



Weather Report

01 June 2022

South Africa - Weather

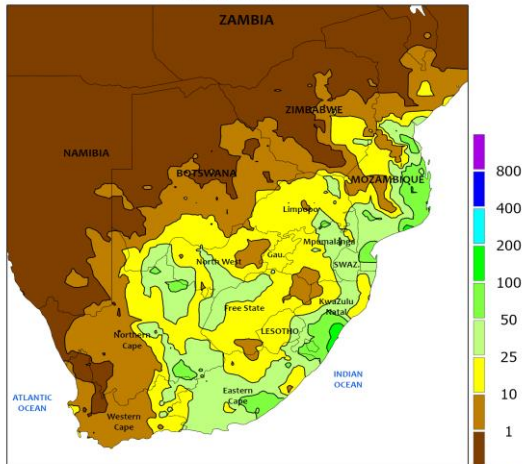
South Africa will be mostly dry during the coming week. Harvesting of the summer crops will advance swiftly. Winter wheat planting will also advance with few disruptions, though the main production areas in Western Cape, Northern Cape, and Free State will need to see a good shot of rain later in June to maintain good establishment and growth. • South Africa will be dry or mostly dry during the coming week

o Pockets near the southern and eastern coastline will have a few opportunities for light rain, though resulting rainfall will be lost to evaporation

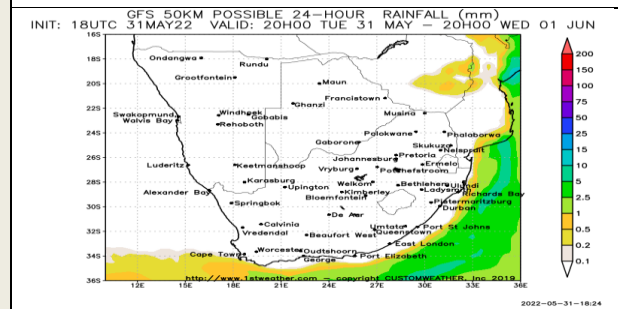
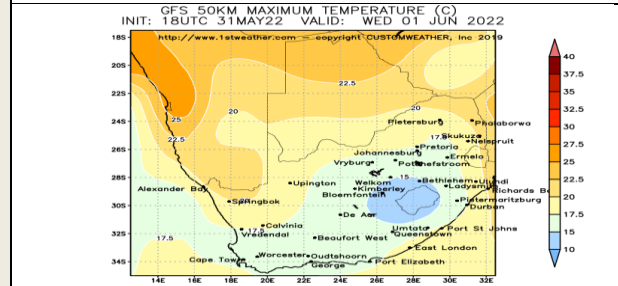
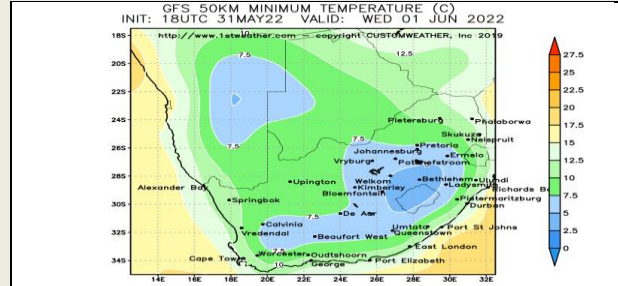
• Drier than normal conditions will persist for a large section of South Africa June 8 – 14

o However, Western Cape and neighboring areas could see periods of rain that may bolster soil moisture

SOUTH AFRICA
Total Precipitation(mm)
May 15 - 21, 2022



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



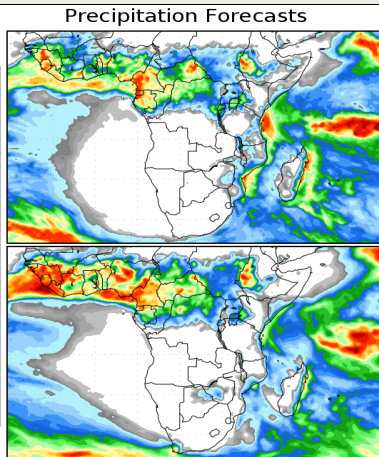
Precipitation (mm)
during the period:

Tue, 31 MAY 2022 at 12Z
-to-
Wed, 08 JUN 2022 at 12Z

Wed, 08 JUN 2022 at 12Z
-to-
Thu, 16 JUN 2022 at 12Z

Precipitation (% of normal)
during the first period:

Tue, 31 MAY 2022 at 12Z
-to-
Wed, 08 JUN 2022 at 12Z



Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z31MAY2022

GRADS/COLA

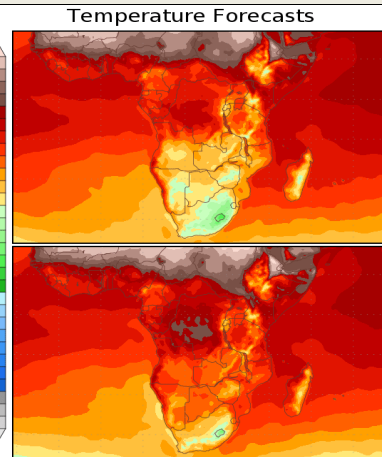
Mean Surface Temperature (°C)
during the period:

Tue, 31 MAY 2022 at 12Z
-to-
Wed, 08 JUN 2022 at 12Z

Wed, 08 JUN 2022 at 12Z
-to-
Thu, 16 JUN 2022 at 12Z

Temperature Anomaly
during the first period:

Tue, 31 MAY 2022 at 12Z
-to-
Wed, 08 JUN 2022 at 12Z



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 12Z31MAY2022

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United States of America - Weather

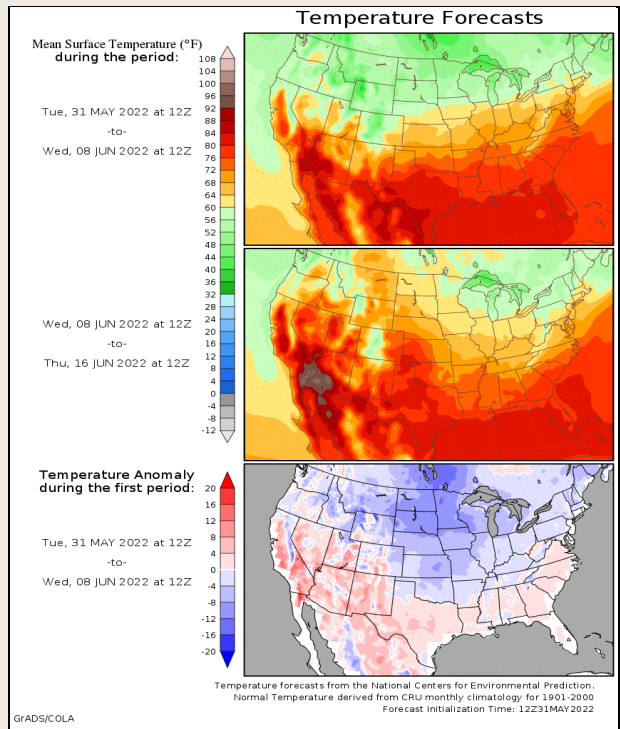
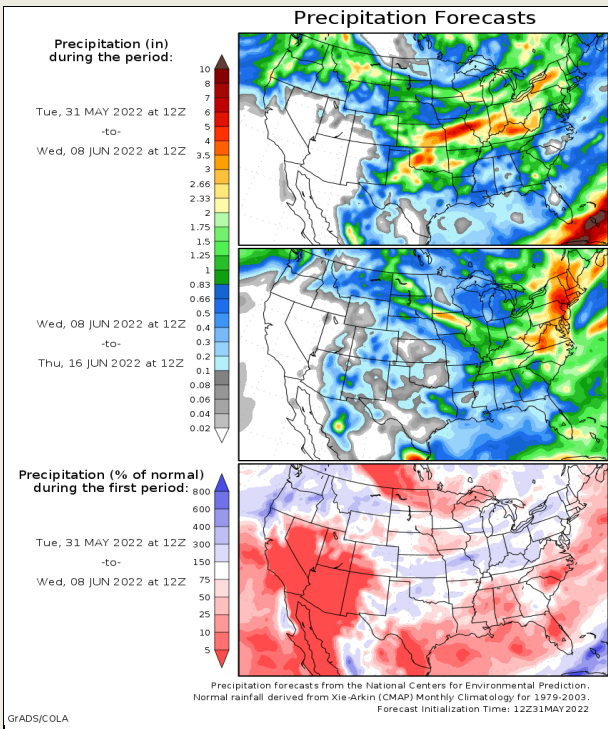
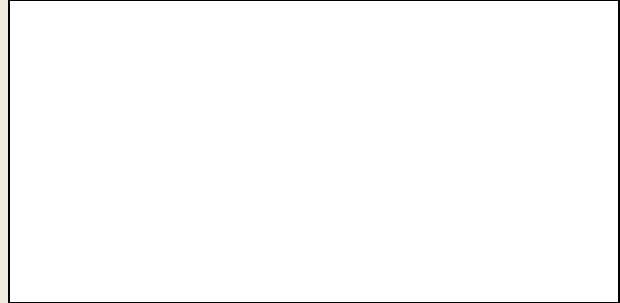
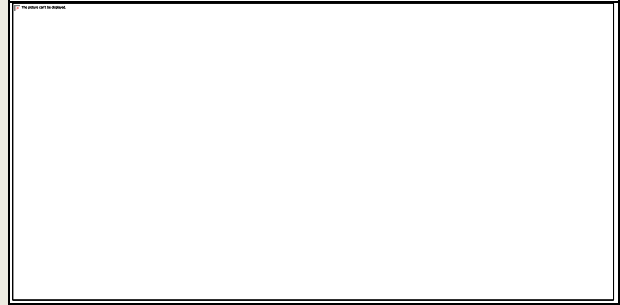
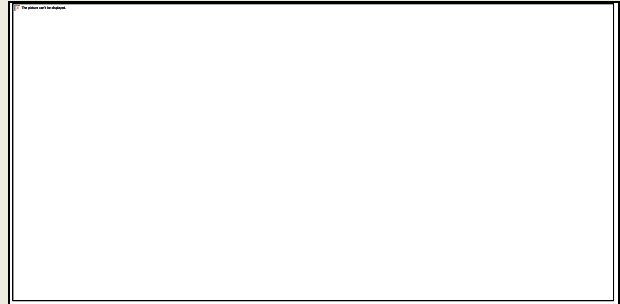
U.S. MIDWEST: The two-week outlook is wetter overall than what was advertised late last week and enough rain should fall to keep soil and crop conditions favorable for developing crops while rain will fall too frequently to allow for extended periods of aggressive planting.

