

PANHANDLE DISTRICT 1 4-H

TO: County Extension Agents – ANR, FCH, 4-H

FROM: Mason Carter Contest Superintendent Tina Bryant District 4-H Specialist

Subject: **District 1 4-H Meats Judging Contest**

Contest Date: **March 22, 2024**

Location: WTAMU Ag Complex

Registration: **Deadline midnight March 8, 2024** via 4-H Online
No late entries accepted!
Registration Fee: \$15.00

Counties may enter as many Senior teams as needed. The top three Senior teams and /or individuals in the district contests will advance as the representative of the district at Texas 4-H Roundup. Counties may enter as many Junior and Intermediate teams as needed.

- Juniors will judge six placing classes only.
- Intermediates will judge six placing classes, 30 retail ID, answer questions on 2 classes and give reasons over 1 class.
- Seniors will judge six placing classes, 30 retail ID, and give reasons over 3 classes.

Contest Scantrons will be provided to all participants on the day of the contest. Contestants need to bring a #2 pencil and a clipboard. Contests follow the Texas 4 H Roundup Contest Guidelines.

Junior – grades 3, 4 and 5
Intermediates - Grades 6, 7 and 8
Senior- grades 9, 10, 11 and 12

CONTEST RESOURCES

- <http://agrilife.org/4hmeat/>
- <https://texas4-h.tamu.edu/projects/meat-science/>
- [Meat Judging Online Training | 4-H Meat Judging \(agrilife.org\)](http://agrilife.org)



Texas A&M AgriLife Extension Service
6500 Amarillo Blvd. West | Amarillo, TX 79106
Tel. 806-677-5600 | Fax. 806-677-5644 | d14-h@ag.tamu.edu

The members of Texas A&M AgriLife will provide equal opportunities in programs and activities, education, and employment to all persons regardless of race, color, sex, religion, national origin, age, disability, genetic information, veteran status, sexual orientation or gender identity and will strive to achieve full and equal employment opportunity throughout Texas A&M AgriLife.
The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperative.