

Weekly Crop Assessment

September 7, 2022

*A unique way to visualize the latest USDA
National Agricultural Statistics Service data
which includes information on crop conditions,
progress, fieldwork, and soil moisture.*

Get in Front of What's Ahead.
www.everstream.ai

In this week's update:

Highlights..... 3

Moisture

Topsoil Moisture..... 4
Subsoil Moisture..... 5
Top and Subsoil..... 6
Moisture Changes..... 7

Fieldwork

Suitable Fieldwork Days..... 8

Conditions

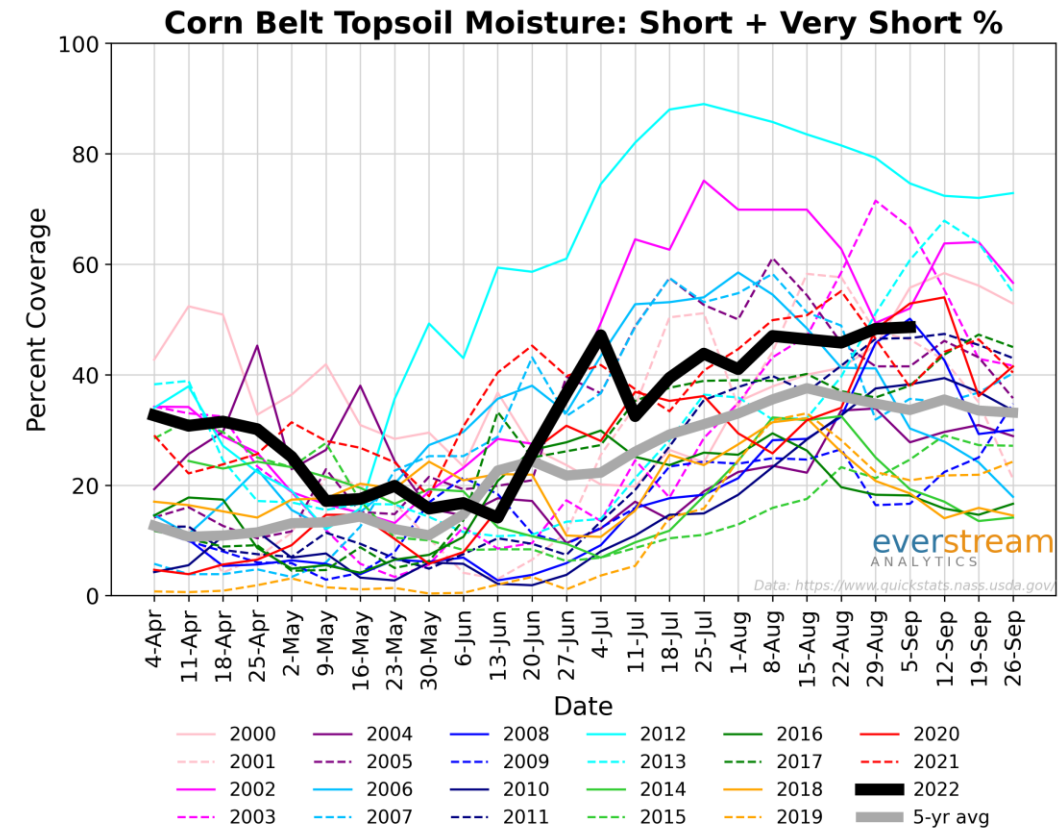
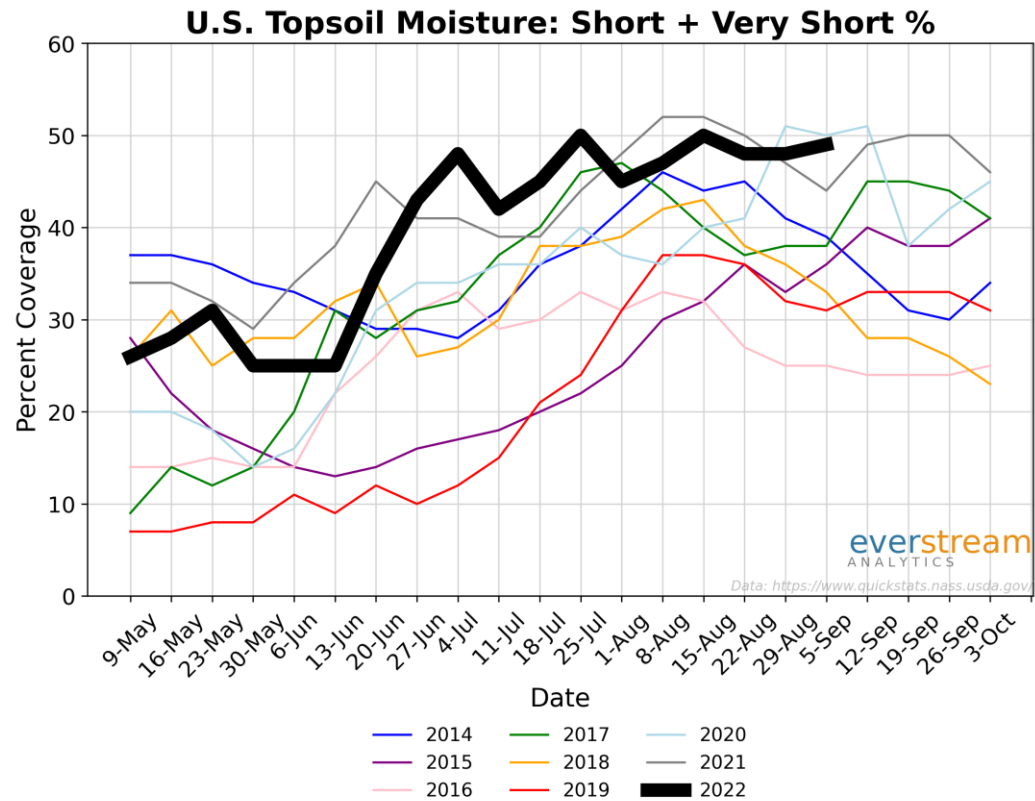
Corn..... 9
Soybean..... 11
Cotton..... 13
Pastureland..... 15

Data released by the National Agricultural Statistics Service (NASS),
Agricultural Statistics Board, United States Department of Agriculture (USDA).

