

OHIO'S FASTEST GROWING & SAFEST HIGH SCHOOL SPORT

NORTH RIDGEVILLE HIGH SCHOOL TRAP TEAM

NORTH RIDGEVILLE TOOK 1ST PLACE OVERALL
IN THE SPRING AND FALL 2021 SEASONS

ABOUT

All athletes complete safety training and all coaches are trained through the league.

Everyone on the team participates. Open to all students male and female, regardless of skill level or experience, grades 8-12.

The spring season is from March 27th—May 15th, 2022 & includes 2 practice weeks, 1 reserve week, 5 weeks of competition, plus 1 fun week. Two rounds of trap per session (50 shells). Shooting day is Sunday 3-6. All shoots take place at the **Sportsman's Gun and Reel Club at 44165 Middle Ridge Road, Lorain, Ohio**. Due to COVID-19, additional times may be required.

Clay shooting disciplines offered include trap, skeet, and sporting clays.

REQUIREMENTS FOR ATHLETES

- Own or have access to a shotgun
- Complete the SAFE training or have completed State of Ohio Hunter Safety Course
- Have parental permission

Approximate cost is \$260 plus \$25 fee for the SAFE course if needed. Junior or family memberships are available at the Sportsman's Gun and Reel Club which would reduce the cost per round for off season practice. Practice shooting on your own is encouraged per club rules.



FOR MORE INFORMATION



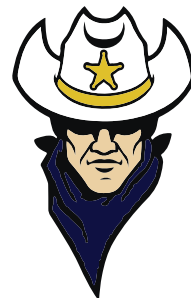
Email Us

NRTrapteam@gmail.com



About the Team

NRS ShootingSports.com



OHIO STATE HIGH SCHOOL



CLAY TARGET LEAGUE

SAFETY

FUN

MARKSMANSHIP

SPORTING
CLAYS

SKEET

TRAP

IMPORTANT DATES

State Tournament:

June 18th, 2022 at
Blackwing Shooting
Center in Delaware, Ohio.

National

Championship:

July 6th—10th (if Qualified)
in Mason Michigan.

Registration begins

February 1st, 2022 and
ends March 21st, 2022.

Mandatory safety meeting

will be
announced in March.

COACHES

Head Coach

Grant Comnick
(216) 905-8386

Technical Advisors/ Coaches:

Mark Meincke
(440) 320-2123

Assistant Coaches

Ben Gommel
(440) 610-3744
Dotson Burton
Jason Brooks
Terry Rogers
Damon Vance

Official Team Scorekeeper:

Cheryl Rogers