



Weather Report

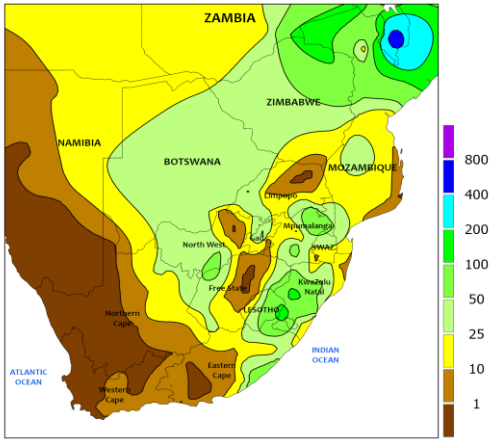
14 January 2022

South Africa - Weather

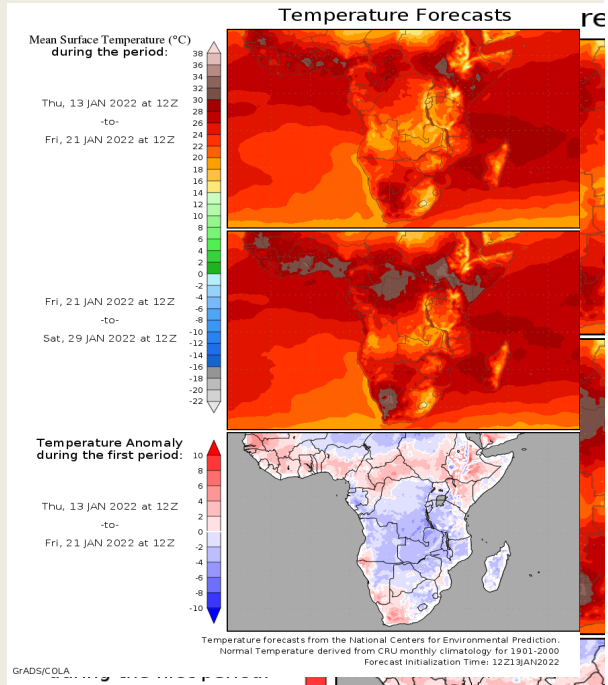
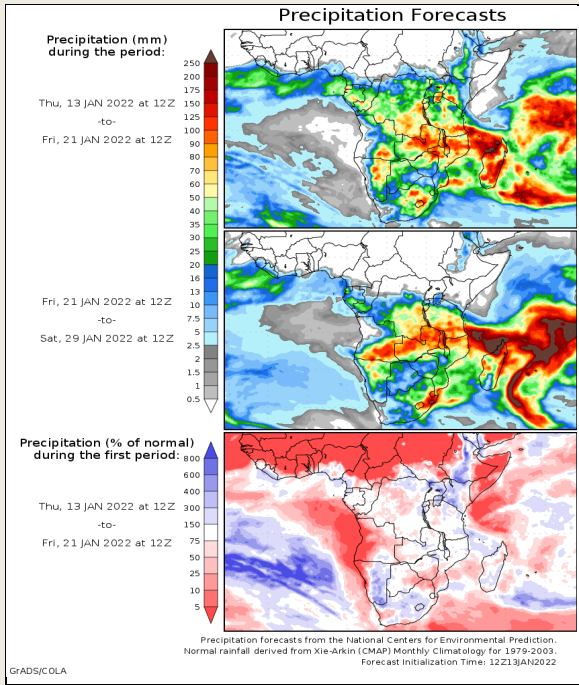
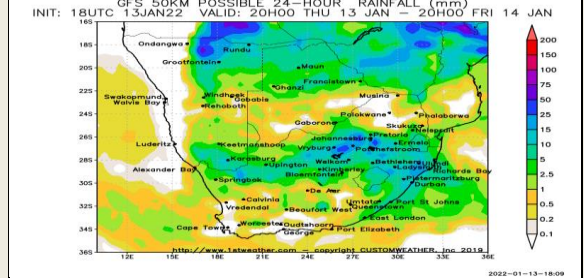
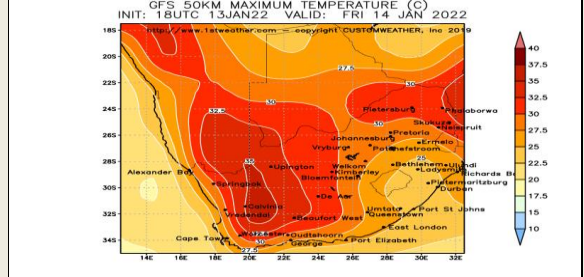
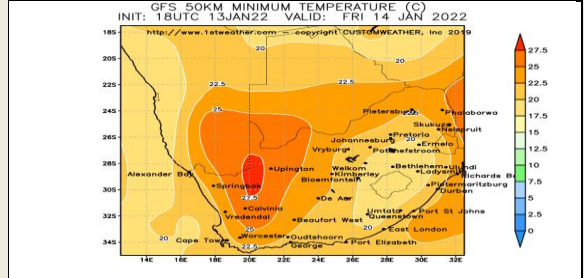
The main production areas in South Africa will continue to receive rain on a frequent basis during the coming week. Precipitation totals will be enough to keep soil moisture rated adequate to excessive in most locations. The rain will be spread enough to limit severe flooding, though flash flooding in low-lying areas will be a concern in the wettest locations of eastern India. No significant crop damage is expected. Crop development conditions will be mostly good, though drier weather may be needed later this month in fields that are excessively wet. South Africa will continue to see scattered showers evolve on a near daily basis during the coming week. The most significant rain will occur through this weekend.

