



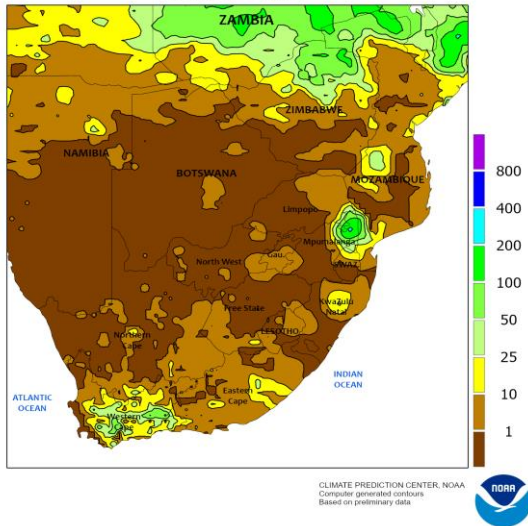
Weather Report

25 January 2023

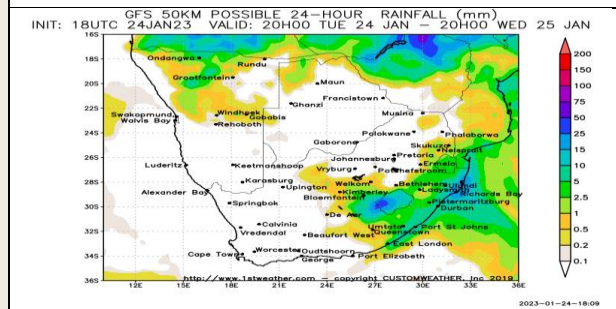
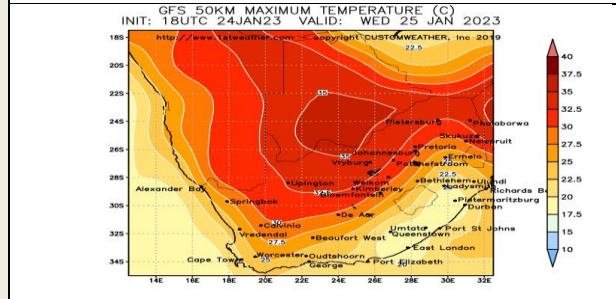
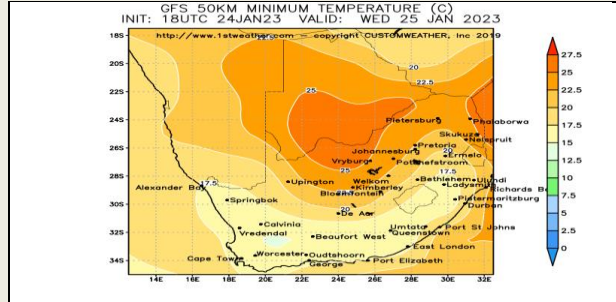
South Africa - Weather

SOUTH AFRICA : The eastern half of South Africa will see a mix of erratic rain and sunshine during the coming week. Limpopo and neighboring areas will not receive enough rain to significantly bolster soil moisture and additional rain would be welcome. The environment will still remain favorable for aggressive crop growth in most locations. Western South Africa will trend drier than normal during the coming week. The lack of rain and warm daytime temperatures will promote aggressive drying. Development may become sluggish in the driest areas of western Free State and North West by this time next week. A good shot of rain will be needed late this month into early February to maintain a good environment for the crops.

