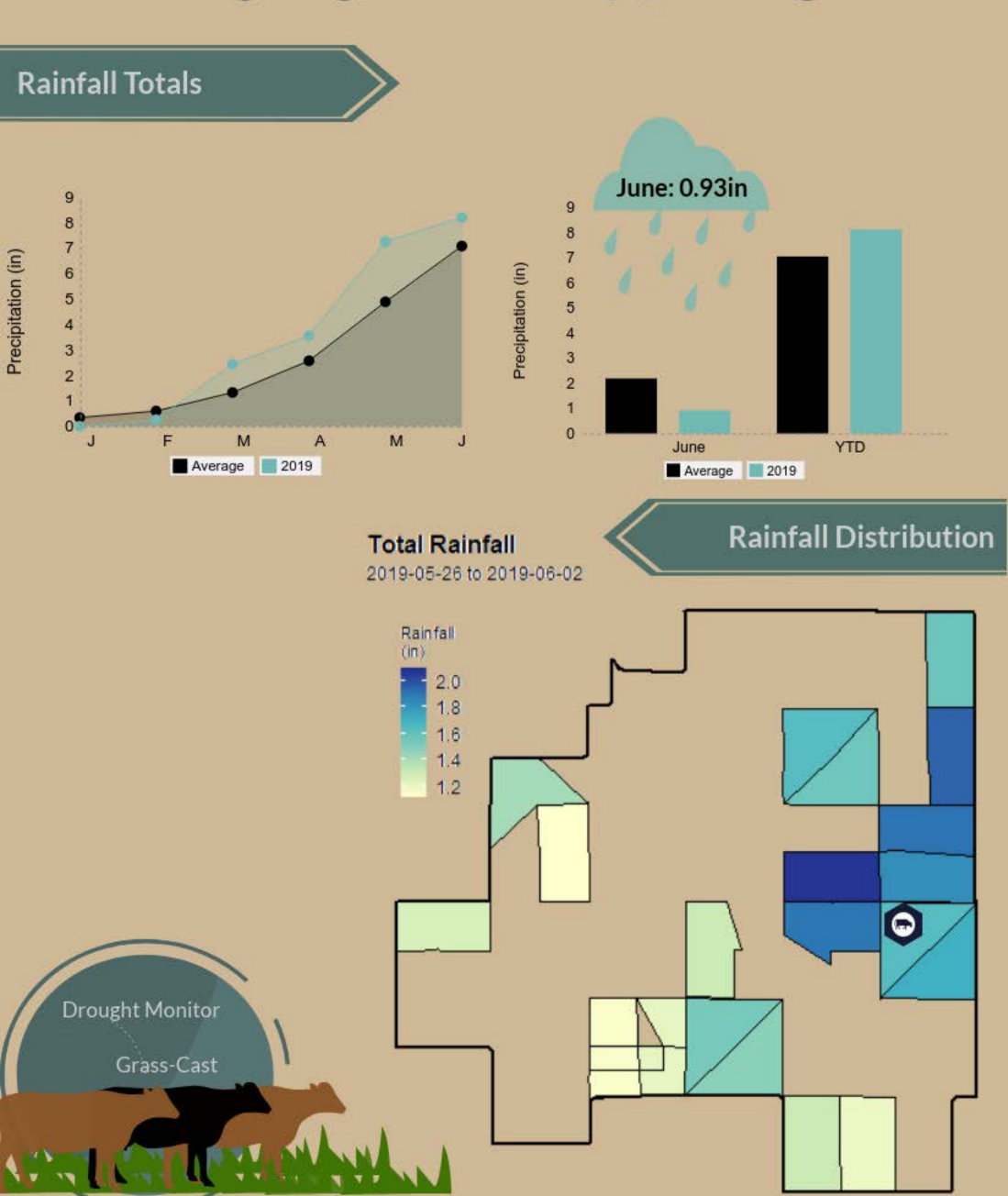


June 5th, 2019 :: CARM :: Elm

# Highlights of Happenings



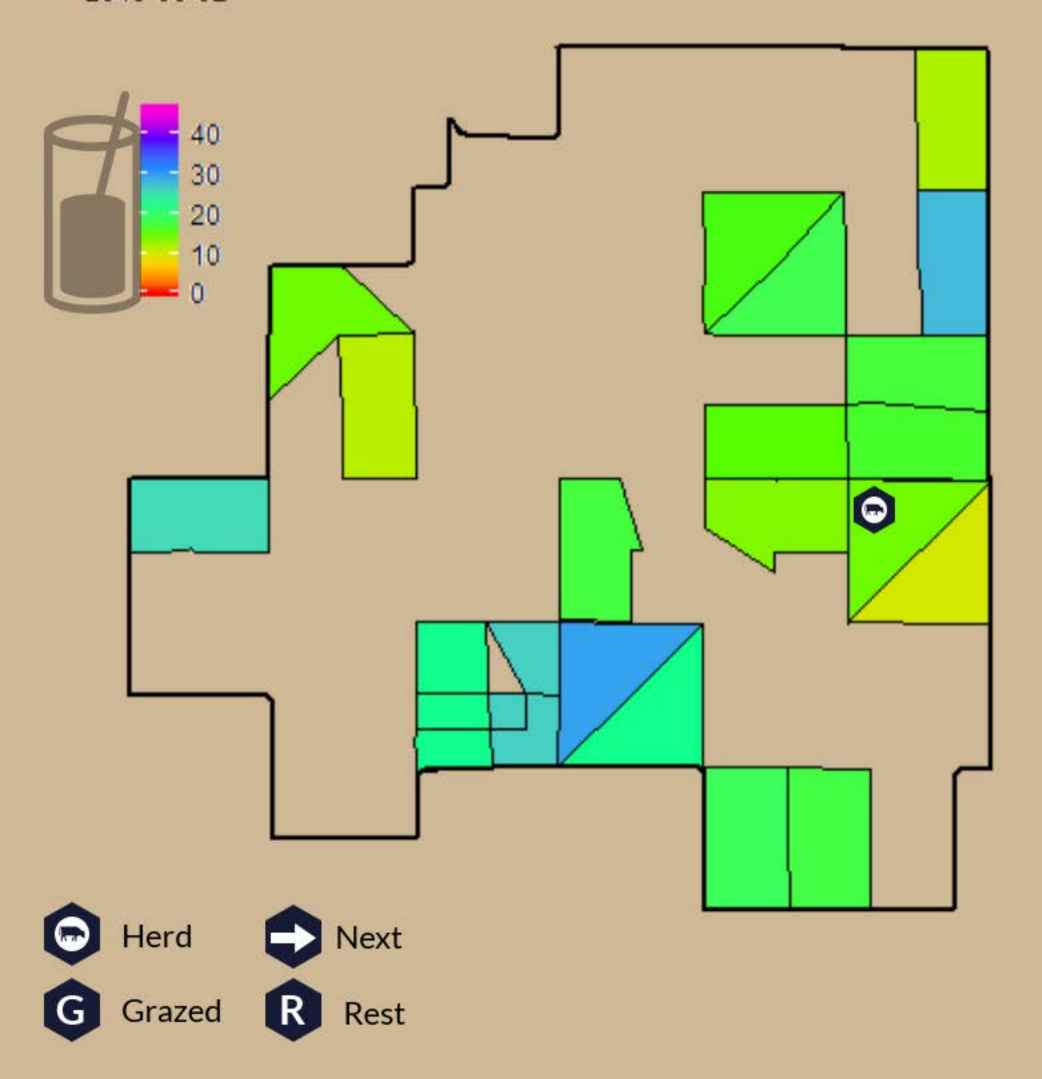
# **Soil Moisture Distribution**

## What's in our cup?

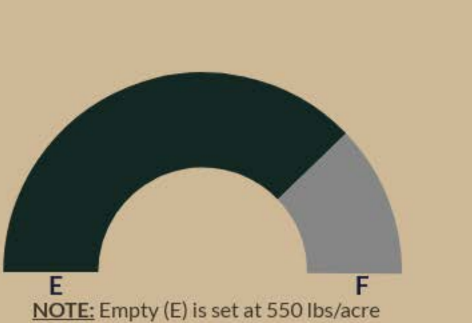
We're sitting well soil moisture wise, with 20% in Elm.