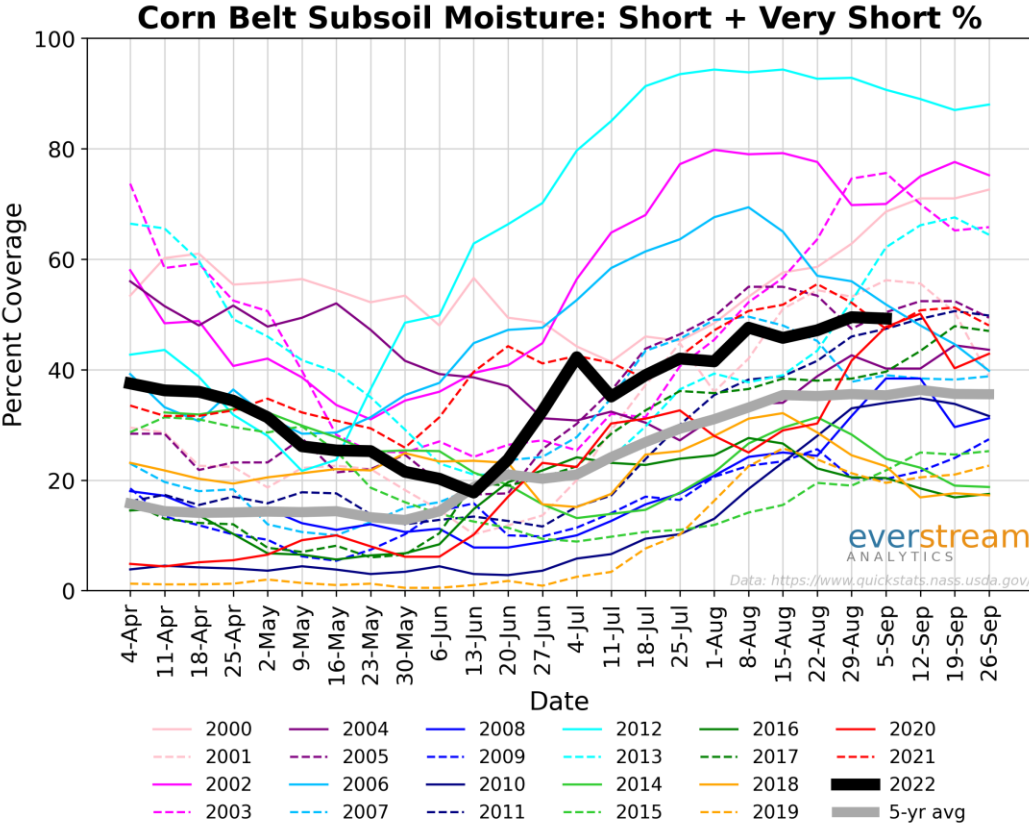
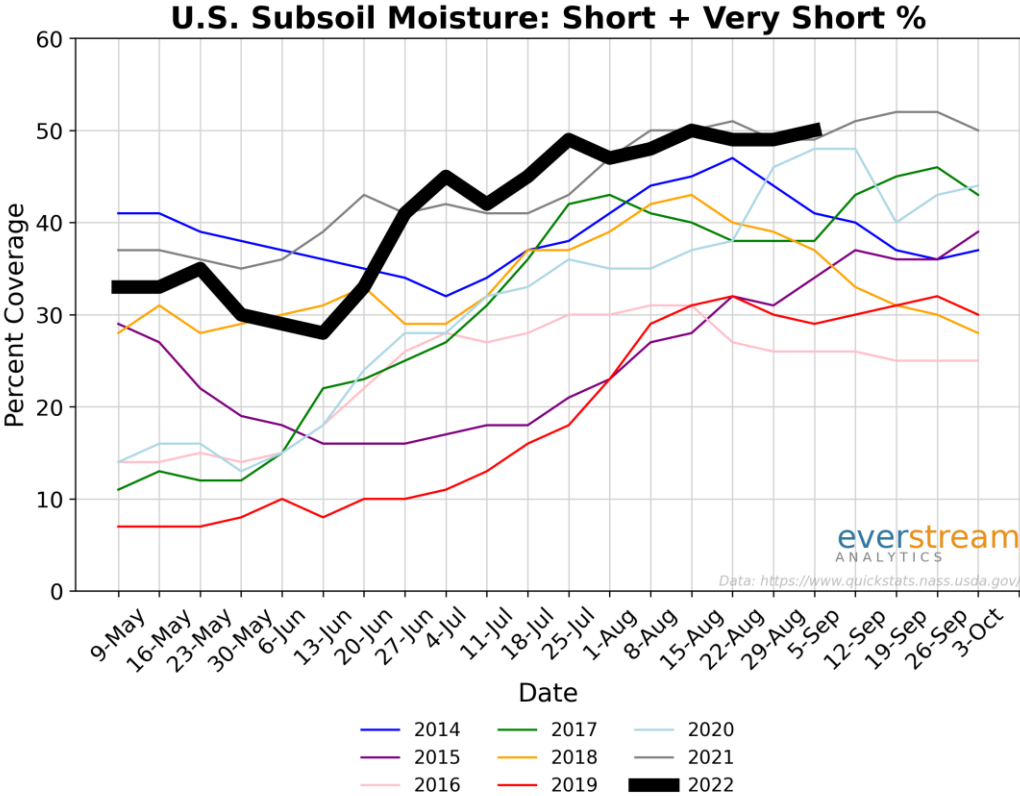
For more information on crop progress/weather terms and definitions, please visit
https://www.nass.usda.gov/Publications/National_Crop_Progress/terms_definitions.php

- Soil moisture levels generally remained stable this week. Declines in moisture levels were evident across the northern and western US. Improvements took place in the southern and northeast regions.
- As a result, crop conditions generally remained stable this week once again. Corn conditions are the 7th lowest since 2000, soybean is tied for the 11th lowest, and cotton is still the 2nd lowest.
- Notable declines in soybean conditions occurred across the southern Plains.
- Pasture conditions improved once again and are now the 6th lowest since the year 2000.

