

Seasonal Climate Watch

February to May 2024

Date issued: 31 January 2024

1. Overview

The El Niño-Southern Oscillation (ENSO) is currently in a strong El Niño state. This El Niño event is predicted to persist through the 2023/2024 summer, whereafter it is predicted to weaken with ENSO neutral conditions by the coming winter. ENSO's typical impact on Southern Africa is in favour for generally drier and warmer conditions during the summer seasons. Current forecasts from various seasonal prediction producers indicate enhanced chances for below-normal rainfall over most areas of the western part of the country, while the outlook for rainfall over the eastern parts has lower probabilities assigned to the relevant rainfall category (below-normal or above-normal) with some areas characterised by no clear signal.

The South African Weather Service (SAWS) multi-model rainfall forecast indicates mostly below-normal rainfall over most of the country during Feb-Mar-Apr (FMA), Mar-Apr-May (MAM) and Apr-May-Jun (AMJ), except for some central parts of South Africa during MAM where enhanced probabilities for above-normal rainfall is predicted. Given the relatively low probabilities of the predicted rainfall category over the eastern parts of the country, caution is advised when using the seasonal forecast for any planning purposes and the use of conservative strategies are recommended wherever possible.

Minimum and maximum temperatures are expected to be mostly above-normal countrywide for the forecast period.

The SAWS will continue to monitor the weather and climate conditions and provide updates on any future assessments that may provide more clarity on the current expectations for the coming season.

2. South African Weather Service Prediction System

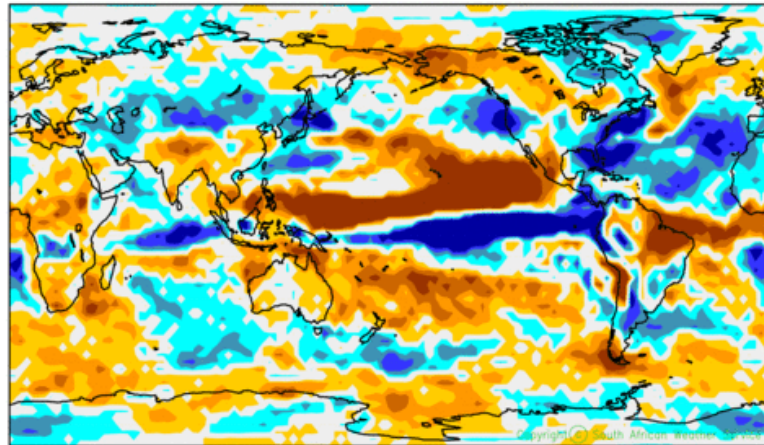
2.1. Ocean-Atmosphere Global Climate Model

The SAWS is currently recognised by the World Meteorological Organization (WMO) as a Global Producing Centre (GPC) for Long-Range Forecasts (LRF). This is owing to its local numerical modelling efforts, which involve coupling of both the atmosphere and ocean components to form a fully interactive coupled modelling system, named the SAWS Coupled Model (SCM), the first of its kind in both South Africa and the region. Below is the third season (January-February-March) predictions for rainfall (Figure 1) and average temperature (Figure 2).

SAWS OPERATIONAL ENSEMBLE PREDICTION SYSTEM

SCM Seasonal Forecasts
Most likely Category of Rainfall
Forecast Period: Jan 2024 – Mar 2024

No Significance Test Applied
Ensemble size 40
Last Updated 20 Oct 2023



<--- Below Normal Percentile Above Normal Percentile --->

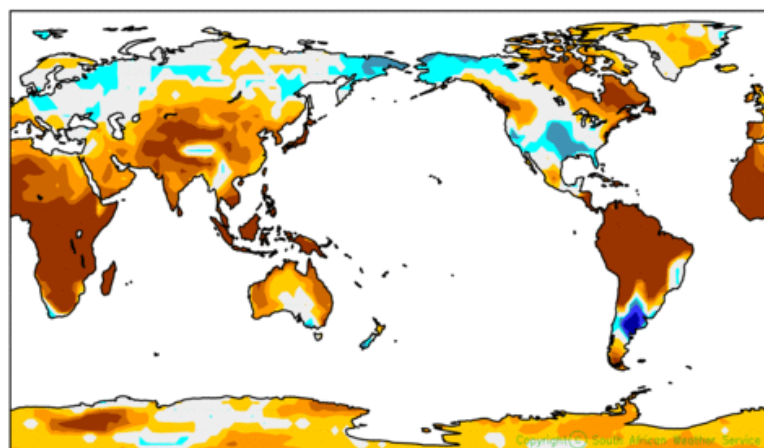
70-100%	60-70%	50-60%	33-50%	OTHERS	33-50%	50-60%	60-70%	70-100%
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Figure 1: January-February-March, JFM (2024) global prediction for total rainfall probabilities

SAWS OPERATIONAL ENSEMBLE PREDICTION SYSTEM

SCM Seasonal Forecasts
Most likely Category of 2m Temperature
Forecast Period: Jan 2024 – Mar 2024