#### **Current Soil Moisture**

2019-06-02



## Available Forage in Elm







# **Cowboy Report**

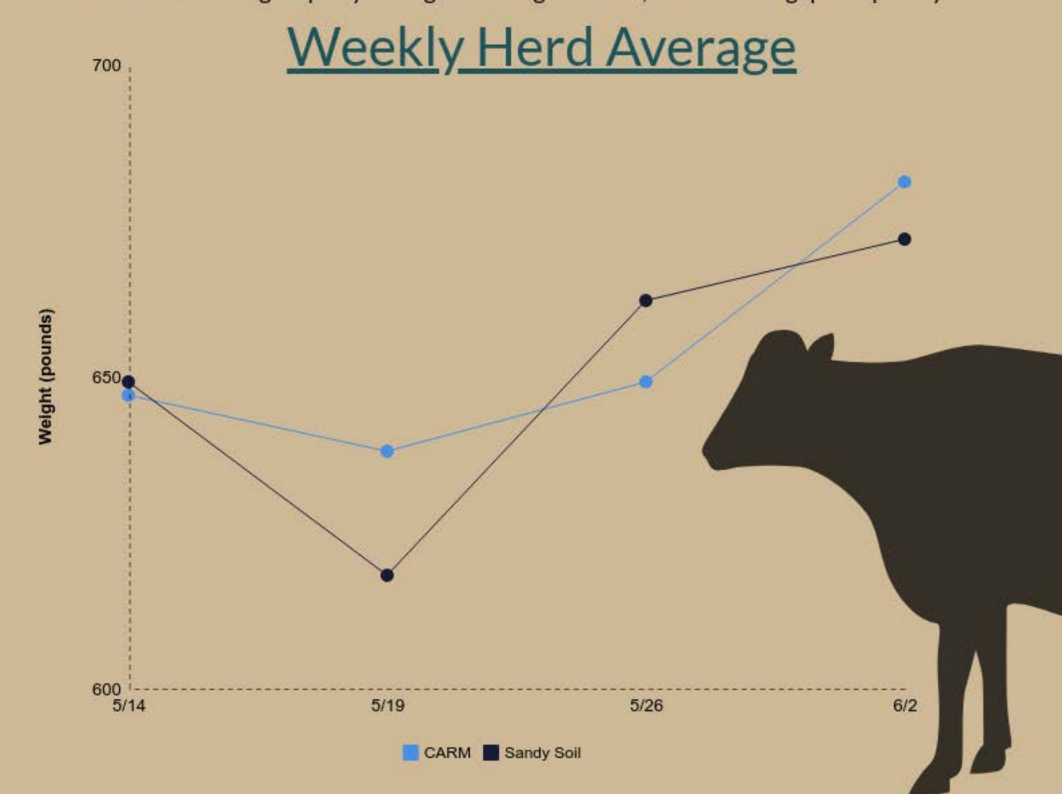
Cattle are happy & content, grazing across the whole pasture in small groups.

