WARNER UNIVERSITY CLAY TARGET FACILITY CAMPAIGN



PURPOSE

To develop a clay target practice facility on the campus of **Warner University, Lake Wales**, **Florida** that will enhance the efforts of the current Clay Target team. Having an on-campus facility will increase practice time, reduce travel time to other practice locations, and provide a competitive advantage for our student shooters.

BACKGROUND

Warner's Clay Target team was founded in 2017 as a club for students interested in attending Warner University. Now, offering scholarships equitable to all major sports.

- These students choose to attend a Christ-centered college
- Many of these students are enrolled in WU's Agricultural Studies degree
- Last year, Friends of NRA chose our team for a grant to help fund a gun vault and shells
- Team currently includes male and female shooters and has competed in at least eight matches over the past few years
- Member of NSCA, SCTP, and ATA
- This program is unique because we will be one of the few colleges in the Southeast to have an on-campus practice facility

DETAILS

The land on Warner's 300+ acre campus has been cleared for the future 5-Stand Clay Target facility (Phase 1) and we are working to get the soil prepared for grass.

- Goal to raise for Phase 1: \$57,500
 - Road material, grassing, five covered shooting stands at \$3,500 per stand (one will be portable), eight traps with carts, batteries and solar panels, and one storage shed
- Raised to-date \$17,500
- Remainder to raise: \$40,000

Will you consider a gift that will help us complete Phase I?

ACTION

Let us know how you would like to **partner with Warner University**:

- Visit https://secure.qgiv.com/for/waruni/ to donate online
- Or make a check to: Warner University memo line: <u>Clay Target Facility</u> and mail to: Warner University Clay Target Team 13895 Hwy 27, Lake Wales, Fl 33859

QUESTIONS

For more information or to **discuss naming opportunities**, please contact **Coach Doug Elmore** at 863.241.8639 or doug.elmore@warner.edu.





