



Weather Report

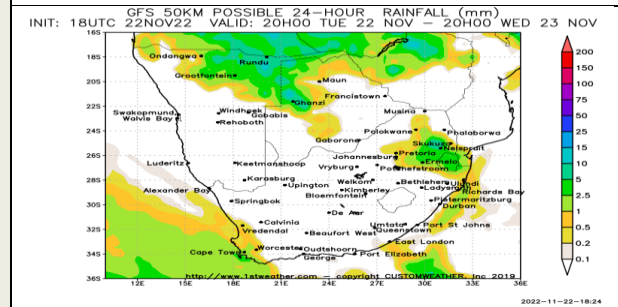
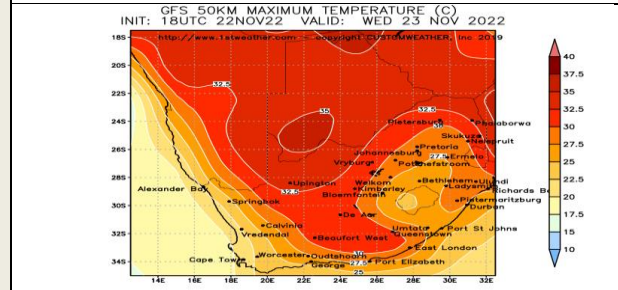
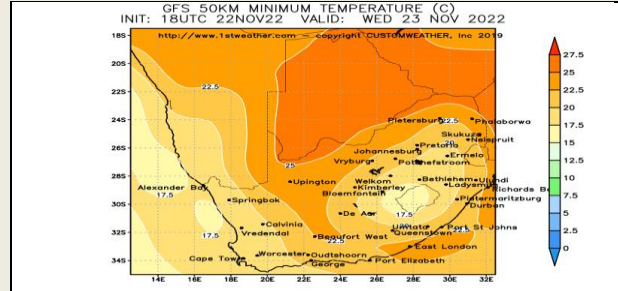
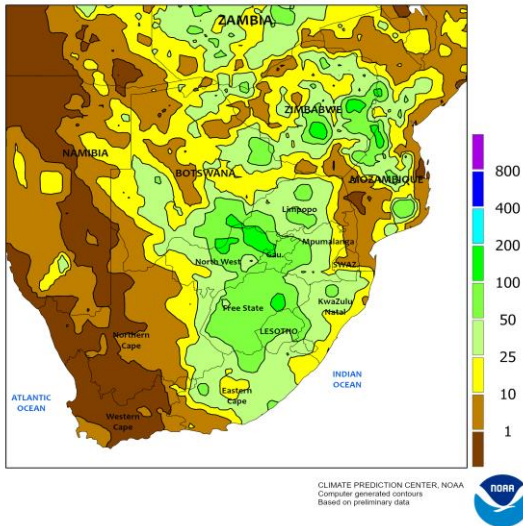
23 November 2022

South Africa - Weather

SOUTH AFRICA: Eastern and central South Africa will continue to see a mix of rain and sunshine during the coming week. Rainfall will be enough to keep soil moisture near current levels or bolster soil moisture in most locations. Coarse grain, oilseed, cotton, sugarcane, and other crop development conditions will remain favorable. Harvesting of winter wheat will advance swiftly around the rain in Free State. In the meantime, western South Africa will see a good environment for late-season wheat harvesting. Eastern and central South Africa will see a mix of rain and sunshine during the coming week

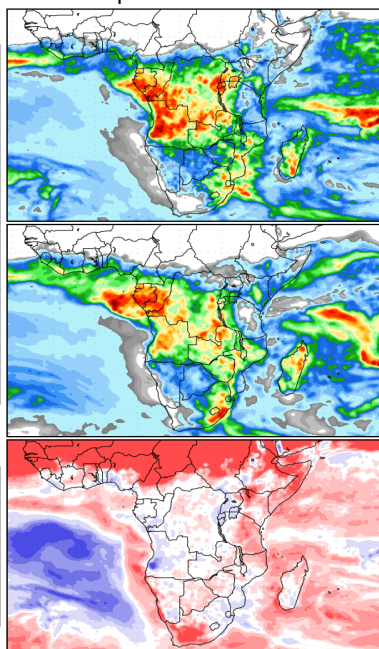
- o A disturbance will initially generate rain today
- o Scattered showers will evolve on a frequent basis later this week into early next week as well
- o Moisture totals by next Tuesday morning will range from 1.00-4.00" with locally greater amounts in Natal, Mpumalanga, and Limpopo
- o Free State, North West, and eastern sections of Eastern Cape will receive 0.50-3.00" of rain
- Western South Africa will be mostly dry during the coming week
- o Any rain that does occur will be lost to evaporation

