# COLLABORATIVE ADAPTIVE RANGELAND MANAGEMENT (CARM) RANGE RESEARCH TOUR

What happens when ranchers, wildlife groups, public agencies, and scientists sit down together to adaptively manage an experimental range for multiple objectives?

#### TOUR DATE June 27, 2017 9AM- 12PM

LOCATION
Central Plains
Experimental Range
Meet at: Semi-arid
Grassland Research Center
4698 CR 114, Nunn, CO









- CARM is a 10-year, ranch-scale collaborative adaptive rangeland management experiment ongoing at an USDA-ARS facility.
- A diverse stakeholder group manages a herd of yearling steers using monitoring data from two treatments adaptively and traditionally managed pastures.
- Project objectives include drought resilience, beef production, wildlife conservation, and improved

## OPEN TO PUBLIC

Open to ranchers, educators, students, scientists, wildlife enthusiasts and the general public!

## **PLEASE RSVP**

By June 20, 2017 Hailey.wilmer@ars.usda.gov 970-492-7121

# **LUNCH**Provided if you RSVP

#### **SPONSORS**

USDA-ARS
Colorado State University
USDA Northern Plains
Climate Hub
Texas A&M
Center for Collaborative
Conservation
USDA NIFA

#### LED BY

Ranchers
Agency partners
Conservation groups
Researchers

TO RSVP OR FOR MORE INFO: HAILEY.WILMER
@ARS.USDA.GOV