

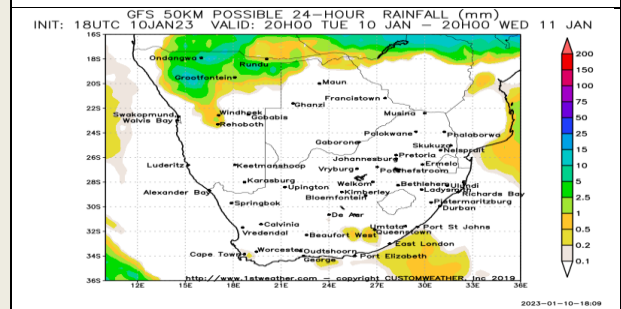
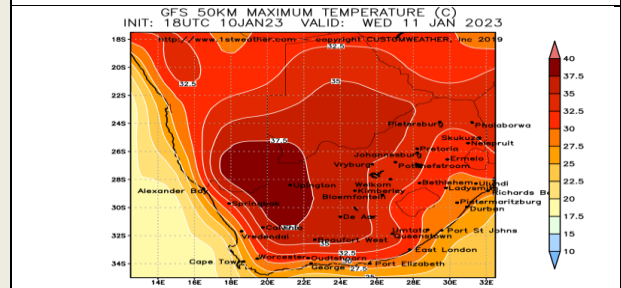
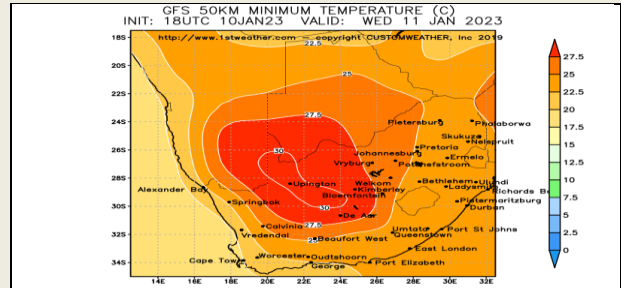


Weather Report

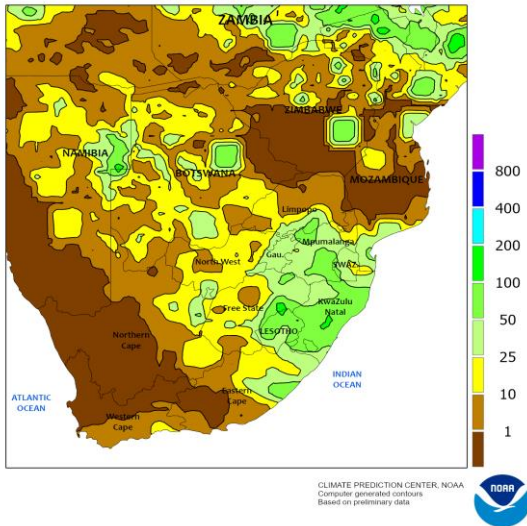
11 January 2023

South Africa - Weather

SOUTH AFRICA : South Africa's main production areas will remain drier biased during the coming week. Eastern South Africa will have plenty of moisture to maintain aggressive growth despite the drying trend. Central South Africa may otherwise become too dry to support ideal crop conditions by early next week. Timely rain will be needed later this month, though no significant production impacts are expected. • South Africa will generally be drier biased during the coming week o Periods of light and erratic rain will still occur, most notably later this week and weekend o Portions of Eastern Cape and immediate neighboring areas will receive 0.25-1.50" of rain by next Tuesday morning o Most other locations will not receive enough rain to counter evaporation or impact long-term soil conditions • Eastern and central South Africa will see a mix of rain and sunshine January 18 – 24 o Western South Africa will have a few opportunities for light rain as well