SOUTH AFRICA
Total Precipitation(mm)
November 6 - 12, 2022



Precipitation (mm)
during the period:

- Wed, 23 NOV 2022 at 00Z
- to-
- Thu, 01 DEC 2022 at 00Z
- Thu, 01 DEC 2022 at 00Z
- to-
- Fri, 09 DEC 2022 at 00Z

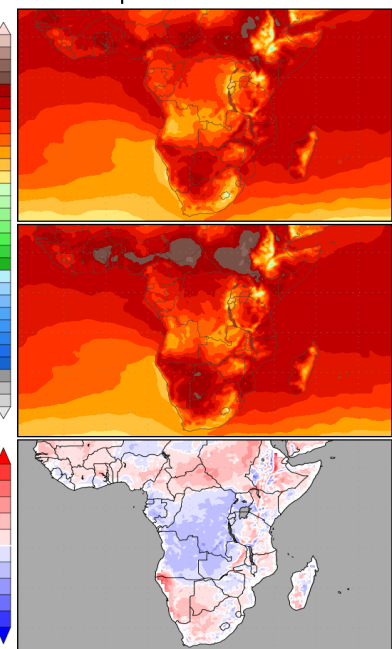


Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 00Z23NOV2022

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Mean Surface Temperature (°C)
during the period:

- Wed, 23 NOV 2022 at 00Z
- to-
- Thu, 01 DEC 2022 at 00Z
- Thu, 01 DEC 2022 at 00Z
- to-
- Fri, 09 DEC 2022 at 00Z



