



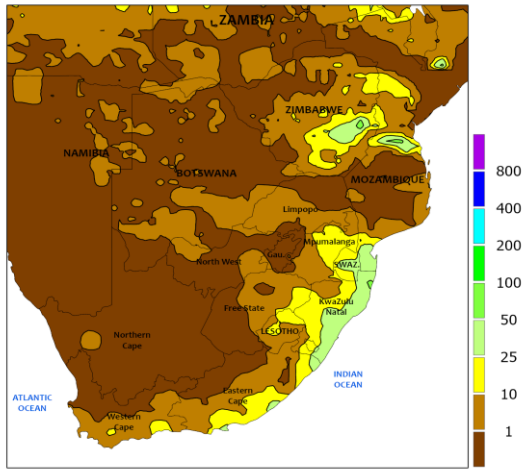
Weather Report

08 November 2023

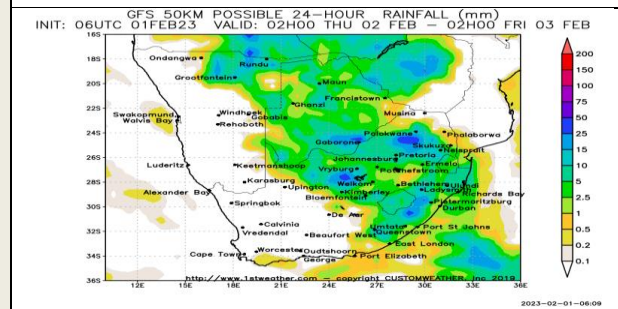
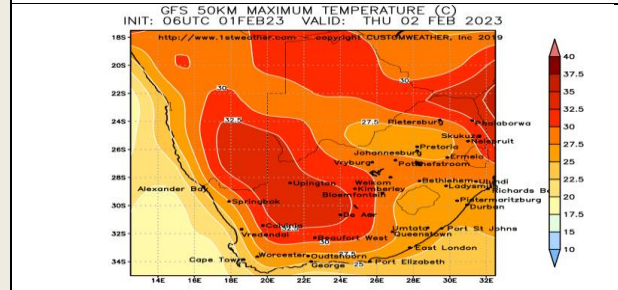
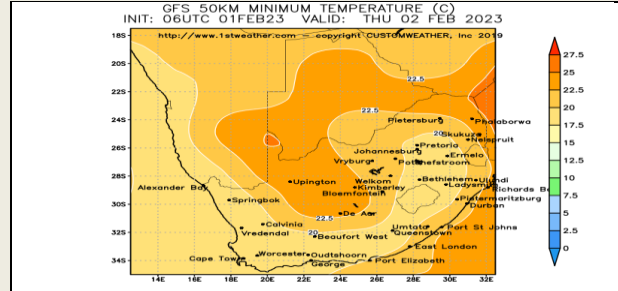
South Africa - Weather

SOUTH AFRICA : The eastern half of South Africa will see a good mix of rain and sunshine this week. Rainfall will be enough to bolster soil moisture or keep soil moisture near current levels in most locations outside portions of Limpopo. The environment will improve or remain favorable for crop establishment and early-season growth. Planting will likely advance around the rain as well. Wheat harvest delays will be possible in eastern Free State. Western South Africa will trend drier than normal this week. The lack of rain will promote a good environment for aggressive wheat harvesting. Timely rain will otherwise be needed in western sections of Free State and North West to support good establishment and growth for the summer crops. The eastern half of South Africa will see a mix of rain and sunshine this week. The first disturbance will generate rain today and Tuesday. Light rain will be scattered across a few locations Wednesday through Friday before another disturbance generates scattered showers over the weekend. Moisture totals by next Monday morning will range from 0.50-3.00" with drier pockets in Limpopo. Western South Africa will be drier biased this week.