Topsoil Moisture



Subsoil Moisture

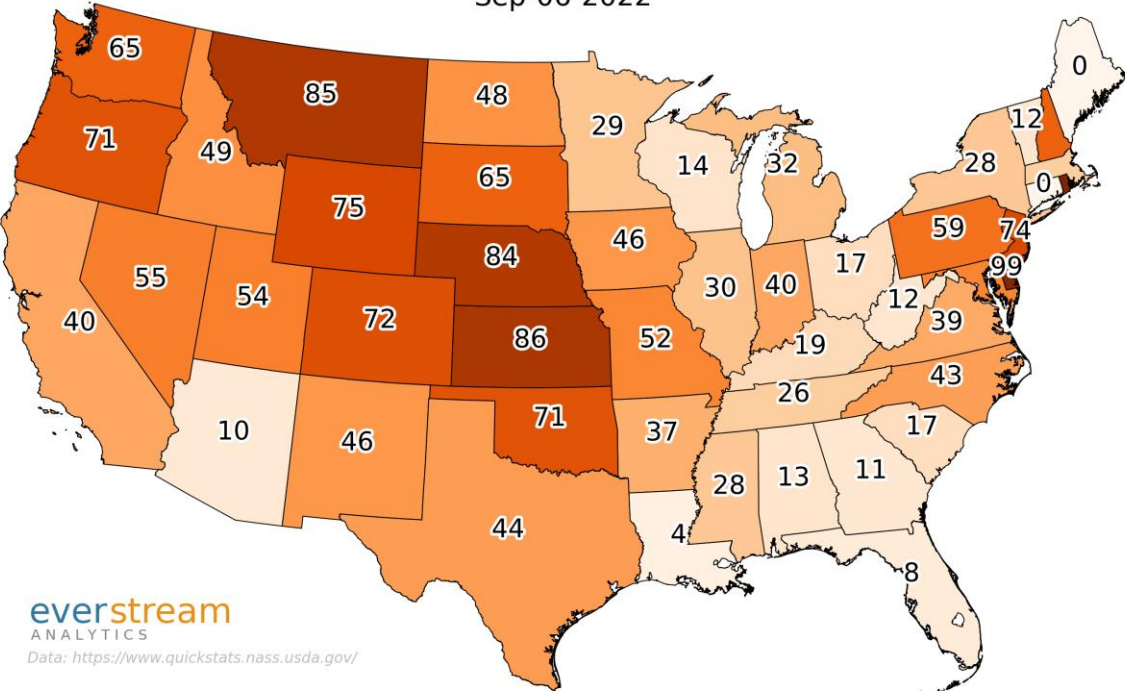


Top and Subsoil Moisture



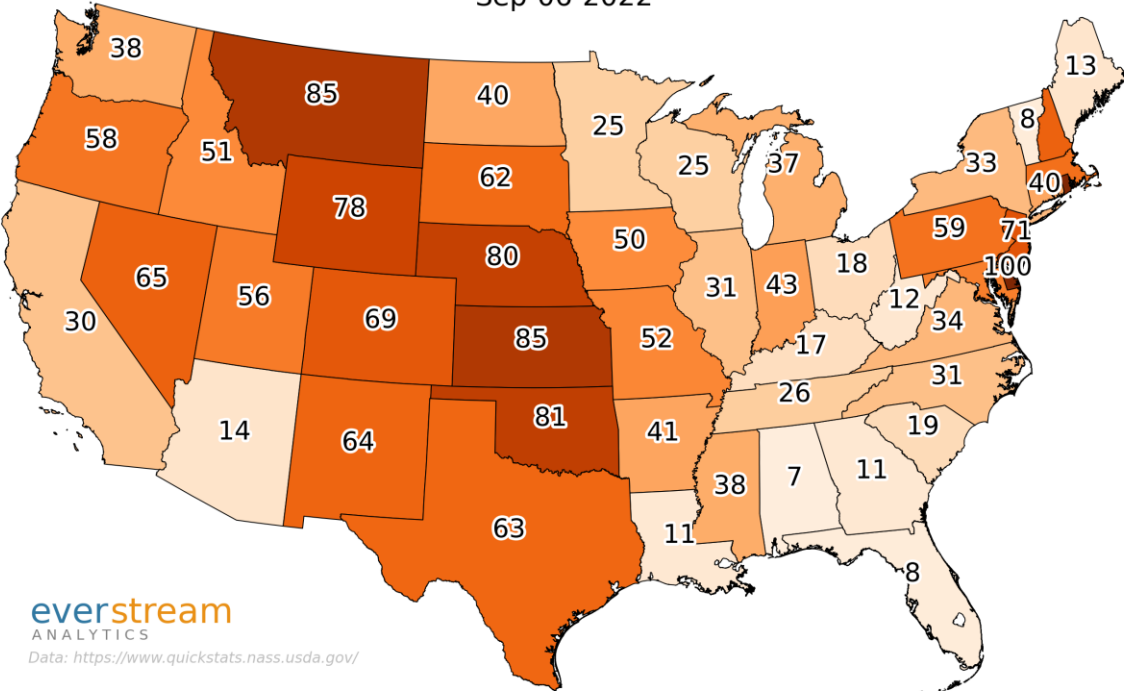
Topsoil Moisture: Short + Very Short %

Sep-06-2022



Subsoil Moisture: Short + Very Short %

Sep-06-2022

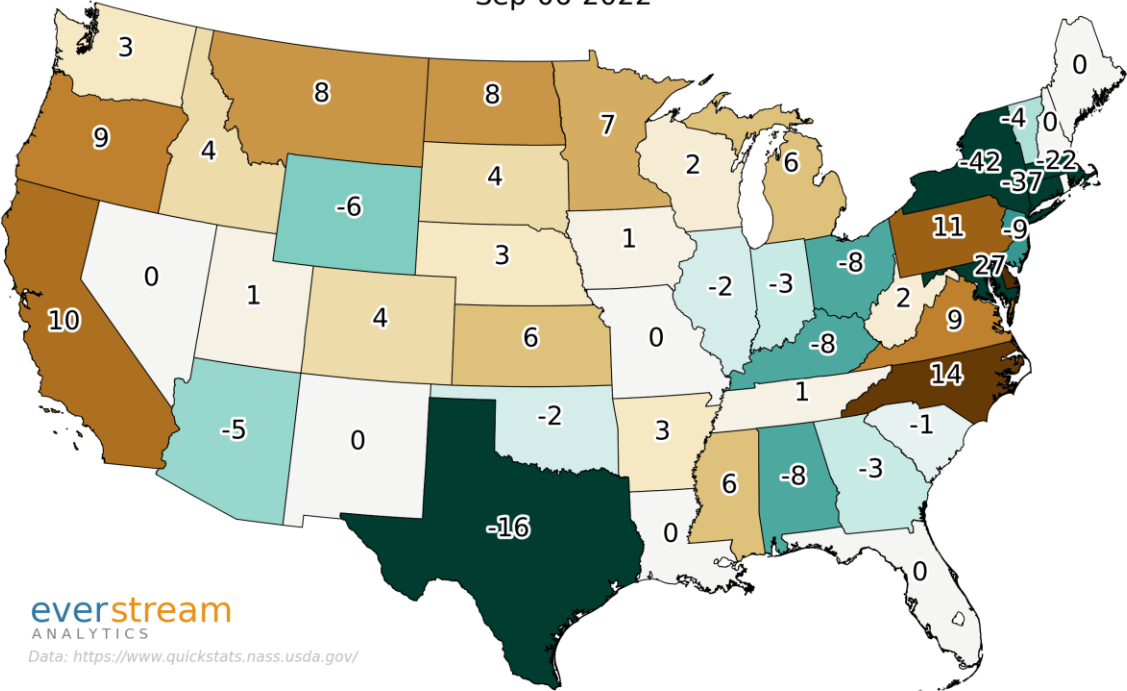


Moisture Changes from Last Week



