



Weather Report

23 February 2022

South Africa - Weather

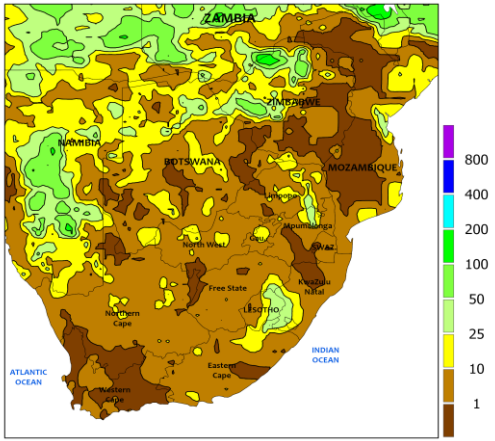
Eastern South Africa will see a mix of erratic rain and sunshine during the coming week. Rainfall will be enough to keep soil moisture near current levels. The environment will remain favorable for aggressive grain, oilseed, and other crop development. Drier weather will otherwise be needed for the crops that are maturing and getting ready for harvest.

The remaining production areas in South Africa will be drier biased during the coming week. Crop development will continue under generally favorable conditions despite the lack of rain. Maturation and early season harvesting will otherwise advance swiftly for the earliest planted crops. Eastern South Africa will see a mix of erratic rain and sunshine during the coming week. Moisture totals by next Tuesday morning will range from 0.75-3.00" and locally greater amounts in Natal, Mpumalanga, and southeastern Limpopo.

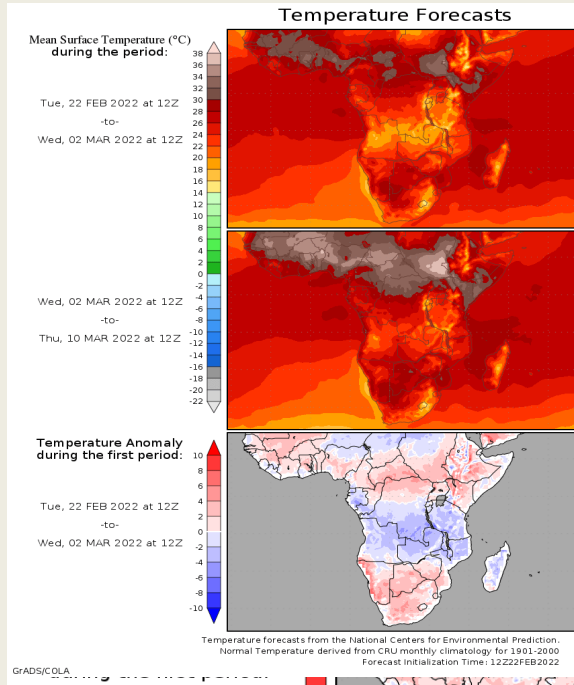
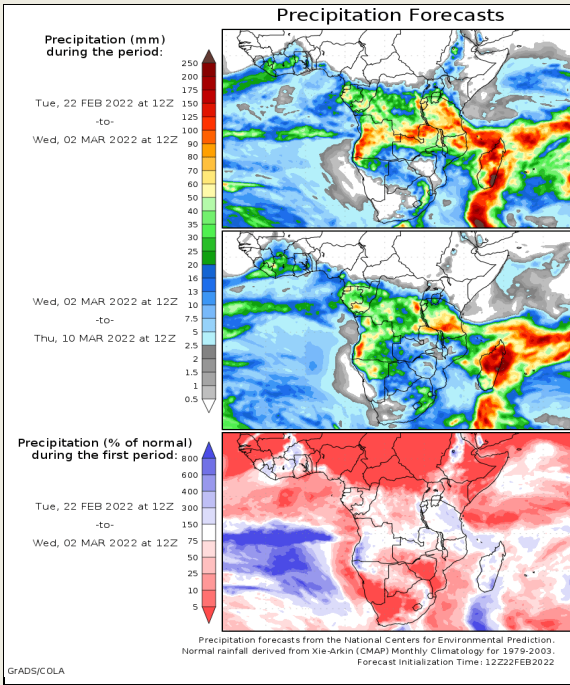
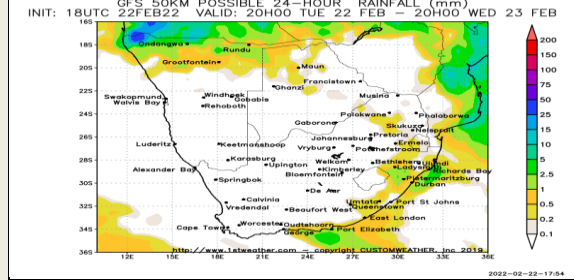
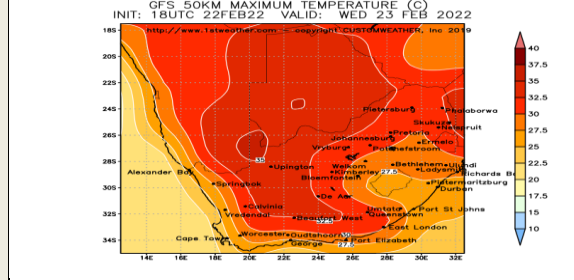
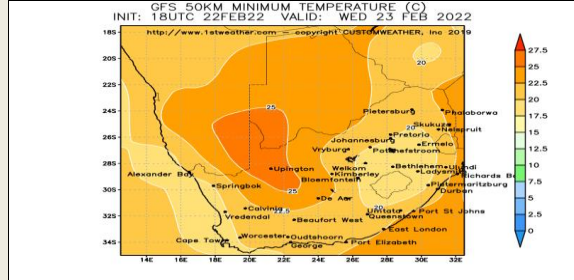
Other areas in Limpopo and eastern fringes of Eastern Cape will receive 0.25-1.50" of rain. Central and western South Africa will be drier biased during the coming week.