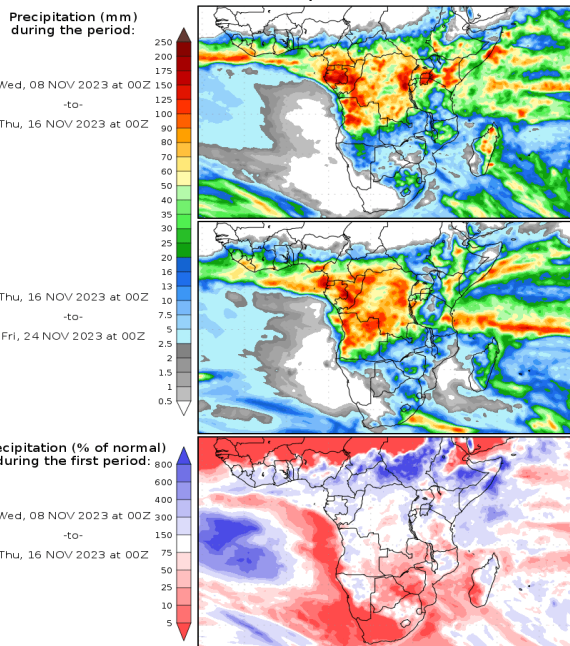
SOUTH AFRICA
Total Precipitation(mm)
October 22 - 28, 2023