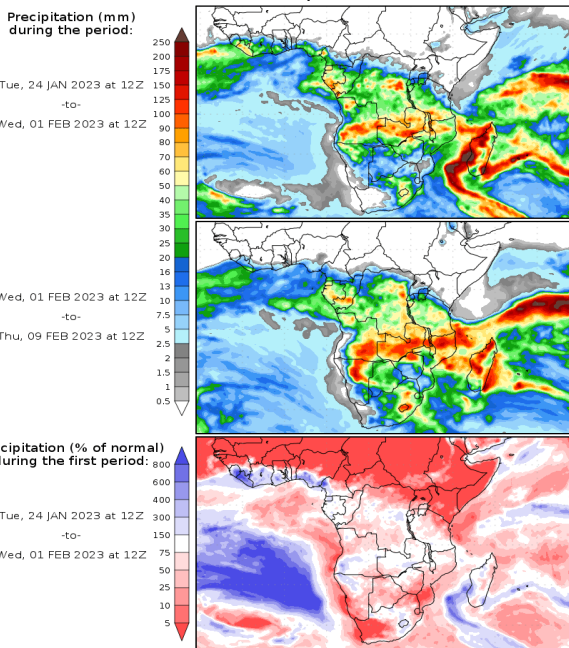
SOUTH AFRICA
Total Precipitation(mm)
January 8 - 14, 2023



