Texas High School Archery Instructors

Re:  Archery Ambassador Scholarship Application

To Whom It May Concern,

The officers of Texas Archery In Schools Program (TASP) are pleased to announce that we will be accepting applications to award one deserving High School student with a Scholarship to assist them with their advanced education in a college, technical school, or other advanced learning institution after graduating high school.

The spirit of this award is to give opportunity to a student who supports the archery program, but would not normally have the ability to place in the State Tournament, and plans to attend an advanced educational institution after High School.

This individual does not have to be shooting on the archery team.  In fact, a student who wins a scholarship in the annual State Scholarship Tournament will not be eligible for the Archery Ambassador Scholarship. The student must be in a Texas High School level program and the advanced educational institution must be in the United States.

A completed application will include:

         the Archery Ambassador Scholarship Application Form (attached)

         3 letters of recommendation which include the information regarding demonstrated leadership in the sport of archery.

Completed applications will be reviewed by the officers of TASP and a representative from Texas Parks and Wildlife (the “judging committee”).  The committee will review and select the winning applicant based on letters of recommendation, the stated demonstrated leadership in the sport of archery and eligibility of the student.

Completed applications must be postmarked by 9/22/17, (the deadline), to Texas Archery In Schools Program, 6140 Dick Price Rd, Fort Worth, Texas, 76140.  Applications with postmarks after this date will not be considered.  The scholarship winner will be notified after the 2018 State Scholarship Tournament along with the Tournament Scholarship winners.

Good luck!

Norm McMinn, President

Teresa Meyers, Vice President

Texas Archery In Schools Program