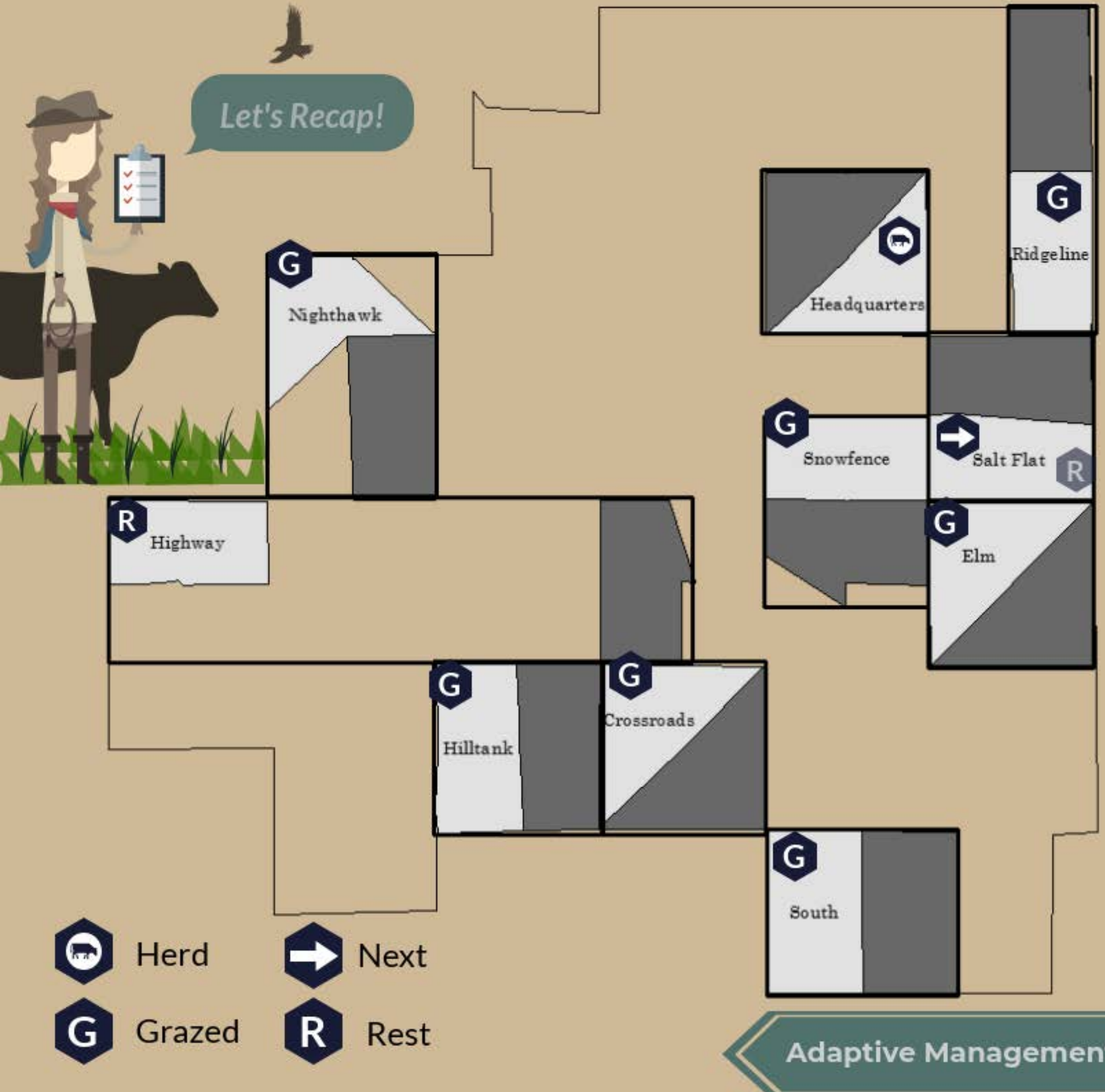




CARM moved to Headquarters.



