## DUCKS UNLIMITED / MIDWAYUSA FOUNDATION ADOPT- A -TEAM RAFFLE



The Ducks Unlimited / MidwayUSA Foundation Adopt-A-Team program allows participating DU chapters to raise funds for both DU's conservation mission and a youth shooting team endowment for a university/college, high school or youth shooting team/club of the chapter's choosing through funds donated by the MidwayUSA Foundation Team Endowment Account Program. All Ducks Unlimited chapters are eligible to participate in this program.

## **PROGRAM DETAILS:**

- The winner of each raffle will receive a 12 gauge Winchester SX3
  - Adjustable comb
  - Satin finish grade 11/111 walnut
  - Sporting choke tube package
  - Red stylized ergonomic operating hardware
- Participating chapters must sell 200 tickets at \$20 a piece, or a minimum of \$4,000 in total sales.
- Beneficiary teams can request an annual grant from their established MidwayUSA Foundation endowment of up to 5% per the guidelines set forth by the MidwayUSA Foundation.
- Chapters will receive full credit for their fundraising totals, though proceeds remitted will be equally divided between Ducks Unlimited and the endowment established for the beneficiary team of the chapter's choosing.
- In 2017 the MidwayUSA Foundation is offering a 2:1 match for all funds donated meeting or exceeding the recommended donation for the Adopt-A-Team item. If your raffle raises \$8,000, half of that will go to conservation while the other half will be matched 2:1 by the MidwayUSA Foundation and support the youth shooting team endowment of your choice. Any amount raised under \$8,000 will be matched at 1:1.
- Only youth shooting programs registered with the MidwayUSA Foundation are eligible to be named beneficiary programs. To register or check the status of a team, email fundraise@midwayusafoundation.org or visit midwayusafoundation.org/fundraise.



FOR MORE INFORMATION OR TO PARTICIPATE, PLEASE CONTACT MARK HOROBETZ AT 901-758-3892, MHOROBETZ@DUCKS.ORG OR LOGAN NEVINS AT 901-758-3894, LNEVINS@DUCKS.ORG

