



Weather Report

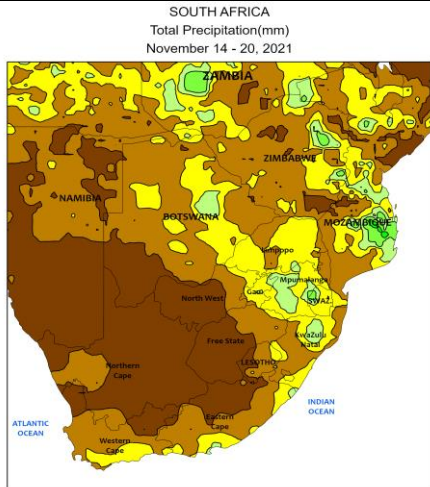
01 December 2021

South Africa - Weather

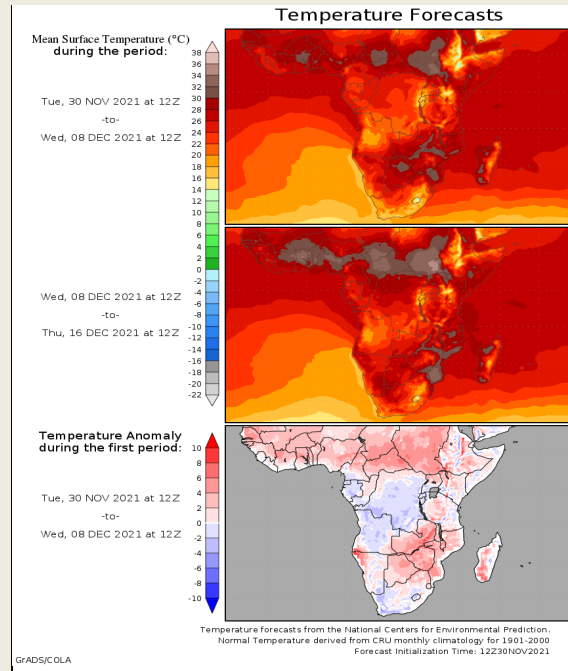
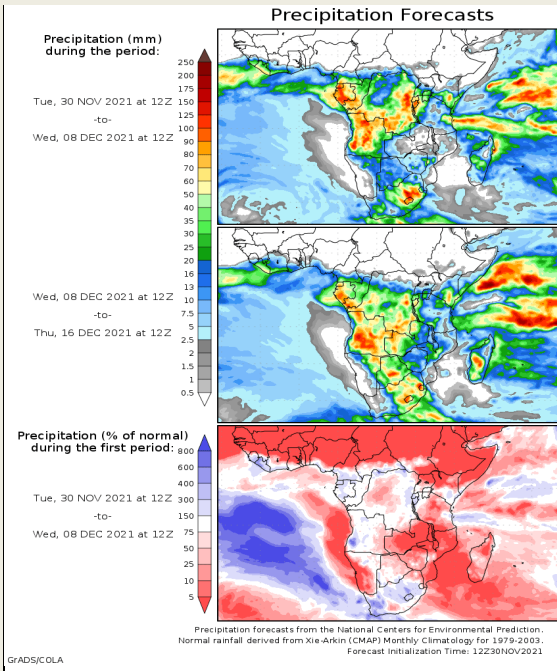
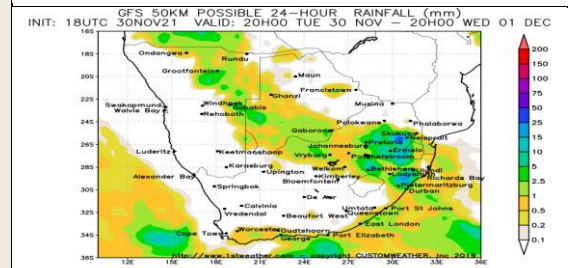
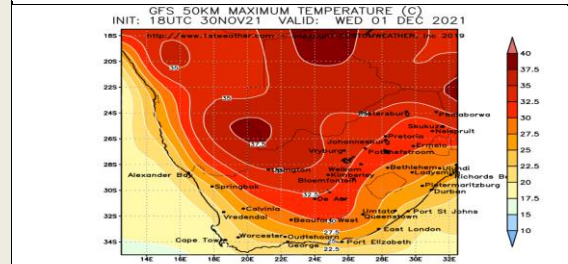
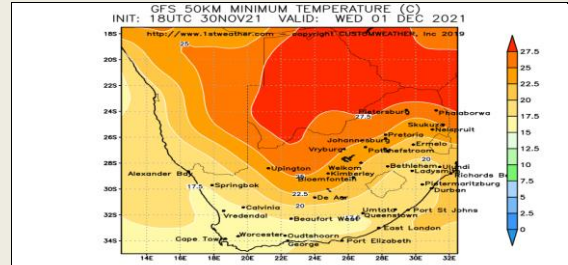
Eastern and central South Africa will see several waves of erratic rain during the coming week. Rainfall will be enough to gradually bolster soil moisture in most locations. Planting of summer grains, oilseeds, and cotton may be sluggish at times, though producers will have opportunities to get into the fields between rain events. Establishment and growth conditions will either improve or remain favorable. Any winter wheat harvesting that is not yet complete in Free State maybe slowed during the wetter periods as well.

