



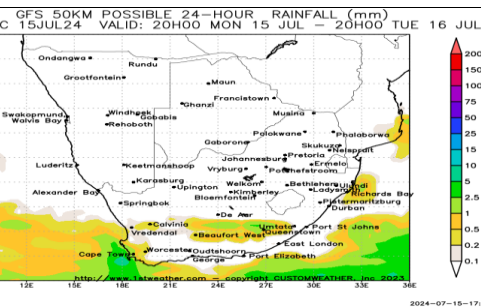
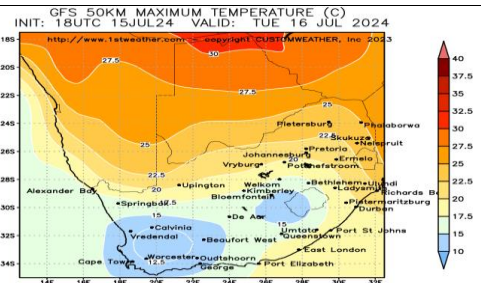
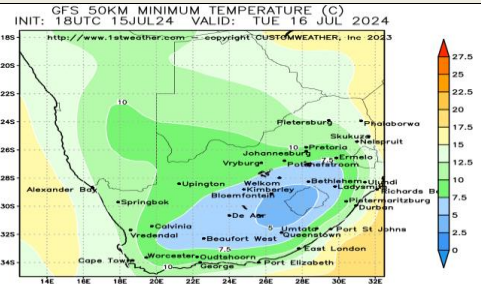
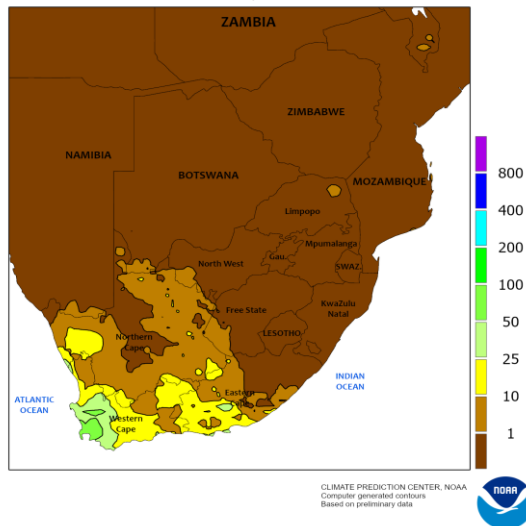
# **Weather Report**

## **16 July 2024**

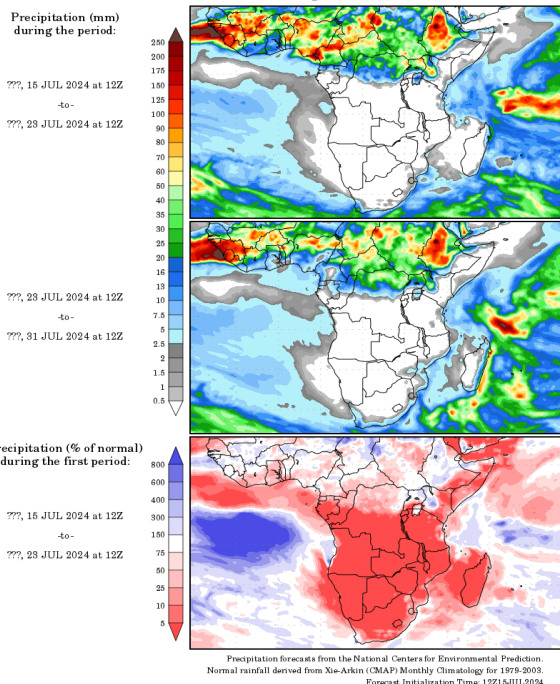
## South Africa - Weather

**SOUTH AFRICA :** Western Cape will have a few opportunities for rain this week. Winter wheat conditions will remain favorable. Other locations in South Africa will be dry or mostly dry. Harvesting and general fieldwork will advance swiftly due to the lack of rain. Free State would otherwise benefit from a boost in rain late this month into August to support ideal winter wheat prospects. South Africa will generally be drier than normal this week o However, Western Cape will see periods of light rain through early this weekend @ The most widespread rain will occur Thursday into Saturday @ Moisture totals by next Monday morning will range from 0.10-0.75" with local amounts of 1.50" or more in southwestern Western Cape o The remaining production areas will be dry or mostly dry @ Southern and western South Africa will have a few opportunities for light rain July 23 – 29 o The remaining production areas will receive little to no rain

