

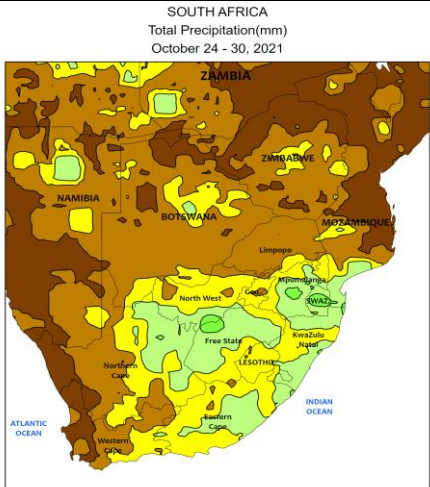


Weather Report

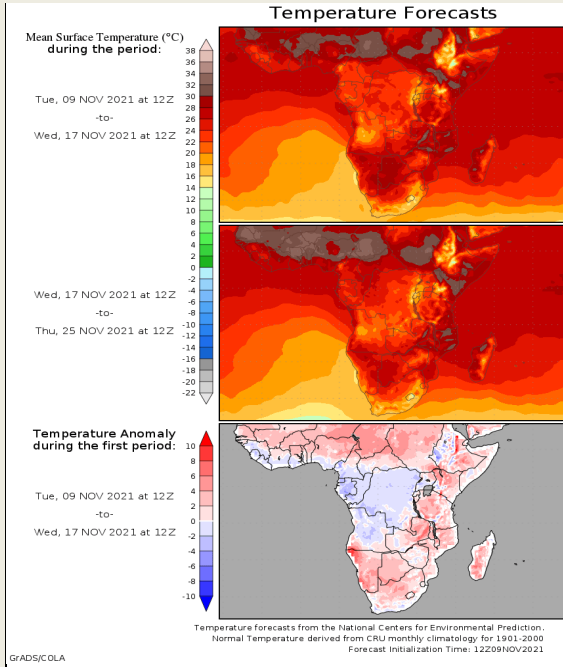
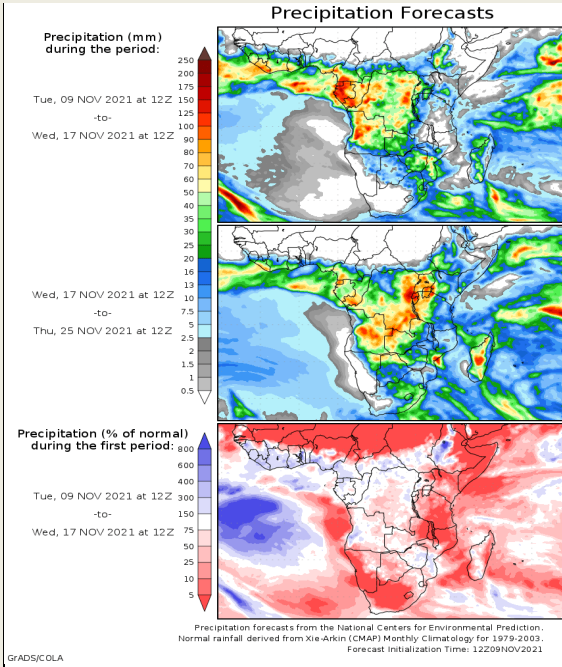
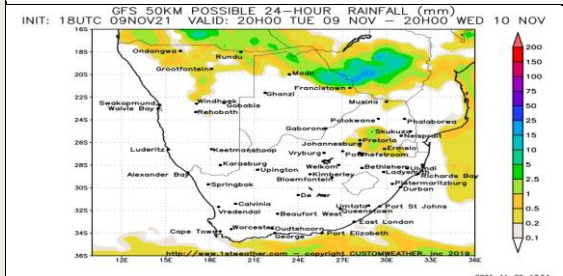
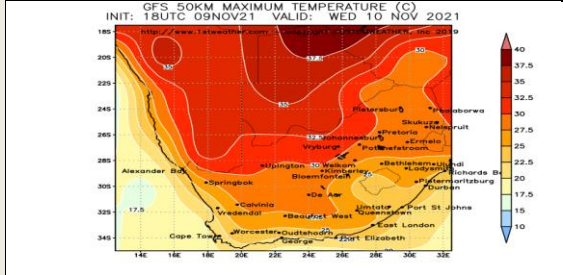
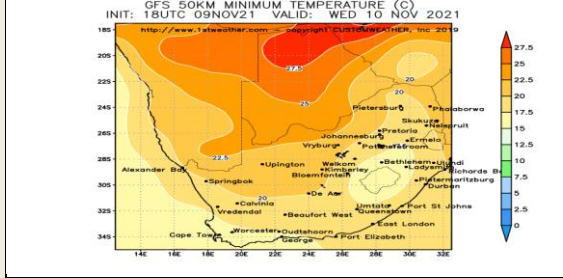
10 November 2021

