



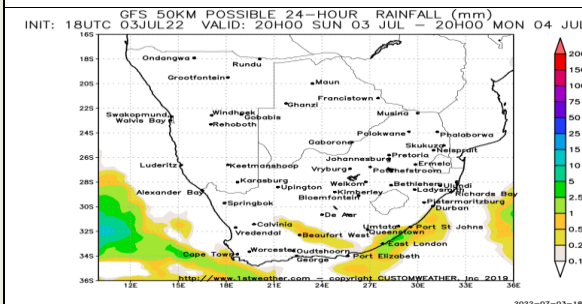
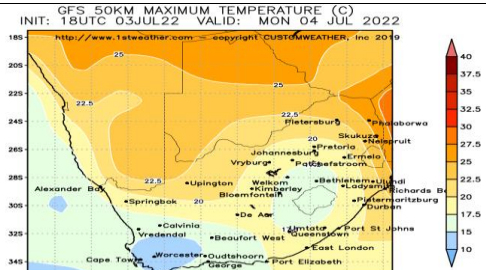
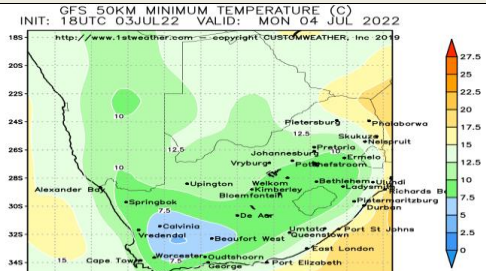
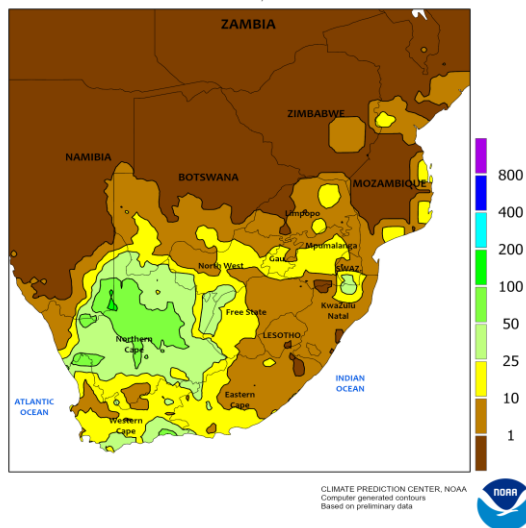
Weather Report

04 July 2022

South Africa - Weather

Western Cape will see periodic rain through the end of next week that will continue to support a good environment for aggressive winter wheat growth. The remaining areas in South Africa will remain drier biased. Winter wheat conditions in Northern Cape, Free State, and neighboring locations will remain generally good despite the lack of rain, though a soaking of rain will be needed later this month. • South Africa will generally be drier than normal through the end of next week
o Western Cape will still see periods of rain this weekend and early next week when a frontal boundary and disturbance advance over the region
o Western sections of Western Cape will receive 0.25-1.50" of rain with local amounts over 2.00" by next Friday morning
o Most other locations will not receive enough rain to counter evaporation
o The remaining production areas in South Africa will generally be dry
o Any rain that does occur will be rapidly lost to evaporation
• South Africa will generally remain drier biased July 9 – 15
o Light rain will still be possible in the south and east

SOUTH AFRICA
Total Precipitation(mm)
June 19 - 25, 2022

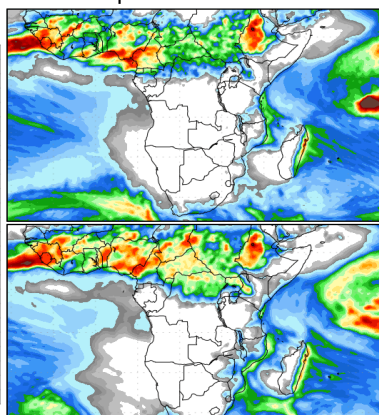


Precipitation Forecasts

Precipitation (mm)
during the period:

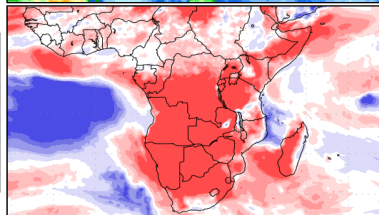
Sun, 03 JUL 2022 at 12Z
-to-
Mon, 11 JUL 2022 at 12Z

Mon, 11 JUL 2022 at 12Z
-to-
Tue, 19 JUL 2022 at 12Z



Precipitation (% of normal)
during the first period:

Sun, 03 JUL 2022 at 12Z
-to-
Mon, 11 JUL 2022 at 12Z



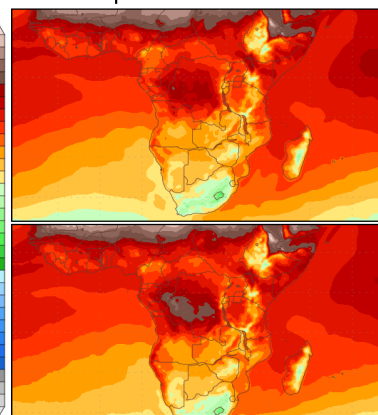
Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMA) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z03JUL2022

GRADS/COLA

Temperature Forecasts

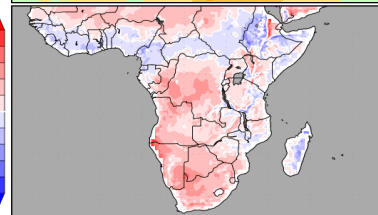
Mean Surface Temperature (°C)
during the period:

Sun, 03 JUL 2022 at 12Z
-to-
Mon, 11 JUL 2022 at 12Z



Temperature Anomaly
during the first period:

Sun, 03 JUL 2022 at 12Z
-to-
Mon, 11 JUL 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: 12Z03JUL2022