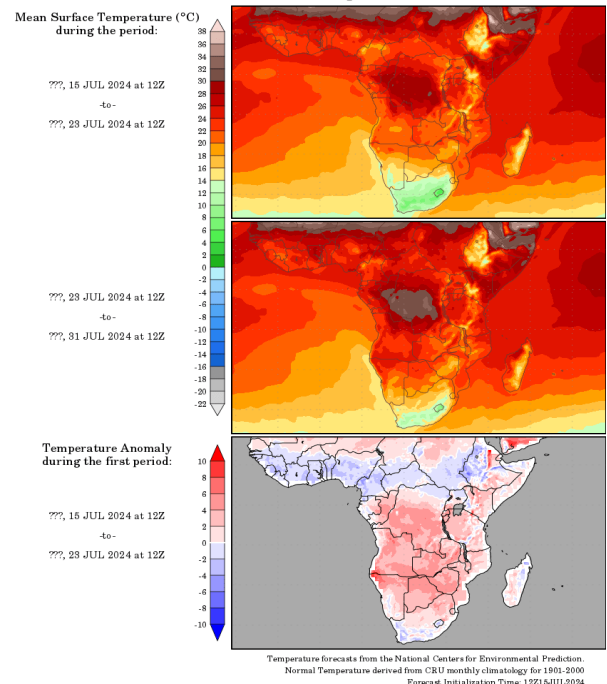
**SOUTH AFRICA**  
Total Precipitation(mm)  
June 30 - July 6, 2024



### Precipitation Forecasts



### Temperature Forecasts

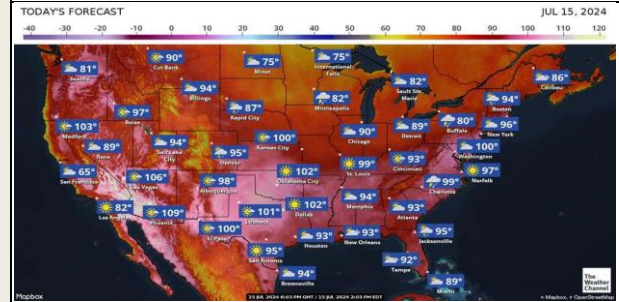
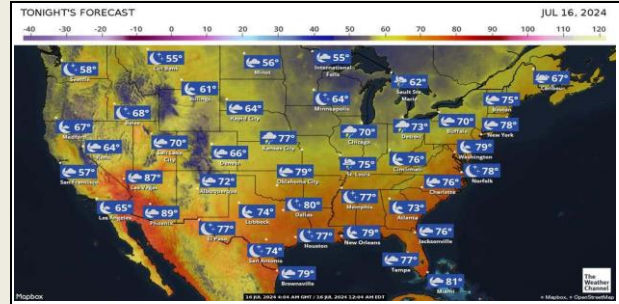


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## United States of America - Weather

**U.S. MIDWEST :** Favorable soil moisture in place today along a lack of widespread heat and often mild temperatures through the next ten days will keep crop conditions mostly favorable during a drier weather pattern expected Wednesday through July 29 that will leave many areas much drier in two weeks than today. o Today will be the hottest day of the next week when southeastern Nebraska and eastern Kansas to east-central Missouri warms to the upper 90s and some lower 100s before cooling occurs Tuesday while some southern areas warm to the middle 90s.

**U.S. DELTA :** The Delta and the Southeast will see a highly beneficial increase in showers and thunderstorms Wednesday through the following Wednesday that will result in increases in soil moisture and improvements in crop conditions. ▯ Additional showers July 25-29 will slow drying rates and perpetuate favorable crop conditions into at least early August. o Rain July 25-29 will not be evenly distributed, but all areas will receive rain at one time or another and as long as timely rain returns in early August crop conditions should be mostly favorable.