South Africa - Weather

Eastern sections of South Africa will see a mix of erratic rain and sunshine this week. Soil moisture will slowly increase for portions of Natal, Mpumalanga, and Limpopo, though resulting rainfall will be too light to completely fix the moisture deficits in the driest locations. Summer grain, oilseed, and cotton planting will still advance swiftly around the rain. There will be enough moisture to support good short-term establishment and growth as well. Mostly dry weather is slated for the remaining portions of South Africa during the coming week. The lack of rain will support aggressive winter wheat harvesting. Planting of the summer crops will also advance with few disruptions. However, the ground will be too dry to support ideal establishment and growth. • Eastern South Africa will see a mix of erratic rain and sunshine during the coming week • Some of the most widespread rain will occur Thursday into this weekend • Light shower activity will occur on a frequent basis today and Wednesday as well • Moisture totals by next Tuesday morning will range from 0.50-3.00" and locally greater amounts • The remaining portions of South Africa will be mostly dry this week • Any rain that does occur will generally be lost to evaporation or too light to impact long-term soil conditions • Eastern and central South Africa will see several waves of rain November 17 – 23



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

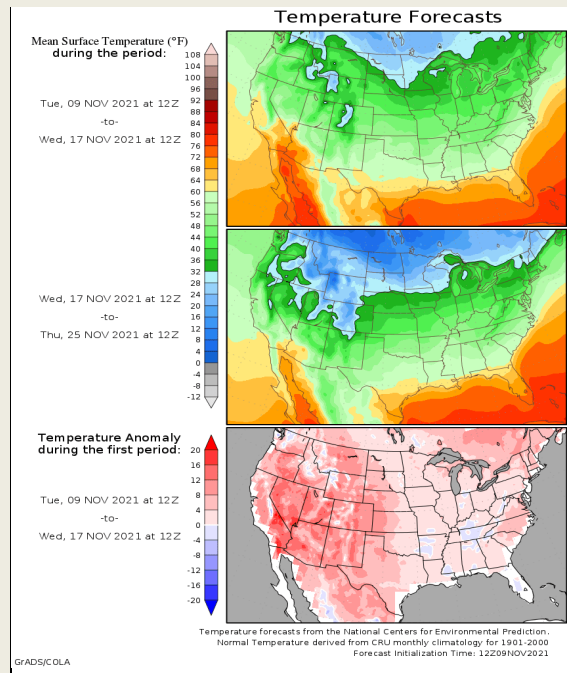
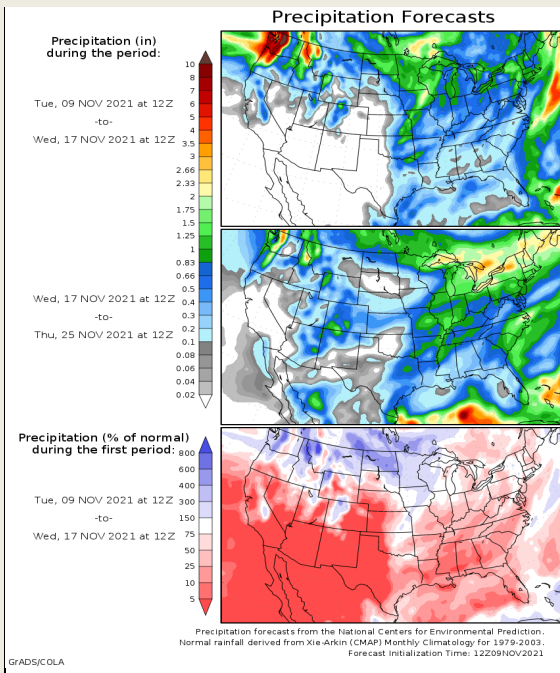
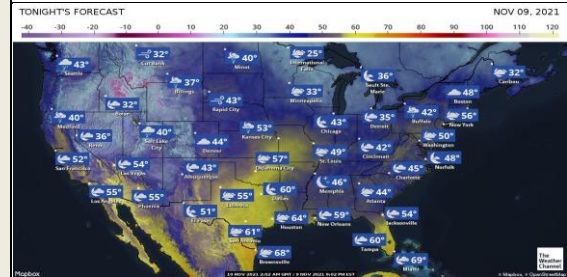
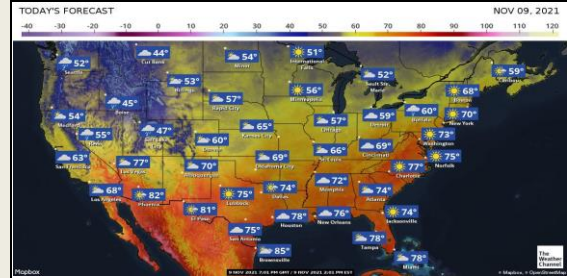


