

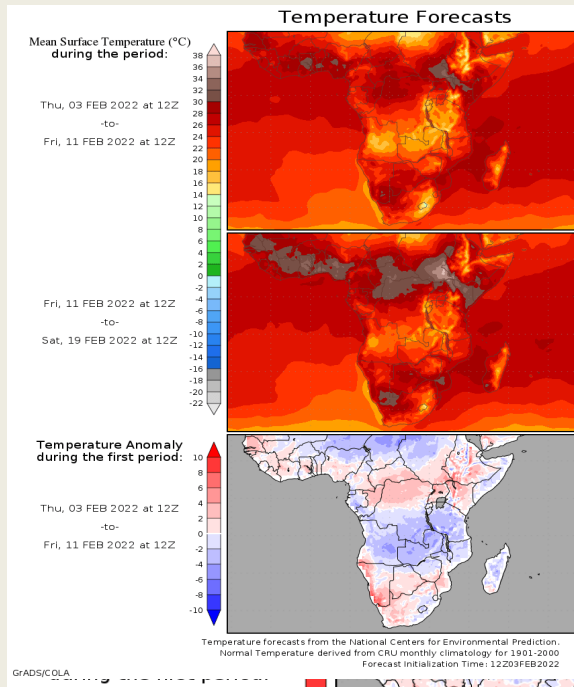
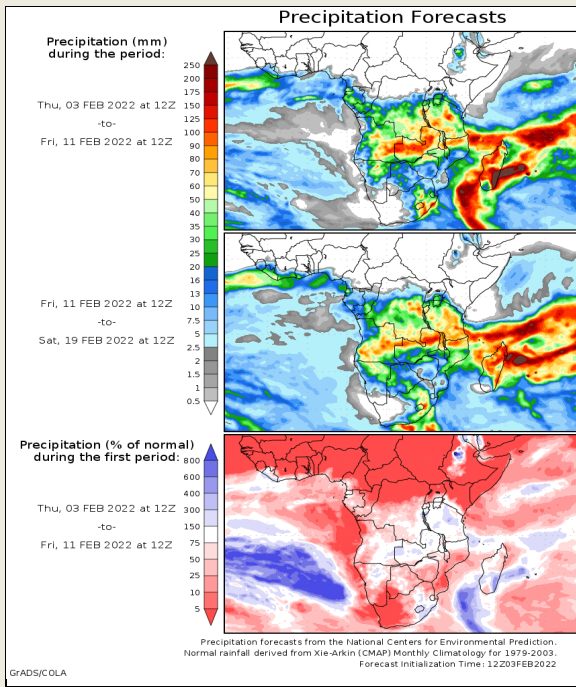
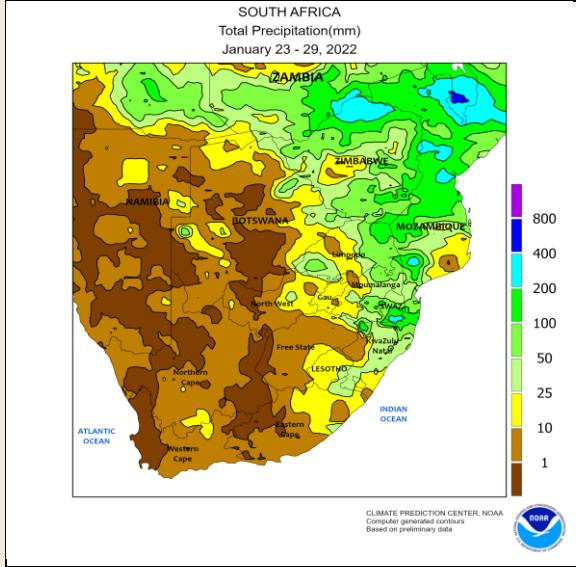
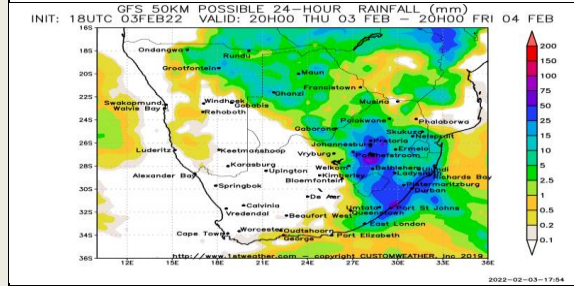
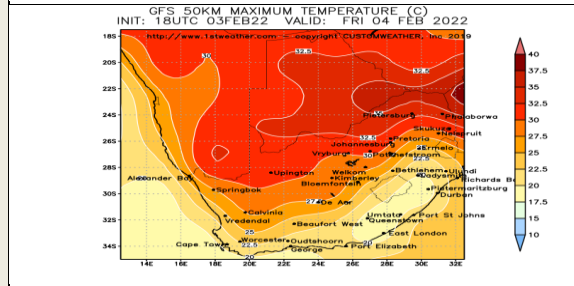
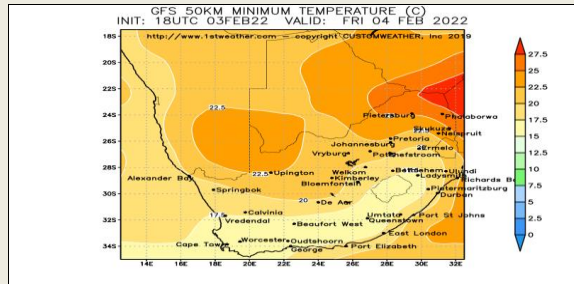