**Adaptive Management!**

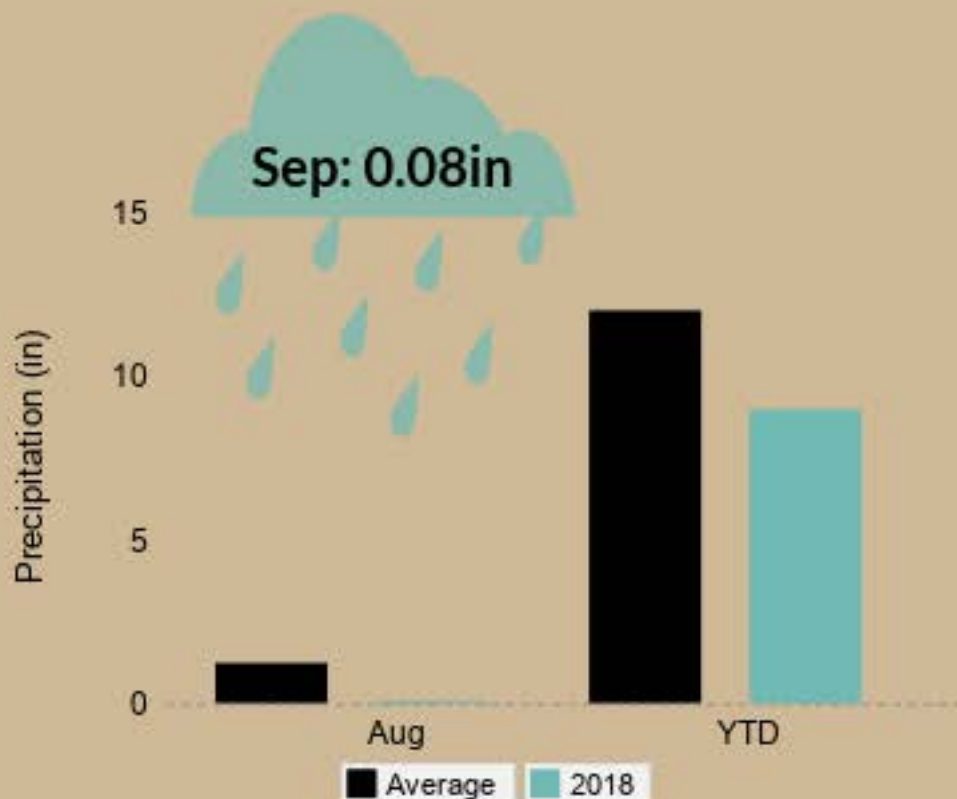
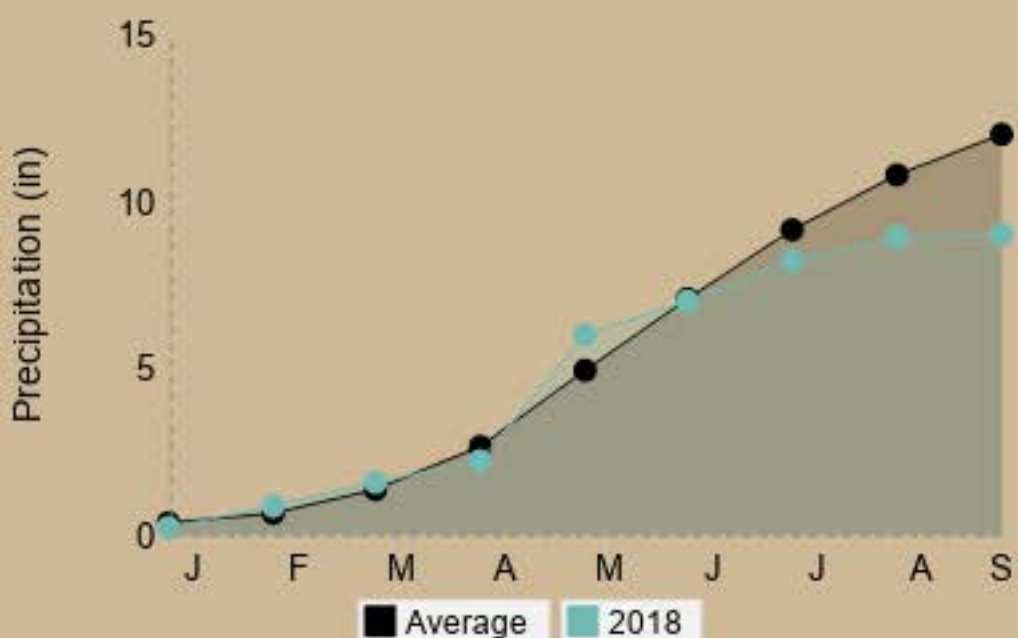
The Stakeholders made management decisions on the fly last week.

Here's a brief recap of the modifications:

Original preference was to graze the last 3 pastures 10 days, max. However, with 30 days left in the growing season and only two pastures to go in the sequence, Stakeholders voted to graze 21 days in Headquarters, unless VOR or behavioral trigger reached, and finish out the last 10 days in Salt Flat.