Topsoil Moisture: Short + Very Short Weekly Change

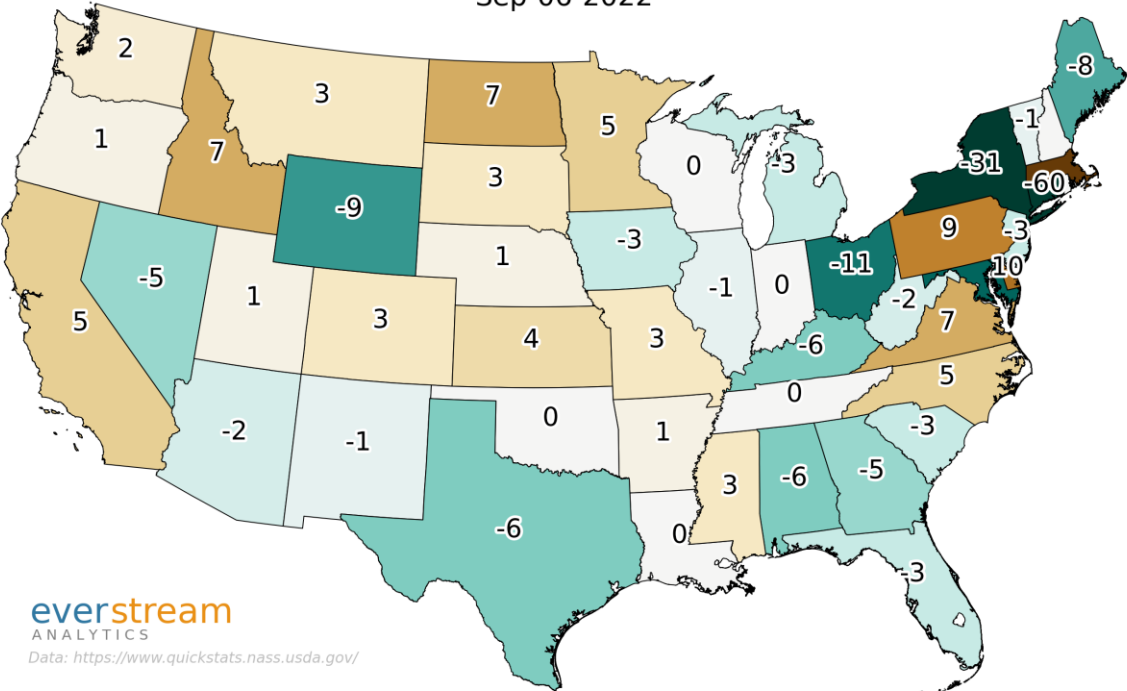
Sep-06-2022



everstream
ANALYTICS
Data: <https://www.quickstats.nass.usda.gov/>

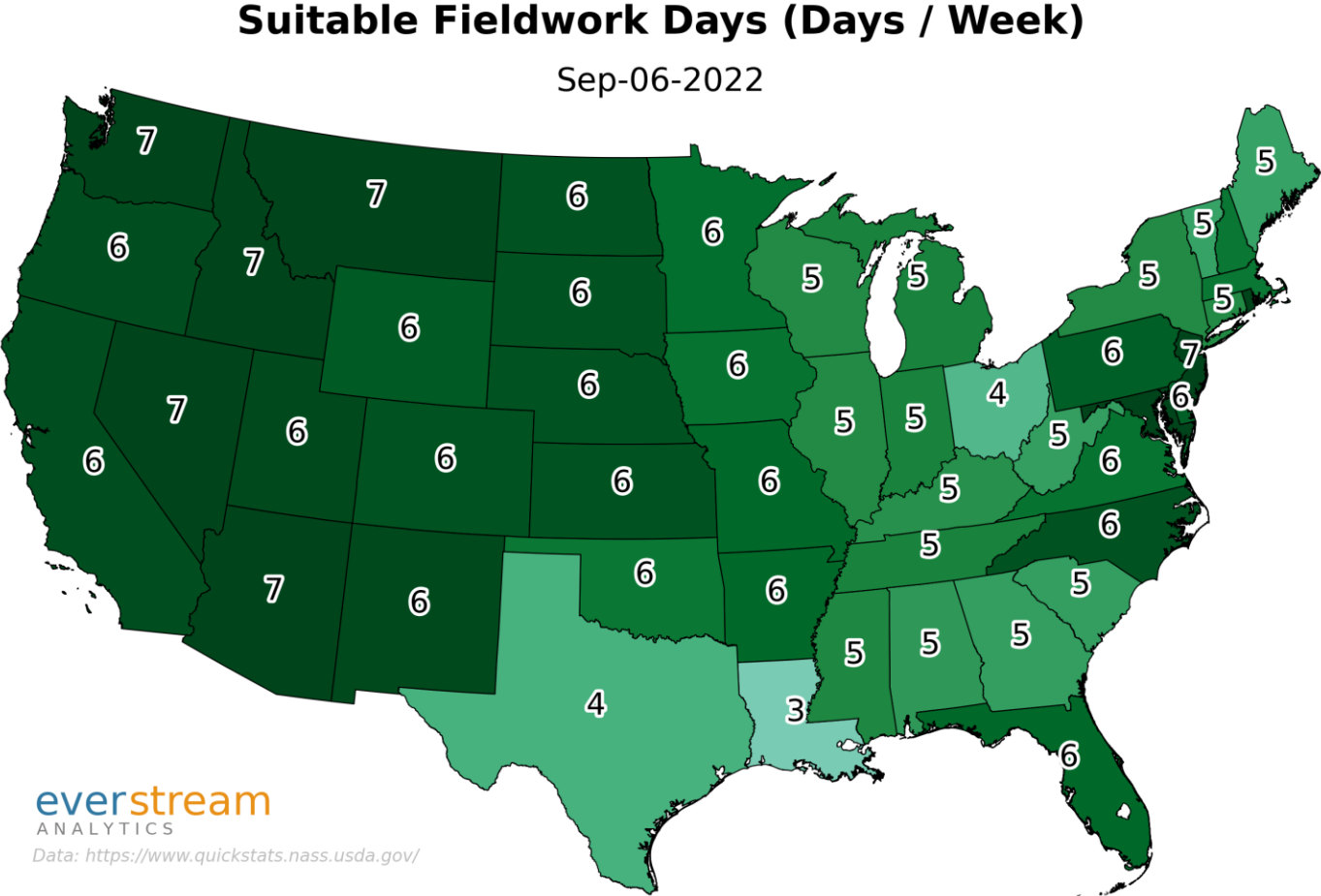
Subsoil Moisture: Short + Very Short Weekly Change

Sep-06-2022

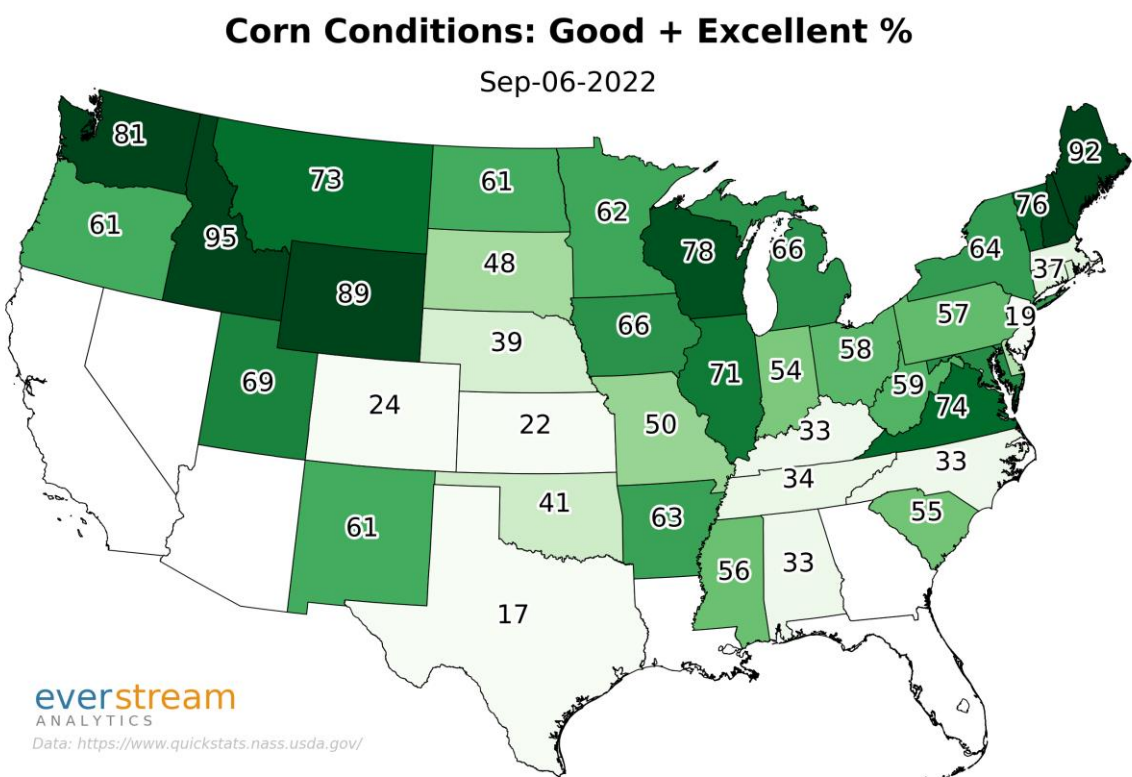
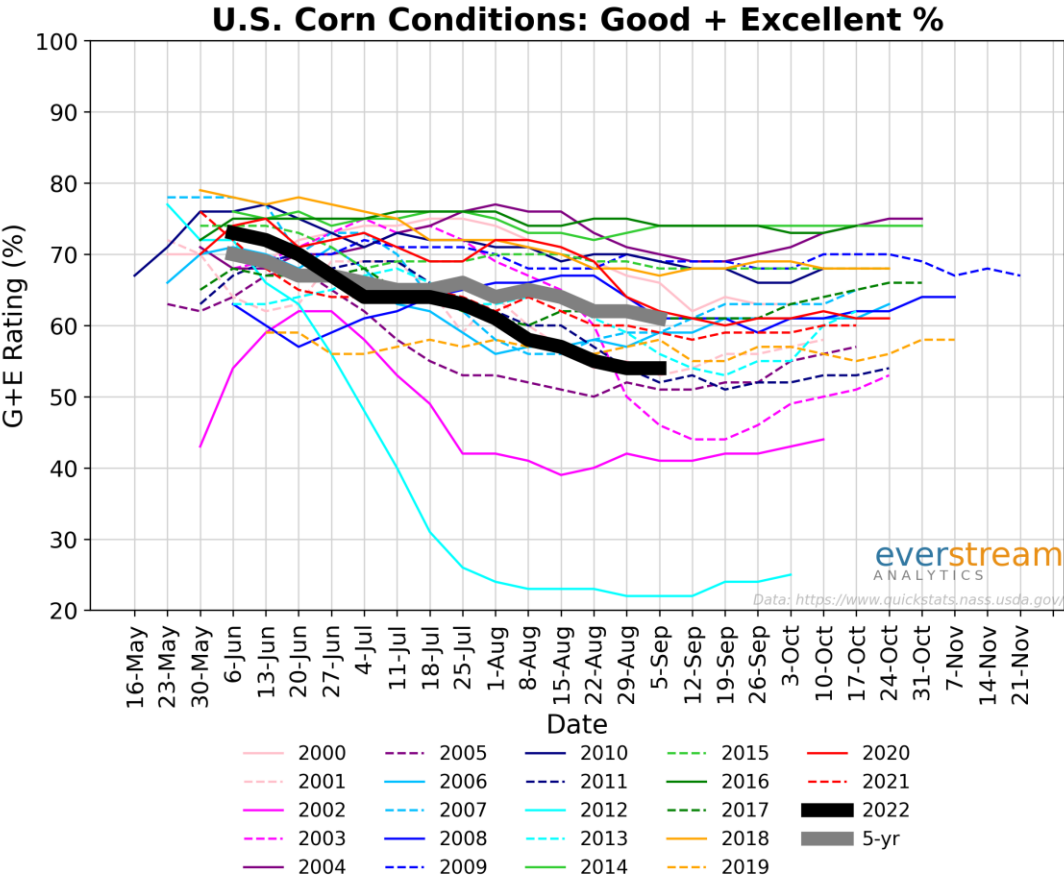