- o There will be breaks between rounds of rain that will allow for fieldwork to advance with the far northwestern Corn Belt seeing little rain of significance through Friday.
- o Drier weather will be needed beyond the middle of the month to allow for planting to be completed in the wetter areas.

U.S. DELTA AND SOUTHEAST: The Delta and the Southeast will see more sunshine than rain during the next two weeks and the regular rounds of showers and one round of organized rain June 8-10 should not bring enough rain to prevent most areas from drying down while fieldwork should advance.

- o All areas will receive at least some rain that will prevent most areas from becoming excessively dry during the next two weeks with greater rain needed soon across the region and especially in Georgia and South Carolina.

- A close watch will be made on a tropical disturbance that will move from near the Yucatan Peninsula towards Florida by this weekend.



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South America - Weather

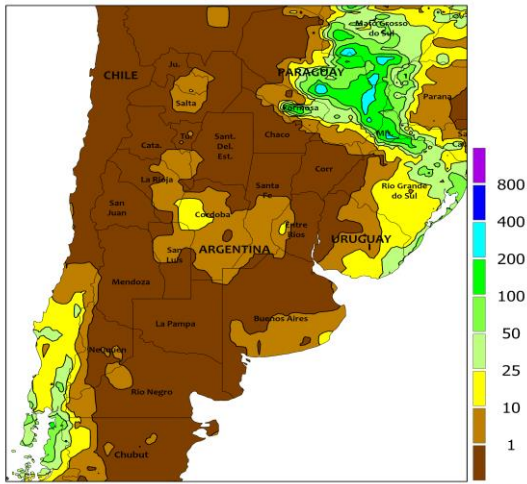
BRAZIL: Western Mato Grosso will see scattered showers June 7-9 with some additional light showers June 10-14 across northern Brazil with the resulting rain mostly too light to have a significant impact on Safrinha corn.

- Additional rain will fall through the next week from Paraguay into southern Brazil and fieldwork will be sluggish before drier weather returns June 7-14.

ARGENTINA: Dry weather will be most common through the next week and fieldwork will advance well around light showers that infrequently develop in small parts of the country.

