

SPORTING CLAYS
3-BIRD
BENEFIT SHOOT



Saturday, October 13, 2018
Kalbfus Rod and Gun Club

9:00 to 1:00 sign-up

\$35.00 fee includes:

**60 Sporting Clays targets,
lunch, and drinks**

*Sponsored by Cornplanter Chapter #526,
Trout Unlimited, Warren, PA.*

All proceeds will be used for
Local cold water fisheries conservation efforts

www.kalbfusrodandgun.com

Kalbfus Rod & Gun Club

3-Bird Sporting Clays Shooting Guidelines

SAFETY FIRST !

SHOOTERS ARE RESPONSIBLE FOR THEIR OWN SAFETY, AND THAT OF OTHERS.

ADDITIONAL SAFETY AWARENESS IS NECESSARY FOR THIS EVENT BECAUSE LIVE AMMUNITION MAY REMAIN IN GUNS FOR EACH SHOOTER WHEN SHOOTING HAS BEEN COMPLETED AT EACH STATION

BEFORE EXITING SHOOTING STAND:

- REMOVE ALL SHELLS FROM CHAMBER AND MAGAZINE WITH MUZZLE POINTED SAFELY DOWNRANGE.
 - ACTION OPEN.

BE VIGILANT AND HELP YOUR SQUADMATES PRACTICE GUN SAFETY

Magazine Limit:

None. Shooters may load to firearm capacity for each presentation.

Shot Limits:

Multiple shots, up to firearm capacity, are permissible at any and all targets.

Presentation Procedures:

Single Target

Target launched on shooter's call.

Report Pair

First target launched on shooter's call.

Second target launched immediately after first shot is fired, regardless of first shot outcome.

Bird on Break or Second Shot

First target launched on shooter's call.

Second target launched immediately after one of the following events occurs:

Target is broken by first shot

or

Second shot is fired

or,

in the event that a second shot is not fired

Target reaches end of flight by hitting ground or obstruction.

In any event and regardless of first target outcome, two targets will be presented to the shooter.

True Pair or Triple

All targets launched simultaneously on shooter's call.

Shotshell Quantity Recommendation

While the actual number of shotshells expended will vary widely depend on the individual shooter, **a minimum of 100 shotshells is suggested** to ensure that adequate ammunition is available to complete the 60-target program.