# Highlights of Happenings

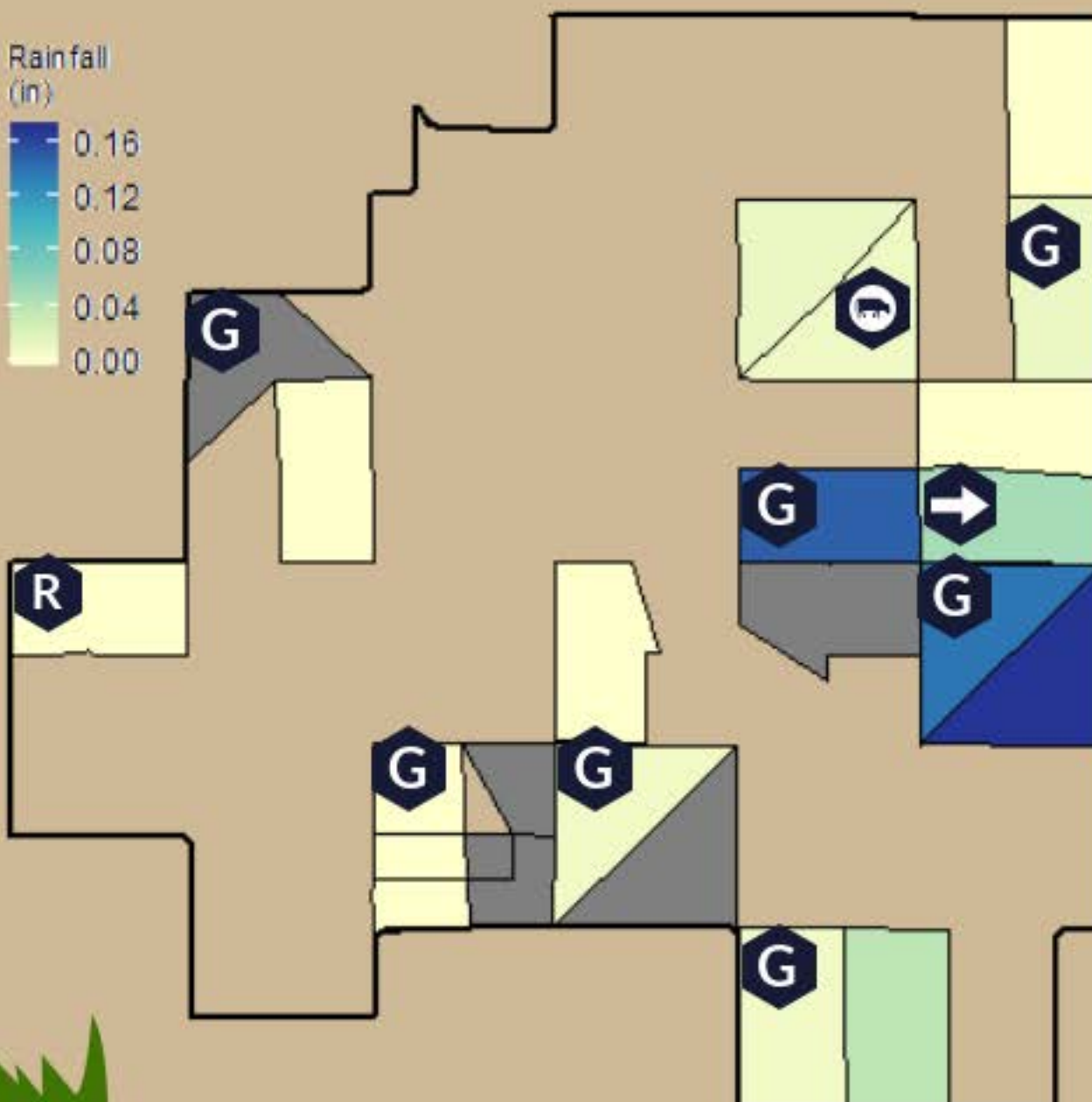
## Rainfall Totals



## Total Rainfall

2018-08-28 to 2018-09-04