- Another round of showers will promote significant rain in portions of central South Africa Wednesday. Moisture totals by next Thursday morning will range from 1.50-4.00" in much of eastern and central South Africa. Local rain totals of 6.00" or slightly more will also be possible from North West and eastern Free State into Mpumalanga and Natal.
- Portions of northern Limpopo will also only receive 0.25-1.50" of moisture.
- Western South Africa will receive 0.25-1.50" of rain and locally greater amounts in eastern Northern Cape. Eastern South Africa will see several waves of rain January 21 - 27.

SOUTH AFRICA
Total Precipitation(mm)
January 2 - 8, 2022



CLIMATE PREDICTION CENTER, NOAA
Contour interval: 100 mm
Based on preliminary data



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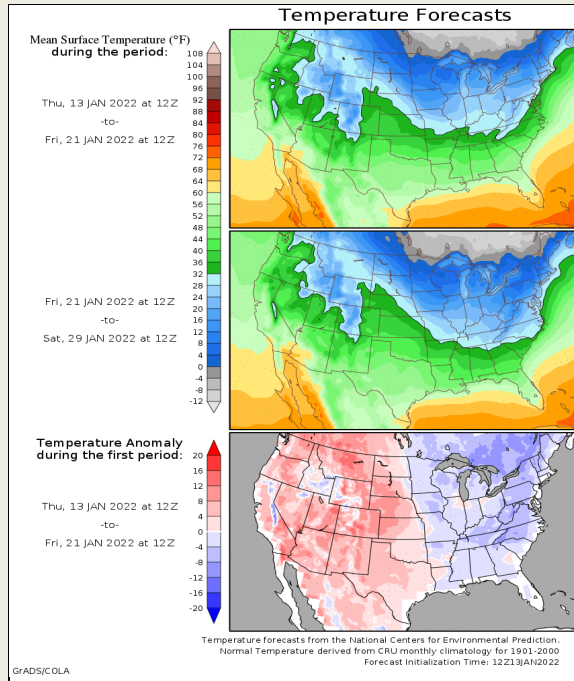
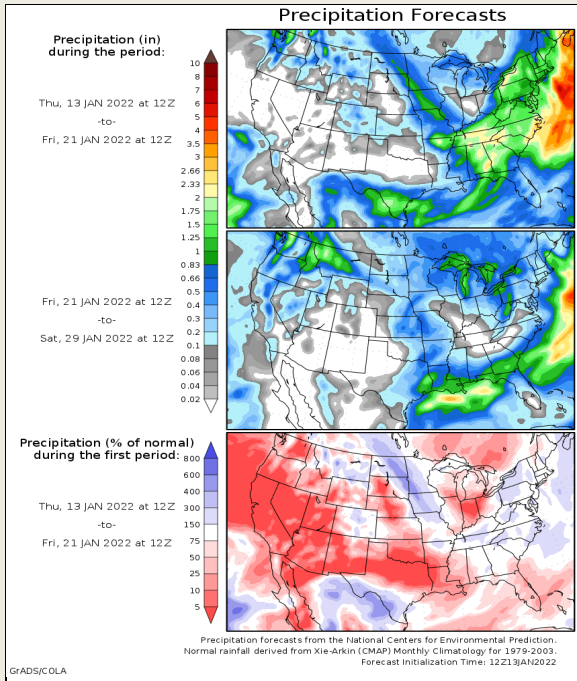
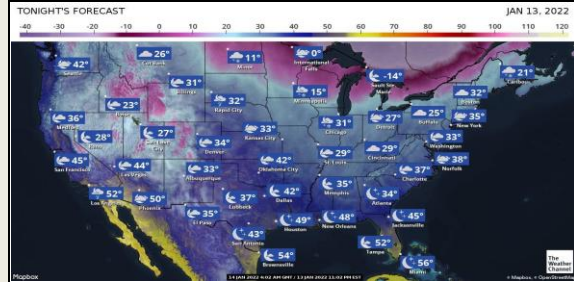
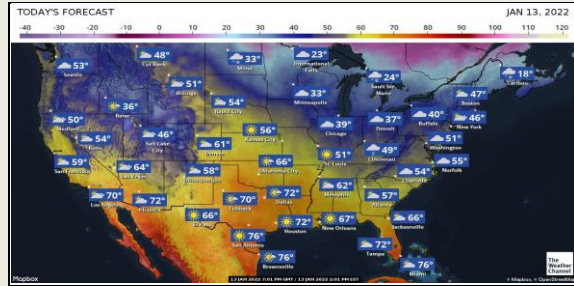
United States of America - Weather

