

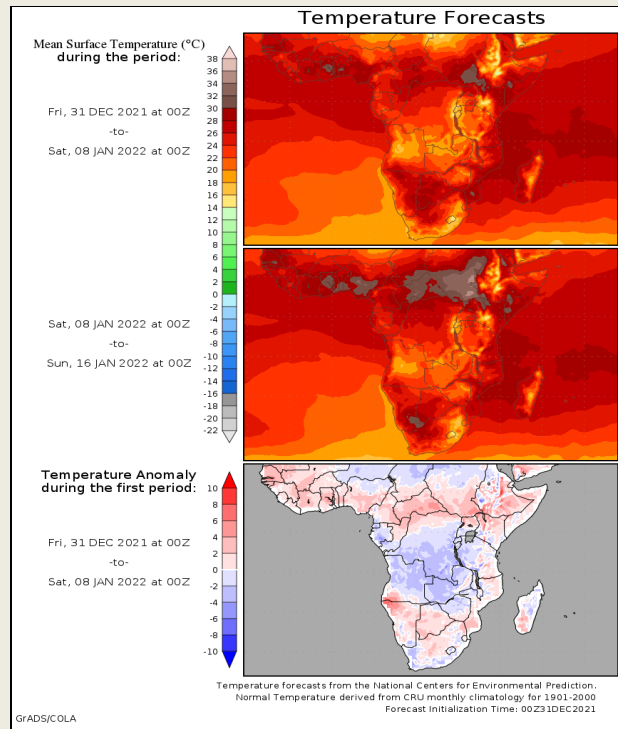
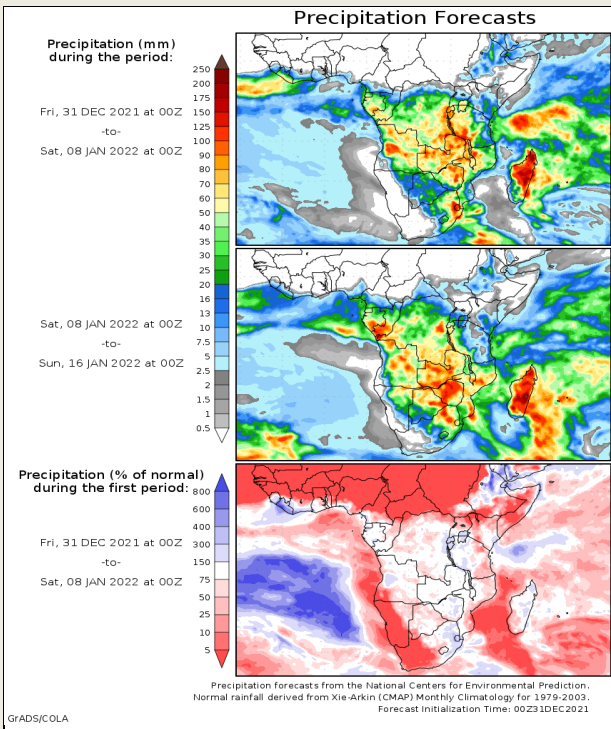
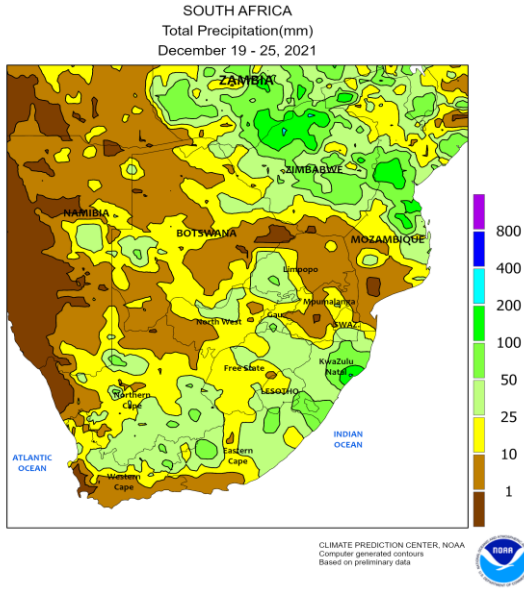
