



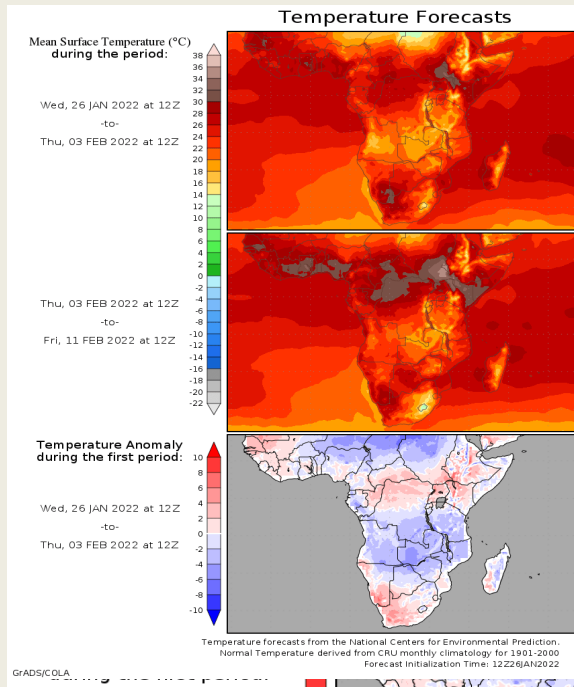
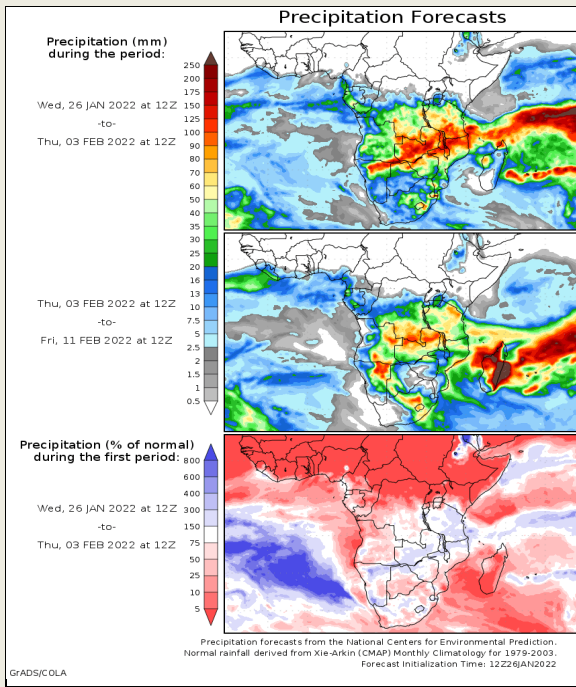
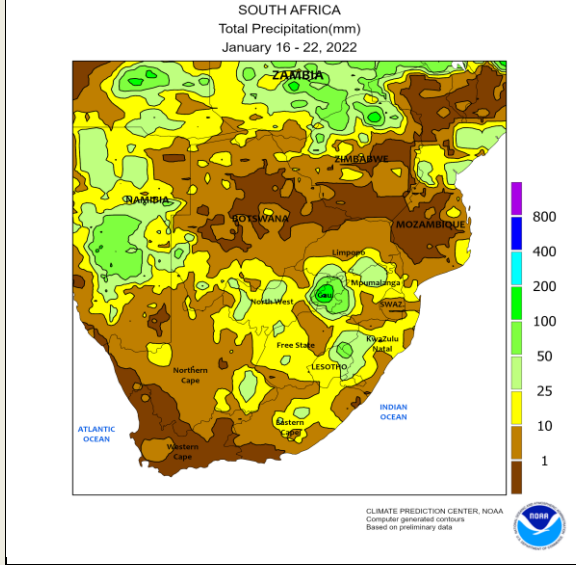
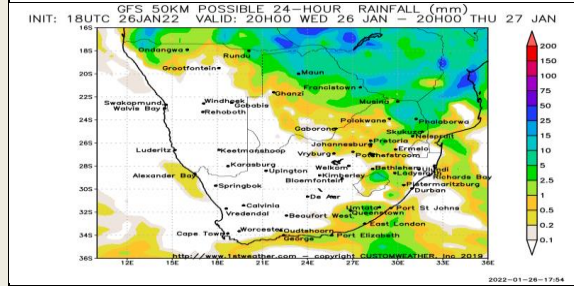
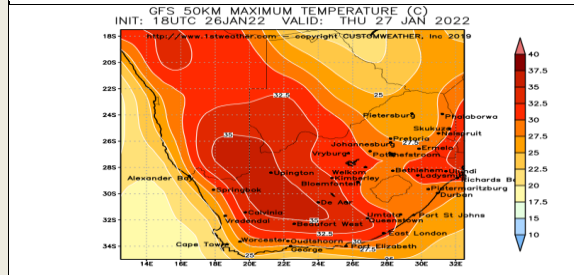
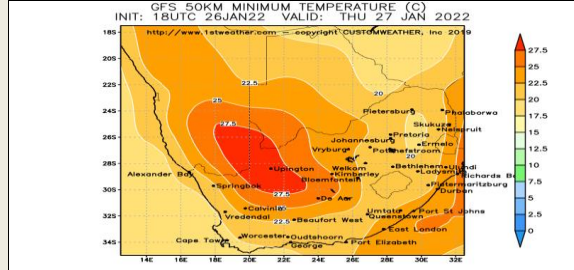
Weather Report