everstream
ANALYTICS
Data: <https://www.quickstats.nass.usda.gov/>

Suitable Fieldwork Days Last Week



Corn Conditions





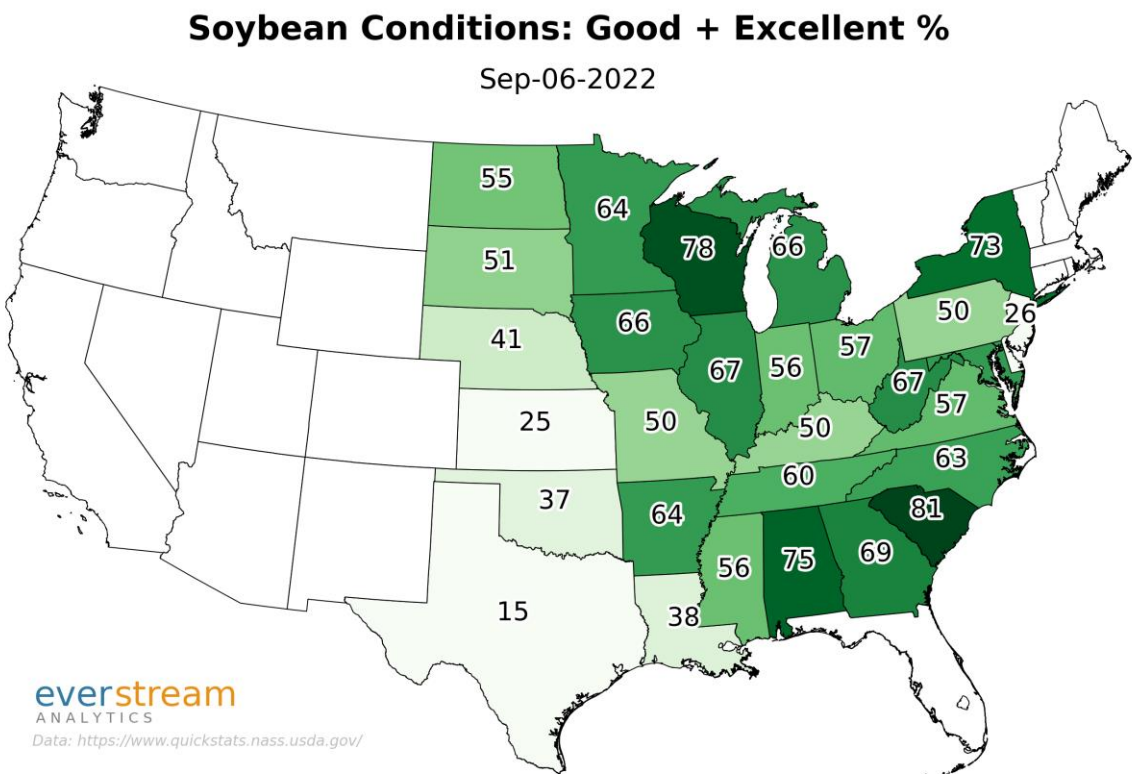
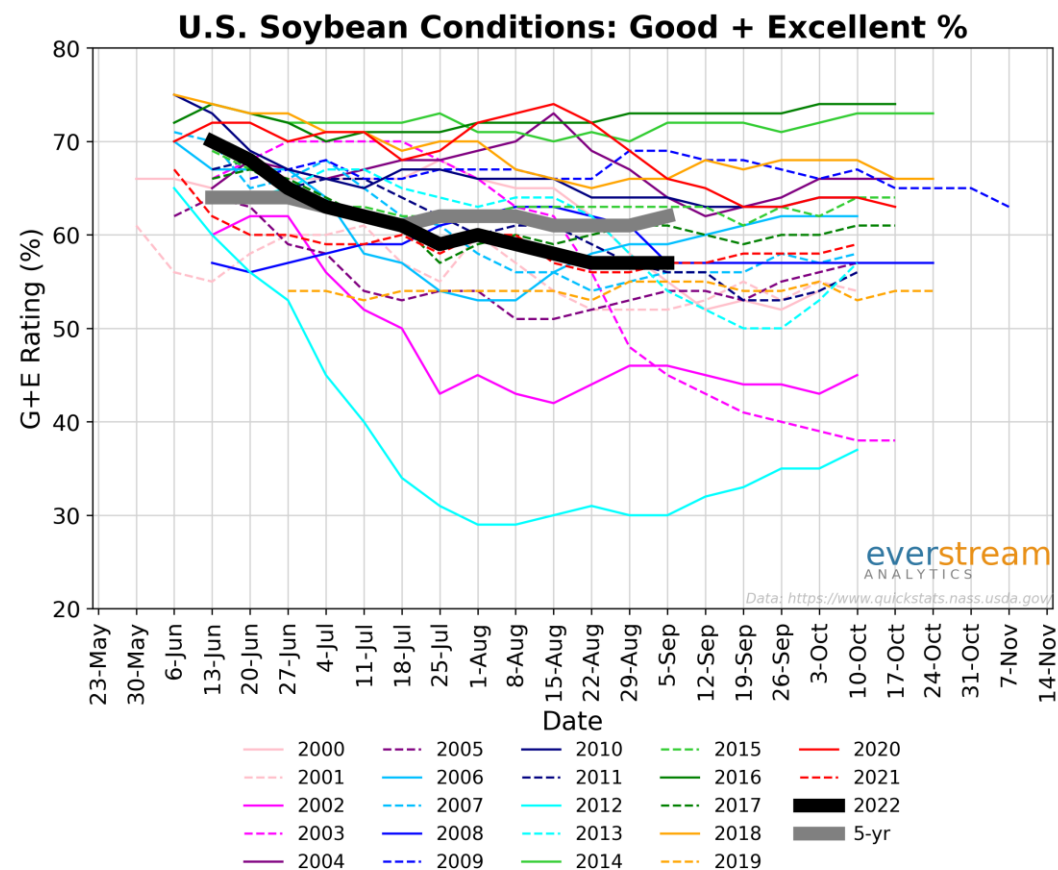
Sep-06-2022