## Rainfall Distribution



Drought Monitor

Grass-Cast



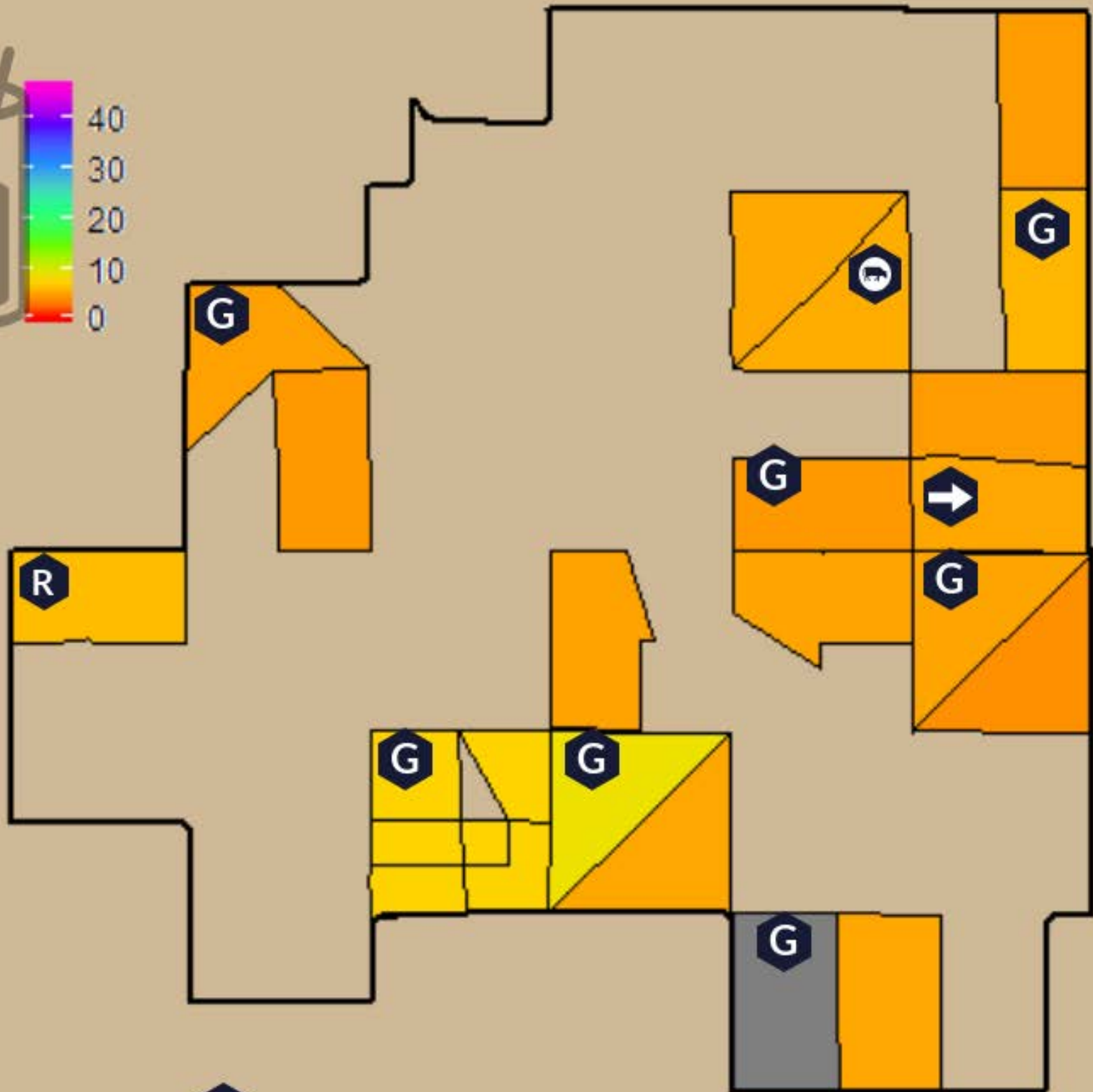
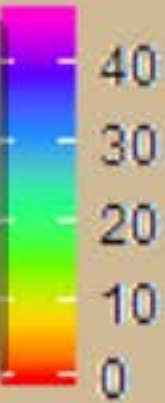
# Soil Moisture Distribution

