



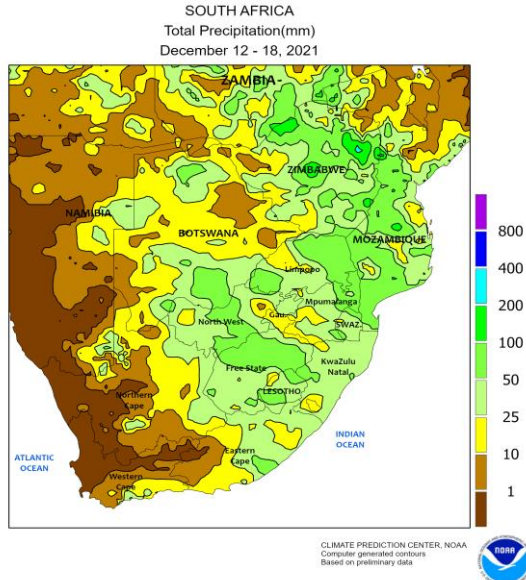
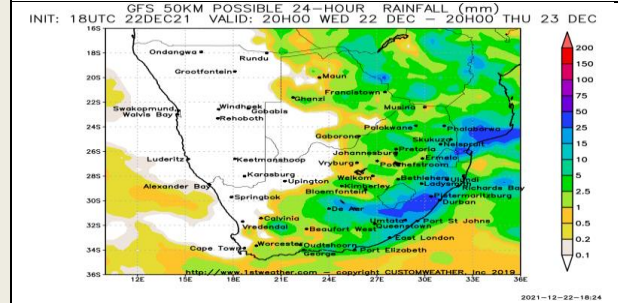
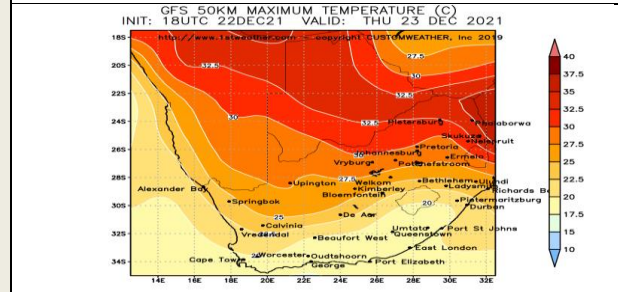
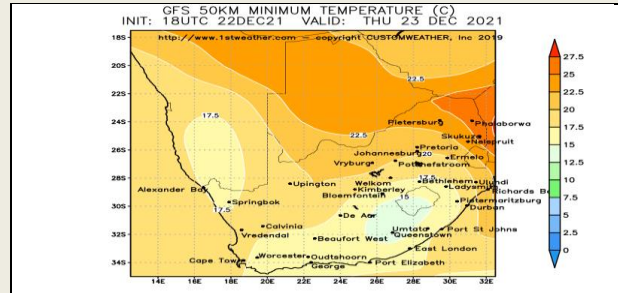
Weather Report

23 December 2021

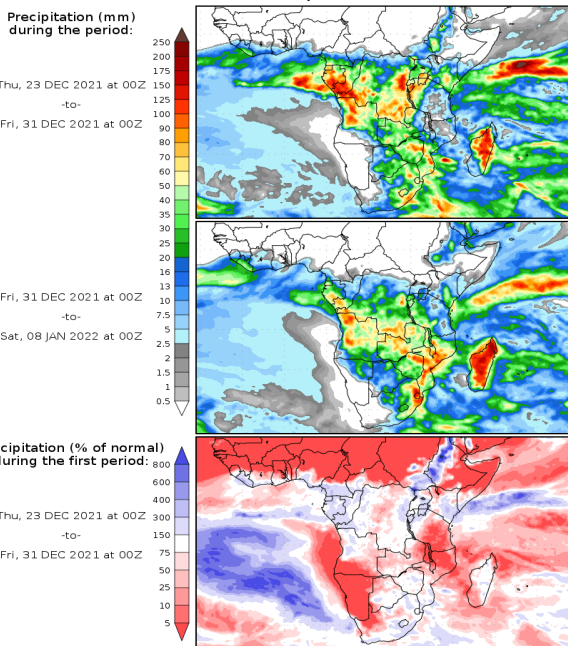
South Africa - Weather

South Africa's summer grain, oilseed, cotton, and other crop areas will remain in a wet weather bias through the middle of next week. Rainfall will be enough to bolster soil moisture in most locations. Flash flooding will be possible in the wettest locations of Natal and neighboring areas, though rain will be spread out enough to limit severe flooding. Crop establishment and growth conditions will be mostly good. However, fieldwork may be sluggish at times.

