

Highlights of Happenings

3

2

1

0



3

2

0

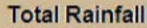
J

Rainfall Distribution

Average 2018

YTD

May



M

A

M

2018

Average

2018-04-29 to 2018-05-13



Soil Moisture Distribution

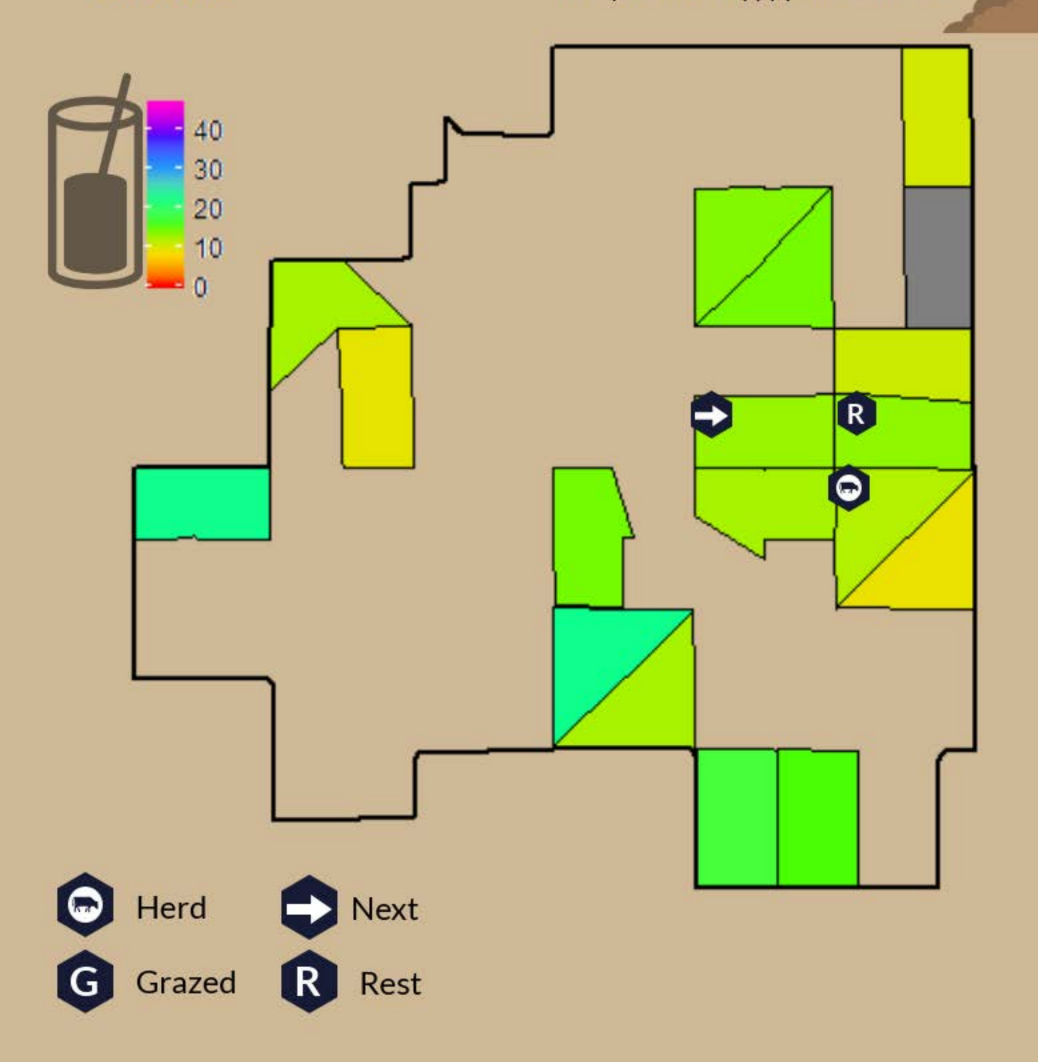
What's in our cup?

Elm looks like it is around that 10 - 15% soil moisture range.

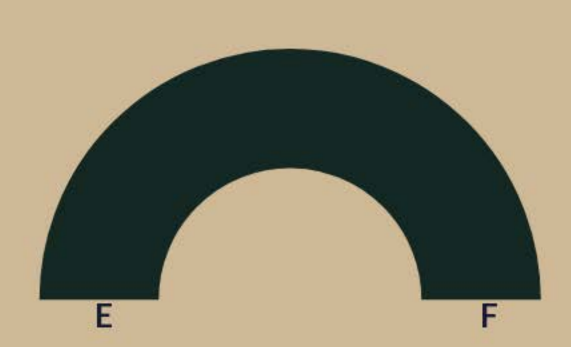
Current Soil Moisture

2018-05-13

The grass is currently out growing the grazing, between the available water & sun I'd say we have happy plant conditions.



Available Forage





Cattle Receiving Week

Start Weight: CARM & TRM 597 pounds

We processed 1142 steers last week, simply put, 681,536 pounds weighed & allocated. Whew.