Sep-06-2022



Soybean Conditions

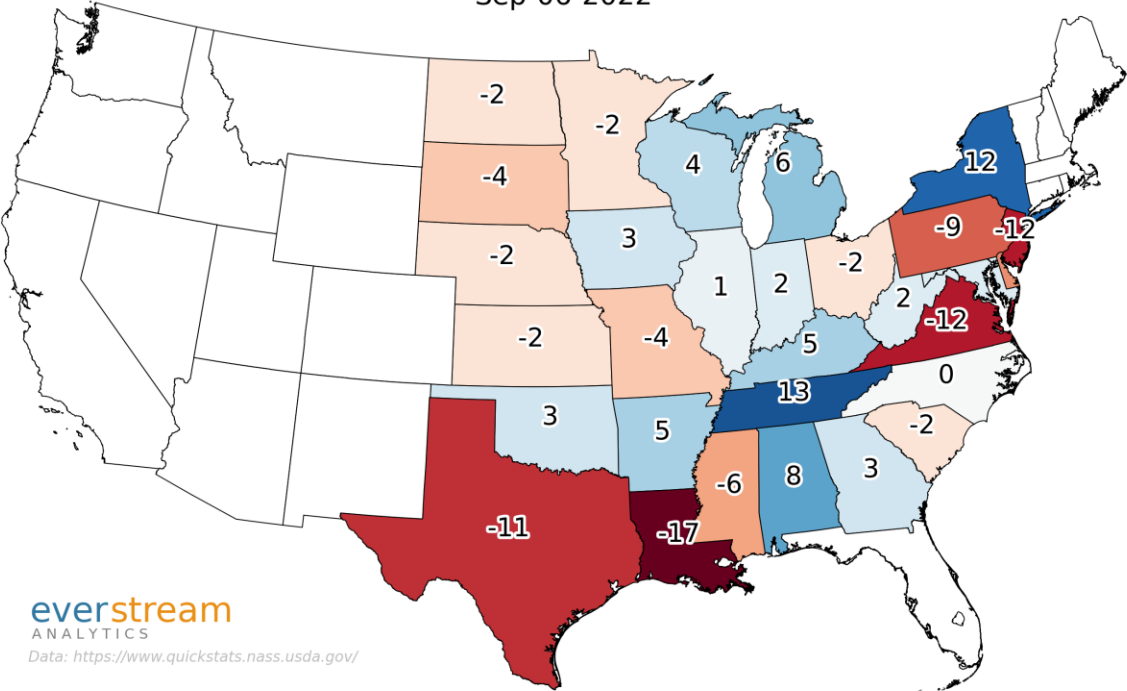


Soybean Conditions



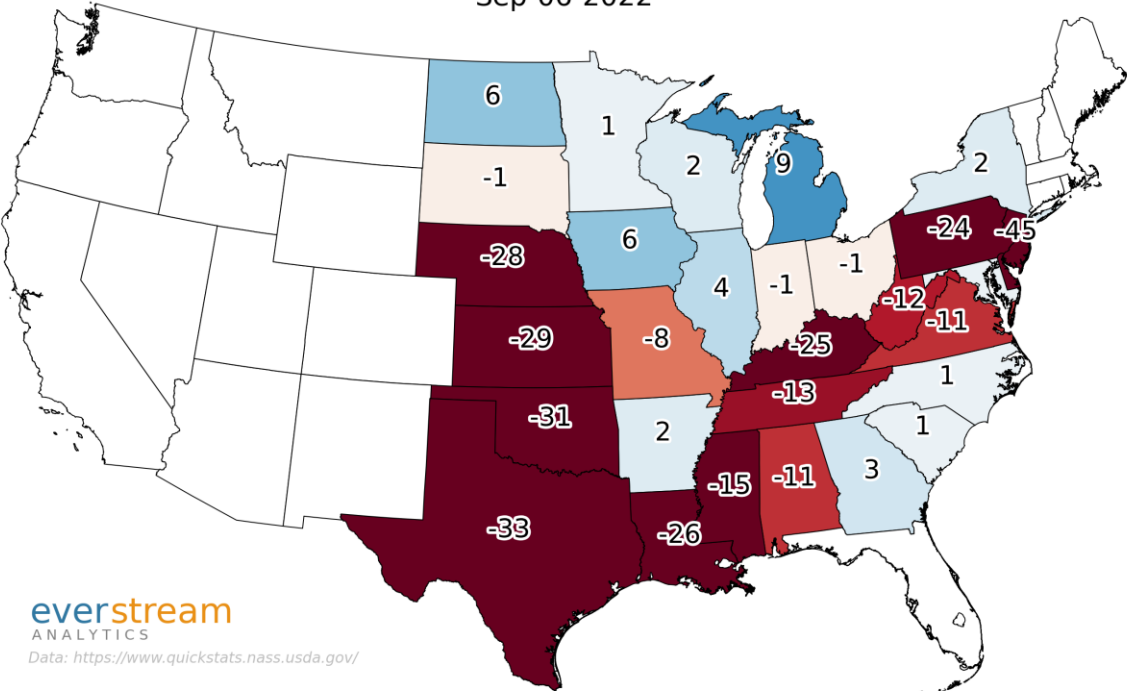
Soybean Conditions: Good + Excellent Weekly Change

Sep-06-2022

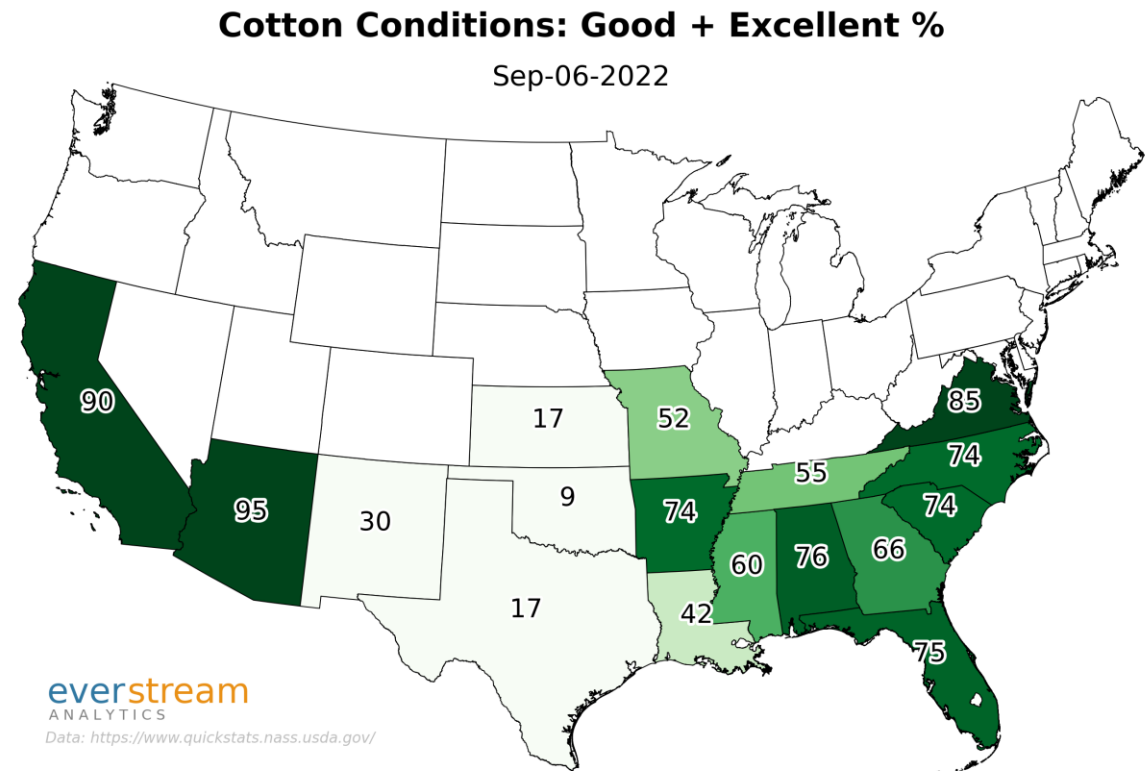
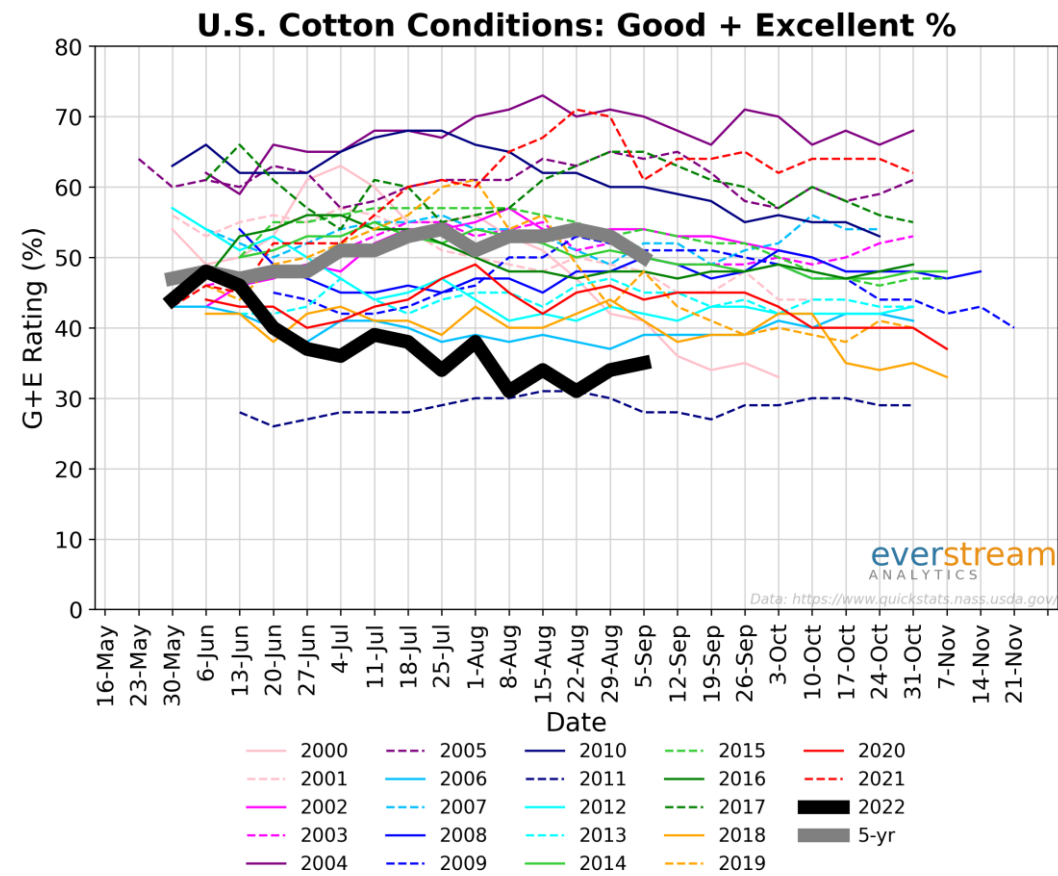