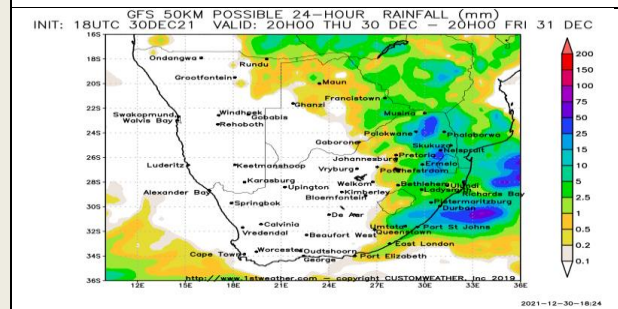
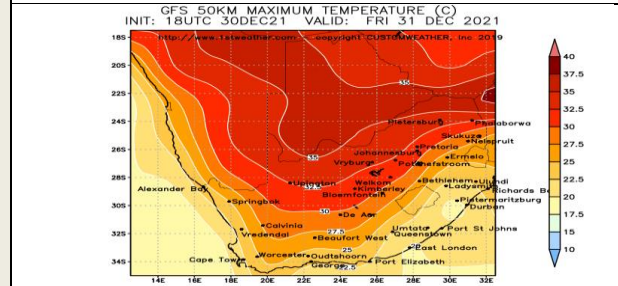
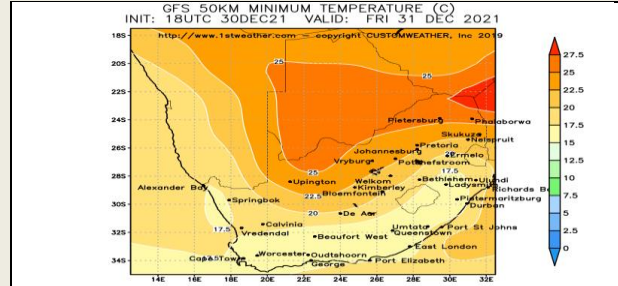