U.S. MIDWEST: Outside of a potent winter storm system occurring tonight into this weekend, the Midwest will see a quiet weather pattern through the next two weeks.

- o Some heavy snow will fall from east-central North Dakota to east-central South Dakota to southern and interior east-central Iowa tonight into early Saturday with southeastern Missouri to Kentucky and southern into eastern Ohio seeing significant snow Saturday afternoon into Sunday.

U.S. DELTA AND SOUTHEAST: A mostly tranquil weather pattern will be in place during the next two weeks in the Delta and the Southeast although two rounds of nearly widespread precipitation are expected with some snow in northern areas this weekend.

- o The driest areas in the Delta and the Southeast will benefit from the additional moisture expected from each event.
- o The first round of precipitation will occur this weekend with some significant snow accumulations in portions of the northern Delta as well as from northern Georgia to south-central and southwestern Virginia.



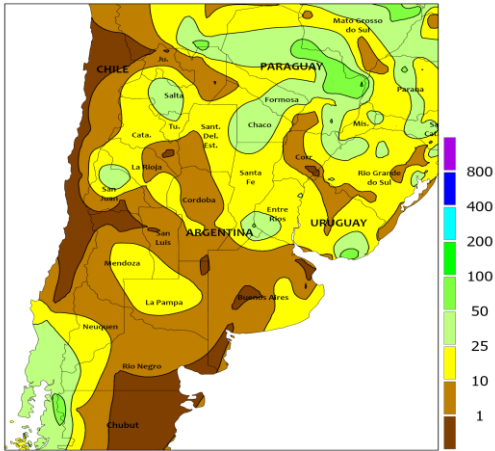
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South America - Weather

BRAZIL: Paraguay to western Parana, western Santa Catarina, and Rio Grande do Sul will see little to no rain of significance and hot temperatures through Saturday and steady increases in crop stress and declining yield potentials are expected. Rio Grande do Sul will be driest and with soil moisture short crop in most of the state yields should decline. A shift in the weather pattern will begin this weekend when light and mostly inconsequential showers occur before showers and thunderstorms become better organized Sunday through Jan. 19 with additional rain Jan. 22-24.

ARGENTINA: Excessively hot and dry weather will continue into this weekend and crops will continue to suffer with some recently planted crops possibly withering and dying while the early corn crop that is pollinating should see rapid declines in yield potentials. Key crop areas from southern Cordoba to central Buenos Aires have limited subsoil moisture and as that moisture is depleted rapid increases in crop stress are likely. The weather pattern will change this weekend and frequent rounds of rain Saturday through Jan. 22 will leave the country with at least temporary improvements in crop and soil conditions.