Weather Report

04 February 2022

South Africa - Weather

Eastern and central South Africa will see a mix of rain and sunshine during the coming week. Natal and neighboring areas will receive the most rain and flash flooding will be possible. Minor damage to rice, sugarcane, and other crops produced in Natal will be possible, though losses should be minimal. Crop development conditions will otherwise remain mostly favorable. Western South Africa will otherwise be drier biased during the coming week. Cotton and other crops produced in Northern Cape will remain in good shape despite the lack of rain. Eastern and central South Africa will see a mix of rain and sunshine during the coming week. Scattered showers and thunderstorms will evolve on a frequent basis through Sunday. Drier weather will evolve at the beginning and middle of next week as Tropical Cyclone Batsirai tracks nearby. Moisture totals by next Thursday morning will range from 1.50-5.00" and locally greater amounts in Natal and neighboring areas. Other locations will receive 0.50-3.00" of rain with locally greater amounts in western Mpumalanga and eastern Free State. Drier pockets are also expected in Limpopo and western sections of Free State and North West. Western South Africa will be mostly dry during the coming week. Any rain that does occur will be lost to evaporation.



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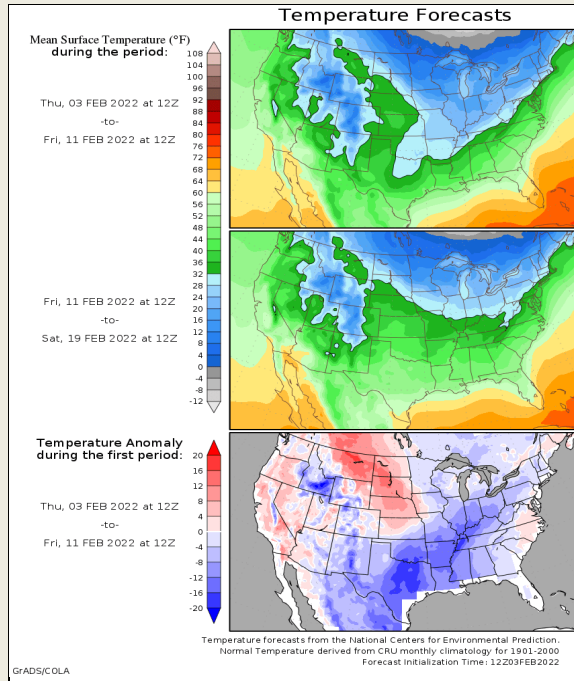
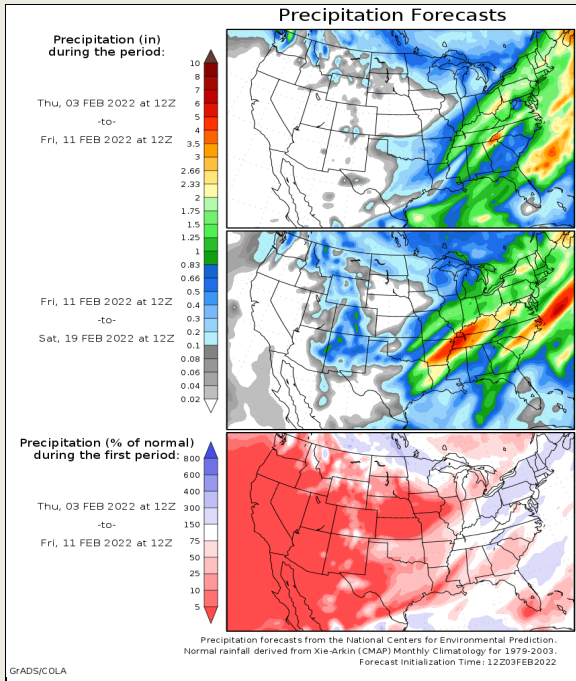
United States of America - Weather