Weather Report

31 December 2021

South Africa - Weather

Eastern South Africa will remain in a wet weather bias during the coming week. Rainfall will be enough to keep soil moisture at adequate to excessive levels. Flash flooding will be a concern in the wettest locations, though no severe crop damage is expected. The environment will remain generally favorable for the coarse grains, oilseeds, sugarcane, and other crops produced this time of year. However, the wettest fields would benefit from a period of drier weather later in January. The remaining production areas in South Africa will be drier biased during the coming week. Periods of light and erratic rain will still occur, though net drying is slated for most locations. There will still be plenty of moisture to maintain aggressive crop development in most locations.

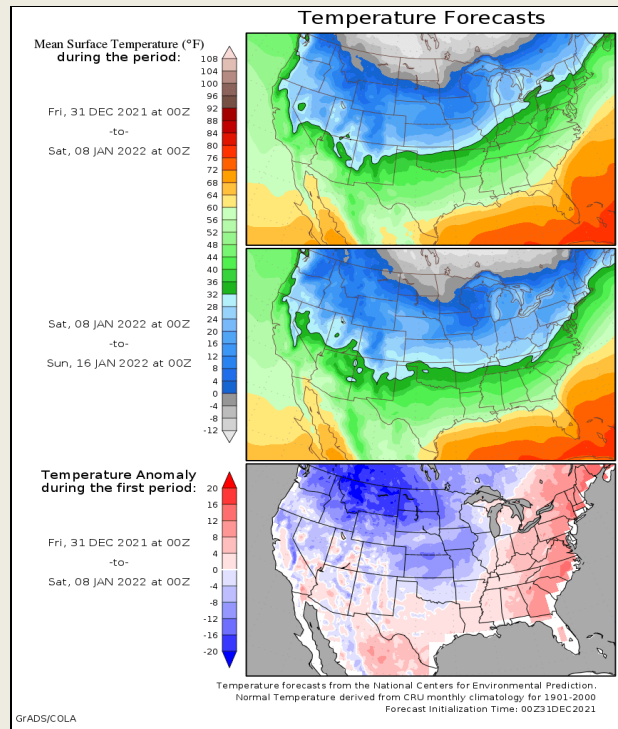
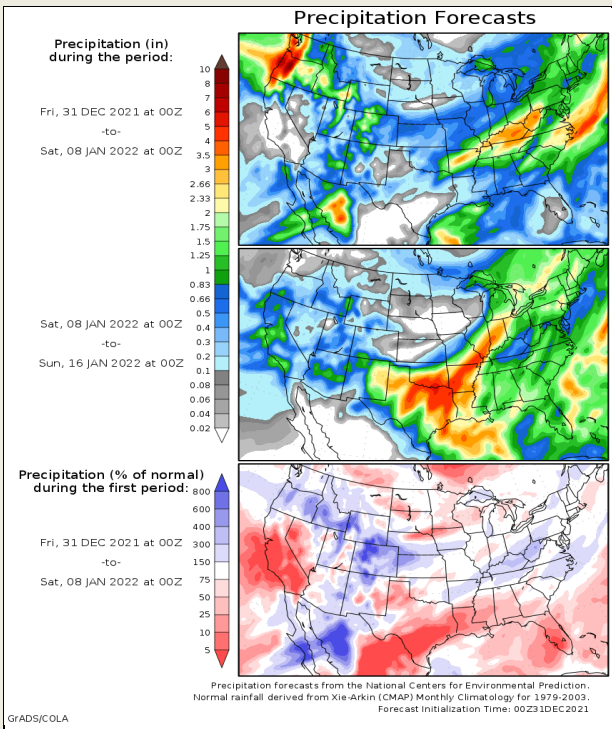
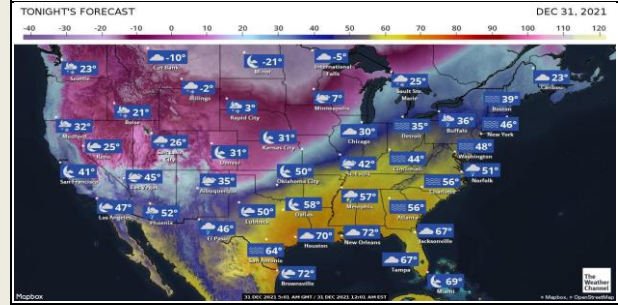
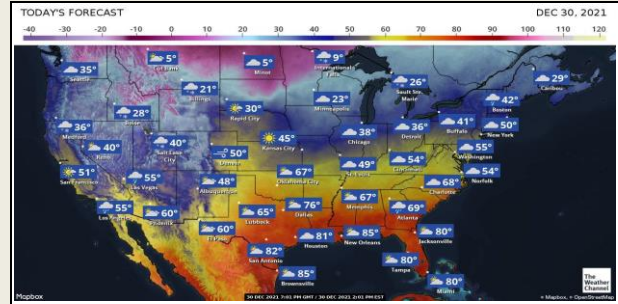


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United States of America - Weather

U.S. MIDWEST: Wednesday was cooler and dry in most areas with light rain in a few southern locations while light snow fell from southeastern Nebraska to central and northern Illinois and parts of Michigan. The Midwest will see a quiet weather pattern through most of the next two weeks with two rounds of organized precipitation expected.

U.S. DELTA AND SOUTHEAST: Rain increased Wednesday and fell on most areas from the central and northern Delta to western into northern Georgia to southern Virginia. The Delta and the Southeast will see frequent rain and interruptions to fieldwork through Sunday before a more tranquil weather pattern occurs Monday through Jan. 13.