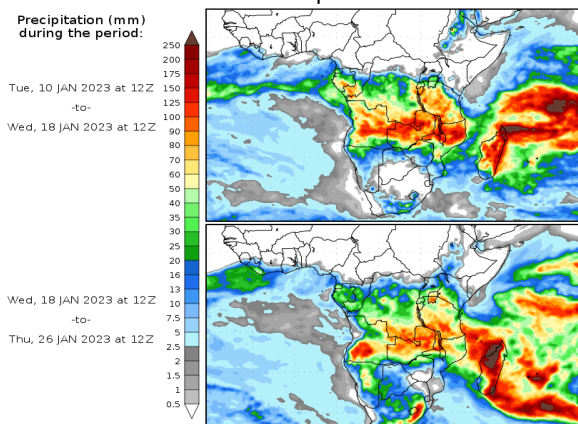


SOUTH AFRICA
Total Precipitation(mm)
December 25 - 31, 2022

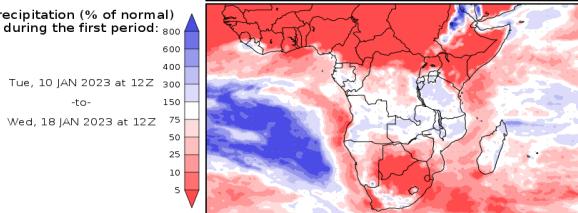


CLIMATE PREDICTION CENTER, NOAA
Computer generated contours
Based on preliminary data

Precipitation (mm)
during the period:



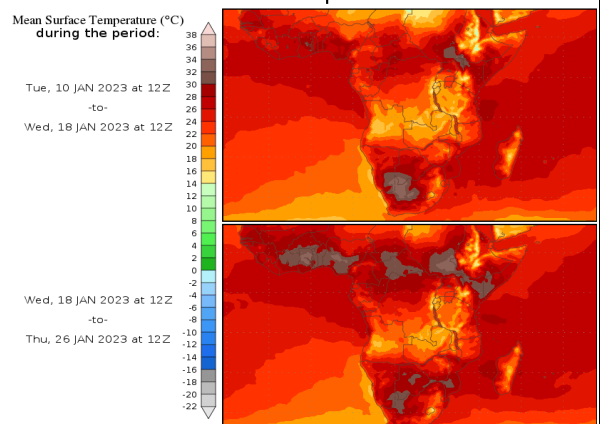
Precipitation (% of normal)
during the first period:



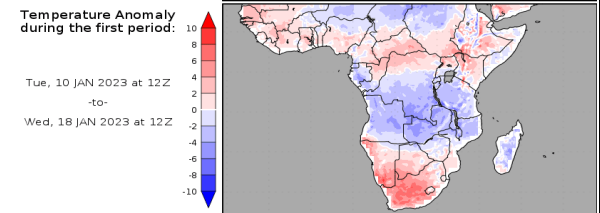
Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z10JAN2023

GRADS/COLA

Mean Surface Temperature (°C)
during the period:



Temperature Anomaly
during the first period:



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 12Z10JAN2023

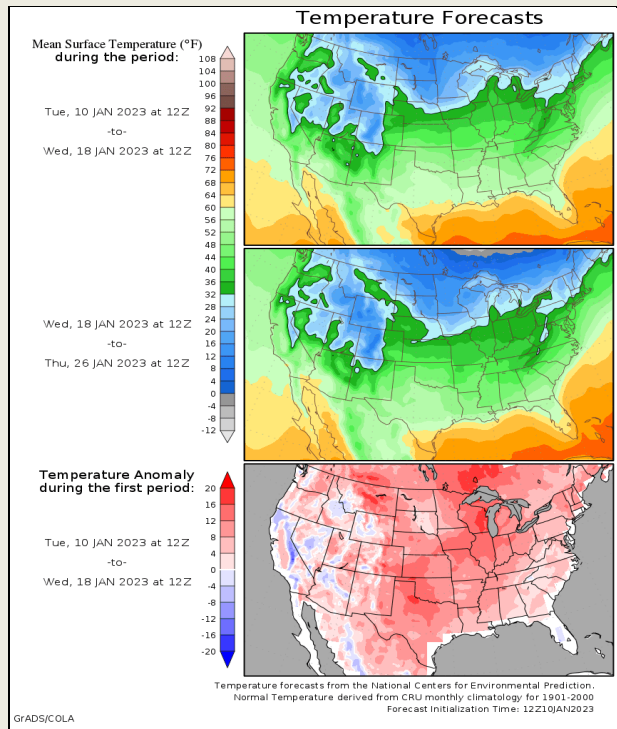
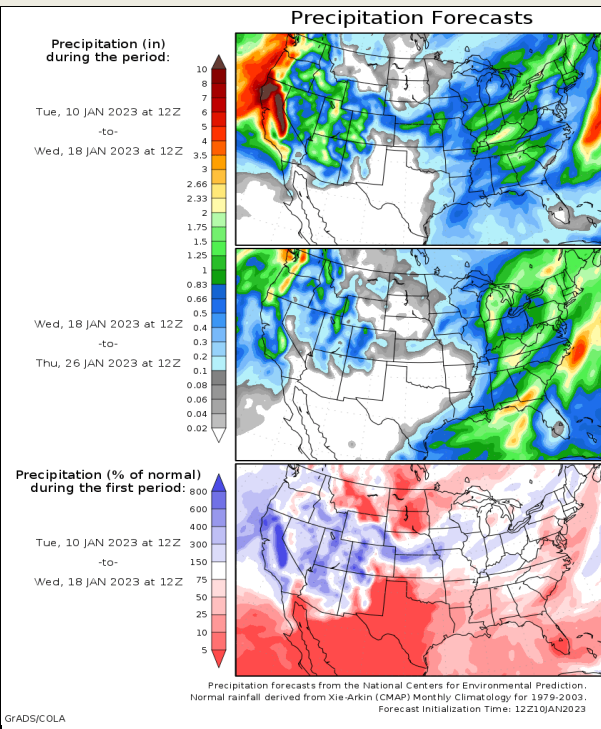
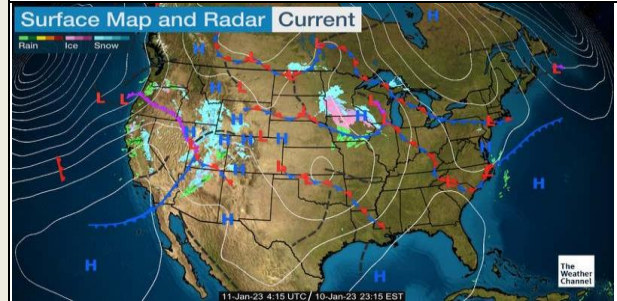
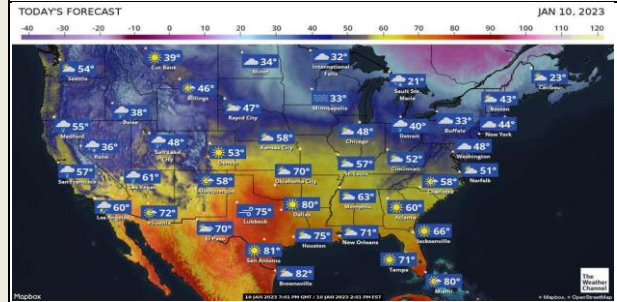
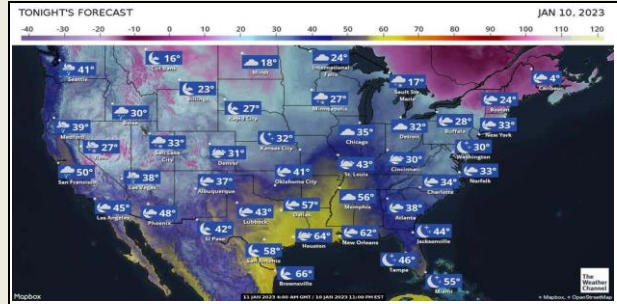
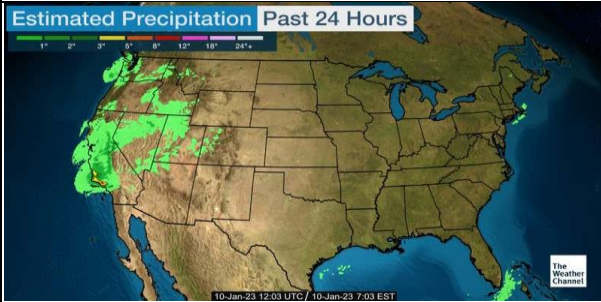
GRADS/COLA

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United States of America - Weather

U.S. MIDWEST : A mostly quiet weather pattern will occur through the next two weeks with a possible exception Jan. 16-18 when a storm system moves across the region with confidence for the details of this event low. • Temperatures will be mostly much warmer than normal through the next ten days.