27 January 2022

South Africa - Weather

South Africa's production areas will see a mix of erratic rain and sunshine during the coming week. Precipitation will be too light and spread out to generate more flooding. Many areas will also see net drying despite periods of light rain. The environment will either improve or remain generally favorable for crop development conditions. However, production is still expected to be a little lower than previous estimates due to flooding earlier in the growing season. • South Africa will see a mix of rain and sunshine through the middle of next week

- o Light rain will initially evolve in portions of eastern South Africa today before most production areas see a mix of rain and sunshine for the remainder of the coming week
- o Moisture totals by next Wednesday morning will range from 0.75-3.00" and locally greater amounts for much of Natal, Mpumalanga, Free State, and southern North West
- o Other areas will receive 0.10-1.00" of rain and locally greater amounts
- Eastern and central South Africa will have opportunities for rain February 3 – 9
- o Western South Africa will also receive little to no rain



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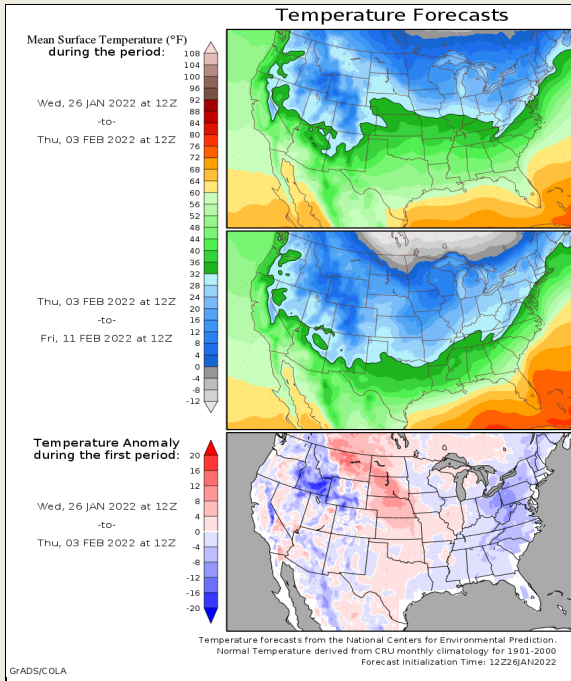
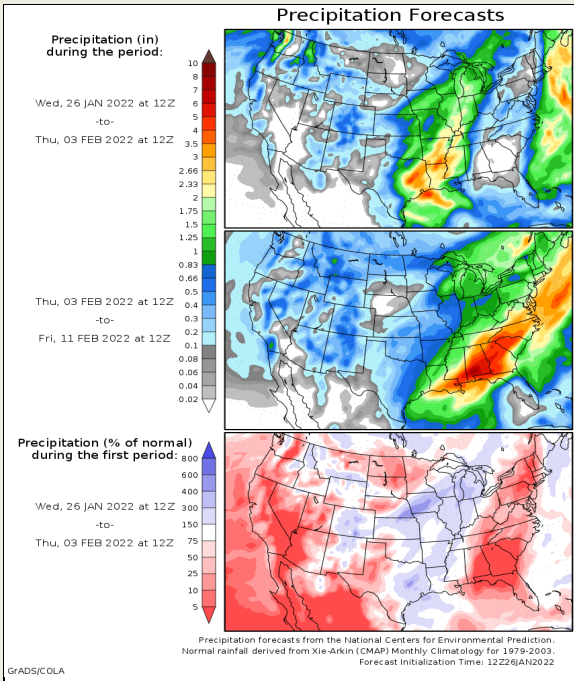
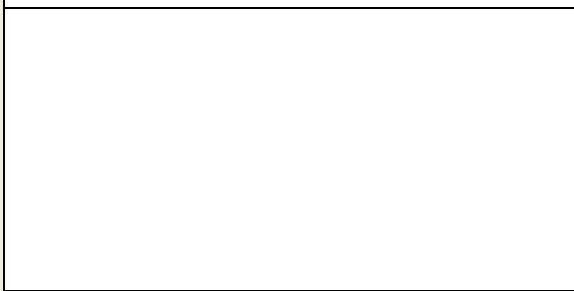
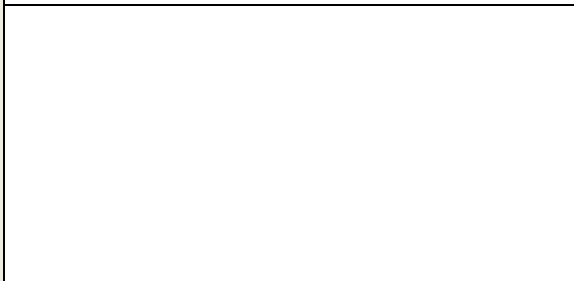
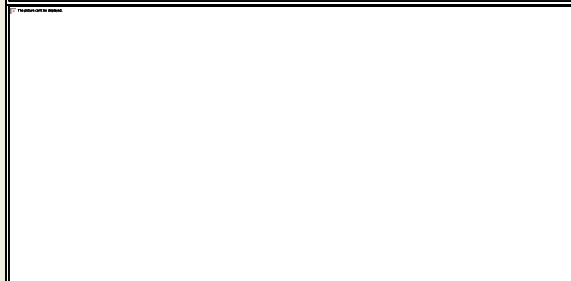
United States of America - Weather