Soybean Conditions: Good + Excellent 5-year Departure

Sep-06-2022



Cotton Conditions

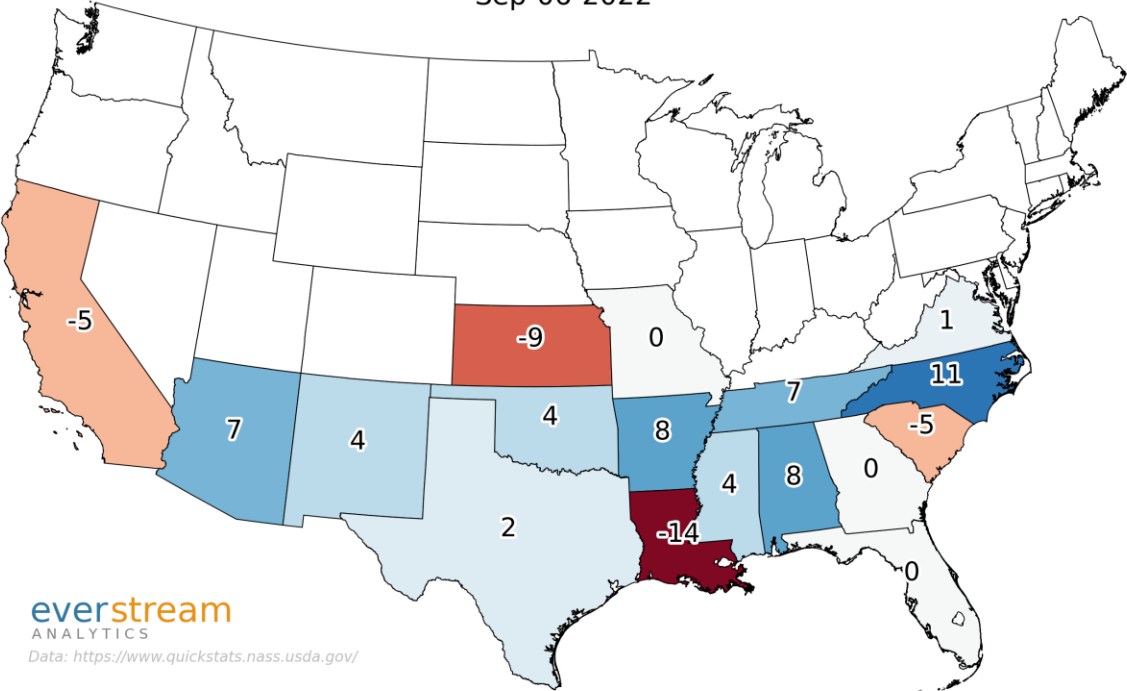


Cotton Conditions



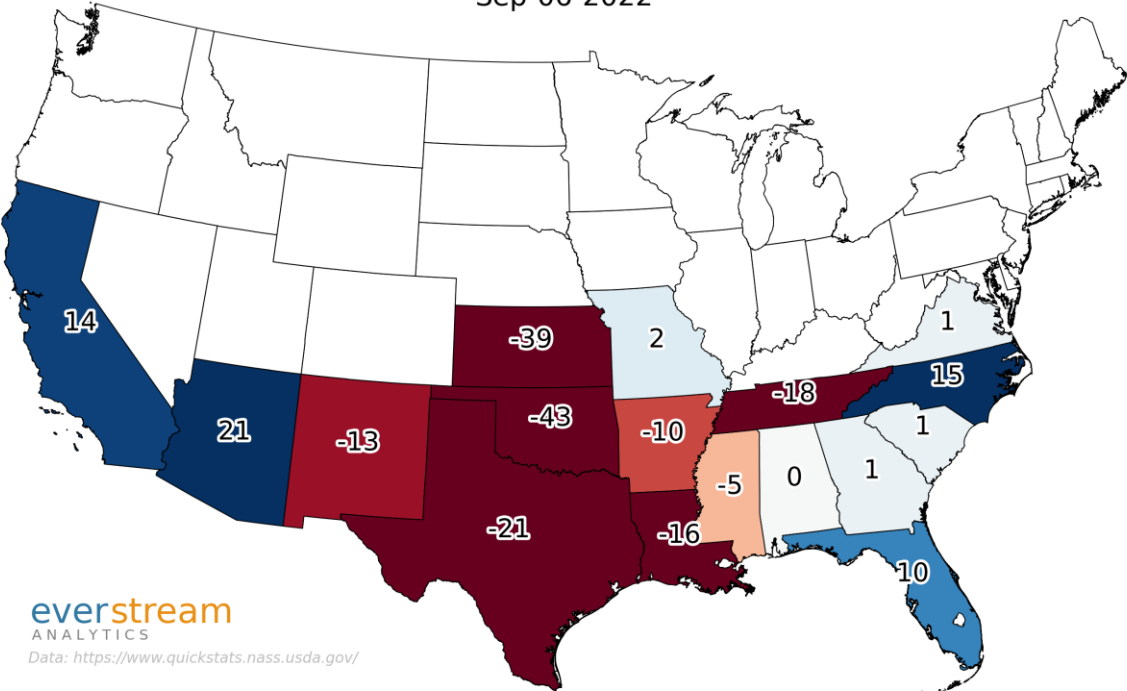
Cotton Conditions: Good + Excellent Weekly Change

