Carts (*First Come, First Serve*)
- Logo recognition on all printed and digital materials
- Opportunity to include promotional materials in golfer gift bags

### Par Partner - \$2,500\*

- One "Challenge Foursome" in tournament
- Logo recognition on all printed and digital materials
- Opportunity to provide branded Tee Prize item for golfers

Scan code or visit  
[bgcsonoma-marin.org/golf](http://bgcsonoma-marin.org/golf)  
to become a sponsor



### Fairway Partner - \$1,500\*

- One "Challenge Foursome" in tournament
- Logo recognition on all printed and digital materials
- Logo recognition on one of the tees/greens

### Tee Partner - \$500\*

- Logo recognition on all printed and digital materials
- Logo recognition on one of the tees/greens

### Theme Hole - \$500\* (*Only 6 available*)

Market your business by providing a fun experience for 120+ golfers. Past theme holes have offered drinks, appetizers, or a fun game/contest. Includes logo recognition on all marketing materials.

*Event details and registration coming soon.*

*\*Partner benefits dependent on Event Safety Regulations.*

**THANK YOU FOR YOUR SUPPORT!**