U.S. MIDWEST: A strong winter storm system will bring rain, freezing rain, sleet, and snow from the southwestern to the eastern Corn Belt today into Thursday before a quiet weather pattern occurs Friday through Feb. 15.

- o Widespread travel delays will occur through Thursday along with some power outages.
- o Significant accumulations of freezing rain and sleet will occur from southeastern Missouri to Kentucky and southern Ohio.
- o A band of heavy snow will occur from central Missouri to northern Ohio and southern Michigan where totals of 10 to 16 inches will be common with local totals near 20 inches.

U.S. DELTA AND SOUTHEAST: Today's forecast is not quite as wet as what was advertised Monday and the Delta will see significant rain through Thursday before drier weather occurs Friday through Feb. 15 while the Southeast sees frequent precipitation Wednesday through Sunday with drier weather beginning next week.

- o A strong storm system will move across the region Wednesday into Friday with the central and northern Delta seeing a wintry mix of precipitation types Wednesday night into Thursday.



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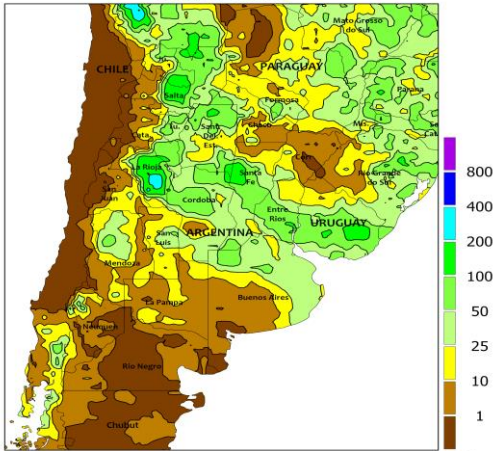
South America - Weather

BRAZIL: Paraguay into Santa Catarina and Rio Grande do Sul will see a drier weather pattern through Wednesday and stress to crops will increase again as moisture from recent rain is quickly lost to evaporation while areas that missed out on rain recently will see steady declines in crop yields. Northern Parana into southwestern to eastern Sao Paulo will see heavy rain Saturday into Monday and some flooding may occur.

• Most of the remainder of Brazil will see regular rain during the next two weeks that will be supportive of crop development while slowing fieldwork.

ARGENTINA: Argentina will see dry weather most often through the next two weeks and fieldwork should increase around a period of wet weather Wednesday into Sunday, Feb. 6 while most crops develop in a favorable environment after recent rain increased soil moisture. Some exceptions will continue in Chaco and Corrientes where rain has not been great enough to significantly increase soil moisture in the excessive heat recently seen.

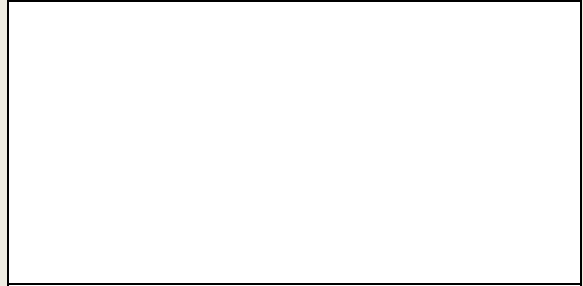
ARGENTINA
Total Precipitation(mm)
January 23 - 29, 2022