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



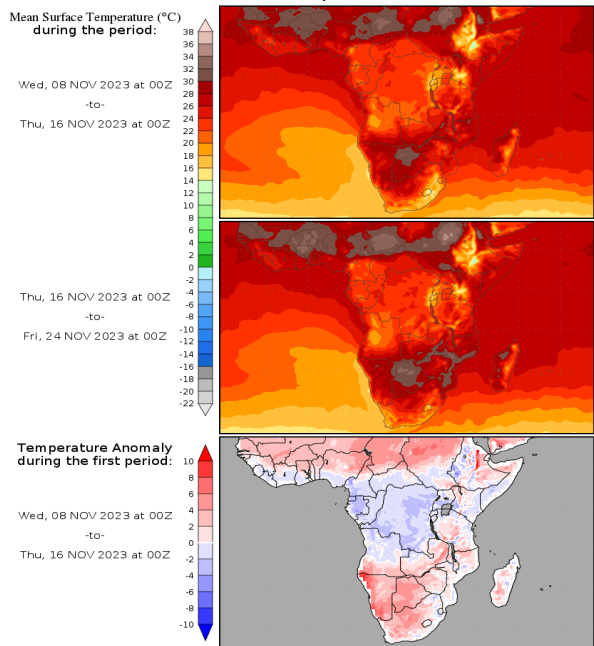
Precipitation Forecasts



Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 00Z08NOV2023

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Temperature Forecasts



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 00Z08NOV2023

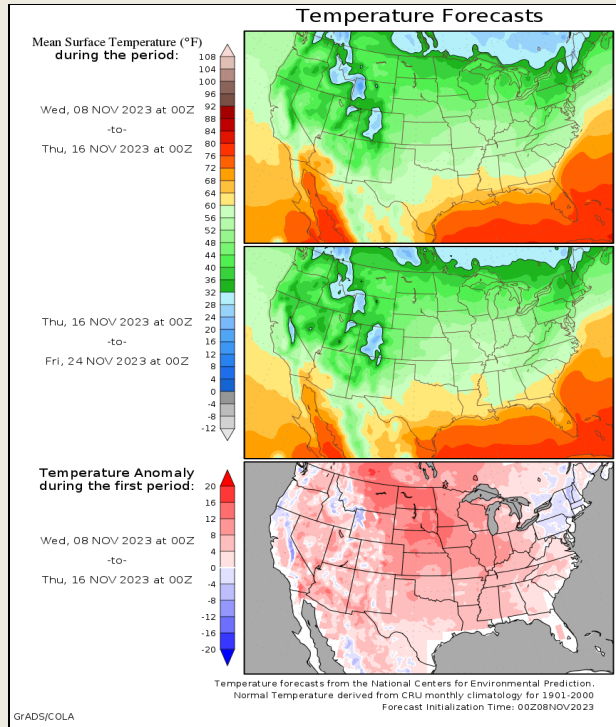
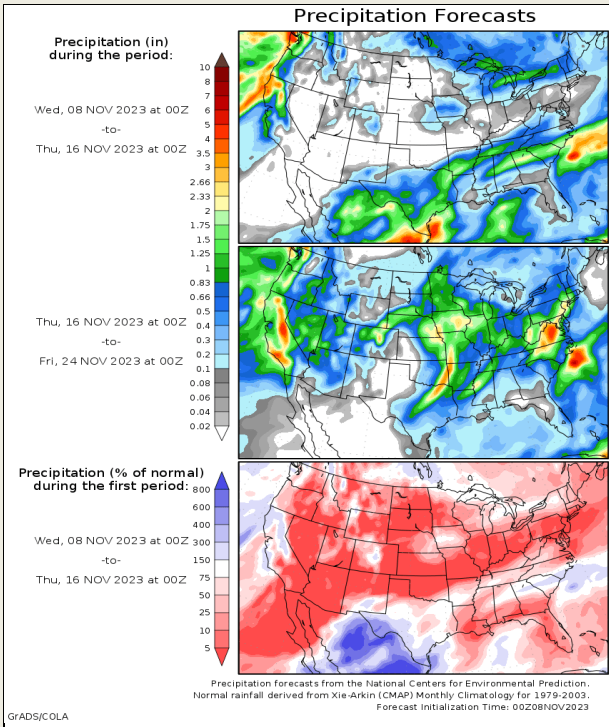
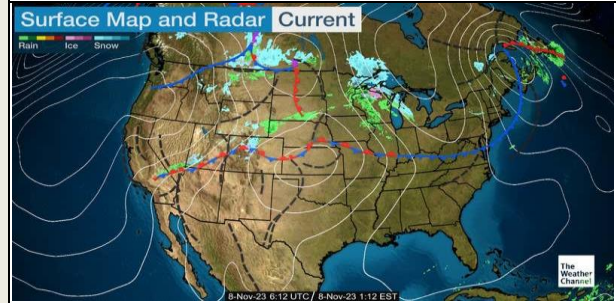
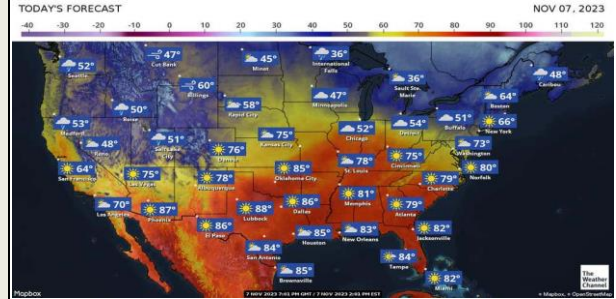
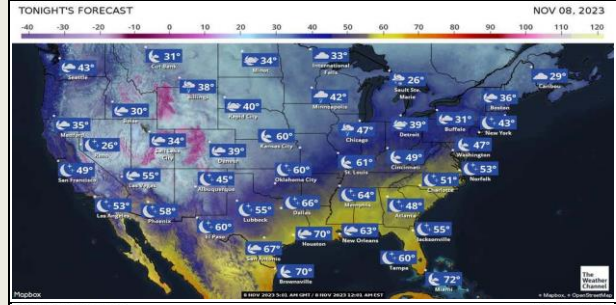
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United States of America - Weather

U.S. MIDWEST : More sunshine than rain will occur during the next two weeks and harvesting should soon be completed in much of the region. o Light precipitation will occur in frequent and will favor northern areas with one round of well-organized precipitation possible and that event advertised for Nov. 17-19 and confidence for the details of this event low.