GRADS/COLA

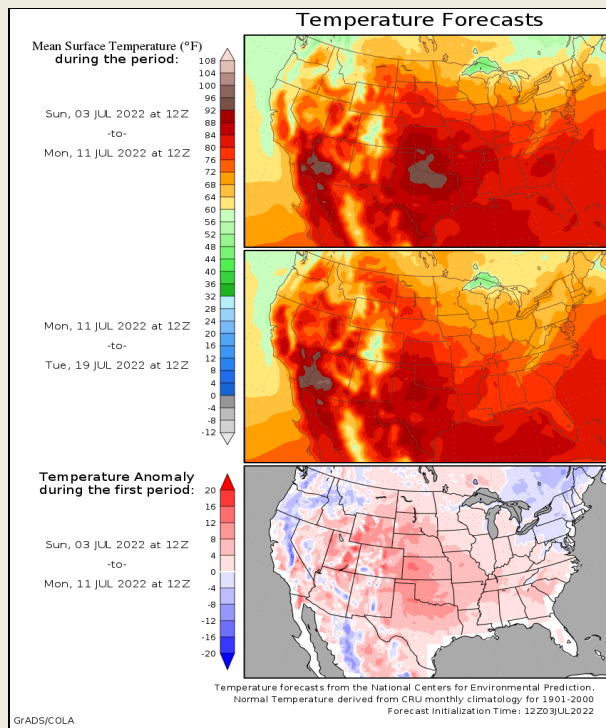
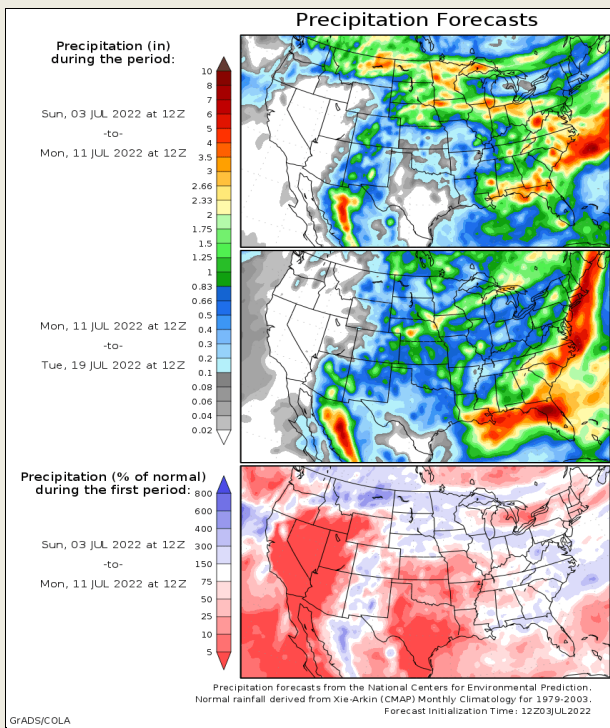
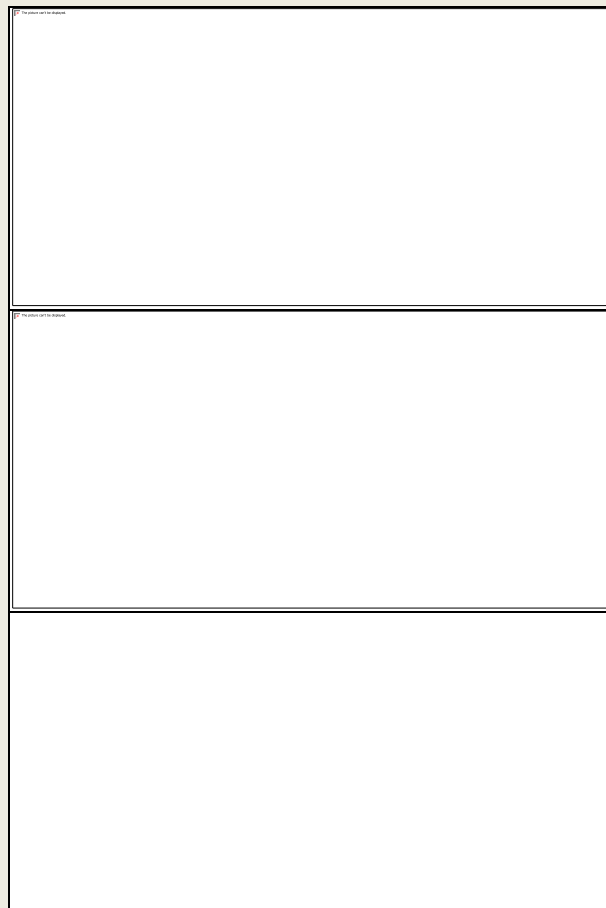
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United States of America - Weather

U.S. MIDWEST: Three rounds of organized rain through Thursday will at least temporarily improve soil moisture and conditions for crops in much of the Midwest.

o Notable improvements in soil moisture should occur in many areas from eastern Nebraska and eastern Kansas to southern Wisconsin, northern Indiana, and southwestern Illinois. Much of the remainder of the Midwest will receive at least some rain with the moisture mostly too light to have a lasting impact on soil or crop conditions although crops will benefit from the moisture. A transition to drier and periods of warmer weather and less favorable crop conditions will begin from the southwestern Corn Belt to southern Illinois Sunday and will occur elsewhere July 11-15.

U.S. DELTA AND SOUTHEAST: The Southeast will see scattered to numerous showers through the next ten days and although rain will be erratically distributed most days, all areas will benefit from multiple rounds of rain that will slow drying rates and will ease stress to crops. The Delta will also see scattered to numerous showers through Sunday before shower activity diminishes next week.



