



Big 50 ATA Registered Trap Shoot

Cape Girardeau County Gun Club

Apple Creek Conservation Area Range



Friday, November 3, 2023

1:00 p.m. – 5:00 p.m.

October is National Trapshooting Month and the Cape Girardeau County Gun Club is hosting ATA registered trap shooting! Join us for a “Big 50” trap shoot on November 3, 2023. Participants may compete in singles and/or handicap events at our beautiful, wooded location at the Apple Creek Conservation Area.

Directions: From I-55, Exit 111 head East on Hwy E for 1 mile. Go left (North) on US Hwy 61 for 3 miles to Hwy CC. Head East (right) on Hwy CC for 4 miles, turn right to stay on Hwy CC for another 3 miles. Turn into the Apple Creek Shooting Range complex. Trap field is on the left at the end of the driveway.

Range management reserves the right to change, amend, add or delete any event, or the Terms and Conditions without prior notice.

The rules of the Amateur Trapshooting Association (ATA) will govern this shoot; all scores will be included in the official record.

This event is registered with the ATA, all ATA rules will apply.

Event 1 Singles

Fifty 16-yard targets

*Event Entry \$10.00

Event 2 Handicap

Fifty Handicap targets

*Event Entry \$10.00

*\$2.00 daily ATA fee (once per day)

Both events will be available throughout the afternoon from 2:00 p.m. – 6:00 p.m.

No trophies or prizes will be awarded

Minimum of 3 participants per event

*Practice rounds \$5.00/25, \$2.00/10

All competitors must be ATA members or join before competing (applications available onsite)

Current ATA members must bring their updated ATA Average Cards

Missouri residents must be members of Missouri Trap Association or join prior to competing (applications available onsite)

The trap range will be open to the public throughout this event. The skeet range will be closed.

Eye and ear protection is mandatory

***NO CREDIT CARD PAYMENTS WILL BE ACCEPTED FOR THIS EVENT!**

For information, contact CGCGC secretary (pdclamont1@yahoo.com) or visit www.capecountygunclub.org