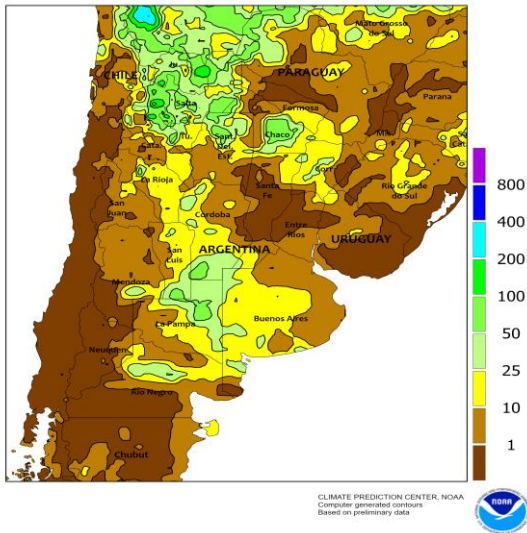
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South America - Weather

BRAZIL: Significant and beneficial rain fell on some of the driest areas in central Mato Grosso do Sul and northern Parana Wednesday while most areas to the south were warm to hot and dry and saw rising levels of crop stress with rain in a large part of northern Brazil as well. Better-organized rain is expected Sunday into next week in Paraguay and southern Brazil and most areas will receive enough rain to temporarily improve conditions for crops, but if rain does not return soon stress to crops should quickly increase again.

ARGENTINA: Another day of hot and dry weather occurred in much of Argentina Wednesday and stress to crops increased and expanded in central and northern areas while parts of southern Argentina received light rain. Warm to hot temperatures during the next week will negate much of the benefit from rain Sunday into Tuesday and stress to crops should rise and expand in central and northern areas while soil moisture in key crop areas in the south should be high enough to support crops for a while longer.

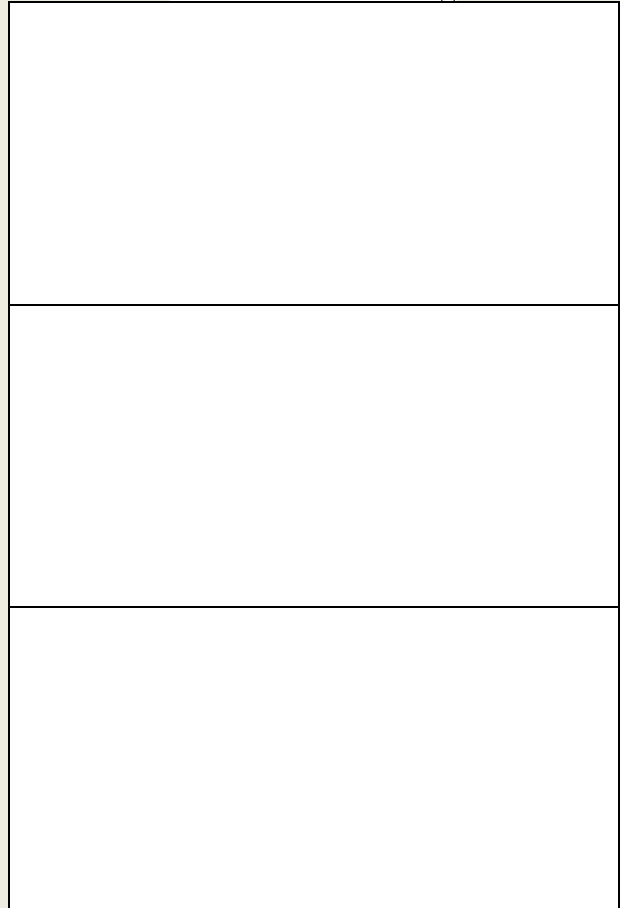
ARGENTINA
Total Precipitation(mm)
December 19 - 25, 2021



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



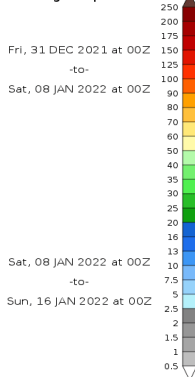
10 20 30 40 50 60 70 80 90 (%)