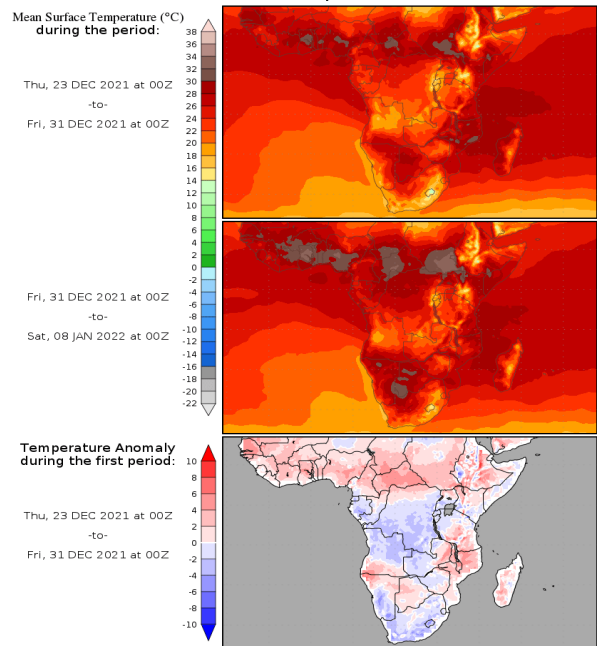
Temperatures will trend near to slightly below normal in much of South Africa through next Wednesday. Seasonable to seasonably warm weather is slated for most locations December 30 – January 5. Daytime highs will peak to the 70s and 80s with many areas in southern, eastern, and central South Africa only warming to the upper 50s and 60s on a frequent basis due to rain and cloudiness. Northern Cape and northeastern South Africa will occasionally warm to the lower 90s as well. Low temperatures will be in the 50s and 60s with pockets in the 40s.



