



## 2nd Annual Cartersville Service League Clays for a Cause Sporting Clays Tournament

Friday, September 29, 2023 | Beretta Shooting Grounds  
141 Barnsley Church Road, Kingston, GA 30145

9:00AM Registration & Raffle Ticket Sales  
9:30AM Breakfast  
10:00AM Safety Review  
10:30AM Tournament  
12:30PM Lunch  
1:30PM Awards, Raffles, Live Auction

*Presented by:*



Construction  
Mining  
Oil & Gas  
Equity

### Presenting Sponsor—\$5,000 **SOLD**

- Three teams of 4 shooters
- Two station sponsorships
- Logo on social media and event banner

### Silver Sponsorship—\$1,000

- One team of 4 shooters
- One station sponsorship
- Logo on social media and event banner

### Station Sponsorship—\$500

- 18x24 sign with your business' logo at one shooting station
- Logo on social media and event banner

### To register a team you may:

- Scan the QR code
- Visit <https://cartersvilleserviceleague.org/clays/>
- **Mail** a check payable to  
Cartersville Service League to PO Box 1678  
Cartersville, GA 30120 (by September 22, 2023)
- **Contact** Bess Womack (770-655-1206) with any questions.



### Gold Sponsor—\$2,000

- Two teams of 4 shooters
- Two station sponsorships
- Logo on social media and event banner

### Team of Four Shooters—\$800

- One team of four shooters

### Breakfast Sponsorship—\$500

- 18x24 sign with your business' logo at buffet
- Logo on social media

### Lunch Sponsorship—\$500

- 18x24 sign with your business' logo at buffet
- Logo on social media

### Sponsor Row—\$200

- 12x18 sign with your business' logo at event
- Mulligans & raffle tickets will be available online & at the event's registration table
- All shooters receive breakfast & lunch
- Shooters may practice at the five-stand before the tournament
- Ammunition not provided
- **Rain date will be Thursday, October 5, 2023**

**\*For more information, please contact us at [CSLClaysforaCause@gmail.com](mailto:CSLClaysforaCause@gmail.com)  
Please check out the "Clays for a Cause Sporting Clays Tournament" event on Facebook.**