Western Cape and Northern Cape will also see periods of rain during the coming week. Late-season winter wheat harvesting may be sluggish during the periods of rain. Cotton planting and establishment conditions will otherwise be mostly good in Northern Cape. Eastern and central South Africa will see a mix of erratic rain and sunshine during the coming week o Light rain will initially be scattered across a few locations today

o Two disturbances will generate more widespread rain Wednesday into this weekend with a few light showers expected early next week o Moisture totals by next Tuesday morning will range from 0.75-4.00" and locally greater amounts in Free State and Mpumalanga • Portions of Limpopo will also only receive 0.25-0.75" of rain



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

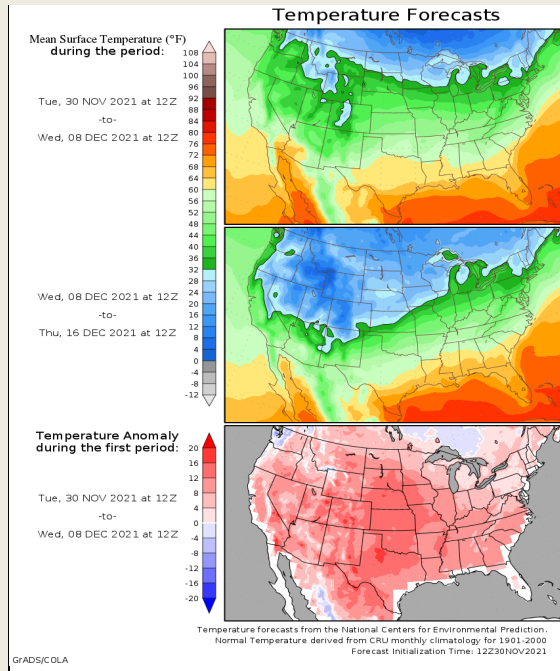
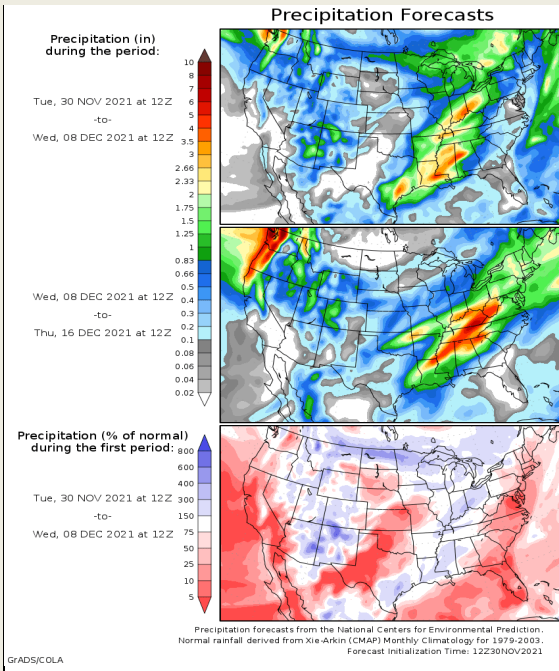
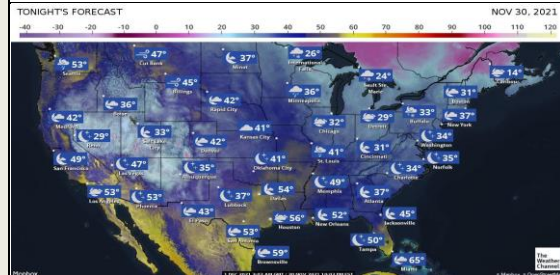
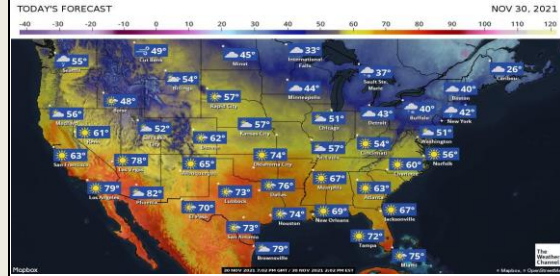