ARGENTINA
Total Precipitation(mm)
January 2 - 8, 2022



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

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

-20° -10° 0° 10° 20° 30° 40° (°C)

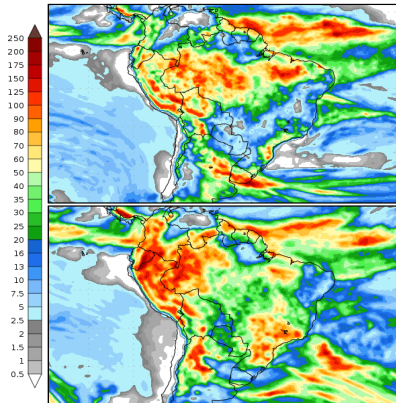
Precipitation Forecasts

Precipitation (mm) during the period:

Thu, 13 JAN 2022 at 12Z

-to-

Fri, 21 JAN 2022 at 12Z

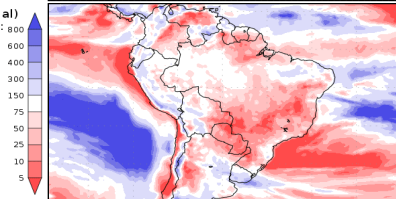


Precipitation (% of normal) during the first period:

Thu, 13 JAN 2022 at 12Z

-to-

Fri, 21 JAN 2022 at 12Z



Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z13JAN2022

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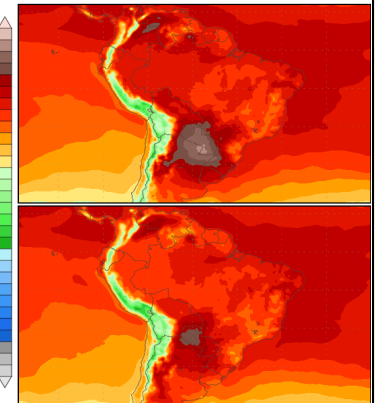
Temperature Forecasts

Mean Surface Temperature (°C) during the period:

Thu, 13 JAN 2022 at 12Z

-to-

Fri, 21 JAN 2022 at 12Z

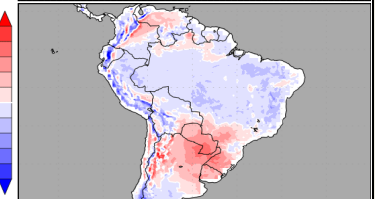


Temperature Anomaly during the first period:

Thu, 13 JAN 2022 at 12Z

-to-

Fri, 21 JAN 2022 at 12Z



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 12Z13JAN2022

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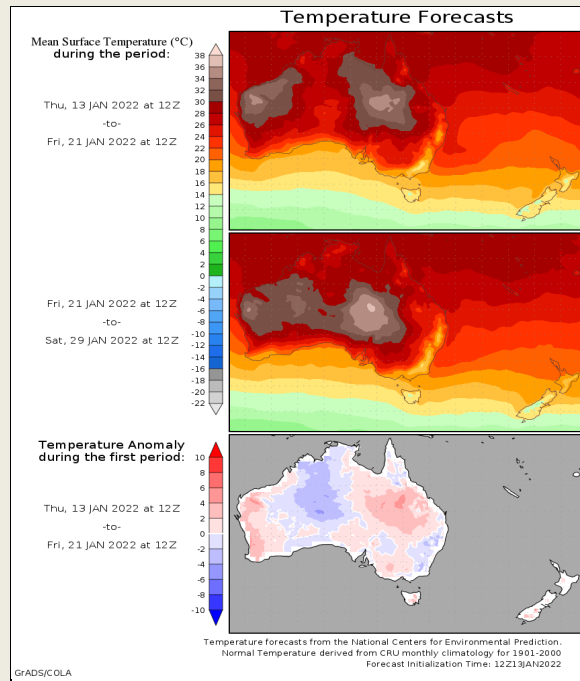
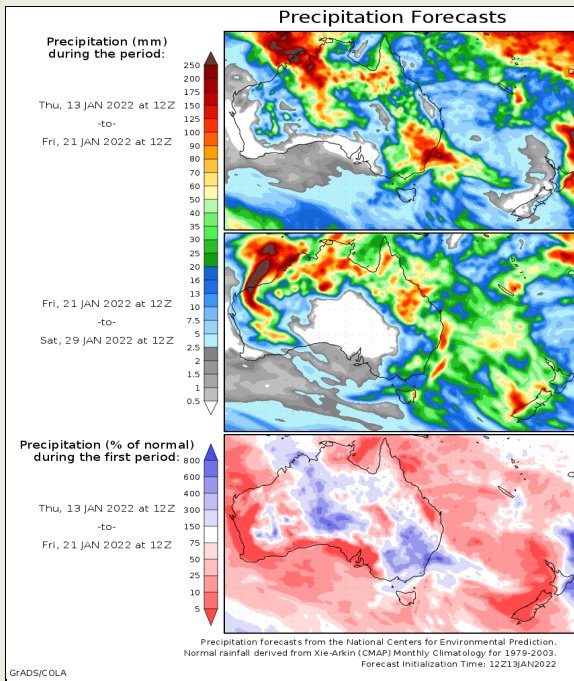
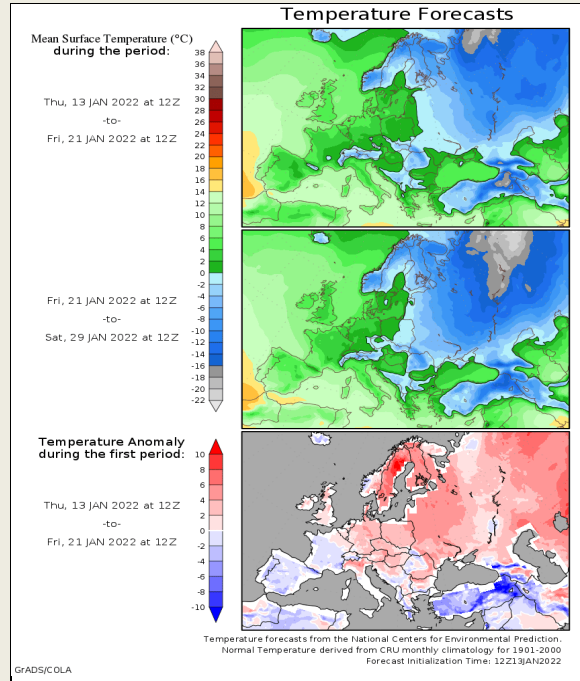
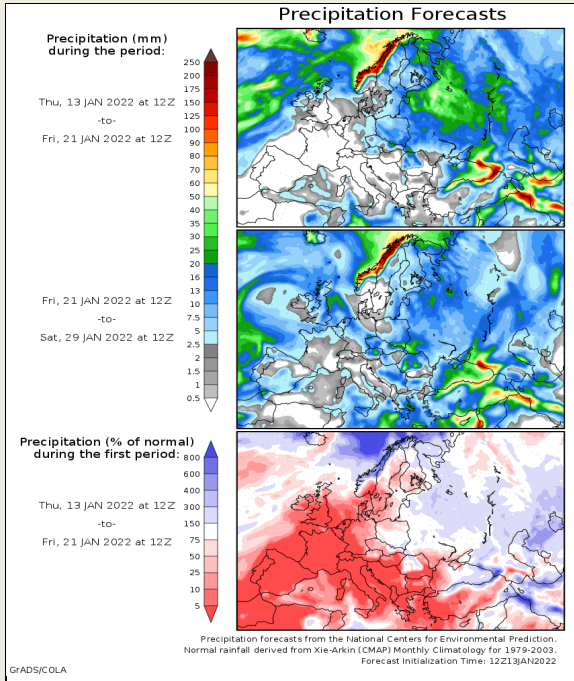
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Europe, New Zealand and Australia - Weather

EUROPE: Rounds of precipitation will continue to maintain moist conditions throughout the North Sea Region into France, Germany, Switzerland and northeastern Italy as well as southern Scandinavia this week. Moisture will reach into the northwestern Balkan Nations Thursday into early next week and may expand into portions of the southeastern Balkan Nations early next week.

AUSTRALIA: Rounds of scattered precipitation will occur over southeastern Australia including Victoria as well as central and southern New South Wales this workweek. The moisture will limit fieldwork and harvest in a few locations, but many locations the moisture will be brief and erratic enough that some fieldwork should progress around the rain.

Ⓜ Daily moisture totals will vary from 0.20 to 0.80 inch and local totals in excess of 1.00 inch.



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