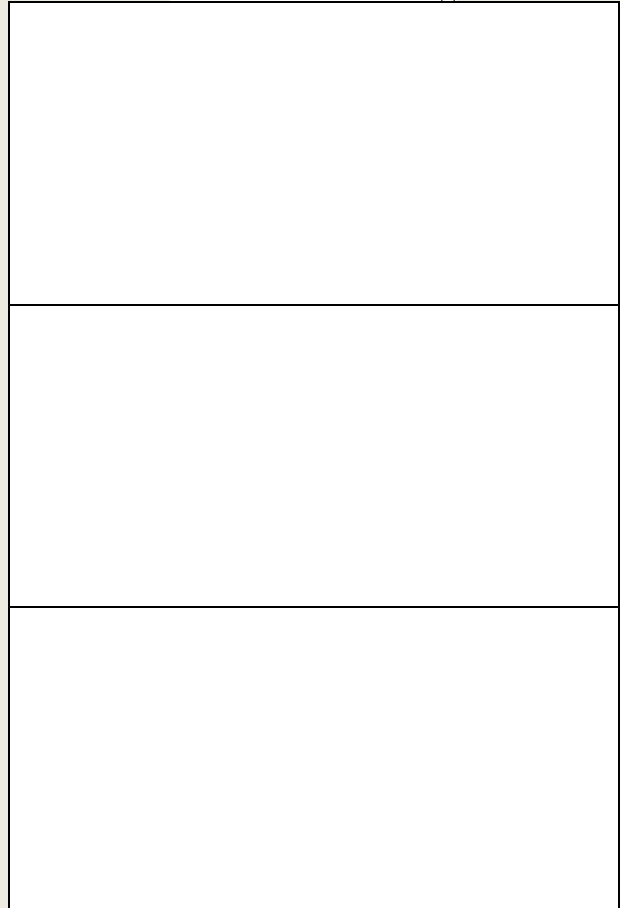
- o Greater rain is needed in the drier areas of western Argentina to improve conditions for winter crops.
- o An exception will occur Saturday into Monday when central Chaco to Corrientes receives 0.20-1.20" of rain and locally more.

ARGENTINA
Total Precipitation(mm)
May 15 - 21, 2022



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

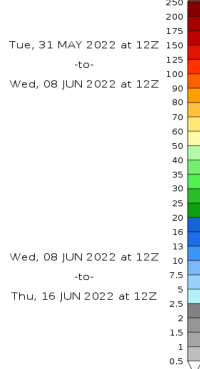
10 20 30 40 50 60 70 80 90 (%)



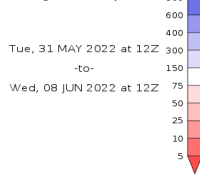
-20° -10° 0° 10° 20° 30° 40° (C)

Precipitation Forecasts

Precipitation (mm) during the period:



Precipitation (% of normal) during the first period:

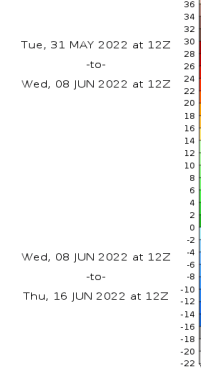


Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z31MAY2022

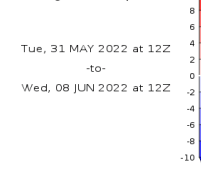
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Temperature Forecasts