## What's in our cup?

*Less than 10% Soil Moisture, in other words, not much in our cup.*

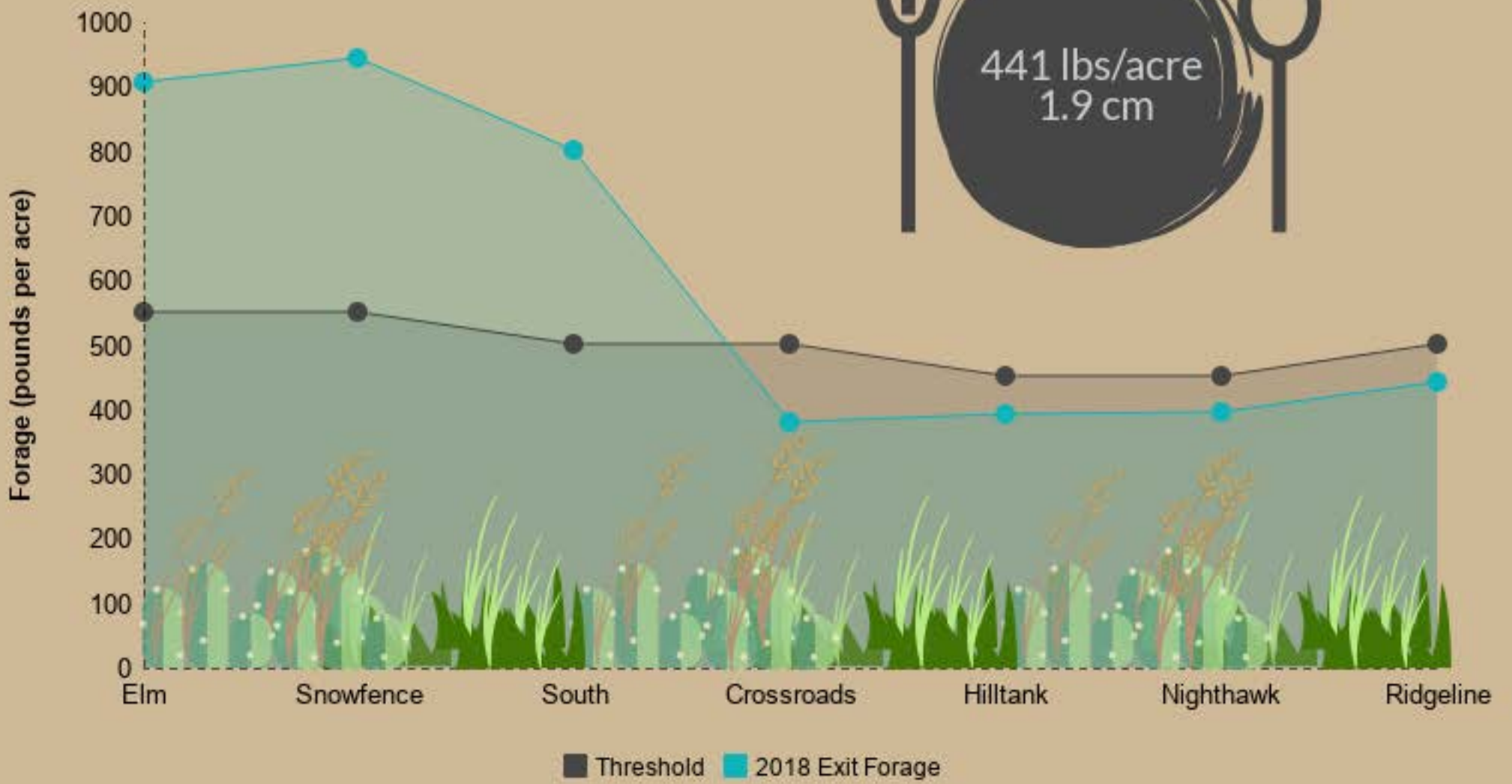
### Current Soil Moisture

2018-09-04



- Herd
- Next
- Grazed
- Rest