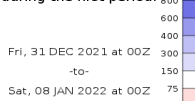
-20° -10° 0° 10° 20° 30° 40° (C)

Precipitation Forecasts

Precipitation (mm) during the period:



Precipitation (% of normal) during the first period:

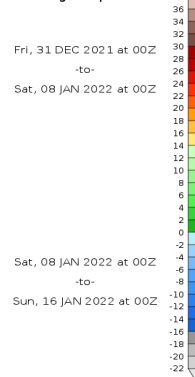


Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 00Z31DEC2021

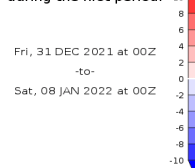
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Temperature Forecasts

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: 00Z31DEC2021

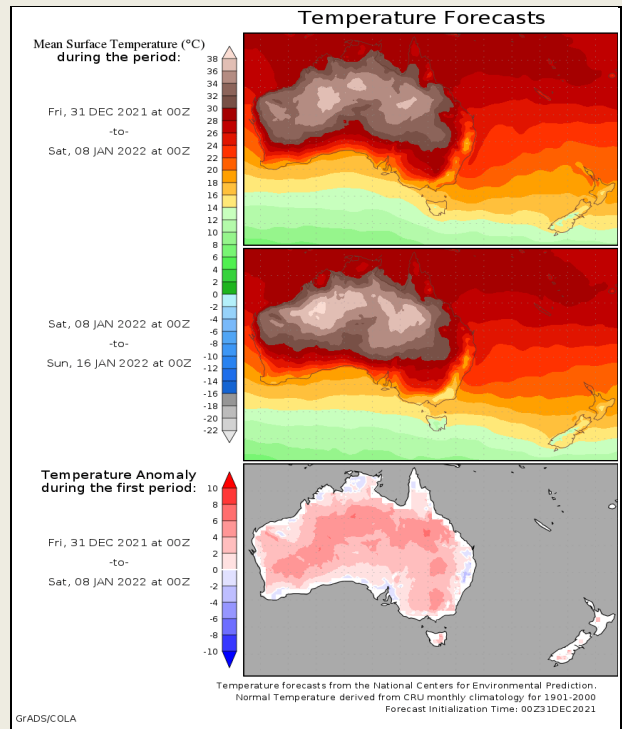
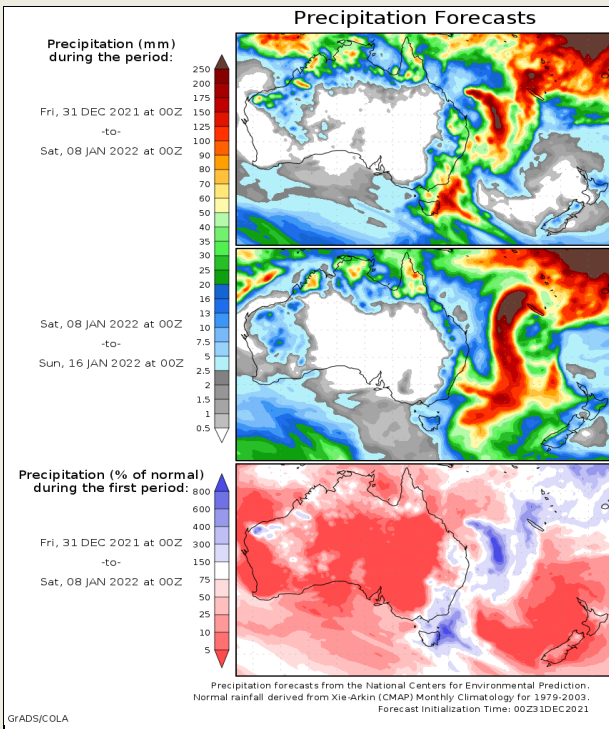
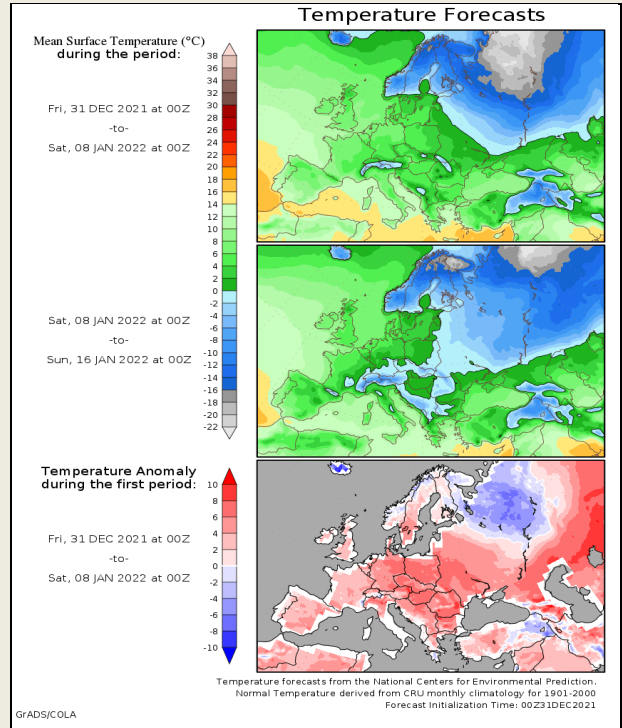
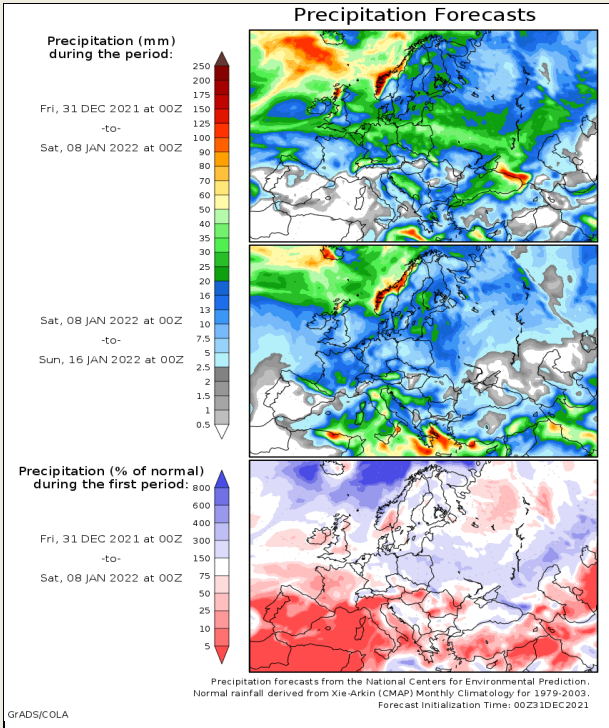
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Europe, New Zealand and Australia - Weather

EUROPE: Weather over the next couple of weeks will be mostly good for the continent. Most all crop areas will get precipitation at one time or another, maintaining abundant soil moisture for use in the spring. There is still some need for greater precipitation in parts of the Iberian Peninsula and some is expected over the forecast period. A few areas in Romania and neighboring areas would also benefit from precipitation. No part of Europe is too dry and snow cover in the northeast will protect winter crops against any harsh weather that evolves. However, no weather extremes are predicted during the next two weeks.

AUSTRALIA: Not much rain fell Wednesday except in the Cape York Peninsula and areas southward toward Mackay where heavy rain occurred in association with a tropical low pressure system. Rainfall varied from 2.00 more than 4.00 inches throughout the region. The only other rainfall was limited to the upper coast of New South Wales where rainfall varied up to 0.72 inch. Temperatures were seasonable except in the far west and north parts of Western Australia where readings reached into the upper 90s to 108 degrees Fahrenheit.



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