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United States of America - Weather

U.S. MIDWEST: Fieldwork will advance well overall during the next two weeks as dry weather will be most common, but showers will occur often enough in some eastern areas that late soybean harvesting will be slowed at times.
 o Most of the precipitation will be light and most fieldwork should quickly resume after the precipitation ends, but the few remaining unharvested soybeans may not dry out fast enough to be harvesting to occur for extended periods.

U.S. DELTA AND SOUTHEAST: The Delta and the Southeast will have good opportunities for harvesting during the next two weeks although occasional rounds of precipitation are expected with most of the precipitation light enough that fieldwork can advance around the precipitation.
 o Outside of rain this weekend from the Delta to central and northern Alabama, mostly dry weather will occur through Monday.



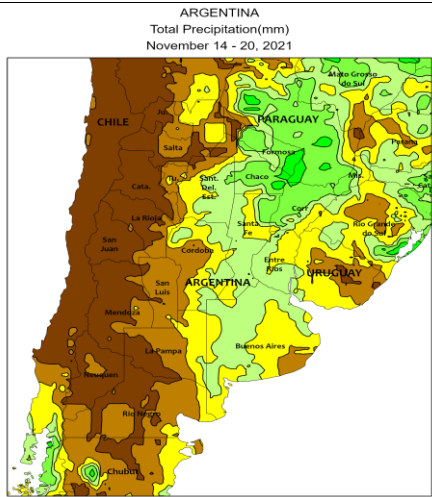
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South America - Weather