# Ridgeline Exit Forage



# HQ Entry Forage

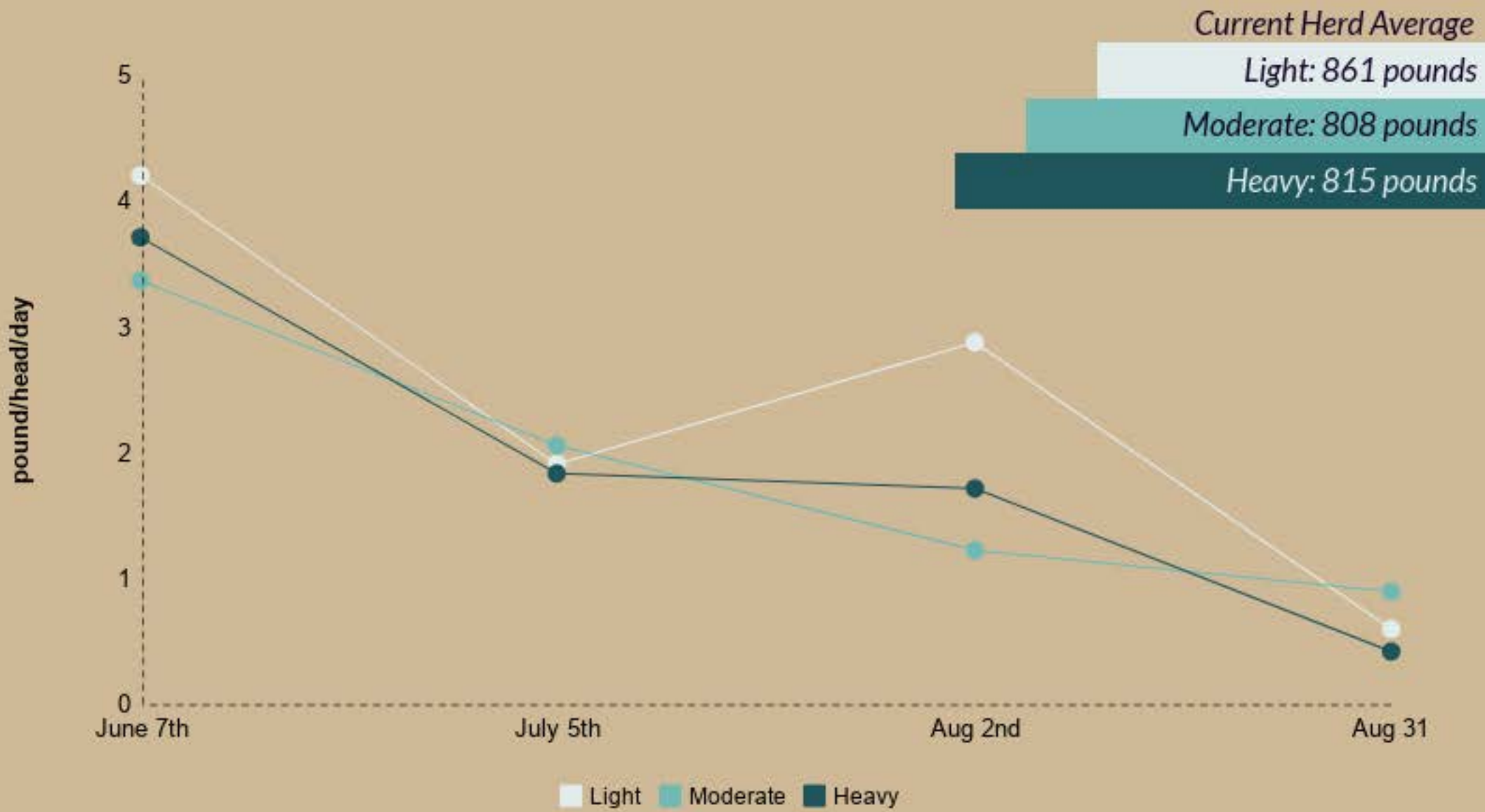


**E** **F**  
**NOTE:** Empty (E) is set at 500 lbs/acre

# Monthly Cattle Weights

The ADG decline follows the precipitation pattern closely.