Precipitation Forecasts



Temperature Forecasts

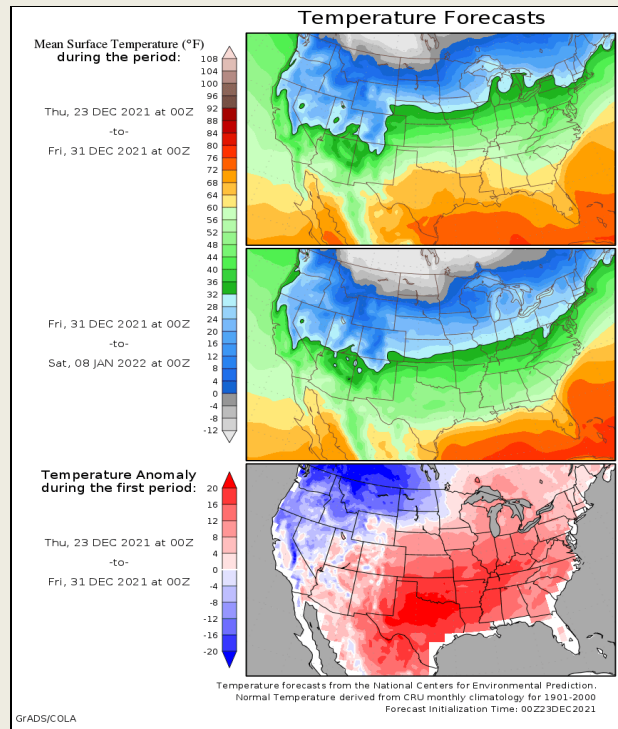
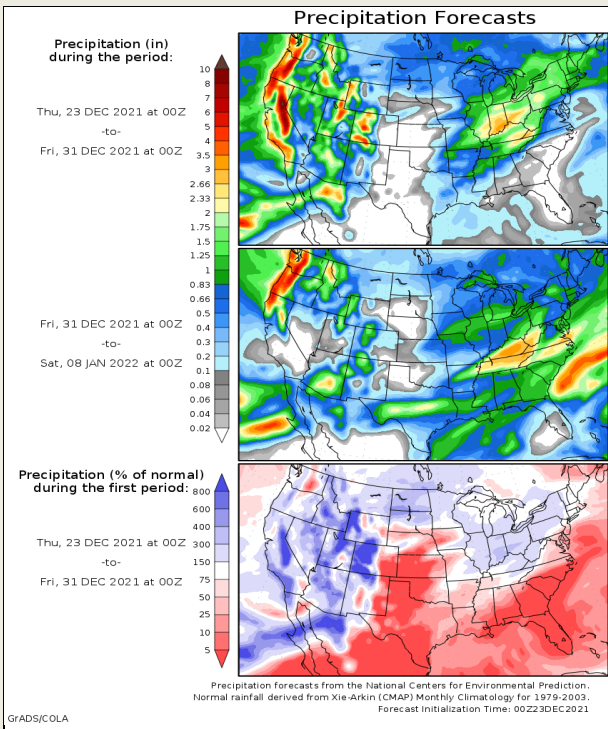
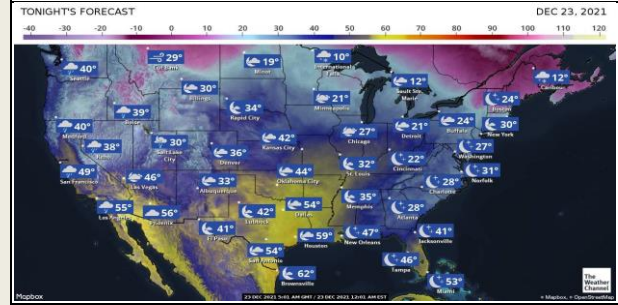
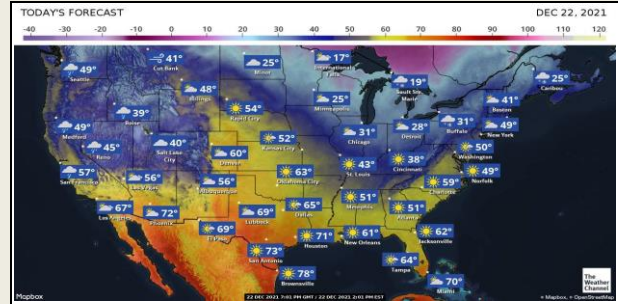


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United States of America - Weather

U.S. MIDWEST: A more active weather pattern is expected after Friday. This will involve a series of weather disturbances as a significant arctic air mass in the northern U.S. starts to interact more with the unusually warm that has been dominant for a while in the Midwest. This interaction may eventually lead to a particularly stronger storm system or two in the second week of the outlook as the cold air starts to push more into the region.

U.S. DELTA AND SOUTHEAST: Rain fell in the southeastern states Tuesday and early today from eastern Alabama through Georgia and northeastern Florida to eastern North Carolina and southeastern Virginia. Rain totals varied from 0.10 to 0.67 inch with one location in central Georgia getting 0.89 inch. A few coastal areas reported more than 1.00 inch of moisture. The remainder of the southeastern states and all of the Delta were left dry. Highest afternoon temperatures Tuesday were in the 40s and 60s with the Delta warmest. Low temperatures this morning were mostly in the 30s with a few upper 20s peppered across parts of the region.