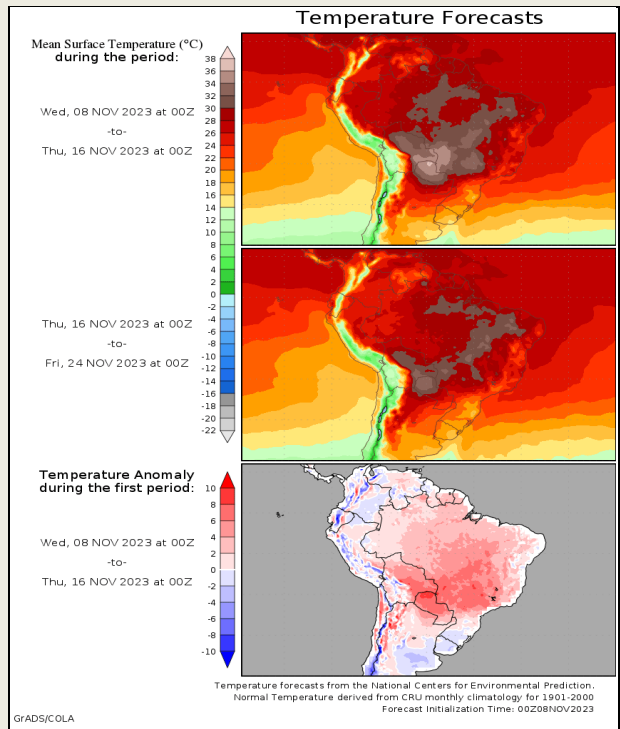
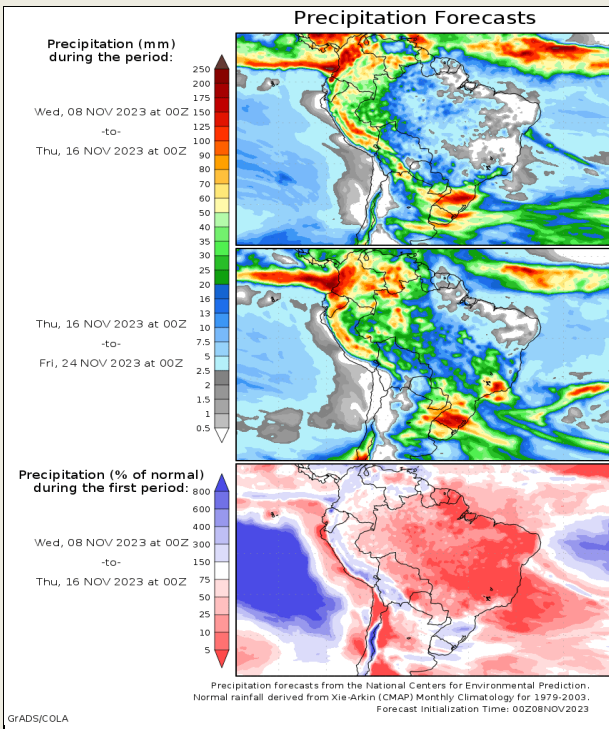
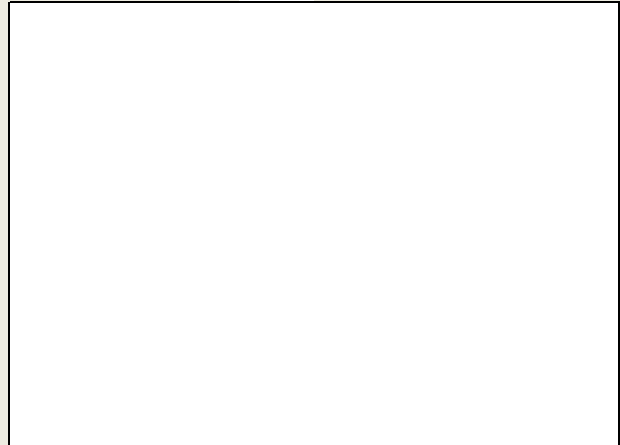
U.S. DELTA : The Delta and the Southeast will be dry through much of the next two weeks and good harvest progress will be made around rain in much of the region Thursday through Sunday. o Although rain Thursday through Sunday may discolor some cotton and interrupt harvesting the moisture will be beneficial in winter wheat areas and will induce limited relief from drought.