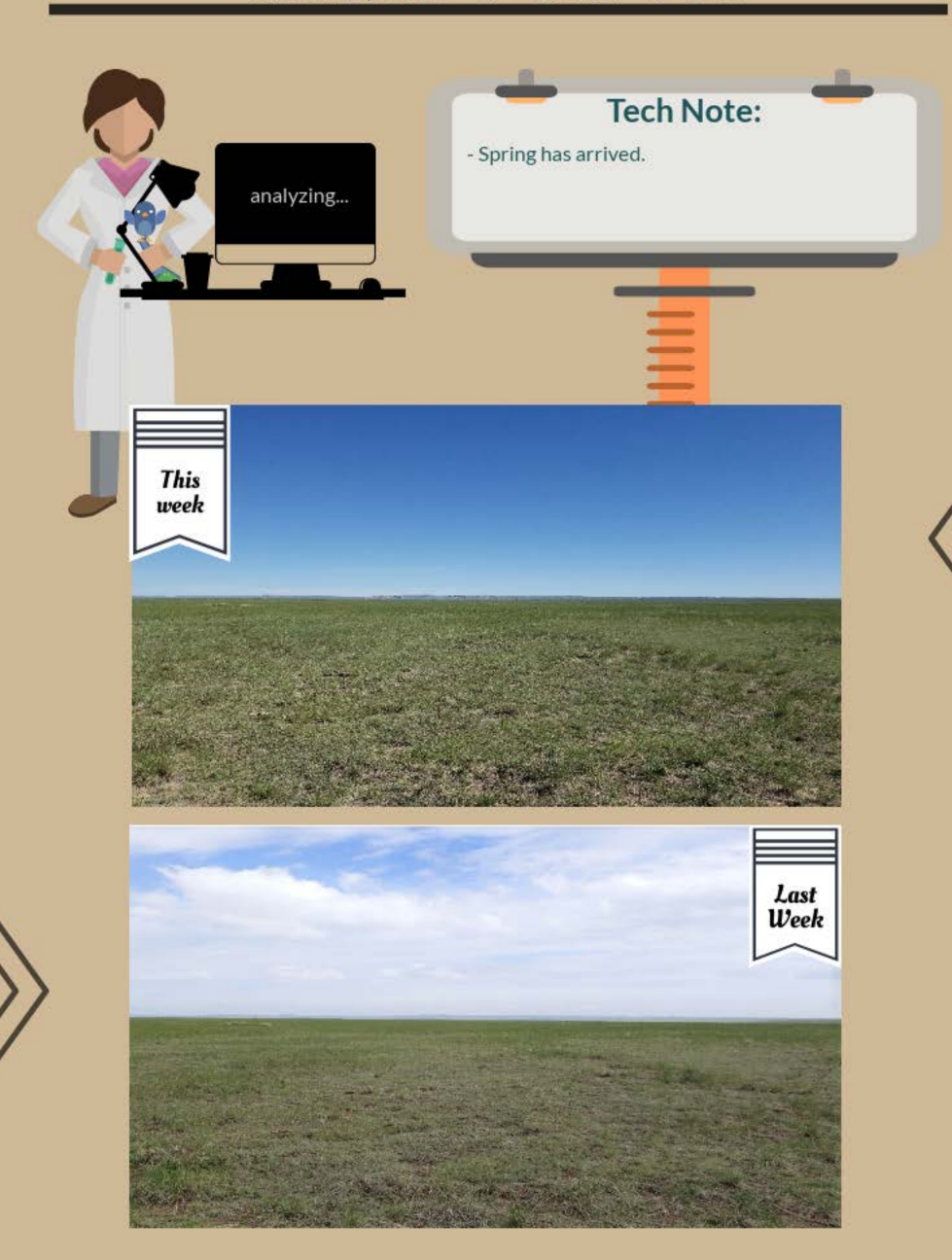




The scales require a 14-21 days of training, a period of slowly reducing the gap next to the scale that encourages the yearlings to walk over.

Once a confident group of yearlings are using the scale, we close the gap completely.







On behalf of the USDA-ARS
Rangeland Resources & Systems Research Unit,
I thank you all
for your continued participation
in this project.



For detailed precipitation data, maps, last year's updates, Scientist bios, and CARM documents, see our website:



ALL access data!