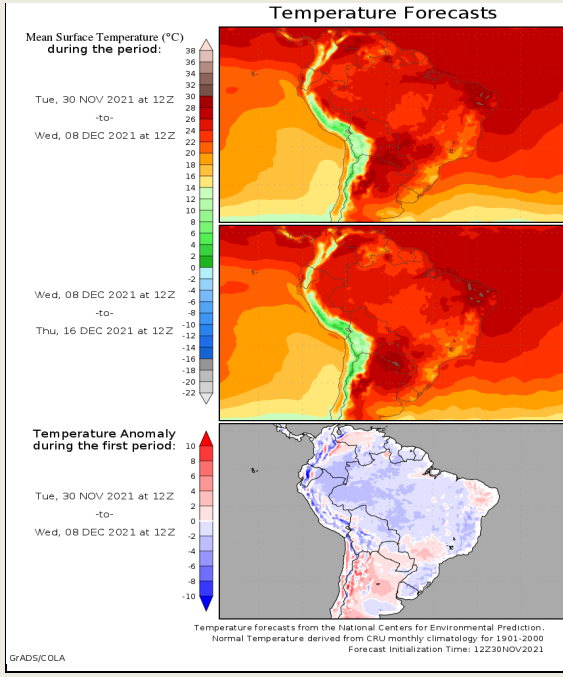
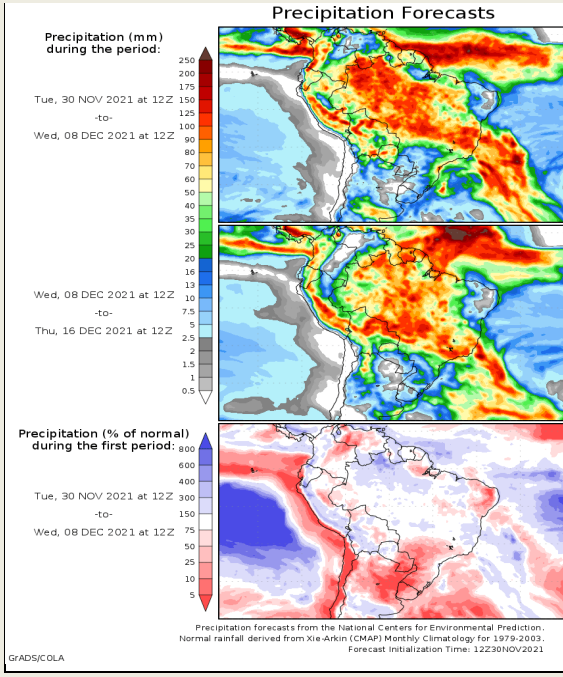
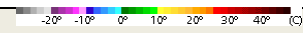
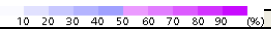
BRAZIL: Southern Brazil and southern Paraguay will see a drier weather pattern through the next two weeks, but a couple rounds of timely, but mostly light, rain are expected and these rain events will be important in preventing the soil from becoming excessively dry. Northern Brazil will see frequent rain and favorable conditions for crop development through the next two weeks while rain in central Brazil and the remainder Paraguay see a good mix of rain and sunshine that will also be favorable for most crops.

ARGENTINA: Another round of rain today into Sunday will leave nearly all of the country with favorable soil moisture for planting and development of crops with additional rain in western and southern areas next week before drier weather occurs Dec. 5 -10.

- o Most of the rain should not be heavy enough to cause lasting delays to fieldwork.
- o Portions of central and northeastern Argentina will be driest overall during the next two weeks, but the region should have enough soil moisture to support the needs of crops through the period.
- o Many areas will need rain again near the middle of December.



ARGENTINA
Total Precipitation(mm)
November 14 - 20, 2021
CLIMATE PREDICTION CENTER, NOAA
Computer generated contours
Based on preliminary data