Sep-06-2022

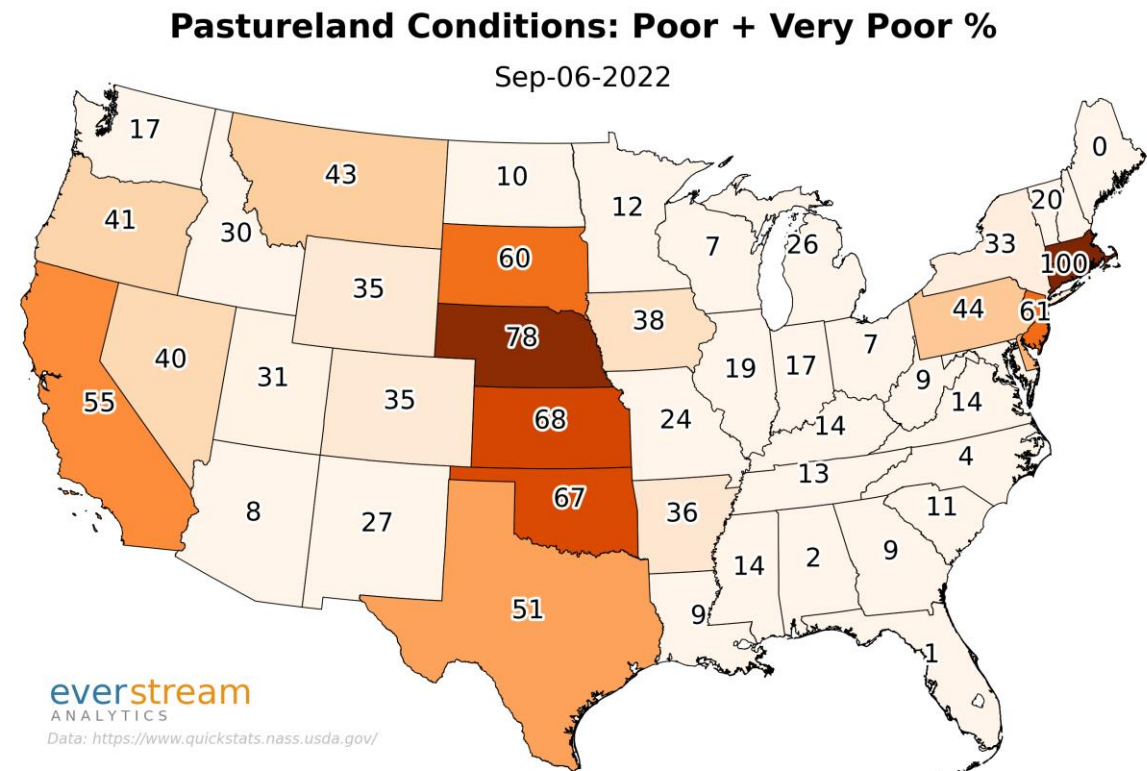
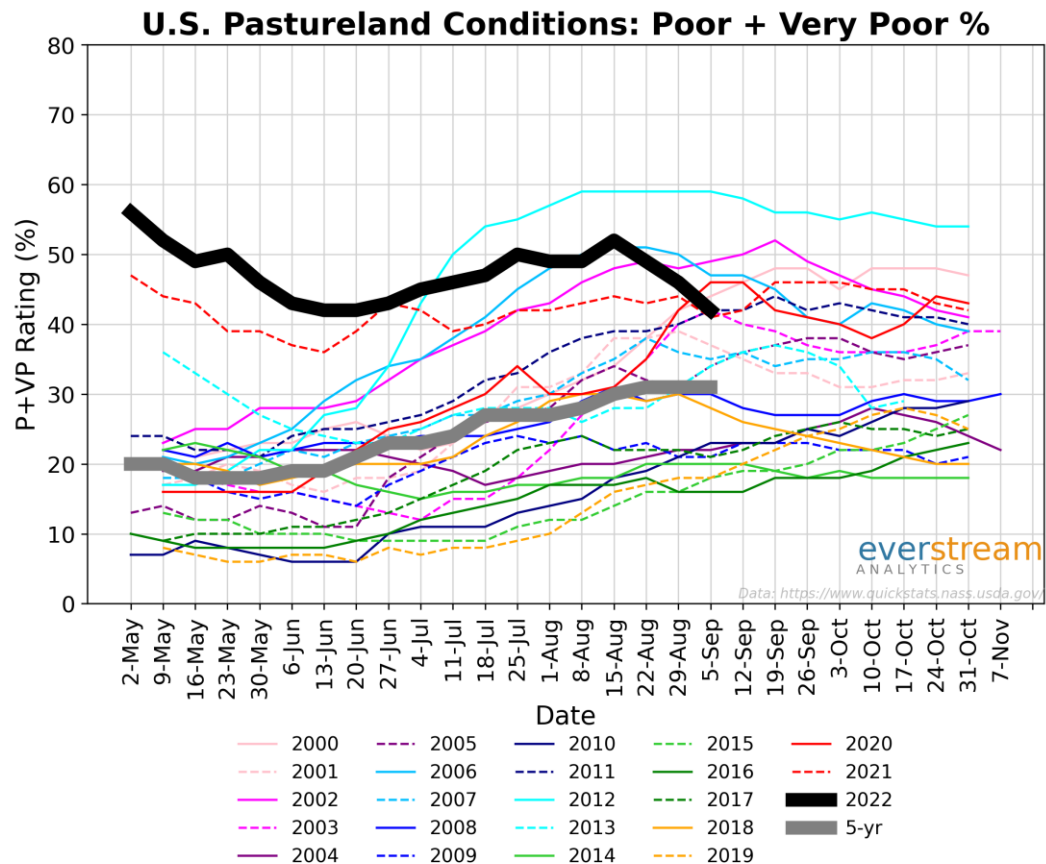


Cotton Conditions: Good + Excellent 5-year Departure

Sep-06-2022



Pastureland Conditions

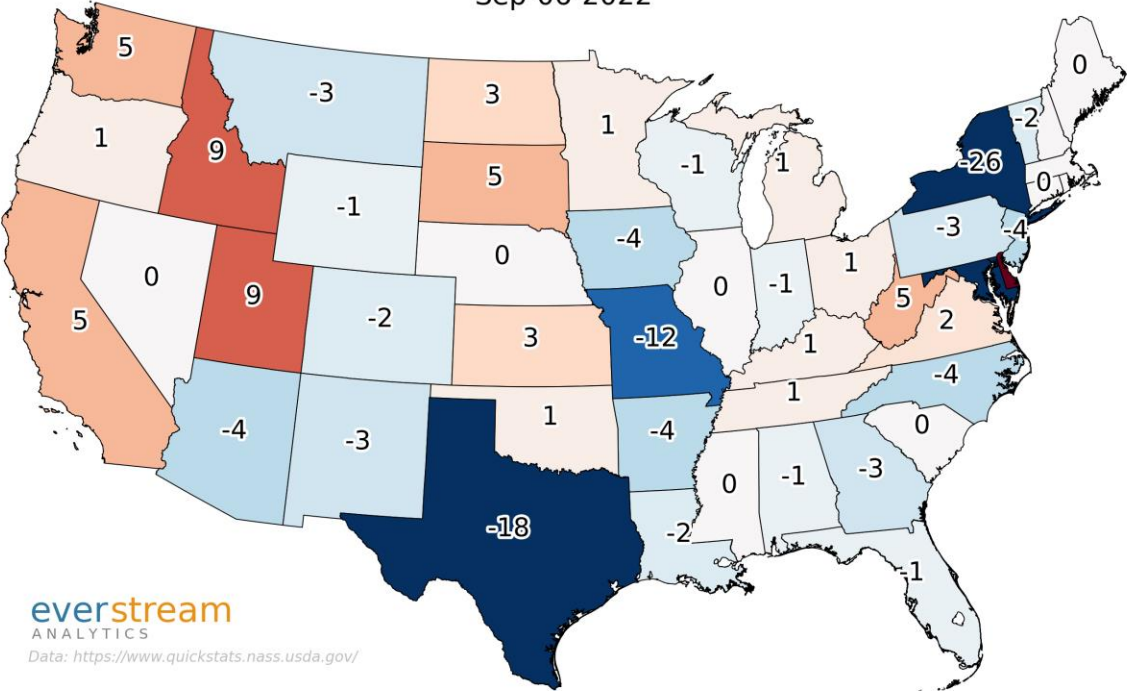


Pastureland Conditions



Pastureland Conditions: Poor + Very Poor Weekly Change

Sep-06-2022



Pastureland Conditions: Poor + Very Poor 5-year Departure

Sep-06-2022