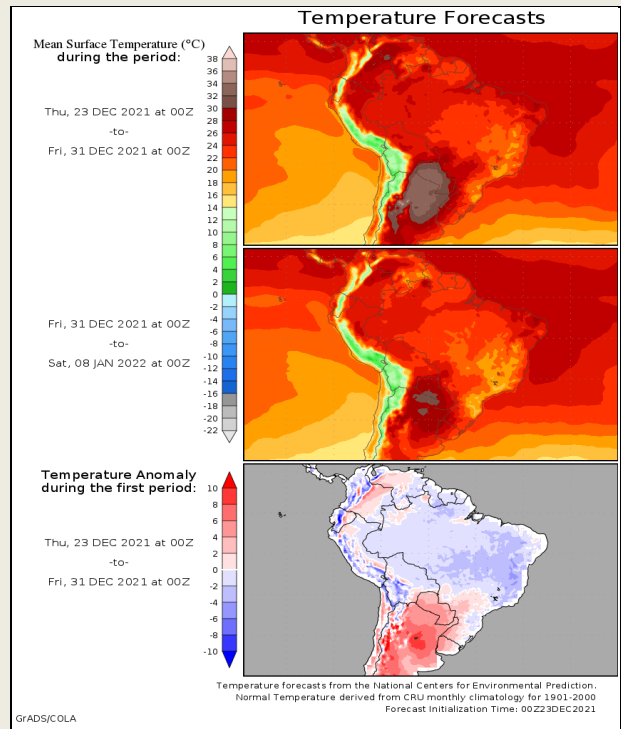
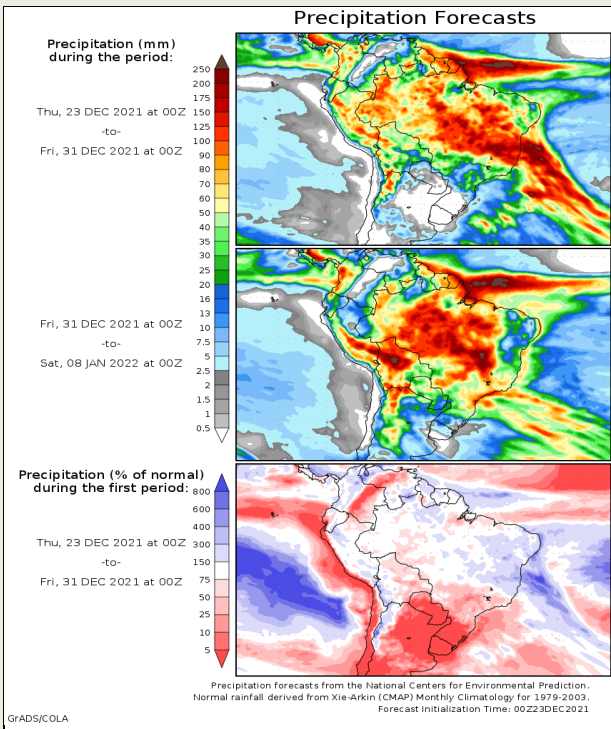
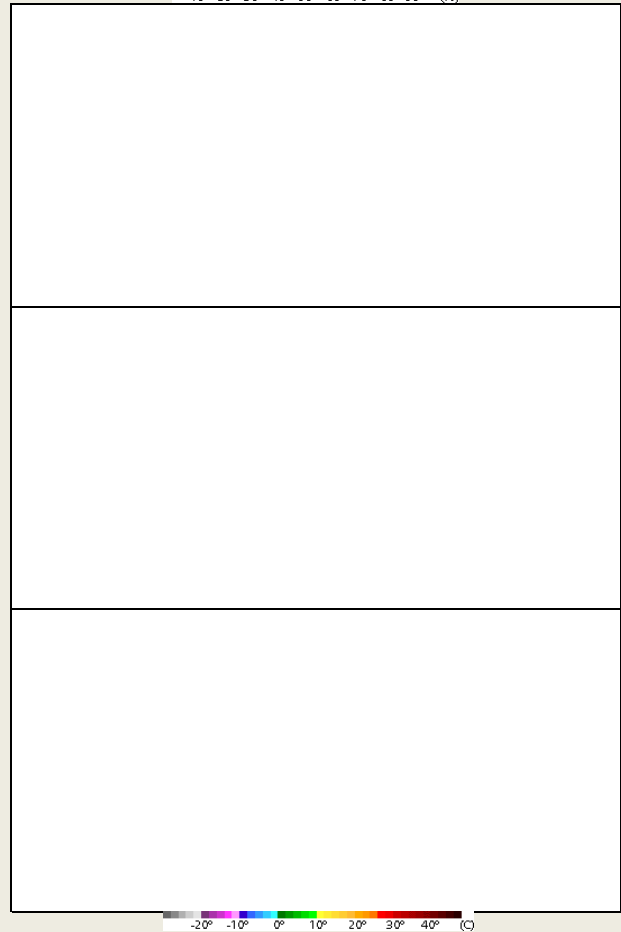
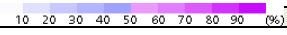
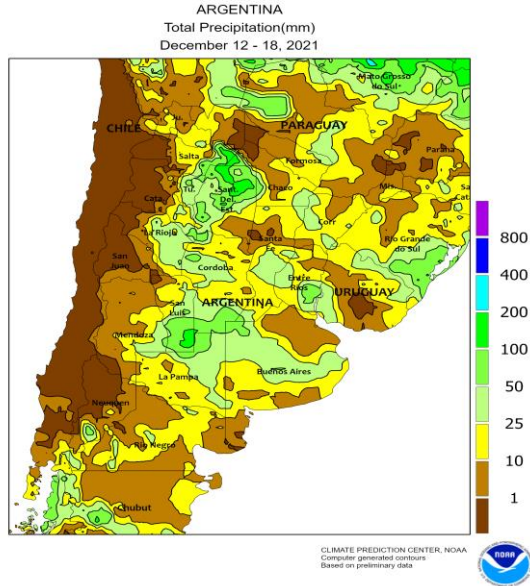
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South America - Weather