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



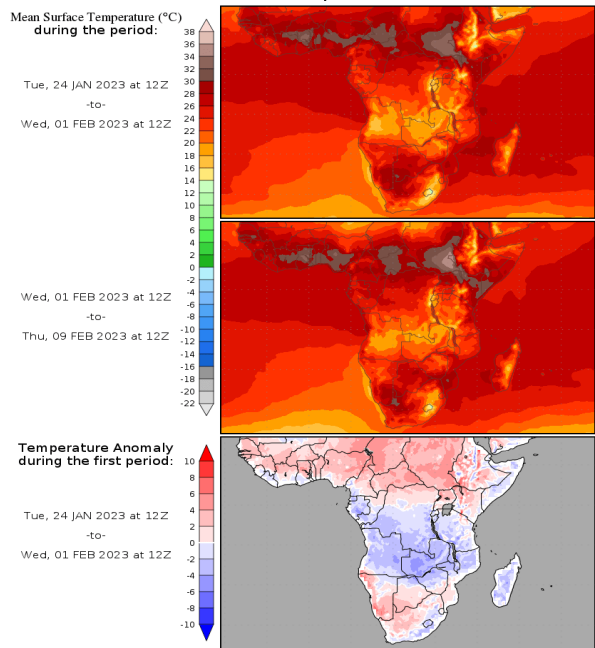
Precipitation Forecasts



Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z24JAN2023

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Temperature Forecasts



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 12Z24JAN2023

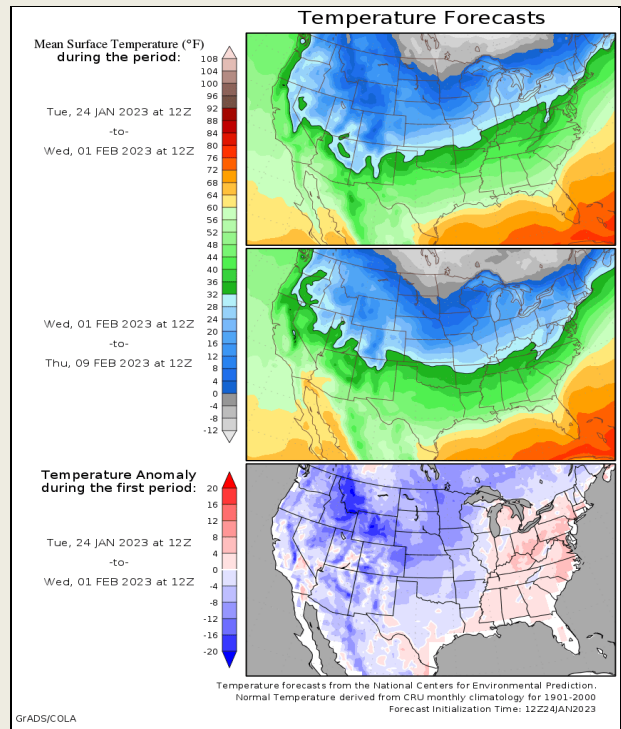
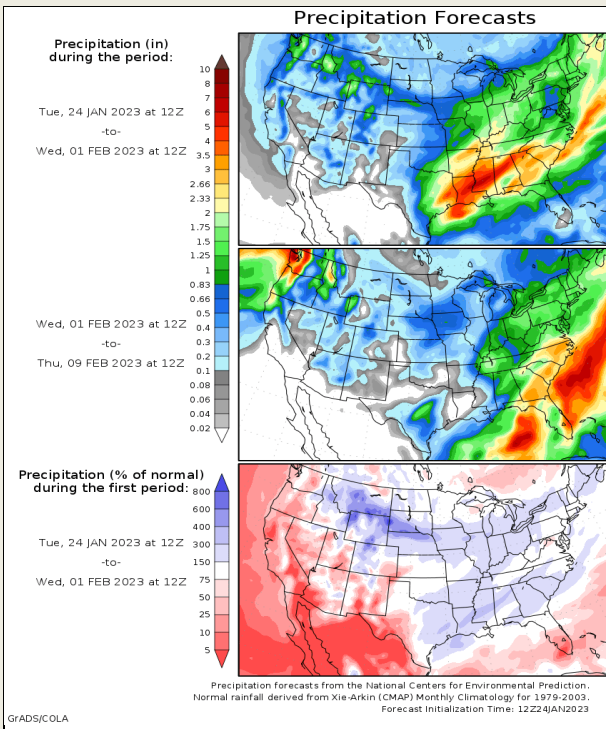
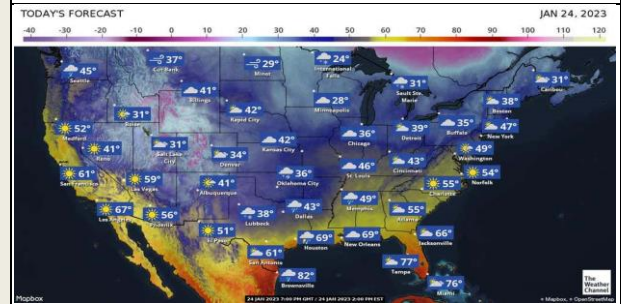
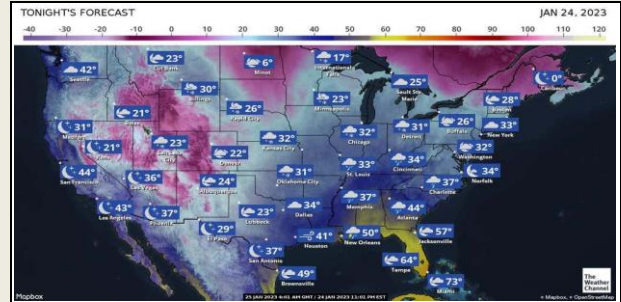
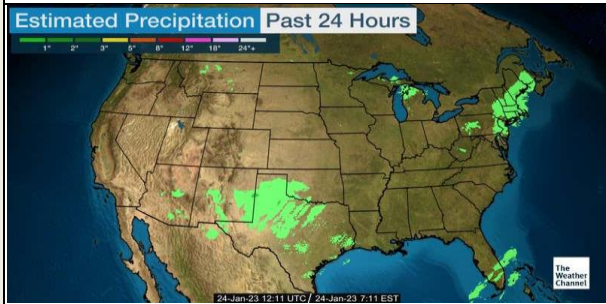
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United States of America - Weather

U.S. MIDWEST : The Midwest will see a quiet weather pattern through most of the next two weeks with the two rounds of precipitation expected from the southwestern to the eastern Corn Belt by Wednesday of next week. A close watch will be made on a storm system Tuesday into Wednesday that will likely produce a band of heavy snow in the lower and eastern Midwest. East-central and southeastern Kansas to Michigan and northwestern Ohio are favored for the greatest snow, but confidence is low for the exact track of the heavy snow band.