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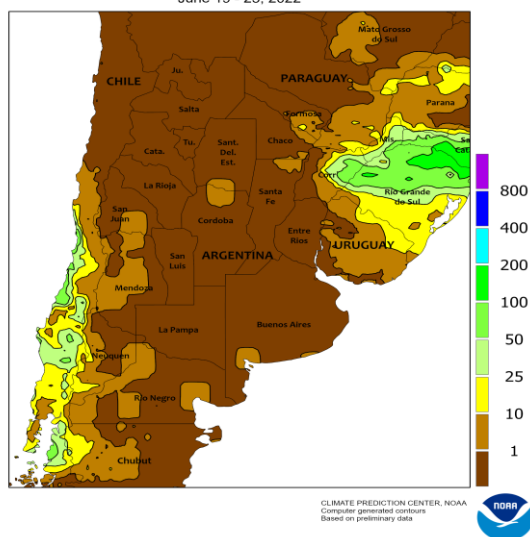
South America - Weather

BRAZIL: Dry weather will be most common through the next two weeks with occasional rounds of showers and thunderstorms in southern Paraguay, southern Brazil, and eastern Bahia with breaks between rounds of rain adequate to allow fieldwork advance while other areas see little to no rain.

ARGENTINA: Dry weather and favorable conditions for fieldwork will occur through much of the next two weeks with a few rounds of mostly light showers on occasion that will favor eastern areas.

o Western Argentina will remain in need of rain to improve conditions for winter wheat.

ARGENTINA
Total Precipitation(mm)
June 19 - 25, 2022



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

-20° -10° 0° 10° 20° 30° 40° (°C)

Precipitation Forecasts

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Forecast Initialization Time: 12Z03JUL2022

