

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**