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: 12Z31MAY2022

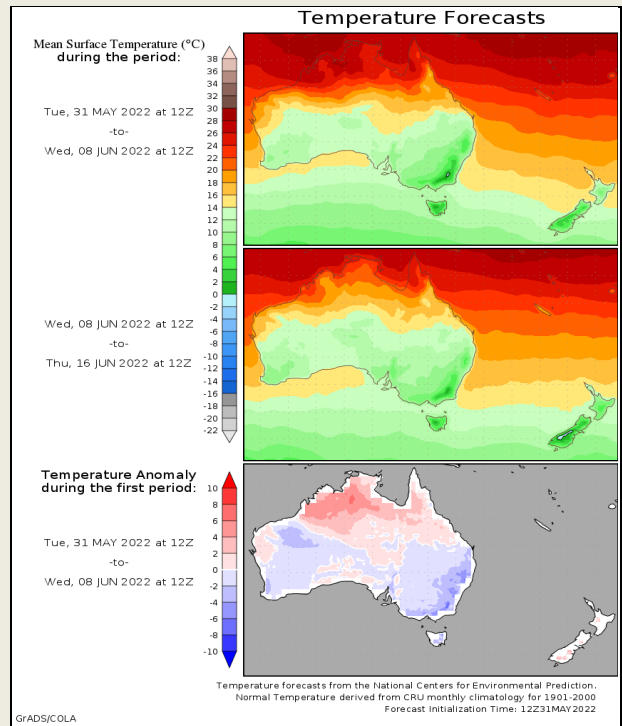
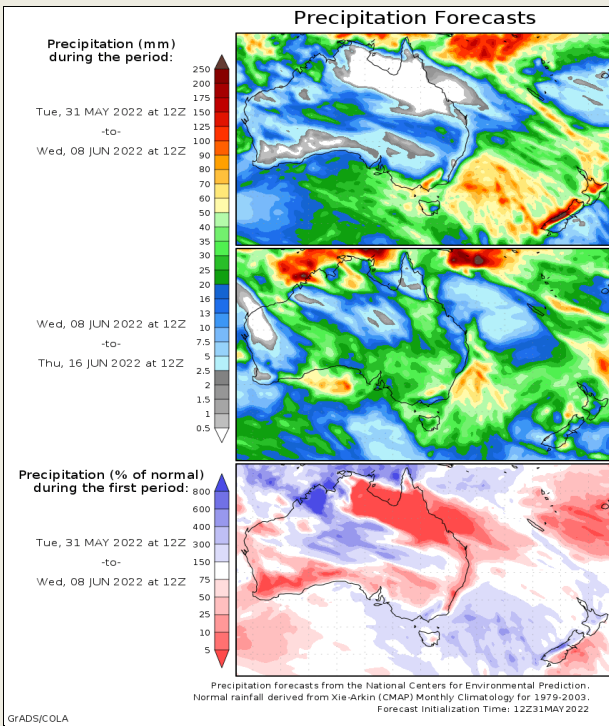
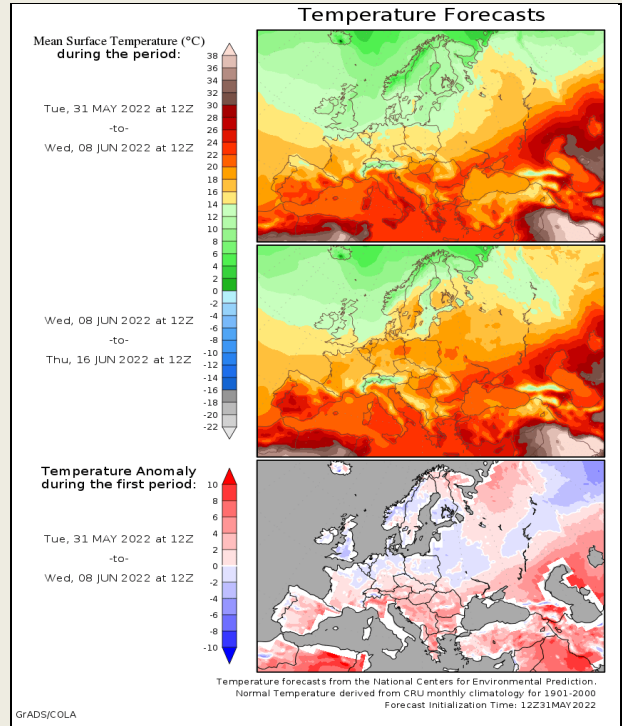
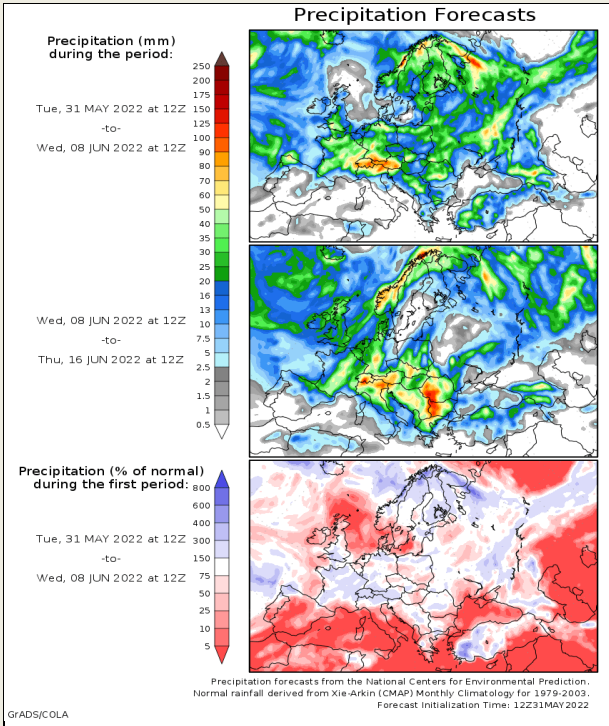
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Europe, New Zealand and Australia - Weather

EUROPE: Enough rain is expected in the first week of the outlook to impact soil moisture in most areas except Italy, Spain, and southeastern France. The need for greater rainfall is increasing in this part of the region. Unusual warmth will also cause high evaporation rates.

AUSTRALIA: Conditions are expected to be favorable for winter crop production through at least the first week of the outlook. Enough rain will occur in most areas to maintain a good amount of soil moisture. Soil moisture is lowest in South Australia; however, enough rain occurred this weekend to raise it. Western Australia will receive the least amount of rain; though, no dryness issues are expected in this part of the region due to excessive topsoil moisture.



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