Periods of light rain will still occur in North West, eastern Free State, and central and western Eastern Cape. However, resulting rainfall will generally be lost to evaporation.

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



CLIMATE PREDICTION CENTER, NOAA
Consider general outlines
Based on preliminary data



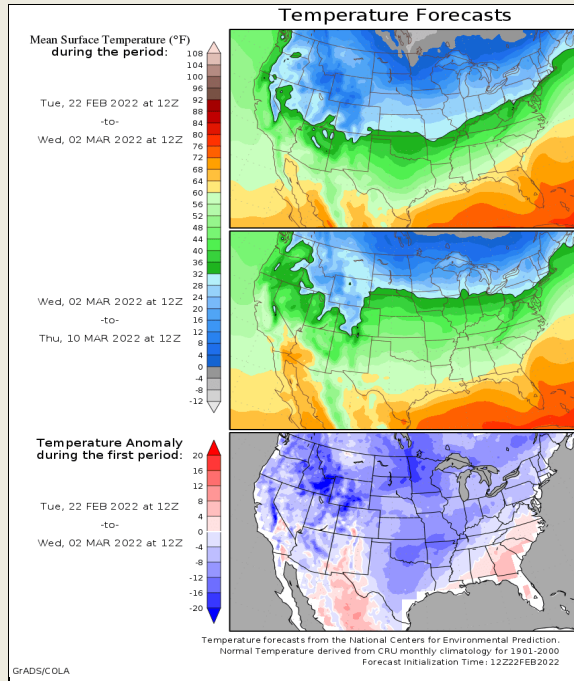
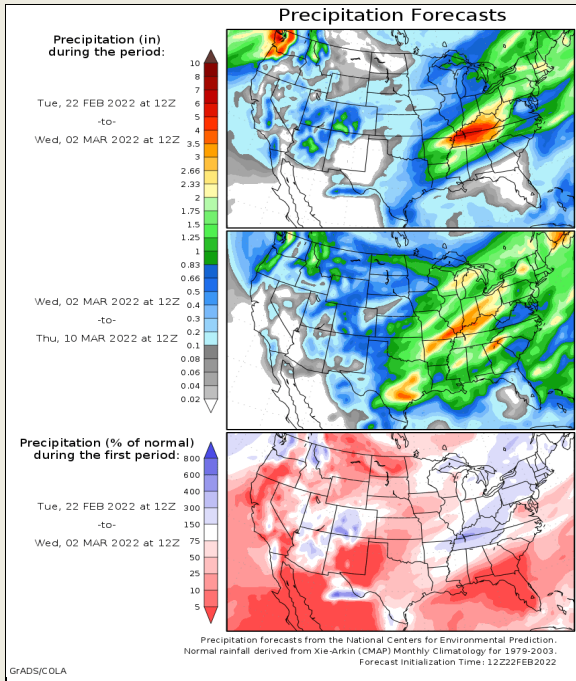
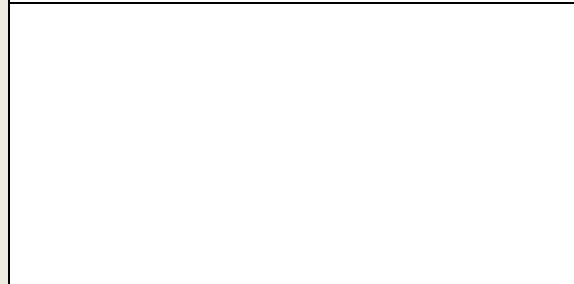
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United States of America - Weather