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United States of America - Weather

U.S. MIDWEST: Much of the Midwest will see two to three more days of dry weather and good harvest progress before a cooler and wetter weather pattern Wednesday into this weekend slows fieldwork in the few remaining unharvested areas. A drier weather pattern will resume Nov. 15-22, but one more round of precipitation expected Nov. 17-18 will slow fieldwork. Today will be much warmer than normal and highs will be in the 50s and 60s most often before cooling occurs and by Saturday highs in the upper 30s to the middle 40s will be most common. Sunday and next Monday will be warmer and by Tuesday of next week the Midwest will be warmer than normal before another round of cooling occurs during the middle to late part of next week.

U.S. DELTA AND SOUTHEAST: The Delta and the Southeast will see two more weeks of mostly favorable harvest weather as only two rounds of precipitation are expected with minor interruptions to fieldwork likely to result while the moisture will be good for winter crops.

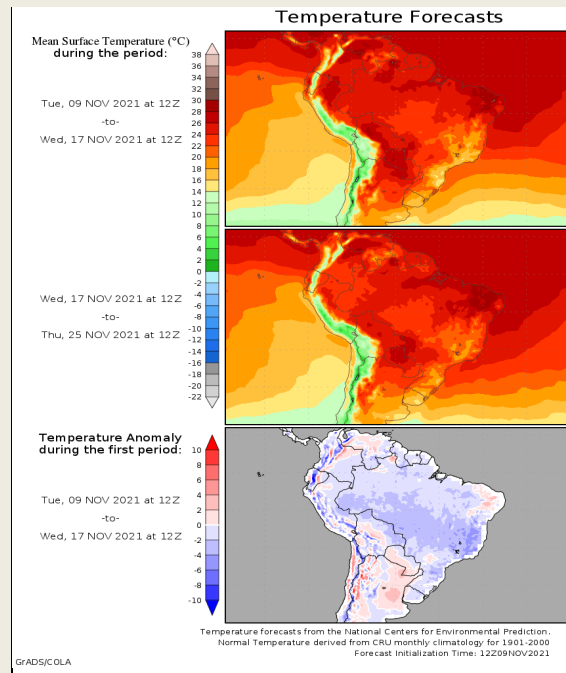
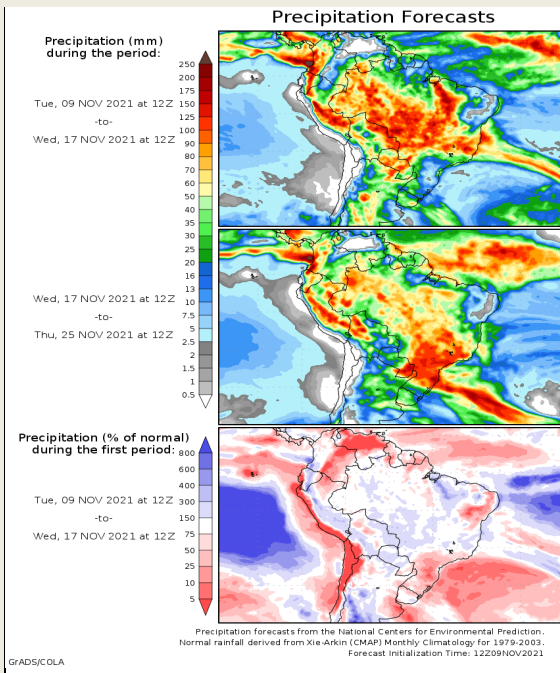
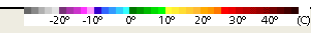
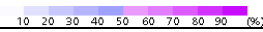
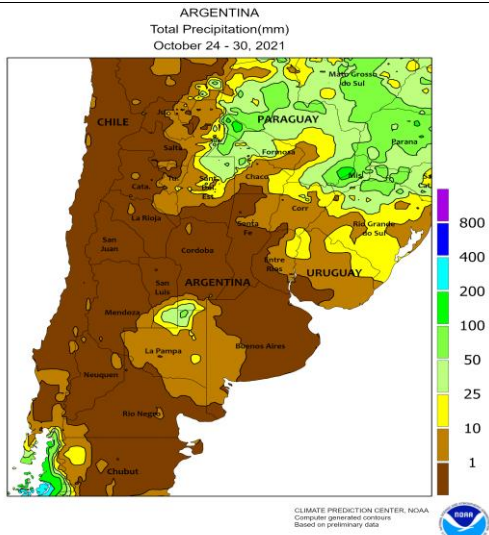


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South America - Weather

BRAZIL: Several more days of little to no rain of significance will occur from southern Paraguay and Rio Grande do Sul through Sao Paulo before a timely increase in rain begins Sunday with rain expected to fall periodically through Nov. 22. The region still has adequate soil moisture and the drying expected through Saturday should allow for aggressive planting. As long as rain falls as advertised Sunday through Nov. 22 the region will be left with favorable soil moisture into late this month. Most of the remainder of Brazil and Paraguay will see regular rounds of rain through the next two weeks with increases in soil moisture likely in many areas.

ARGENTINA: Much of Argentina will see good planting progress through the next two weeks, although regular rounds of showers in some western areas through Sunday will slow fieldwork. One round of widespread rain is expected and that event, occurring this weekend, will be important in maintaining favorable soil conditions in central and eastern areas. A lack of heat through at least the next week will help to prevent rapid drying.