BRAZIL: Next drying will continue through the next ten days from non-coastal areas of Rio Grande do Sul through Sao Paulo and southern Mato Grosso do Sul leading to an expansion and worsening of crop moisture stress. Net drying is likely to continue in a majority of this area in the balance of the second week of the outlook as well. Crop stress will be greatest where soil moisture is lowest, such as areas in western Parana, southern Mato Grosso do Sul, Paraguay and eventually southward into western Rio Grande do Sul.

Concern also remains of too much rainfall occurring in Tocantins, the northern half of Goias, Bahia, and northern Minas Gerais through at least the first week of the outlook. Rain will be significant and will lead to areas of flooding and possibly some crop damage.

ARGENTINA: Very little rain is expected in at least the next seven to ten days. This will lead to increasing crop moisture stress, especially in areas with the lowest soil moisture, such as from La Rioja through northern Entre Rios and to the north. Rain that does occur will be limited mostly to the far west near the mountains. Above average temperatures will lead to high evaporation rates. The deterioration of crop conditions will be slower in the southwest due to more favorable topsoil and subsoil moisture.

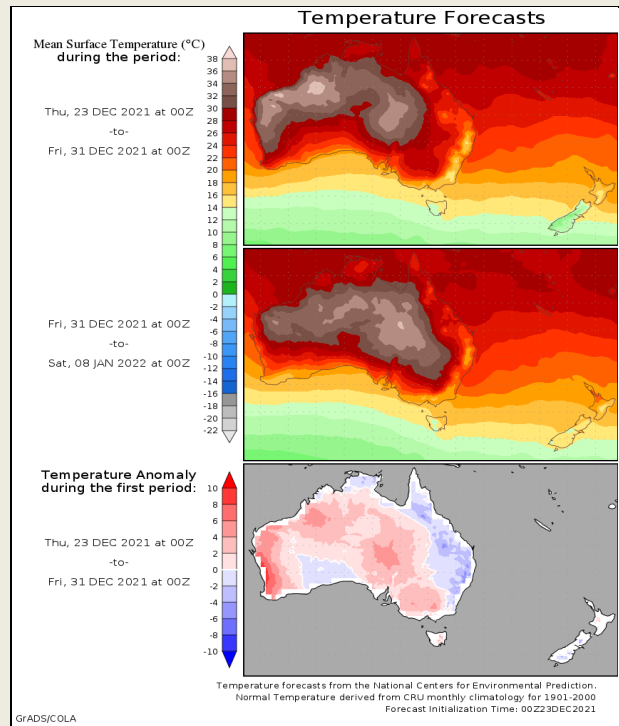
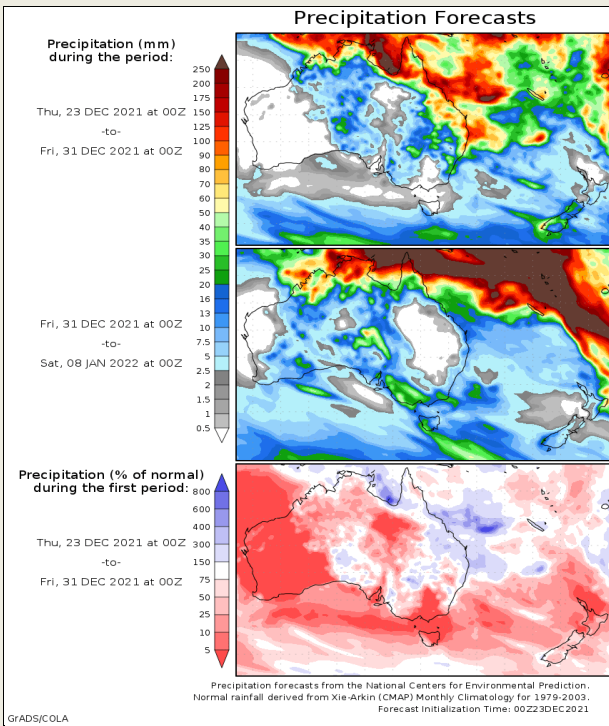
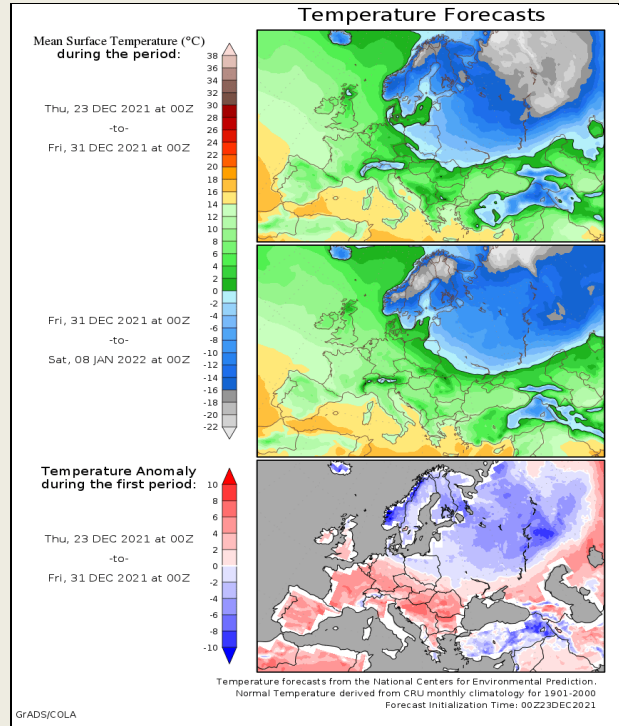
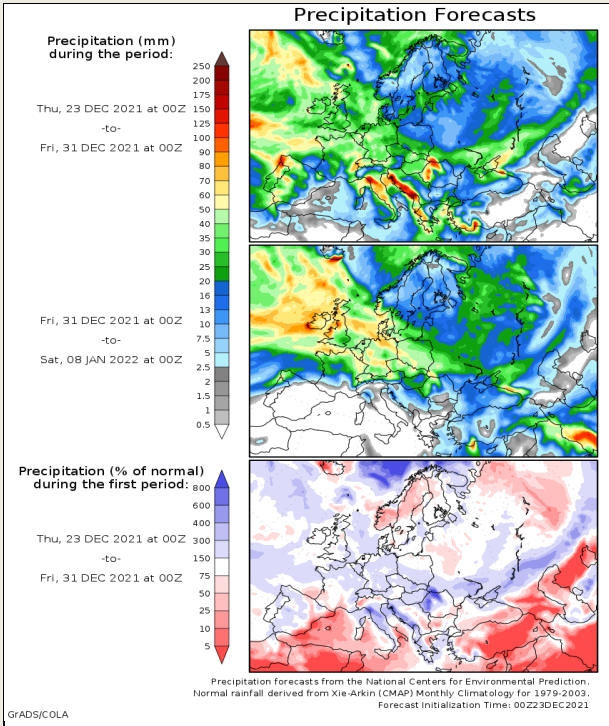


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Europe, New Zealand and Australia - Weather

EUROPE: A restricted precipitation pattern will occur over Europe will occur today and Thursday allowing for fieldwork to occur favorably throughout the continent. Regular rounds of precipitation over Portugal into surrounding areas of western Spain will bolster soil moisture conditions.

AUSTRALIA: An increase in rain will occur over the northeastern half of New South Wales and southeastern Queensland this week. Regular rounds of rain showers and thunderstorms will disrupt fieldwork and conditions will become wet enough that quality declines in unharvested winter crops increase. The moisture will be favorable for summer crop development although conditions will become too wet for fieldwork.



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