U.S. DELTA : The Delta and the Southeast will see two more rounds of rain during the next week with the rain not likely to be heavy enough to cause serious flooding, but many areas will be left with saturated soils and may be vulnerable to significant flooding if a heavy rain event were to occur in early February. Rain will be beneficial from northern Florida into southern Georgia and nearby areas and notable improvements in soil moisture are likely.

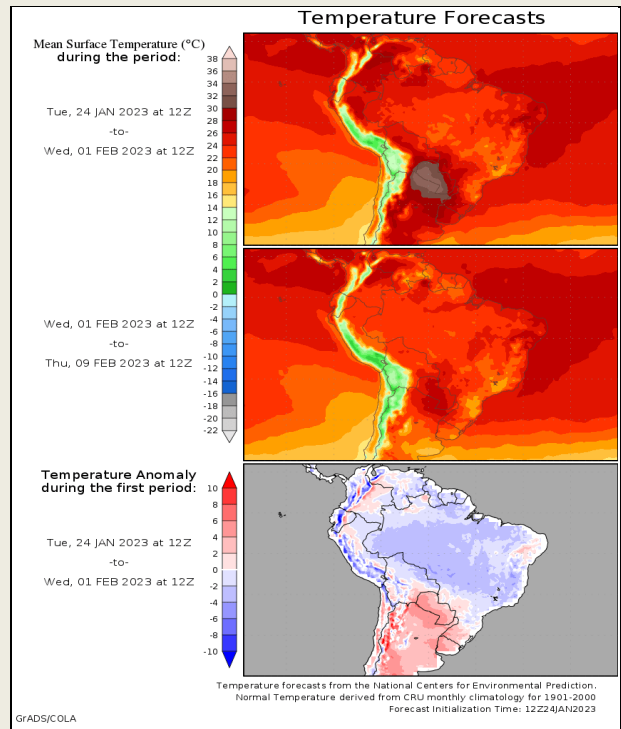
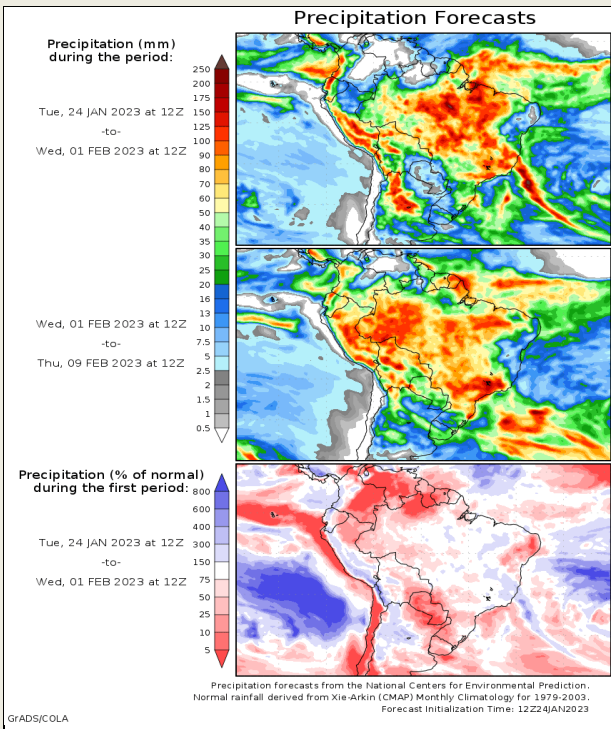
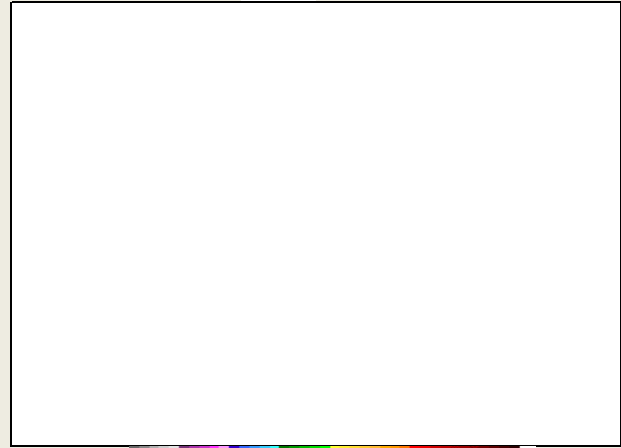