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 00Z23NOV2022

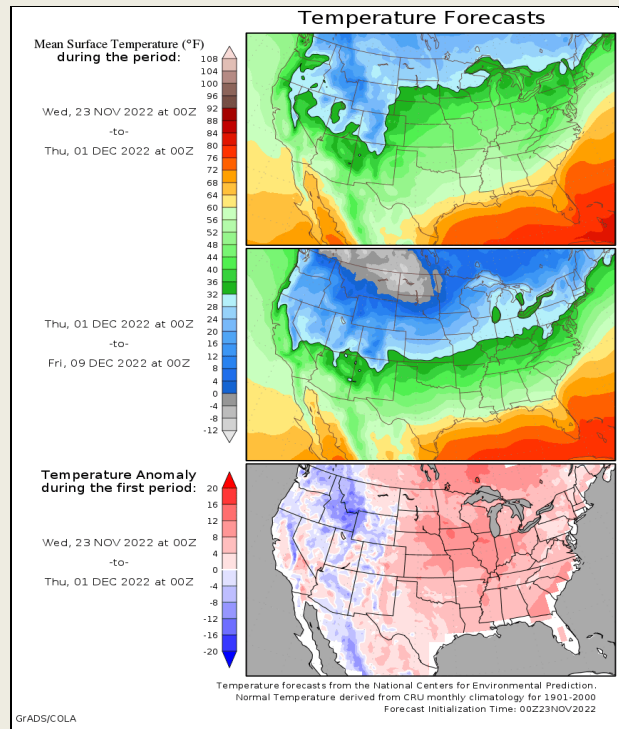
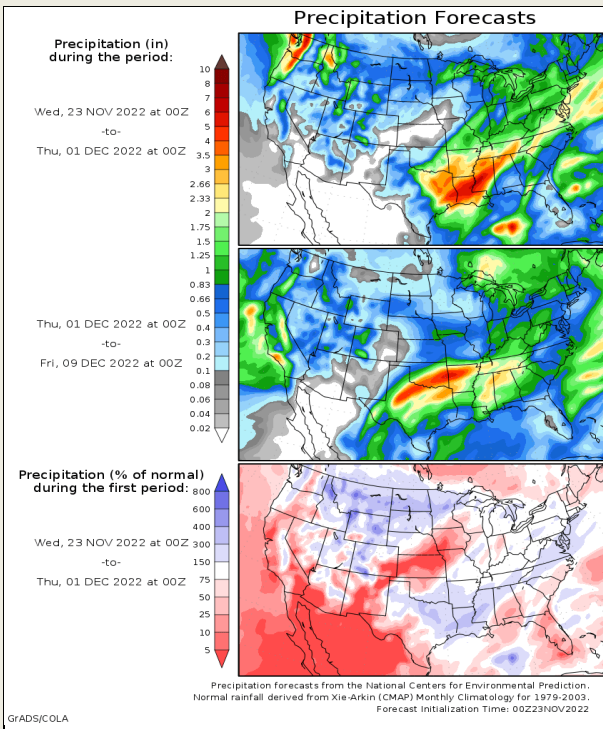
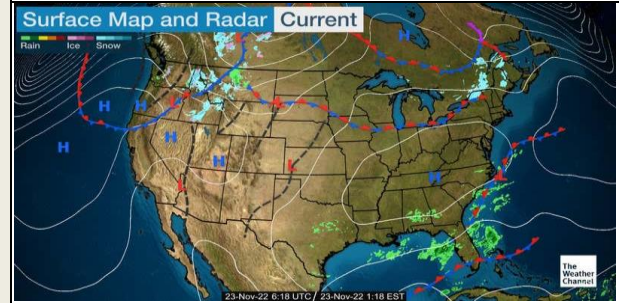
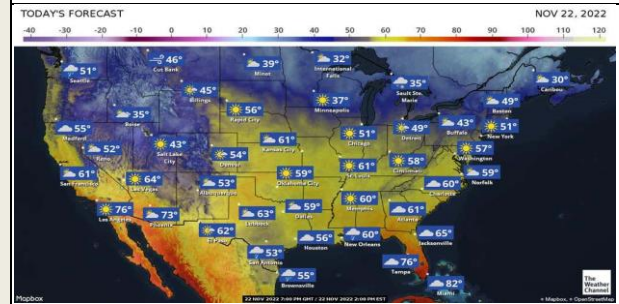
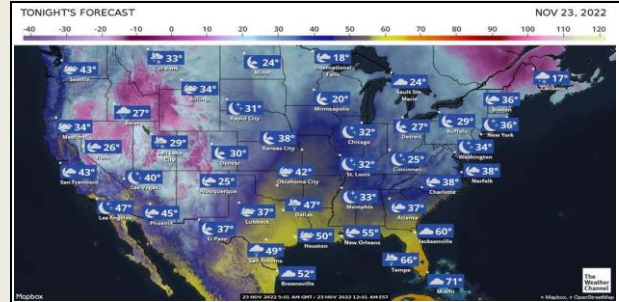
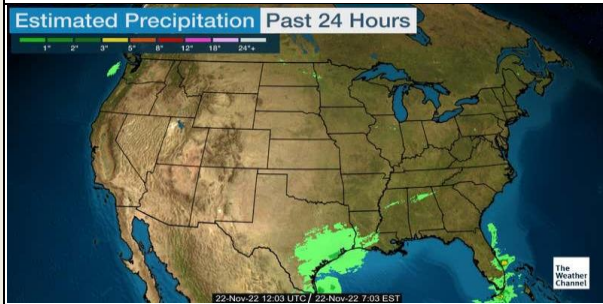
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United States of America - Weather

U.S. MIDWEST: Restricted precipitation in northwestern production areas will allow any lingering late season fieldwork to advance. Precipitation is expected in the southeastern part of the region. Near to above average temperatures will likely stimulate some more wheat emergence and establishment.