U.S. MIDWEST: The Midwest will see two storm systems Monday through Thursday before a drier weather pattern resumes Feb. 25-Mar. 4. o Cold temperatures into Saturday will limit snow melt in central and northern parts of the eastern Corn Belt before a warm up Sunday into early next week causes renews the snow melt that may cause some additional flooding. o Both storm systems next week will favor the Ohio River Basin with the greatest precipitation and some flooding may occur.

U.S. DELTA AND SOUTHEAST: The Delta and the Southeast will see frequent precipitation Sunday night through next Friday and much of the region will be left with saturated soils with some flooding likely as well.

- o Drier weather is expected to follow in the last days of February and the first days of March and conditions for fieldwork should improve.
- o The Delta to northern Georgia will be wettest and will see the greatest flooding.
- o Precipitation will be lightest from southern Georgia and nearby Florida to eastern South Carolina where early-season fieldwork should advance well overall through the next two weeks.



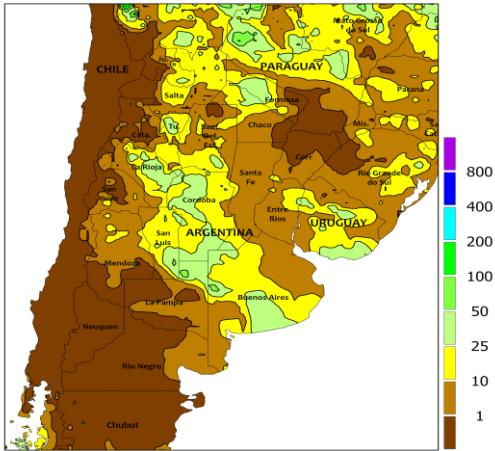
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South America - Weather

BRAZIL: Overall improvements in crop conditions are expected during the next two weeks in the driest areas from Paraguay and Mato Grosso do Sul to southern Brazil where showers will return Sunday and will occur regularly through Mar. 4. Warm to hot temperatures will continue through the next week and moisture from the rain will be evaporated fast enough that significant increases in soil moisture may not occur. Most of the remainder of Brazil will receive enough rain during the next two weeks to support crop development while slowing fieldwork. Mato Grosso to Minas Gerais will see an important drying trend Feb. 27-Mar. 4 that will allow fieldwork to accelerate so that the second season corn crop is not planted excessively late.

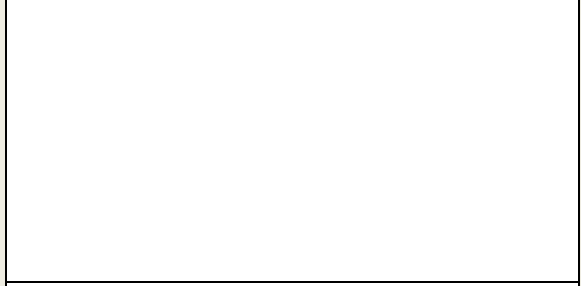
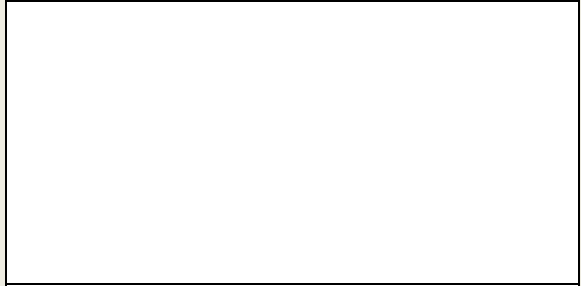
ARGENTINA: The drier areas in Argentina are still expected to see relief from dryness starting tonight and continuing through Feb. 27 while the rain will help to perpetuate favorable conditions for crops in key crop areas from southern Cordoba to central and northern Buenos Aires. Dry weather will continue in much of the country through Monday causing further increases in crop stress and declines in yield potentials in the drier areas.