## Average Daily Gains

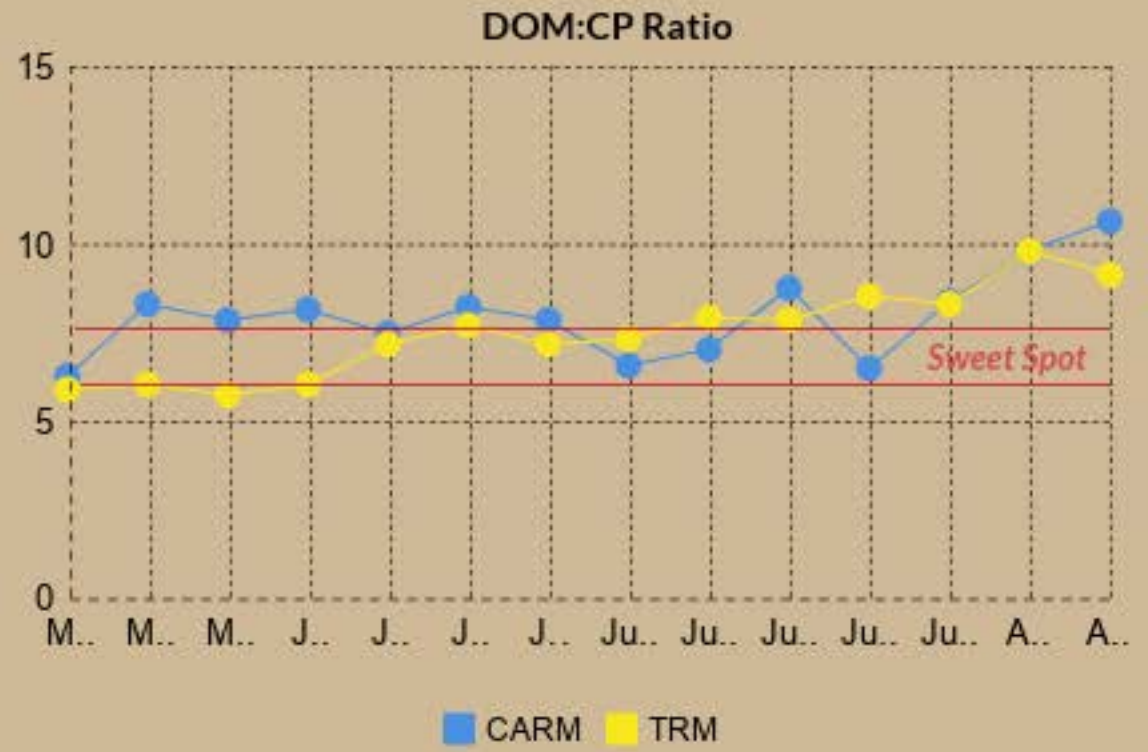


## Cowboy Report

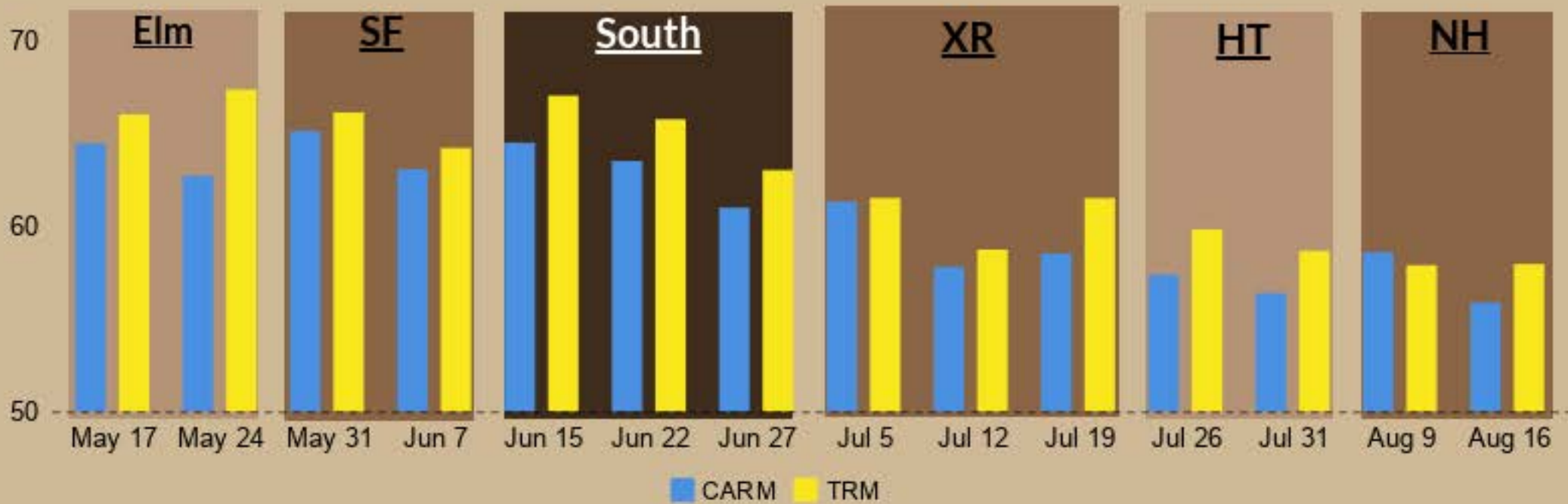


Cattle grazing in smaller groups, spread out across pasture.

