

## **2012 Texas 4-H Indoor Archery Match**

**Bay City: March 8-10**

**Graham: March 16-17**

The Texas 4-H Natural Resources Program announces the 2012 Texas 4-H Indoor Archery Match to be held on March 8-10 in Bay City and March 16-17 in Graham. Archers may shoot at either location but only one. Archers with conflicts (Scholastic Achievement Tests, American College Testing Program, UIL Events, etc) may pre-shoot on the evening of the first day indicated, as may archers wishing to compete in multiple equipment classes.

**Course of Fire:** The match consists of standard FITA 9 meter or 18 meter indoor rounds. The 9 meter round will consist of 10 ends of 3 arrows each for entry level archers (first year junior shooters only) for a total of 30 arrows (300 points). The 18 meter rounds will consist of 20 ends of 3 arrows each for a total of 60 arrows (600 points). There will be a brief break between the 10th and 11th ends.

**Targets:** Recurve archers will compete on the 60 cm FITA face (or spot targets at the archer's option), while compound archers will compete on the 40 cm FITA face (or spot targets at the archer's option).

### **Equipment Classes:**

Bare Bow – No sighting devices, release aids, etc

Recurve – Olympic or JOAD class bows and equipment

Compound Aided – Release aids, optical sights permitted

Compound UnAided – No optical sights, release aids, or stabilizers (multiple pins or single pin adjustable sights okay)

Archers may compete in both recurve and compound divisions if they so choose for an additional fee. It is strongly recommended that archers choosing double entry shoot one of their rounds on the first evening and the second on the primary competition day.

**Awards:** The results from each site will be compiled into one final awards bulletin. Results will be posted on the Texas 4-H website ([http://texas4-h.tamu.edu/projects/natural\\_resources](http://texas4-h.tamu.edu/projects/natural_resources)). Awards for the match will be mailed after the completion of both the Bay City and Graham events.