U.S. DELTA AND SOUTHEAST: A rain event is expected Thursday into Sunday and some of the rain will likely be significant. Late season fieldwork is gradually ending; however, the rain will lead to some delays. Near to above average temperatures will be supportive of more wheat emergence and establishment. Rain in the southeastern states could cause some minor cotton quality issues. Some rise in the Mississippi River water level is possible in the lowermost part of the valley as a result of the coming rain.

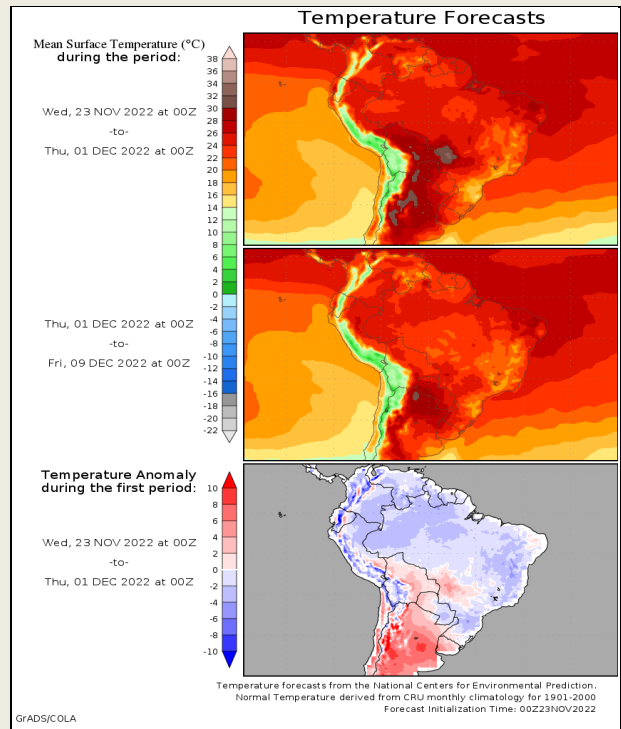
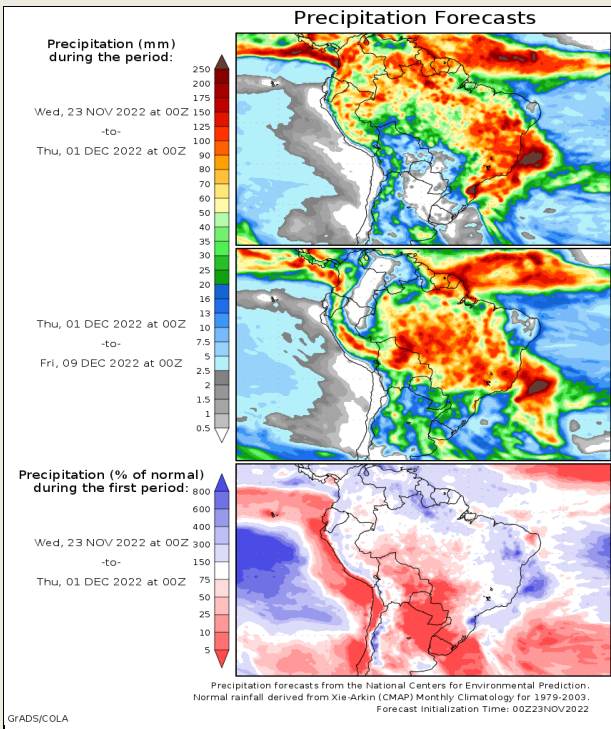
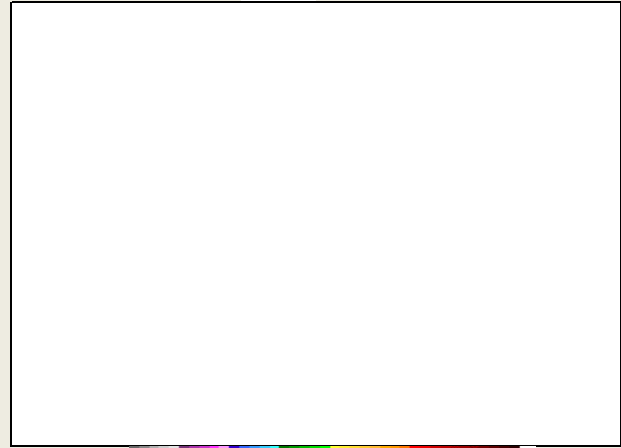