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South America - Weather

BRAZIL: Today's forecast is drier through the next week for Paraguay and Rio Grande do Sul than what was advertised Monday and some crops may become stressed by hot and dry conditions as moisture from recent rain is lost to evaporation before rain returns Feb. 1-3. • Much of the remainder of Brazil will see regular rounds of showers and thunderstorms through the next two weeks that will bring enough rain to favorably support crop development while causing interruptions to soybean harvesting and Safrinha corn planting.

ARGENTINA : Regular rain is expected through the next two weeks and further improvements in crop and soil conditions will result across the country, but a full restoration of yield potentials will not occur as some crops were permanently damaged by hot and dry weather earlier in the season. o Additional declines in crop conditions will occur today in many northern areas where dry weather will continue and temperatures will be hot.

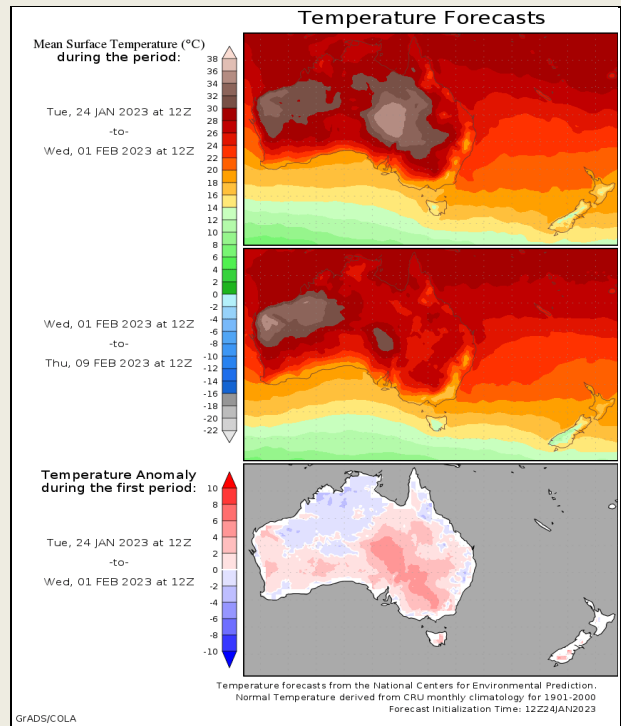
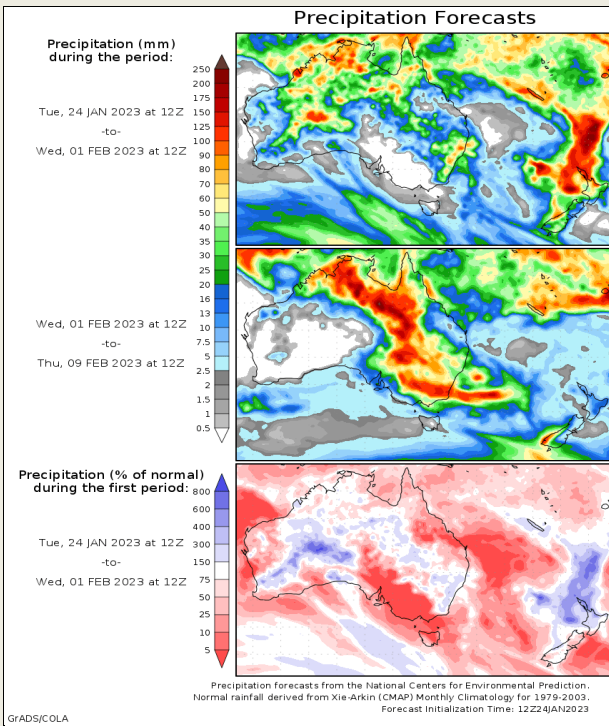