U.S. DELTA : The Delta and the Southeast will see a few rounds of organized rain during the next two weeks with the rain not likely to be heavy enough to prevent improvements in flood conditions while rivers and streams should recede enough to reduce the risk of serious flooding from the next significant rain event.

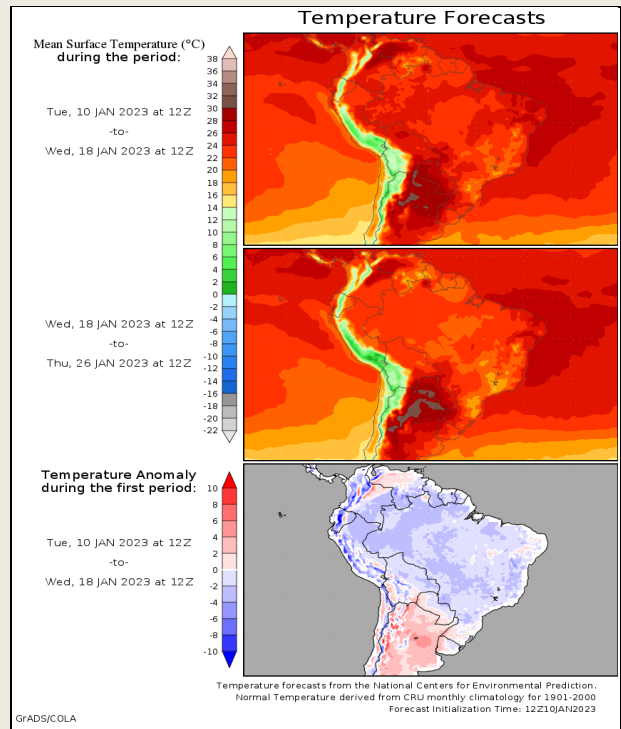
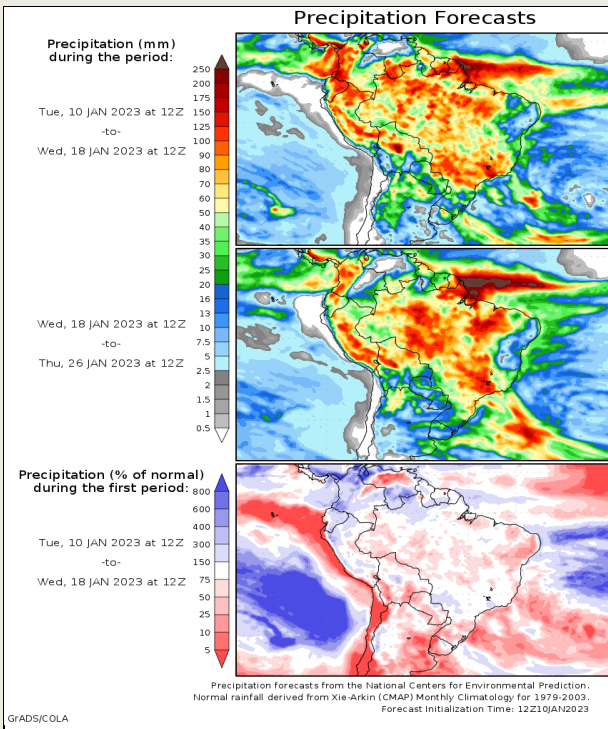
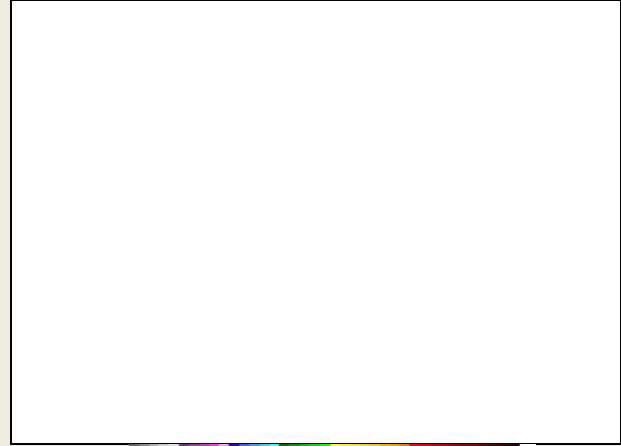