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



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

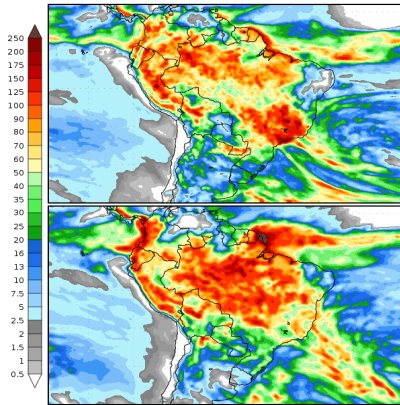


-20° -10° 0° 10° 20° 30° 40° (°C)

Precipitation Forecasts

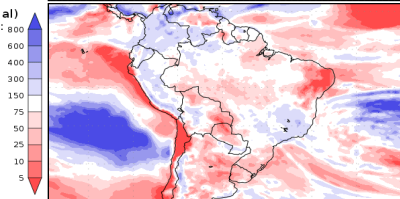
Precipitation (mm) during the period:

Thu, 03 FEB 2022 at 12Z
-to-
Fri, 11 FEB 2022 at 12Z



Precipitation (% of normal) during the first period:

Thu, 03 FEB 2022 at 12Z
-to-
Fri, 11 FEB 2022 at 12Z



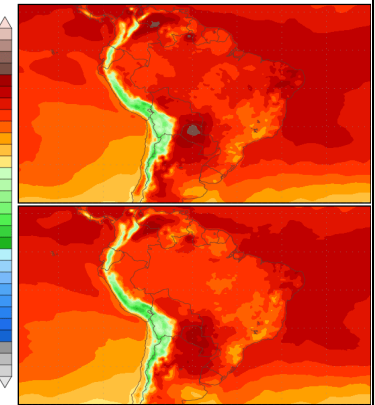
Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z03FEB2022

GRADS/COLA

Temperature Forecasts

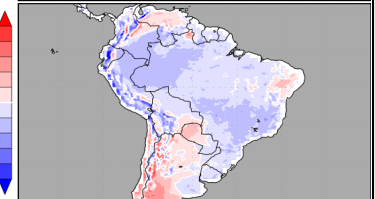
Mean Surface Temperature (°C) during the period:

Thu, 03 FEB 2022 at 12Z
-to-
Fri, 11 FEB 2022 at 12Z



Temperature Anomaly during the first period:

Thu, 03 FEB 2022 at 12Z
-to-
Fri, 11 FEB 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: 12Z03FEB2022