GRADS/COLA

Temperature Forecasts

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GRADS/COLA

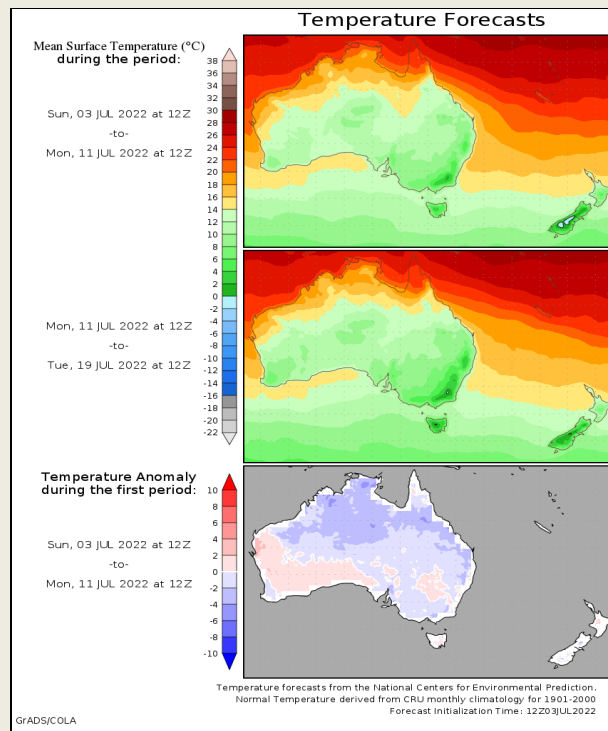
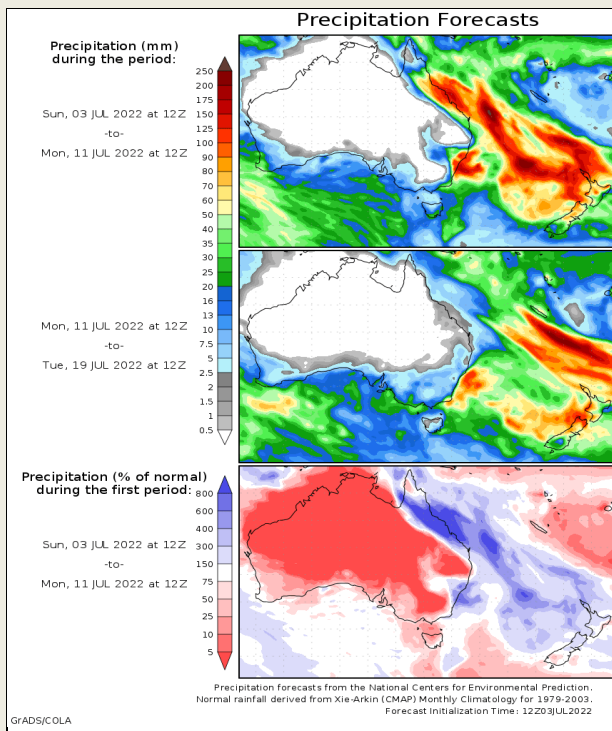
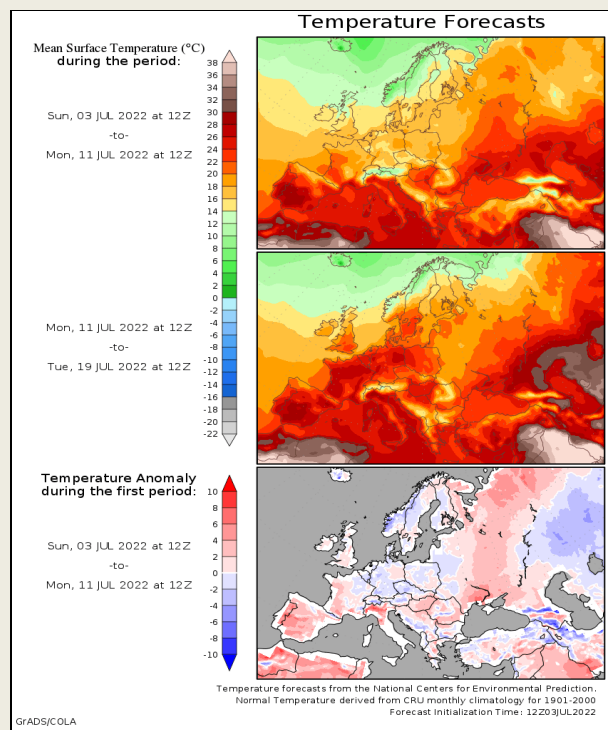
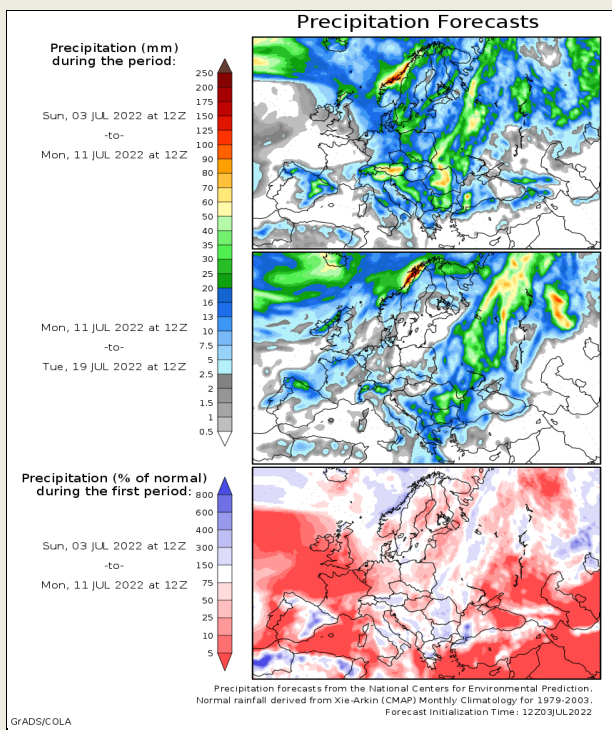
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Europe, New Zealand and Australia - Weather

EUROPE: Conditions in the first week of the outlook will be mixed. Pockets of the region will continue with weather that is too dry leading to more increase in crop stress. There will also be pockets of the region though that do receive meaningful rain. Interior Romania is likely to be one of the areas with heavier rain. Some parts of Poland as well.

Recent drying in eastern Europe has raised the need for significant rain in many areas and the outlook is only going to provide partial relief to many areas. France has benefited from rain recently and should get through much of the coming week of dry weather without much stress, but timely rain will be needed again shortly thereafter.

AUSTRALIA: Significant rain in portions of Queensland and New South Wales today through Monday will still lead to some fieldwork delays. Rain will be most significant in coastal sugarcane areas of northeastern Queensland. Topsoil moisture in Queensland is still short and the rain will be beneficial for improving this; however, southwestern production areas of Queensland are not expected to receive much rain.



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