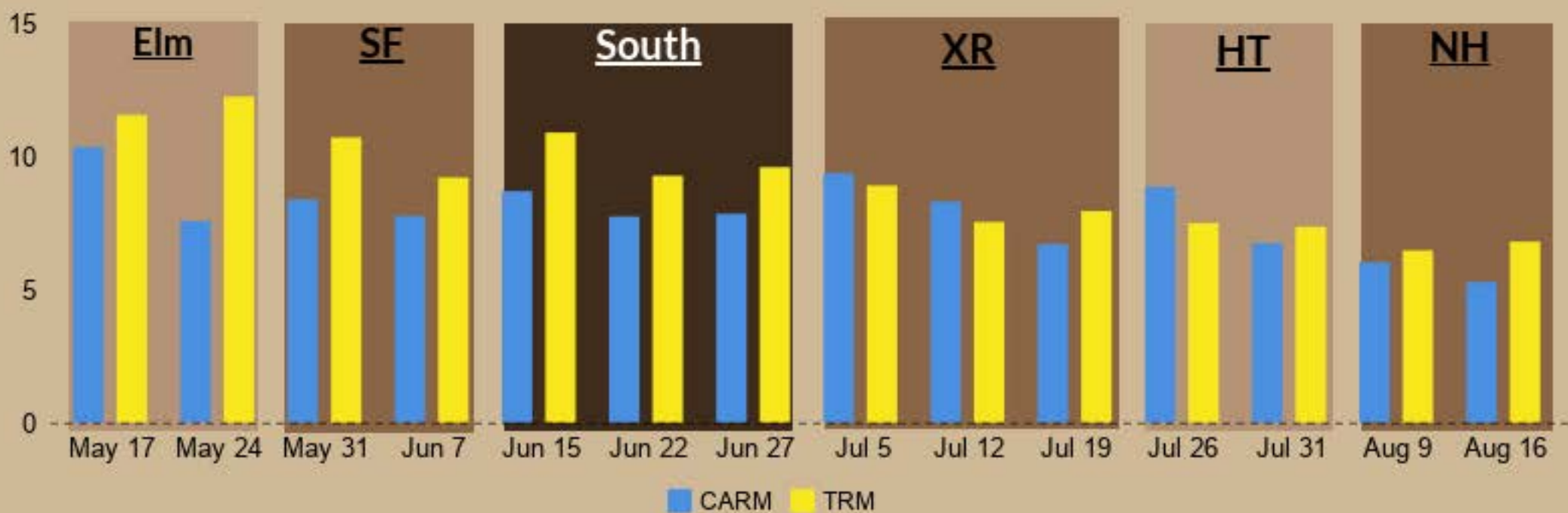
No major items to report.

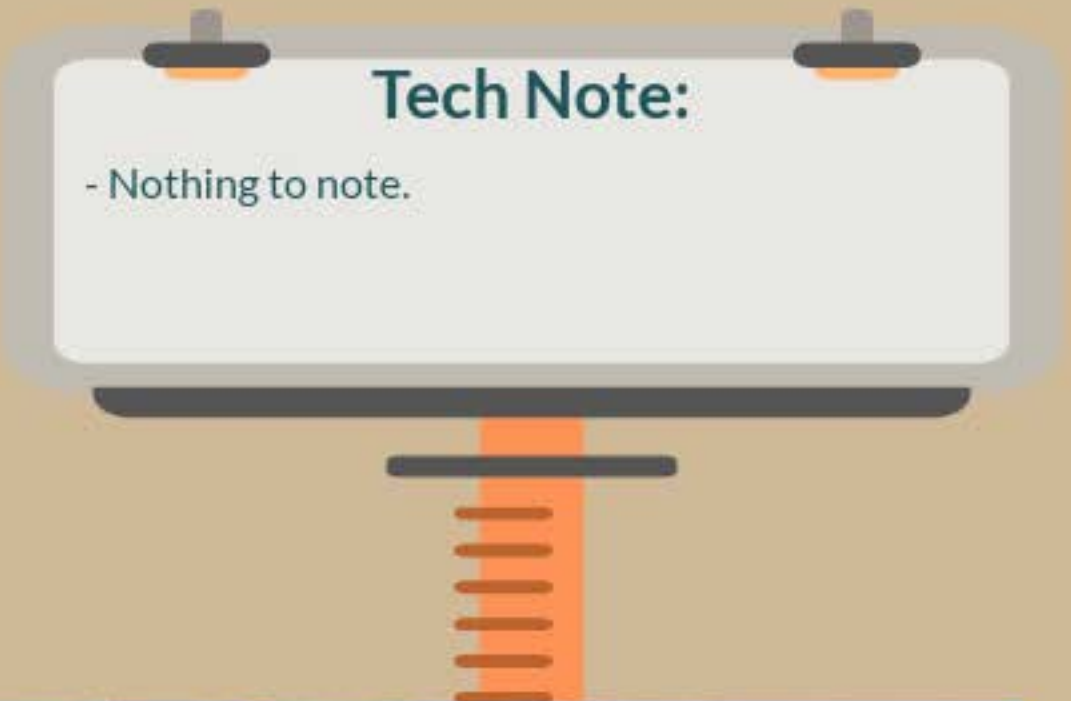


## Digestible Organic Matter (%DOM)



## Crude Protein (%)







Desktop  
Field View

## Up & Coming

- Residual measurements
- Fall Gather & Shipping
- CARM Outreach: WY Society of Range Management

Have you seen the CARM Fact Sheet?



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

Happy Trails!



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



ALL access data!