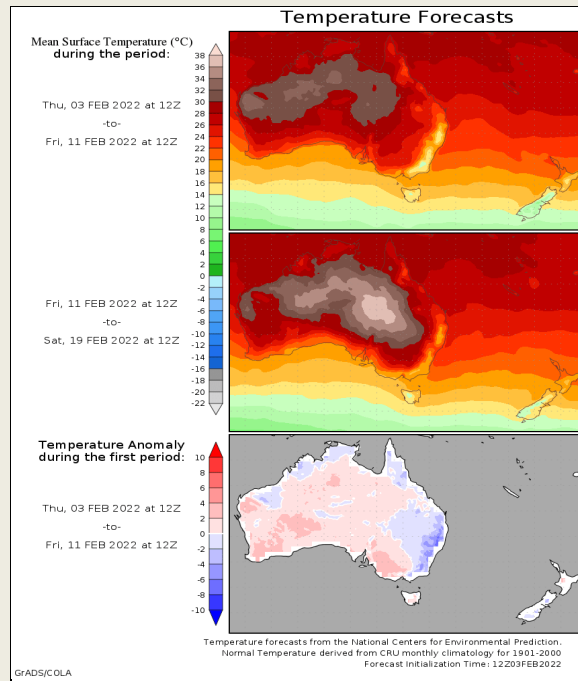
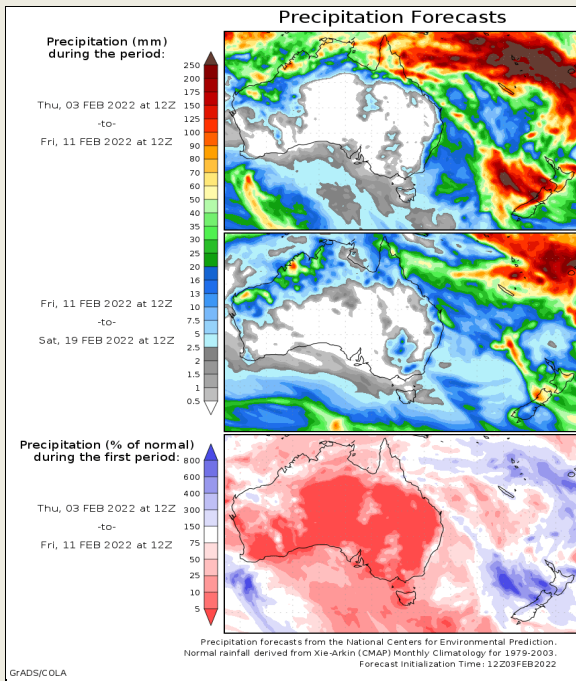
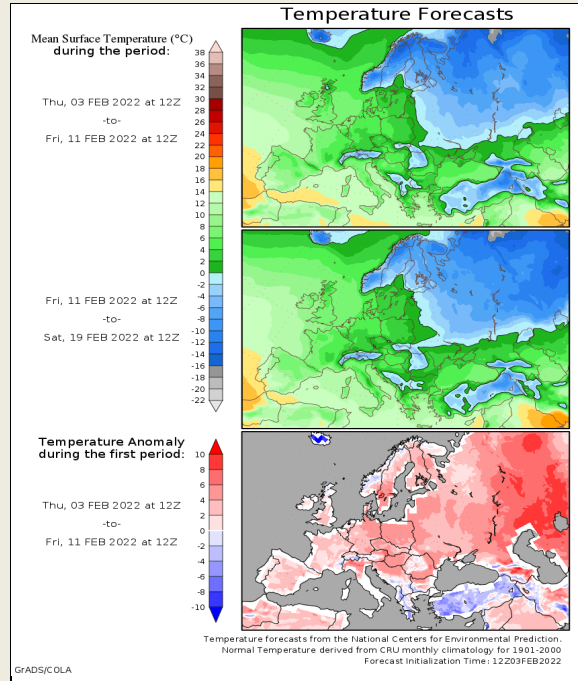
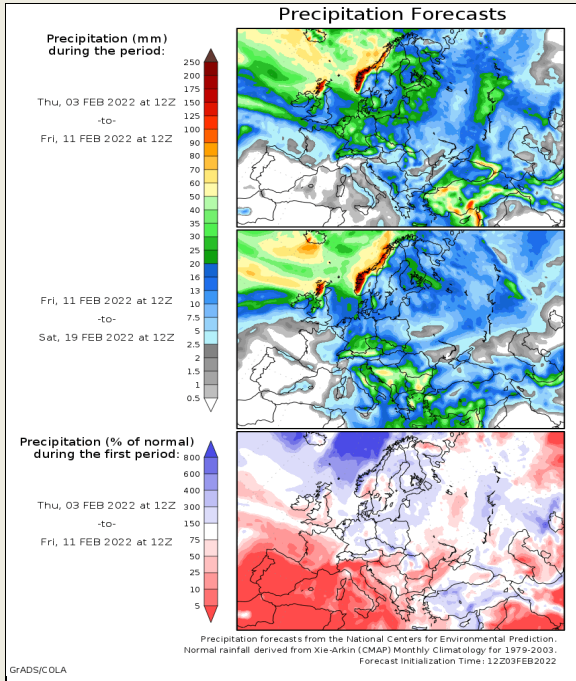
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Europe, New Zealand and Australia - Weather

EUROPE: A restricted precipitation pattern will prevail over Europe most of this week. With that said, a mix of rain and snow showers will occur over portions of eastern Europe. Very little moisture will occur through Friday. Although moisture will increase over Poland and Slovakia late Thursday into early Friday and moisture totals will vary from 0.10 to 0.60 inch and locally more. Precipitation will increase over southern Sweden and the Baltic Sea Region through Poland, Slovakia, western Ukraine and Belarus Friday night into early Sunday. Widespread moisture totals will vary from 0.30 to 0.80 inch and local totals in excess of 1.00 inch over Poland and Slovakia into the Baltic States and Belarus.

AUSTRALIA: The greatest rain this week will occur today into Friday over east-central Australia. The moisture will benefit summer dryland crops (especially in Queensland) and any moisture will be welcome. However, a greater soaking of rain is needed to replenish soil moisture and water supply for long term crop and farming activity. Rounds of scattered showers and thunderstorms will occur over northern New South Wales and southern Queensland today into Thursday. Moisture totals will vary from 0.30 to 1.25 inch and local totals up to 2.25 inches.



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