U.S. MIDWEST: The Midwest will see a quiet weather pattern through most of the next two weeks with a significant storm system possibly impacting the region Feb. 1-3.

- o Snow that will be mostly light will fall on most of the central and eastern Midwest Thursday into Friday.
- o A close watch will be made on the Feb. 1-3 storm system as there is some potential for a band of heavy snow that early indications suggest would favor the west-central Midwest to the Great Lakes region.

U.S. DELTA AND SOUTHEAST: The Delta and the Southeast will see a mostly tranquil weather pattern through the next two weeks with light rain in some southern areas today and a well-organized precipitation event Feb. 1-3.

- o Early-season fieldwork should advance well overall.



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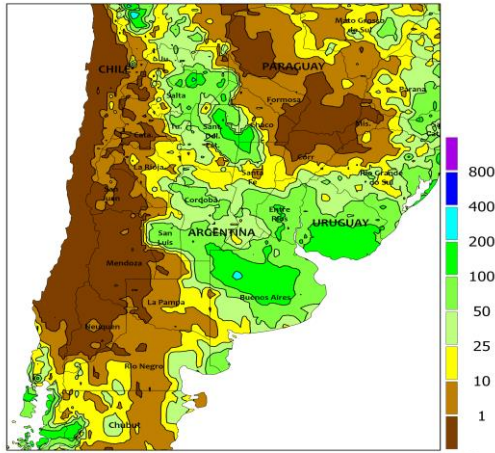
South America - Weather

BRAZIL: Paraguay and far southern Brazil will receive some needed rain and relief from dryness today through Friday with additional opportunities for rain through the first week of February. Crops that have not been too badly harmed by hot and dry weather should see some improvement, but yield improvements will only come slowly after eleven days of brutal conditions and a previous ten days of the same in late December

ARGENTINA: large part of central and northern Argentina will receive additional rain today inducing further improvements in crop and soil conditions, but rain in Chaco and especially Corrientes may not be heavy enough to induce significant improvements in crop or soil conditions.