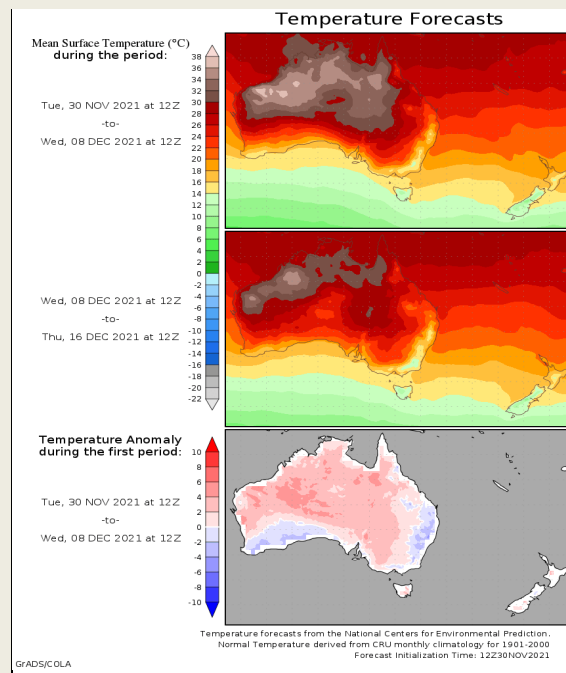
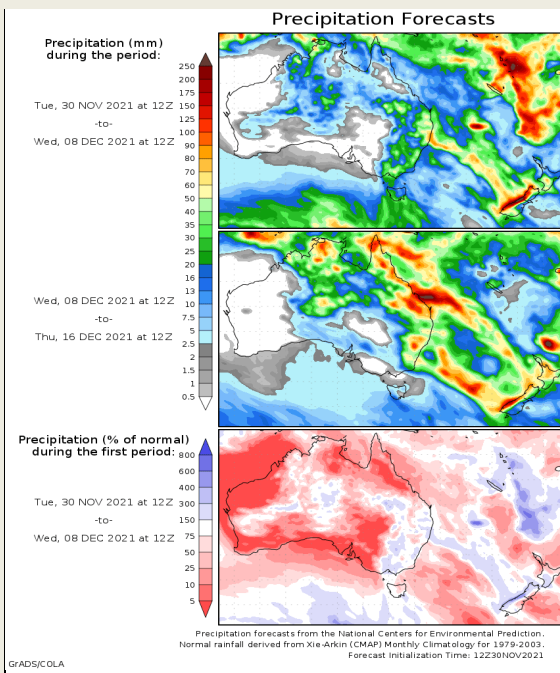
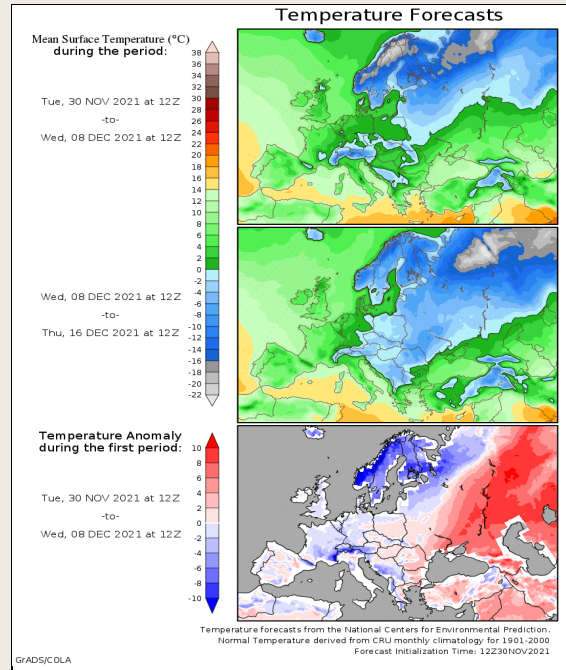
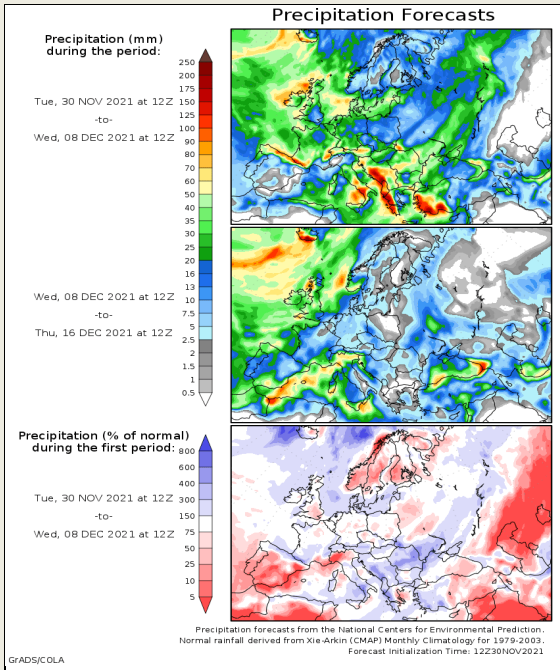


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Europe, New Zealand and Australia - Weather

EUROPE: A low-pressure system will develop over the Mediterranean Sea this weekend and the storm system will become stronger early next week and heavy rain will develop over southern Italy and is expected to eventually meander over Greece late next week. Flash flooding will occur with the torrential rainfall.

AUSTRALIA: Additional rain will fall over southeastern Queensland into northeastern New South Wales today. Additional moisture totals will vary from 0.05 to 0.60 inch and local totals varying up to 1.50 inches inland. Meanwhile areas near the southeastern coast of Queensland and northeastern New South Wales will range from 0.50 to 2.00 inches. Otherwise, a restricted precipitation pattern will occur the remainder of the workweek. Summer crop production potentials will remain good after recent rainfall, but the break in moisture will be welcome for unharvested winter crops.



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