Where: Harman School Community Center
When: May 6th (8:00 am-4:00 pm)
Pre-registration: Call the Coryell County Agent Pasquale Swaner at (254-865-2414) to register for this event.

Directions: Exit FM580 off of FM116 south of Copperas Cove. First right on Harmon Road. Will be about 4 miles on right (Historic Marker).

Many landowners in Texas are beginning to see the value in managing for wildlife on their ranch. Landowners interested in managing for wildlife can take advantage of various incentive programs to diversify their income through good land stewardship for livestock and wildlife. Join us in Coryell County on May 6th to hear experts discuss quail and turkey biology and management, feral hog biology and abatement, wildlife management planning, rangeland evaluation, stocking rate calculation, and brush management techniques such as dozing, prescribed fire, and herbicide. A particular focus will be given to quail because of their popularity as a game species, the extreme decline they’ve seen recently, and the fact that the habitat that produces quail also supports scores of other species of wildlife in the rangelands and woodlands of Texas. We will also focus on feral hog abatement as hogs have detrimental impacts to the wildlife we manage for.

The cost of the workshop will be $10 and includes lunch and 3 TDA CEUs. For those interested in obtaining 5.5 PTP CEUs for Tax Appraisers, the cost will be $25. Speakers from Texas A&M Agrilife Extension Service, Texas Parks and Wildlife and USDA-NRCS will present on Bobwhite quail biology and management, Wild turkey biology and management, Feral hog biology and impacts to wildlife, Proper brush management techniques, Wildlife management planning (prop. 11), and Proper rangeland evaluation.

In addition to the presentations at the Harman School in the morning, we will be visiting the Hannah Ranch to watch demonstrations on calculating stocking rates, plant identification, habitat assessment, and feral hog trapping.

Brought to you by:

Texas A&M AgriLife Extension
Institute of Renewable Natural Resources