- o Late corn and soybean planting should increase as a result of the rain and some replanting may occur where newly planted withered and died.
- o More sunshine than rain will occur Friday through Feb. 9 and fieldwork should increase with many areas likely needing rain near the middle of the month to prevent dryness from returning.

ARGENTINA
Total Precipitation(mm)
January 16 - 22, 2022



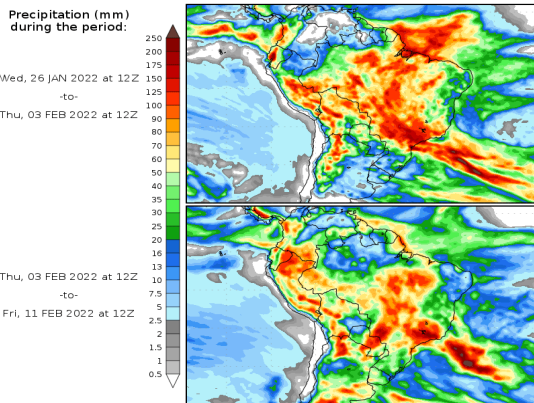
CLIMATE PREDICTION CENTER, NOAA
Computer generated contours
Based on preliminary data



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

-20° -10° 0° 10° 20° 30° 40° (°C)

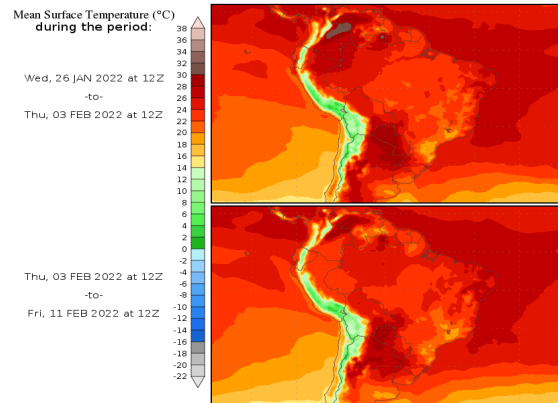
Precipitation Forecasts



Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z26JAN2022

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: 12Z26JAN2022

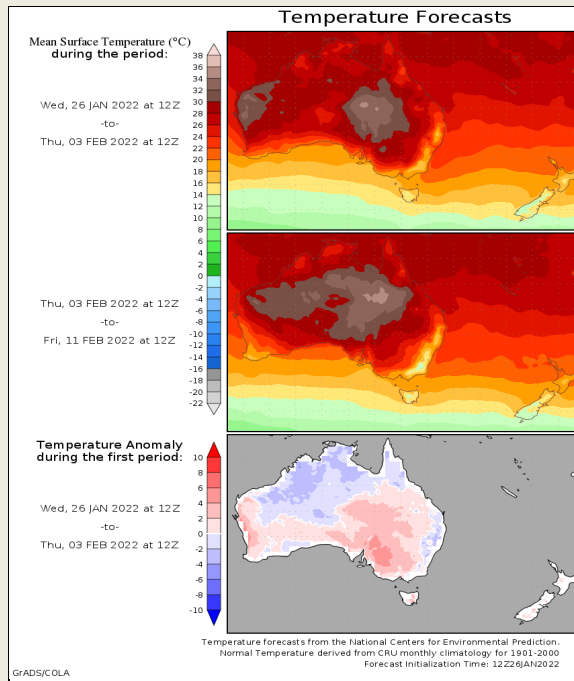