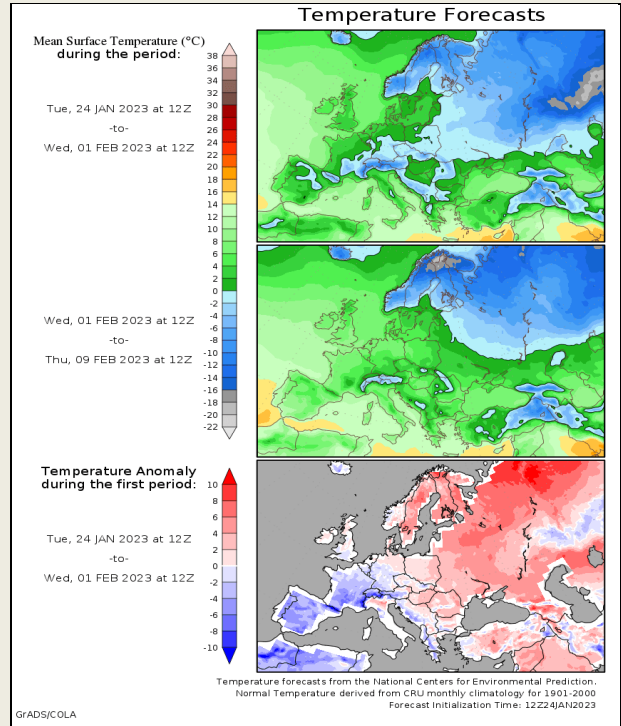
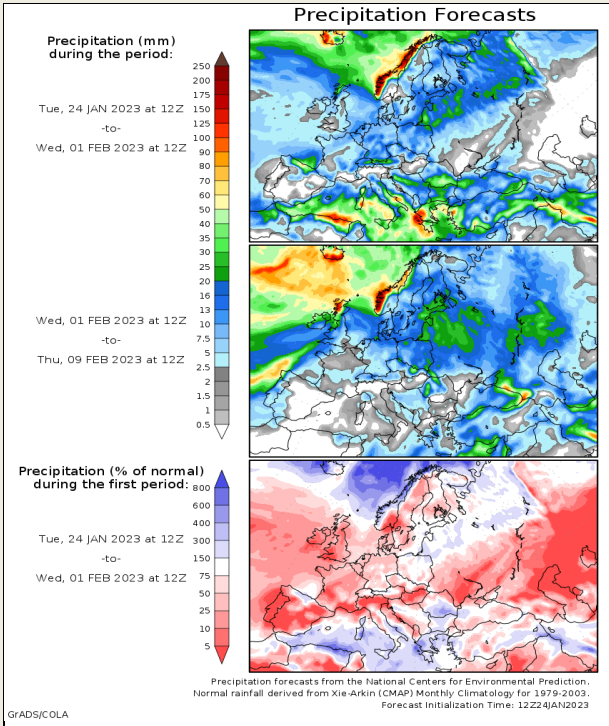


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Europe, New Zealand and Australia - Weather

EUROPE : Rain fell frequently across western and northern parts of Europe Friday through Monday. Northern Portugal was wettest with 4.50 inches of rain resulting. Other rain totals of 1.00 to 2.00 inches occurred in northwestern France, western parts of the United Kingdom and in a part of southern Sweden. Moisture totals in most other areas were rarely more than 0.50 inch with a big part of central and southeastern Europe dry along with southern Italy and eastern Spain.

AUSTRALIA : Conditions in the first week of the outlook will be of improvement in eastern production areas where some stress in unirrigated crops is occurring. Enough rain is expected for raising topsoil moisture, especially in New South Wales, and a little localized flooding may occur as well. More rain in the second week of the outlook will further improve soil moisture; though, the rain could also start leading to some fieldwork delays.



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