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South America - Weather

BRAZIL: Timely rainfall is predicted for most of Brazil's grain, oilseed cotton rice, and soft commodity production areas during the coming two weeks. Alternating periods of rain and sunshine are expected with seasonable temperatures. There may be a little concern about long term soil moisture in Rio Grande do Sul and a few areas in both Mato Grosso and Goias. The concern will stay low unless rainfall is missed or temperatures turn hotter. Rain in eastern Mato Grosso during the weekend helped ease prolonged dryness, but much more rain was needed before worry over rainfall in the region completely diminishes.

ARGENTINA: Crop moisture and heat stress is expected to impact much of Argentina later this week into early next week due to very warm to hot temperatures and little to no rain. Areas that missed rain in the past two weeks (mostly central portions of the nation) will experience the greatest crop stress. Additional delays to emergence and establishment are expected in the driest areas and planting may continue slow in areas without much moisture. In contrast, areas that received the greatest rain recently (i.e. southwestern Cordoba, San Luis, La Pampa and central through southwestern Buenos Aires) will experience aggressive fieldwork and accelerated crop development.

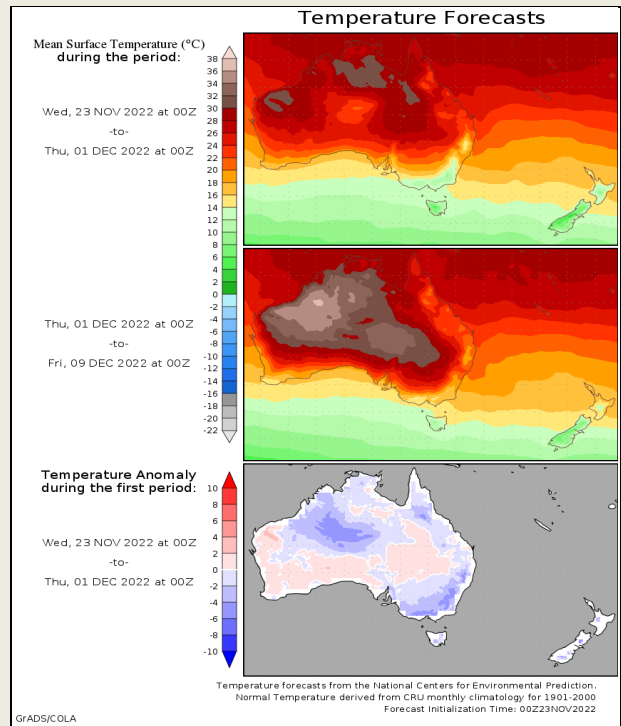
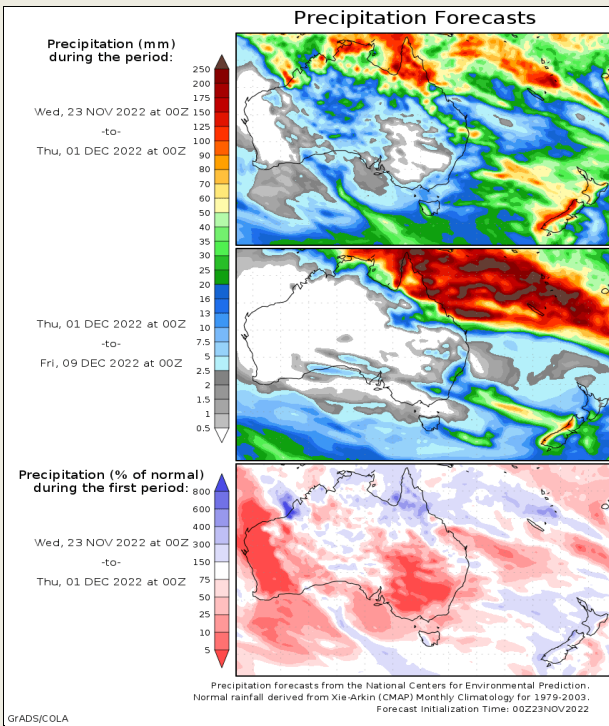
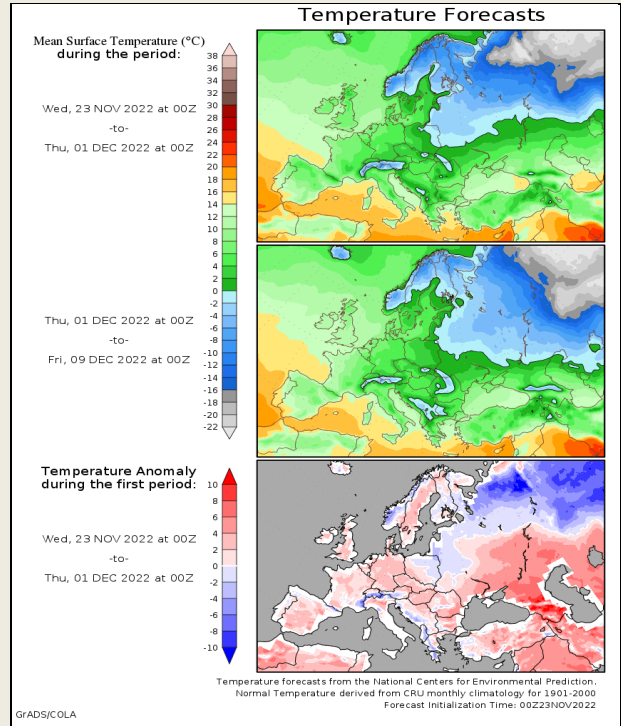
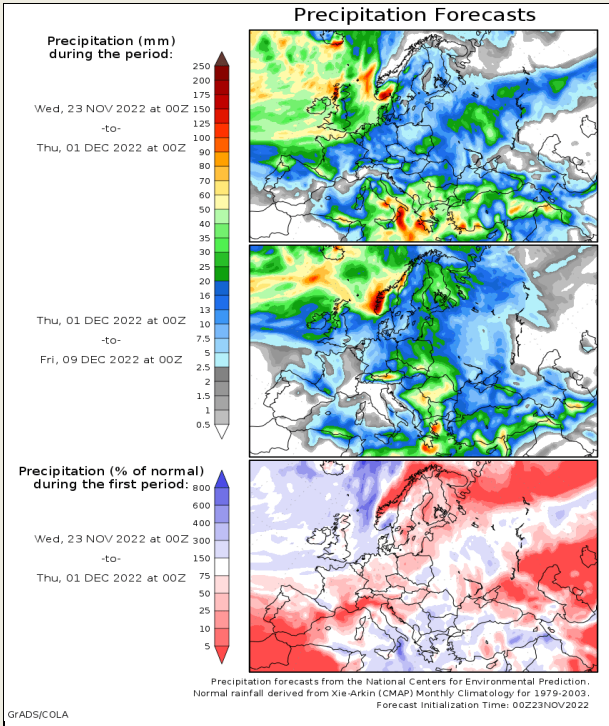


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Europe, New Zealand and Australia - Weather

EUROPE: Significant precipitation is expected in southern production areas, particularly Italy the Balkan Countries, in the first week of the outlook. This will be good for notably increasing topsoil moisture, but could lead to some flooding. Rain fell lightly from the United Kingdom, Netherlands and Belgium through France and part of western and southern Germany to Italy and the Balkan Countries. Moisture totals were not more than 0.75 inch in the U.K. and 0.72 inch in western France while most of the precipitation was not more than 0.60 inch. Many areas reported 0.30 inch or less.

AUSTRALIA: Net drying is expected in a majority of the region through Saturday before rain increases in eastern areas Sunday and Monday. Some warming later this week combined with little rainfall will be beneficial for the wettest areas of the southeast. The environment will be generally favorable for fieldwork and crop development; though, the rain in the early part of next week could lead to some more fieldwork delays in the east.



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