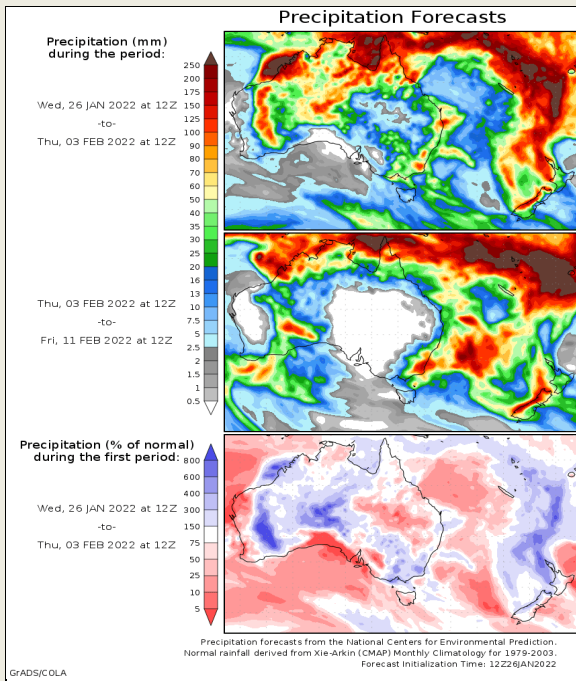
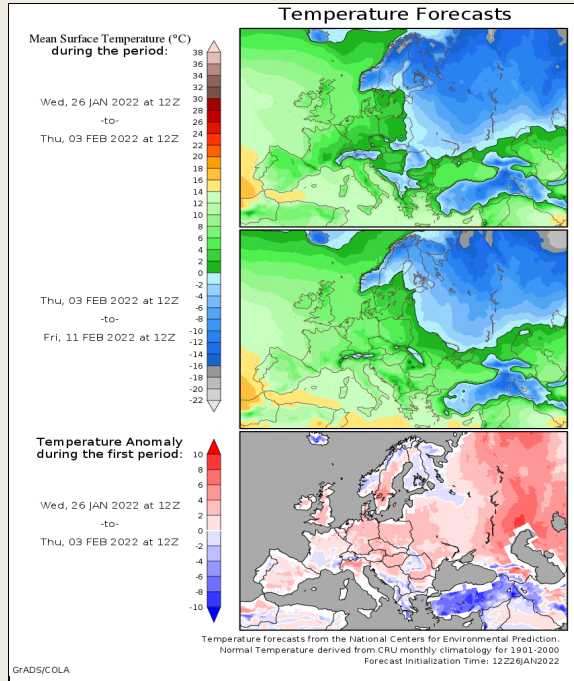
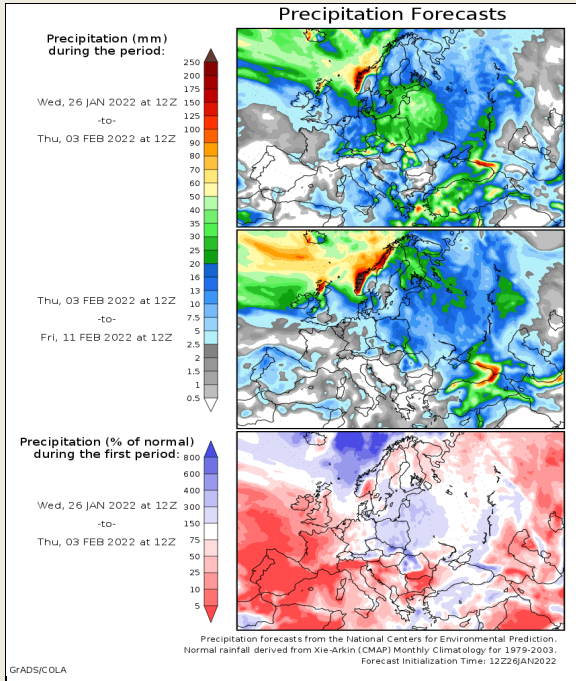
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Europe, New Zealand and Australia - Weather

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: Regular rounds of scattered showers and thunderstorms will increase over southeastern South Australia, Victoria, New South Wales and southeastern Queensland this week providing welcome moisture after recent dry conditions. The moisture will help ease crop stress from recent hot and dry conditions for summer crops, although some greater rain would still be welcome in southeastern Queensland as well as southeastern South Australia, western Victoria and western New South Wales to restore long term dryness.



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