I need to give a huge shout out to all those who lent a hand. We can't change the work load, but those long days didn't seem so bad when surrounded by hard workers and great attitudes. Thank you.

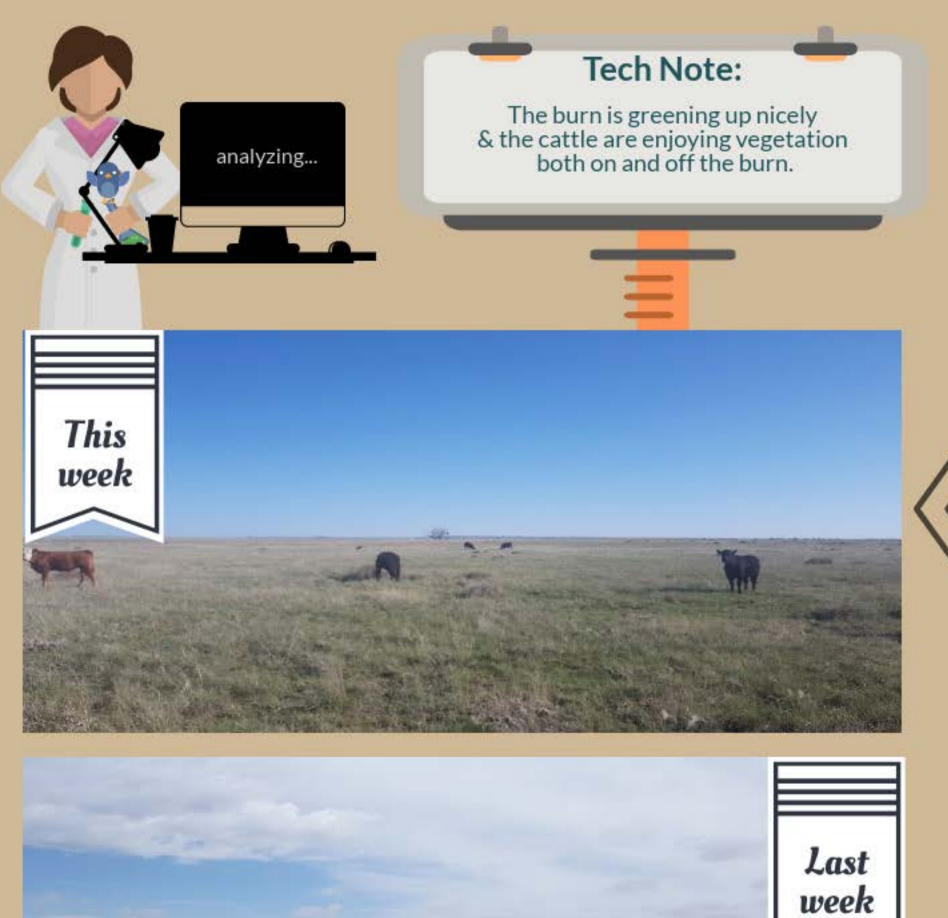
The mobile scales are out to pasture, we're beginning the integration training as we speak. I'll have a diagram below to show you how the cattle train themselves to use the mobile systems on BaseCamp.

Stay Tuned!

Cowboy Report

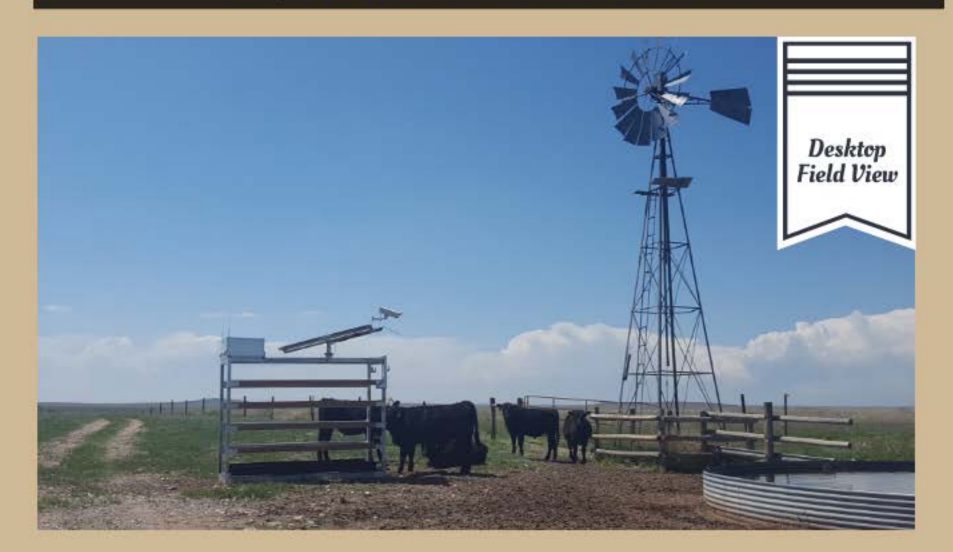








May 16th, 2018 :: CARM :: Elm



Up Coming!

- Seasonal Technicians on full board
- Data Day June 27th

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!