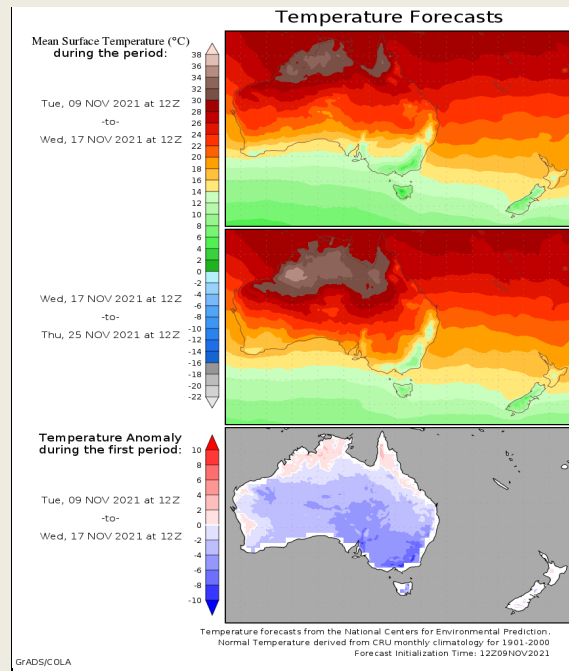
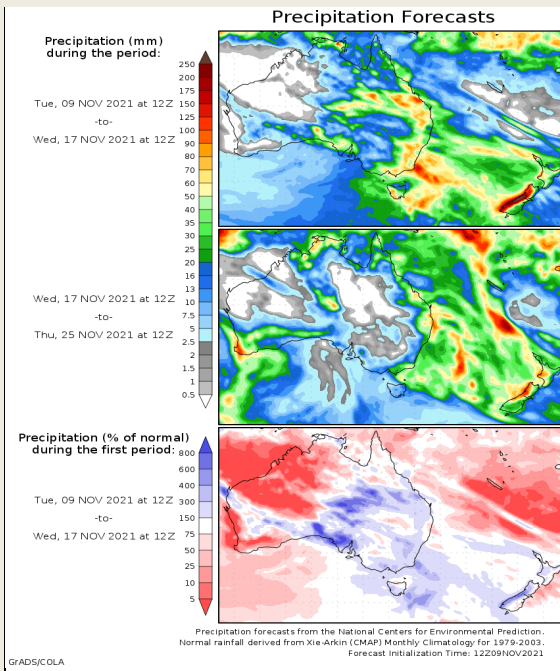
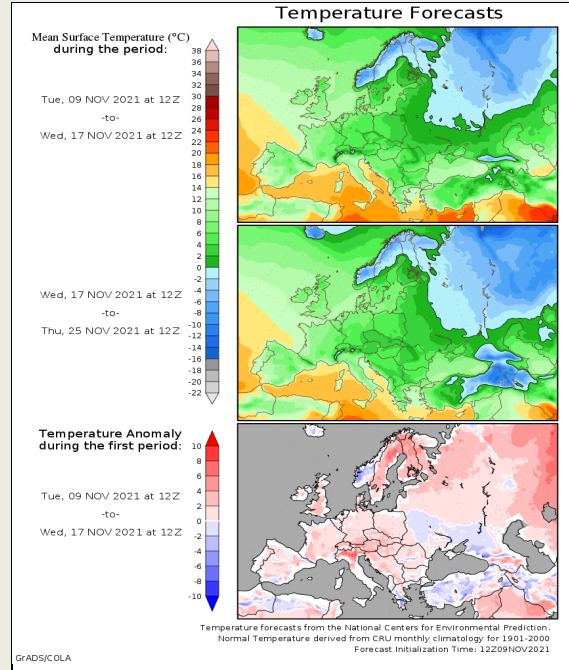
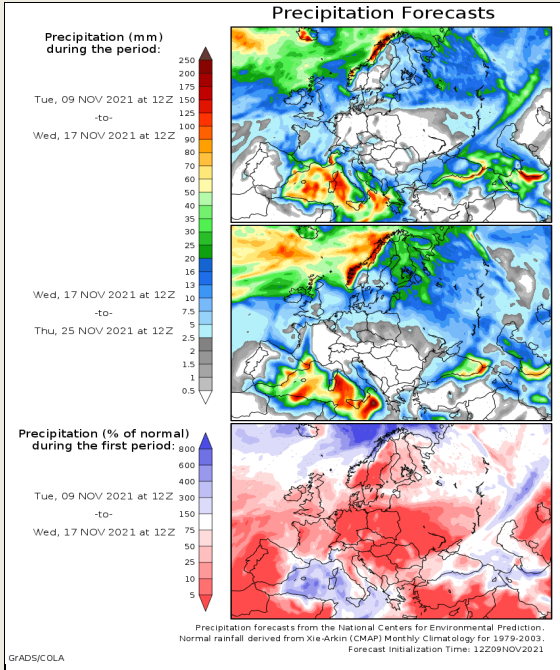


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Europe, New Zealand and Australia - Weather

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: Frequent rounds of rain will impact most of Australia during the coming ten days to two weeks. Drier weather will be needed to improve crop maturation and harvest conditions of winter crops. A few areas may become too wet and quality declines may occur, but many locations will not be wet enough to harm the quality of winter crops. Meanwhile, the moisture will be ideal for summer crop planting, emergence and development and livestock conditions, especially in unirrigated areas where dryness will significantly improve.



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