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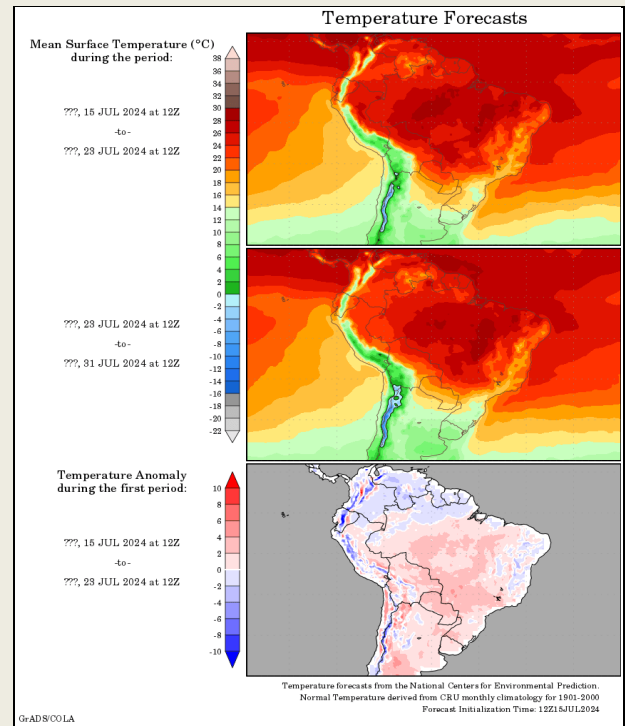
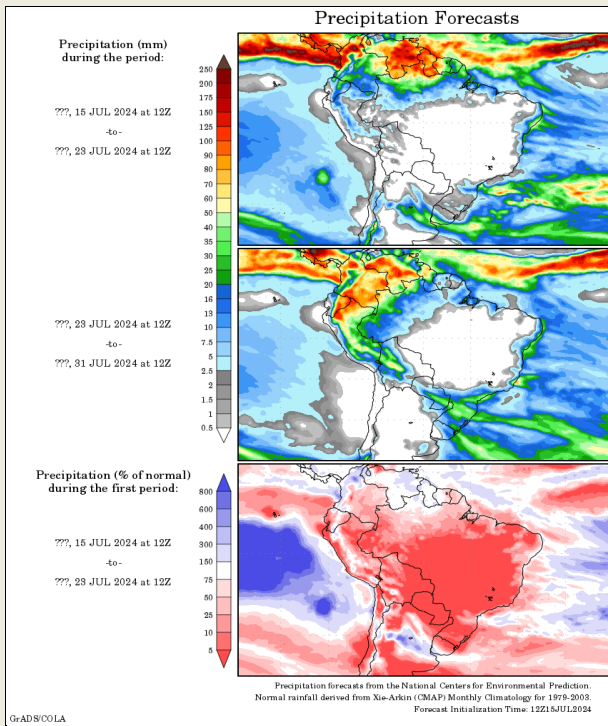
## South America - Weather

**BRAZIL:** A drier weather pattern will occur during the next two weeks and Safrinha corn harvesting in southern Brazil and Paraguay along with other fieldwork will quickly increase with some additional interruptions to fieldwork resulting from light showers in southern Brazil into Wednesday. o Rain will be mostly restricted during the remainder of the next two weeks in southern Brazil as well as in Paraguay and the rest of Brazil allowing fieldwork to advance well around some showers in northeastern and less frequently in southern Brazil.

**ARGENTINA :** Much of Argentina will receive rain Thursday into Sunday and most winter wheat in the driest areas in the west, and especially in Cordoba, will benefit from the moisture while most other days are dry during the next two weeks and fieldwork should advance well around a few showers on occasion. o Rain Thursday into Sunday will be greatest from Cordoba and central and northern San Luis to southern Entre Rios and northern, central, and eastern Buenos Aires where totals will be 0.30-1.30" and locally more with some 1.30- 2.0" totals in and near north-central and northeastern Buenos Aires.

-2.0° -1.0° 0° 1.0° 2.0° 3.0° 4.0° (C)

10 20 30 40 50 60 70 80 90 (%)