ARGENTINA
Total Precipitation(mm)
February 6 - 12, 2022



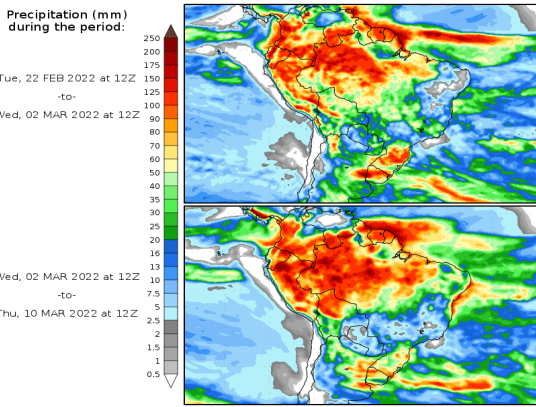
CLIMATE PREDICTION CENTER, NOAA
Computer generated contours
Based on preliminary data

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



-20° -10° 0° 10° 20° 30° 40° (°C)

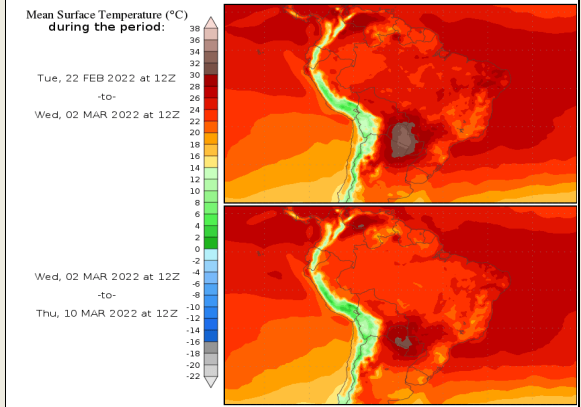
Precipitation Forecasts



Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z22FEB2022

GRADS/COLA

Temperature Forecasts



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 12Z22FEB2022

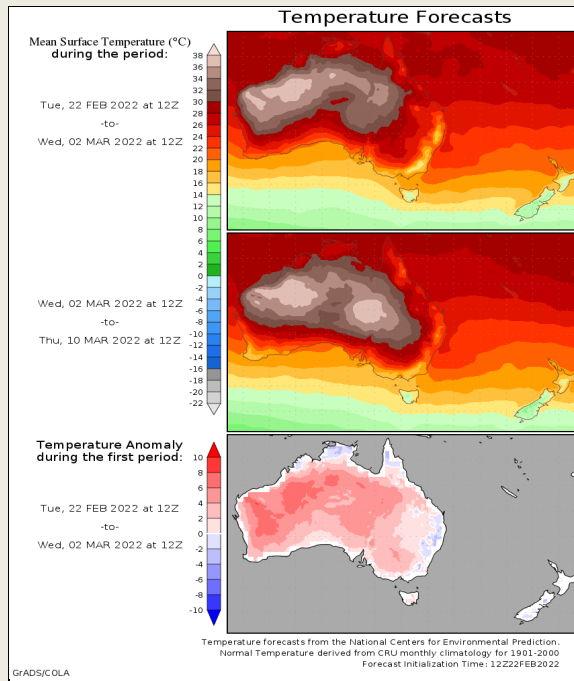
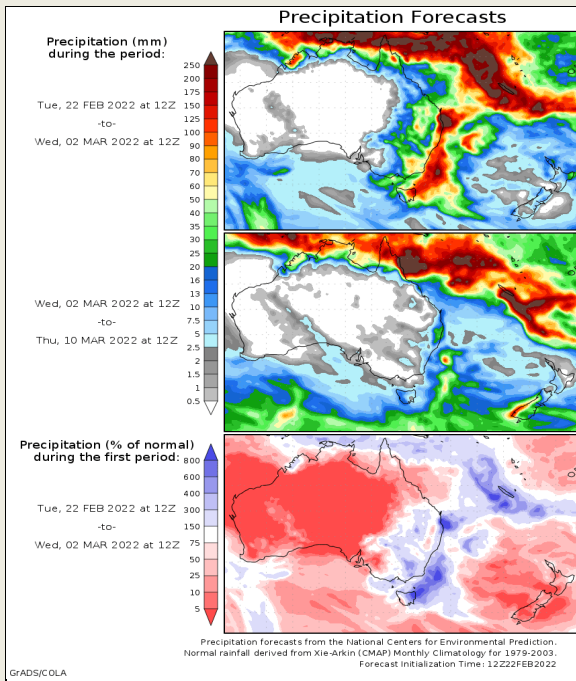
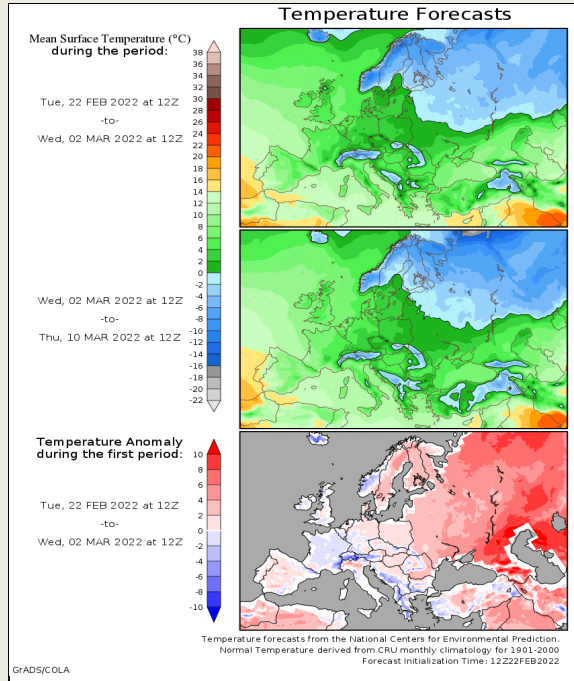
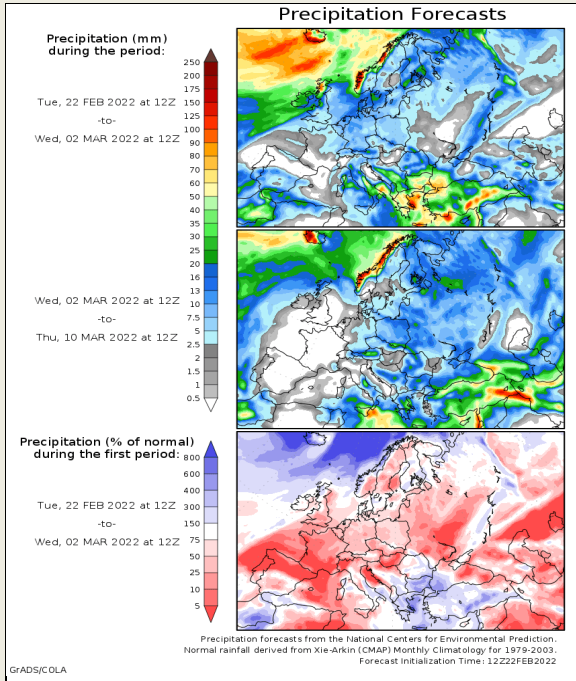
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Europe, New Zealand and Australia - Weather

EUROPE: A restricted precipitation pattern will prevail over Europe most of this week. With that said, a mix of rain and snow showers will occur over portions of eastern Europe. Very little moisture will occur through Friday. Although moisture will increase over Poland and Slovakia late Thursday into early Friday and moisture totals will vary from 0.10 to 0.60 inch and locally more. Precipitation will increase over southern Sweden and the Baltic Sea Region through Poland, Slovakia, western Ukraine and Belarus Friday night into early Sunday. Widespread moisture totals will vary from 0.30 to 0.80 inch and local totals in excess of 1.00 inch over Poland and Slovakia into the Baltic States and Belarus.

AUSTRALIA: Welcome rain will increase over eastern Australia next workweek into the first days of March decreasing crop stress levels and improvements in summer crop development and soil moisture are expected in many areas of New South Wales and southeastern Queensland. Scattered and light showers will increase over eastern New South Wales and southeastern Queensland this weekend. Daily moisture totals will vary from a trace up to 0.60 inch most often and local totals in excess of 1.00 inch.



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