South America - Weather

BRAZIL: Today's forecast is drier overall than what was advertised late last week and with warm to hot temperatures through at least the next week in western, central, and northern Brazil conditions for crops will remain poor in the drier areas while crop conditions will deteriorate elsewhere as the soil dries down. o Planting may increase in northern Brazil after rain during the weekend, but with the warmer and drier weather expected crops may not develop much after germination without greater-than-expected rain and additional replanting may be needed.

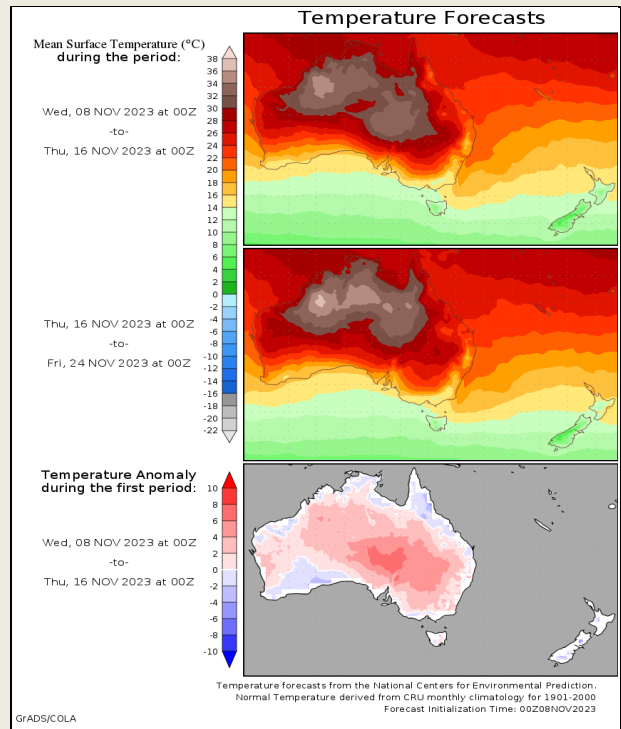
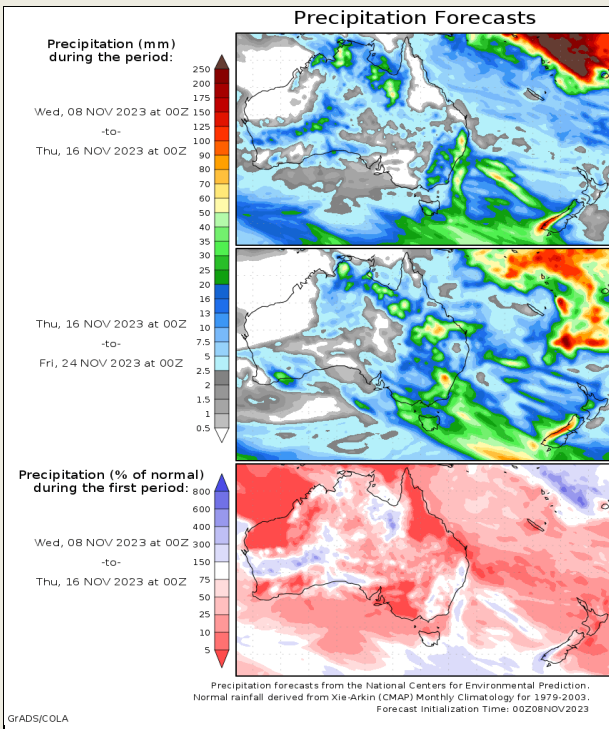
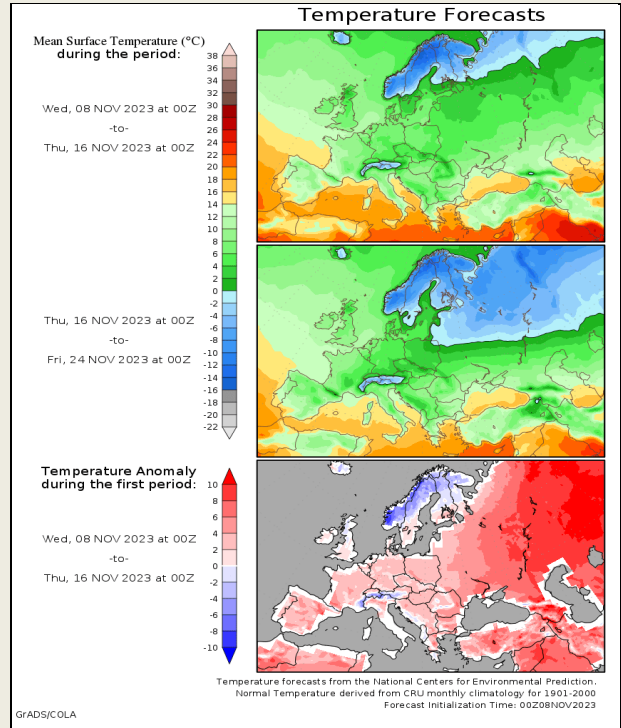
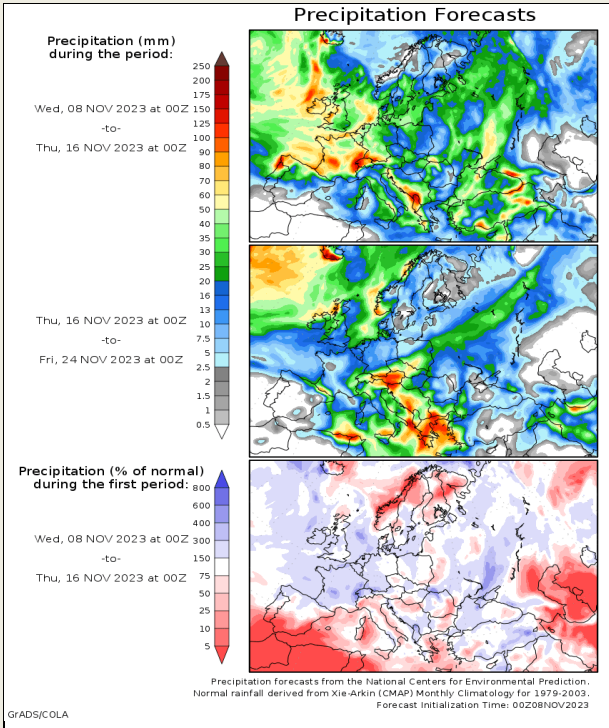
ARGENTINA: Much of Argentina will see a good mix of rain and sunshine during the next two weeks that will allow for crops to develop in a mostly favorable environment while fieldwork should advance between rounds of rain. o A large part of the country will receive moderate to heavy rain at one time or another Tuesday into Friday and many areas will need multiple days of drying before fieldwork can resume.



Europe, New Zealand and Australia - Weather

EUROPE : Another week of active weather is expected as storm systems continue to move across the region. Rainfall will be generally a little less than that of the previous week; however, more late-season fieldwork delays are expected and localized flooding. Spain and southern Portugal will be the driest part of the region.

AUSTRALIA : Rain during the weekend in southeastern Queensland and northeastern New South Wales along with that expected periodically in the coming week will improve dryland planting conditions for most summer grain, oilseed and cotton crops. Additional rain will be needed, but this will be a welcome start. Not much rain is expected elsewhere in the region and there is a notable need for more rain in Western Australia, South Australia, and western Victoria.



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