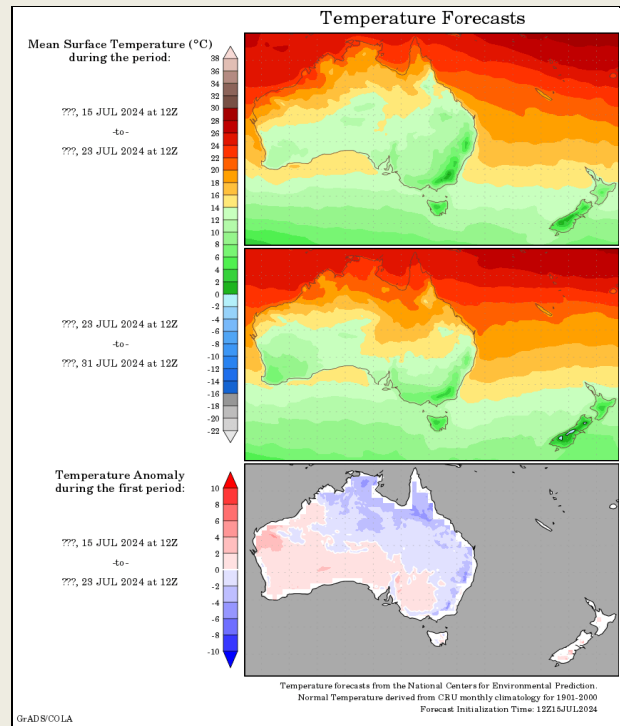
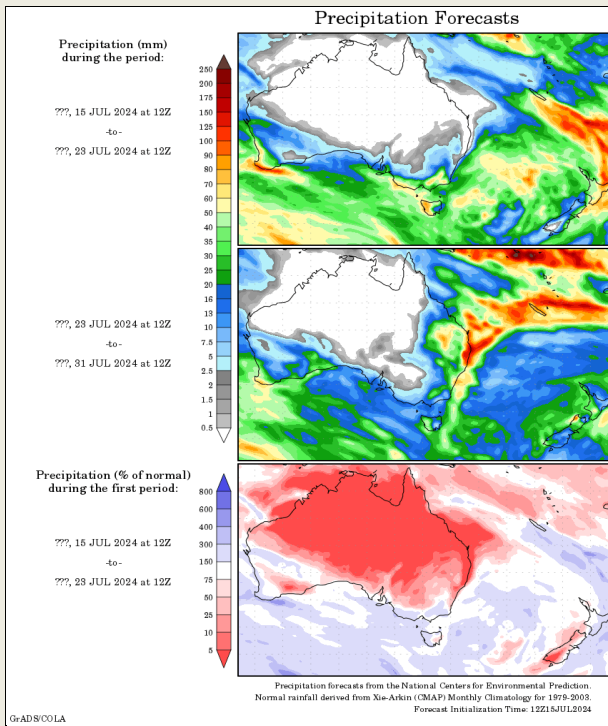
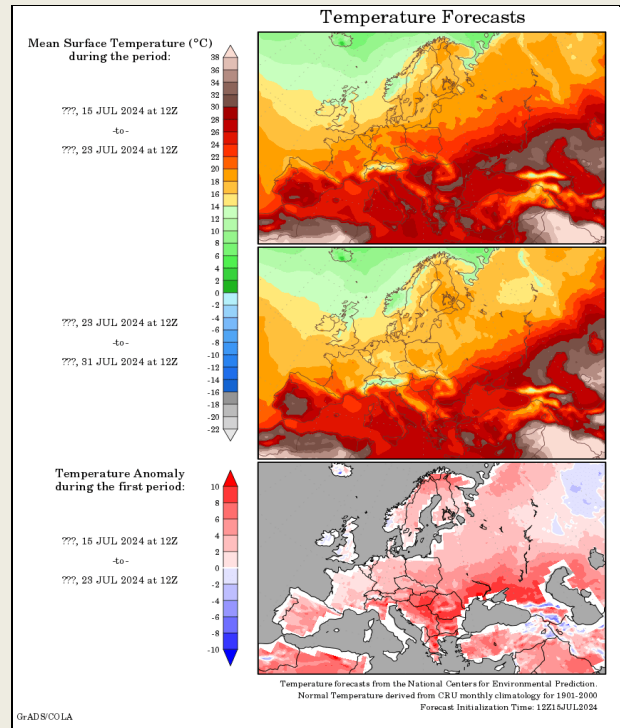
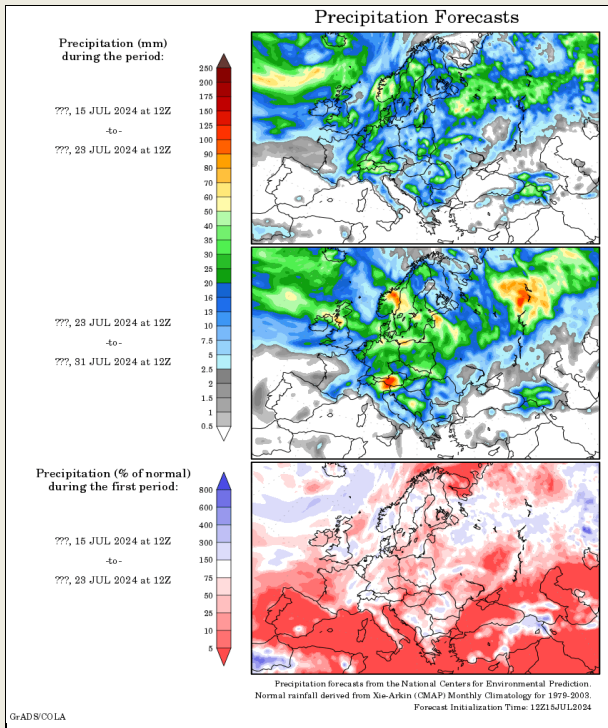
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## Europe, New Zealand and Australia - Weather

**EUROPE** : Rainfall in the next seven days will be limited mainly to the northern half of the region where some pockets may receive a little too much leading to fieldwork delays and localized flooding. Southern production areas from Portugal through the Balkan Countries will still have net drying with a rising need for more moisture. Extreme heat will occur in Italy and the Balkan Countries where livestock and crop stress is most likely. Temperatures may reach 110 Fahrenheit in the Balkan Countries next week.

**AUSTRALIA** : Conditions in the first week of the outlook will be mostly favorable. Queensland will continue to be drier than preferred; though, fieldwork will progress without any issues. All rain will occur farther to the south, mainly from southwestern Western Australia through New South Wales, and will be welcomed. Wheat, barley and canola are relatively well established and cool weather is pushing crops toward semi-dormancy. Greater rainfall is needed in the drier biased areas prior to spring to ensure the best start to the growing season in September and October.



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