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South America - Weather

BRAZIL: Much of Brazil outside of some southern areas will continue to see regular rounds of rain through the next two weeks keeping conditions for most developing crops favorable while slowing the harvest of early soybeans in Mato Grosso. o Little rain is expected in Paraguay through Monday where soil moisture should be great enough to support crops before showers return Tuesday. o Some crops in Rio Grande do Sul should see rising levels of stress as moisture from the past weekend's rain is lost to evaporation and temperatures warm during the next week.

ARGENTINA: Rain will be too infrequent and light during the next two weeks to prevent further declines in crop conditions and soil moisture while hot temperatures through at least the next week accelerate increases in crop stress and declines in yield potentials. o Rain Wednesday into next Friday will temporarily ease stress to crops in some northern areas, but many central and areas should not receive enough rain to do more than briefly moisten the topsoil with stress to crops likely to quickly return in the drier weather expected Jan. 14-20. o Newly-planted crops will see poor conditions for germination and establishment.

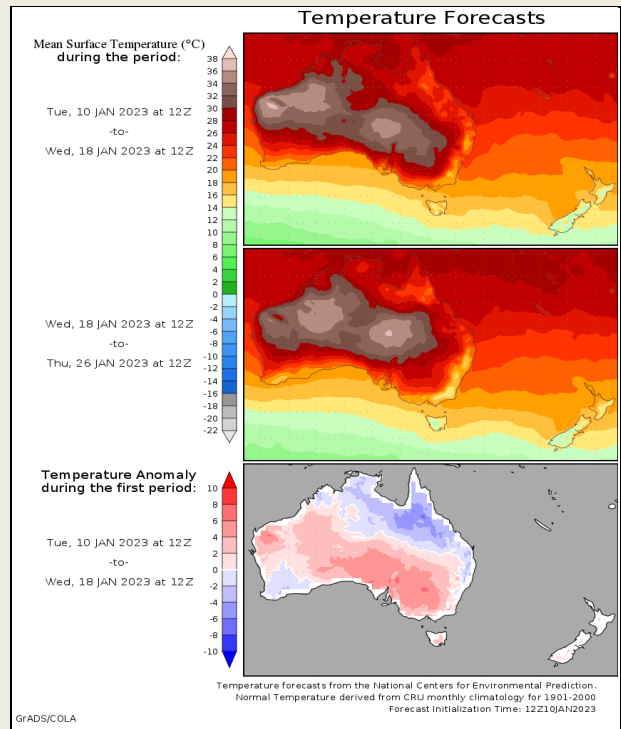
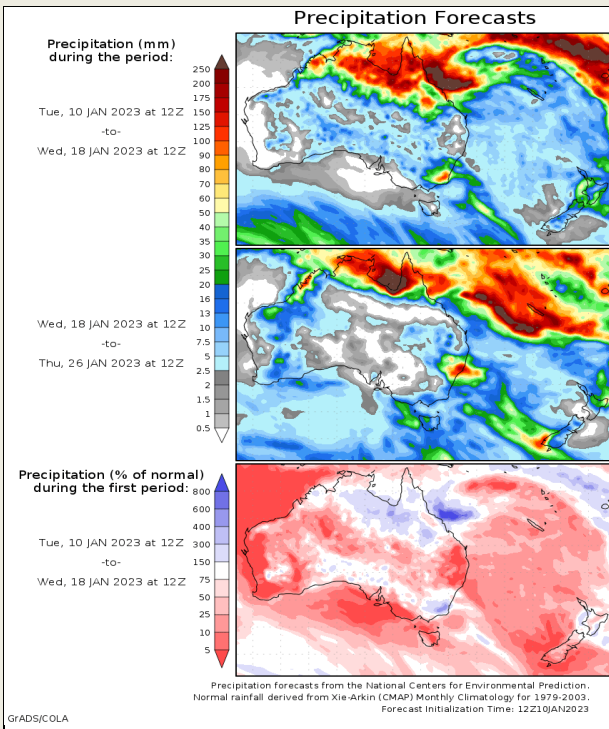
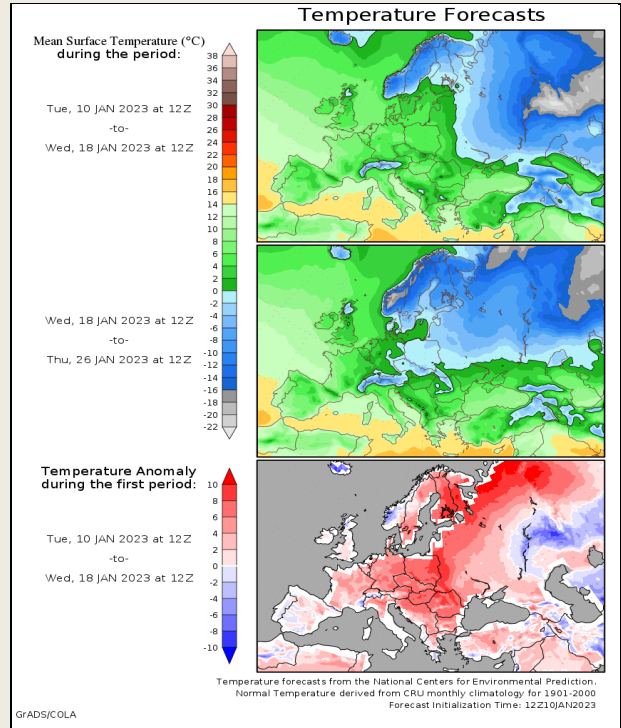
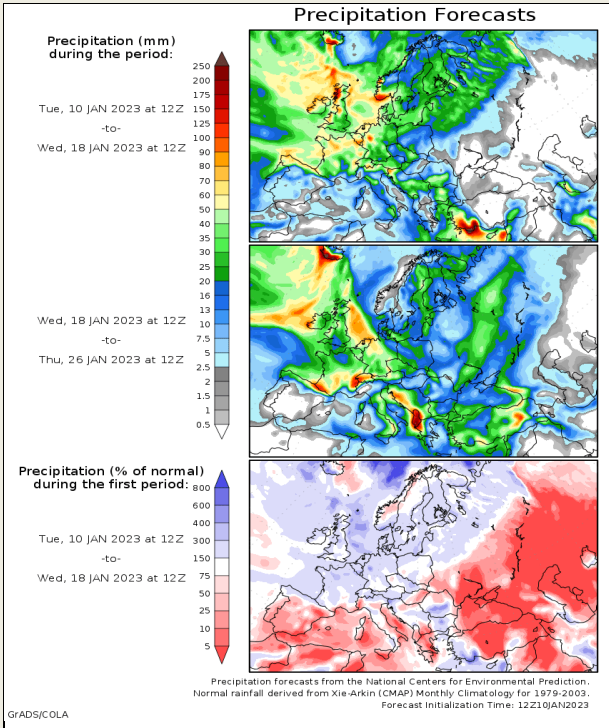


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Europe, New Zealand and Australia - Weather

EUROPE : Rain fell frequently across western and northern parts of Europe Friday through Monday. Northern Portugal was wettest with 4.50 inches of rain resulting. Other rain totals of 1.00 to 2.00 inches occurred in northwestern France, western parts of the United Kingdom and in a part of southern Sweden. Moisture totals in most other areas were rarely more than 0.50 inch with a big part of central and southeastern Europe dry along with southern Italy and eastern Spain.

AUSTRALIA : Rainfall in eastern Australia will still be low enough in the first week of the outlook to lead to some additional summer crop stress in unirrigated fields. Some rain is expected, mainly after Saturday, and it will be locally meaningful; however, a rain event with greater coverage would be beneficial, especially in Queensland where the greatest risk of crop moisture stress exists.



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