No Significance Test Applied
Ensemble size 40
Last Updated 20 Oct 2023



<--- Below Normal Percentile Above Normal Percentile --->

70-100%	60-70%	50-60%	33-50%	OTHERS	33-50%	50-60%	60-70%	70-100%
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Figure 2: January-February-March, JFM (2024) global prediction for average temperature probabilities

2.2. Seasonal Forecasts for South Africa from the SAWS seasonal prediction system

The above-mentioned global forecasting systems' forecasts are combined with the GFDL-SPEAR and COLA-RSMAS-CCSM4 systems (part of the North American Multi-Model Ensemble System) for South Africa, as issued with the January 2024 initial conditions, and are presented below:

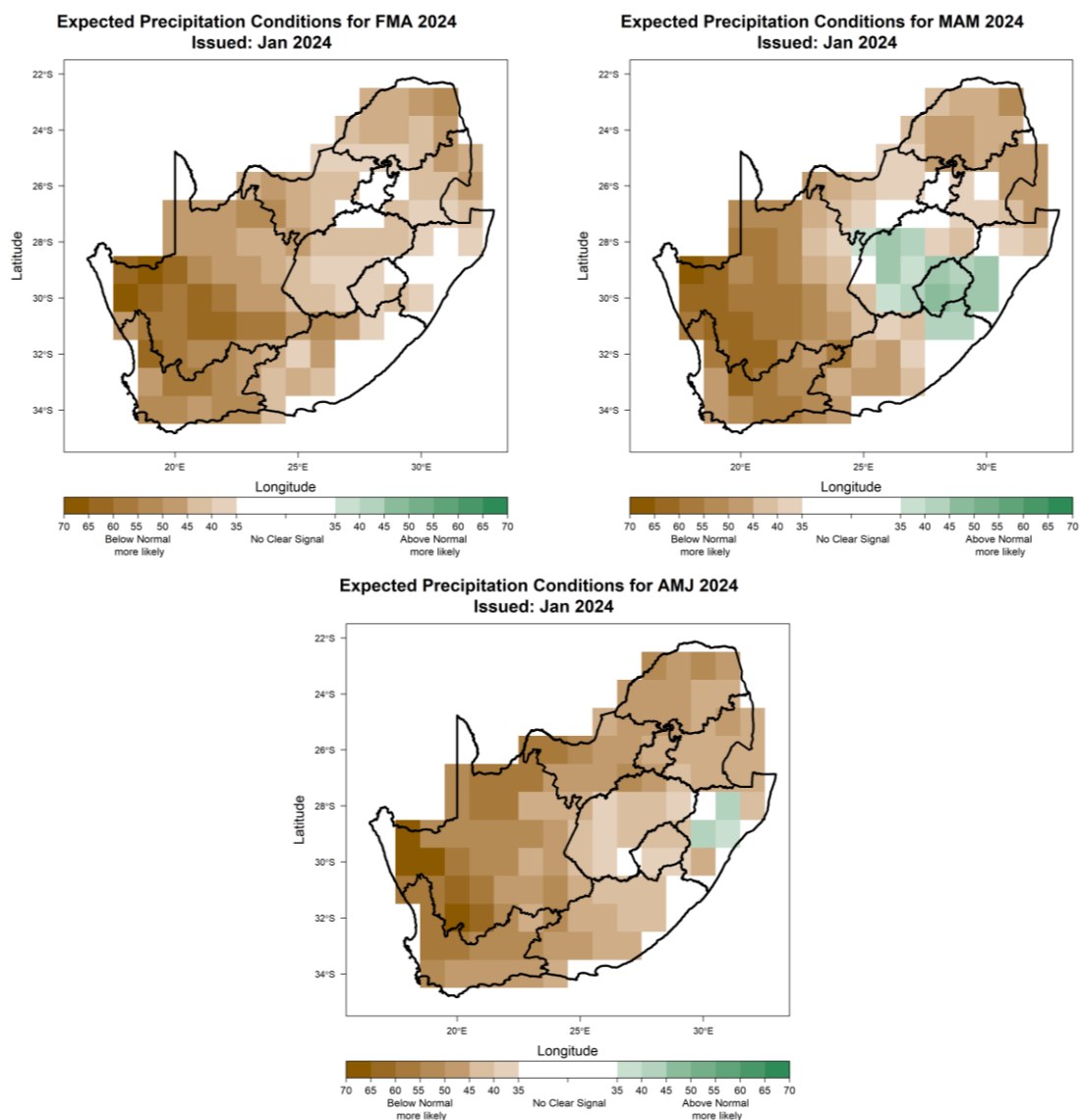


Figure 3: February-March-April 2024 (FMA; left), March-April-May 2024 (MAM; right), April-May-June 2024 (AMJ; bottom) seasonal precipitation prediction. Maps indicate the highest probability of the above-normal and below-normal categories. Please refer to appendix figure A1 for forecast skill levels.

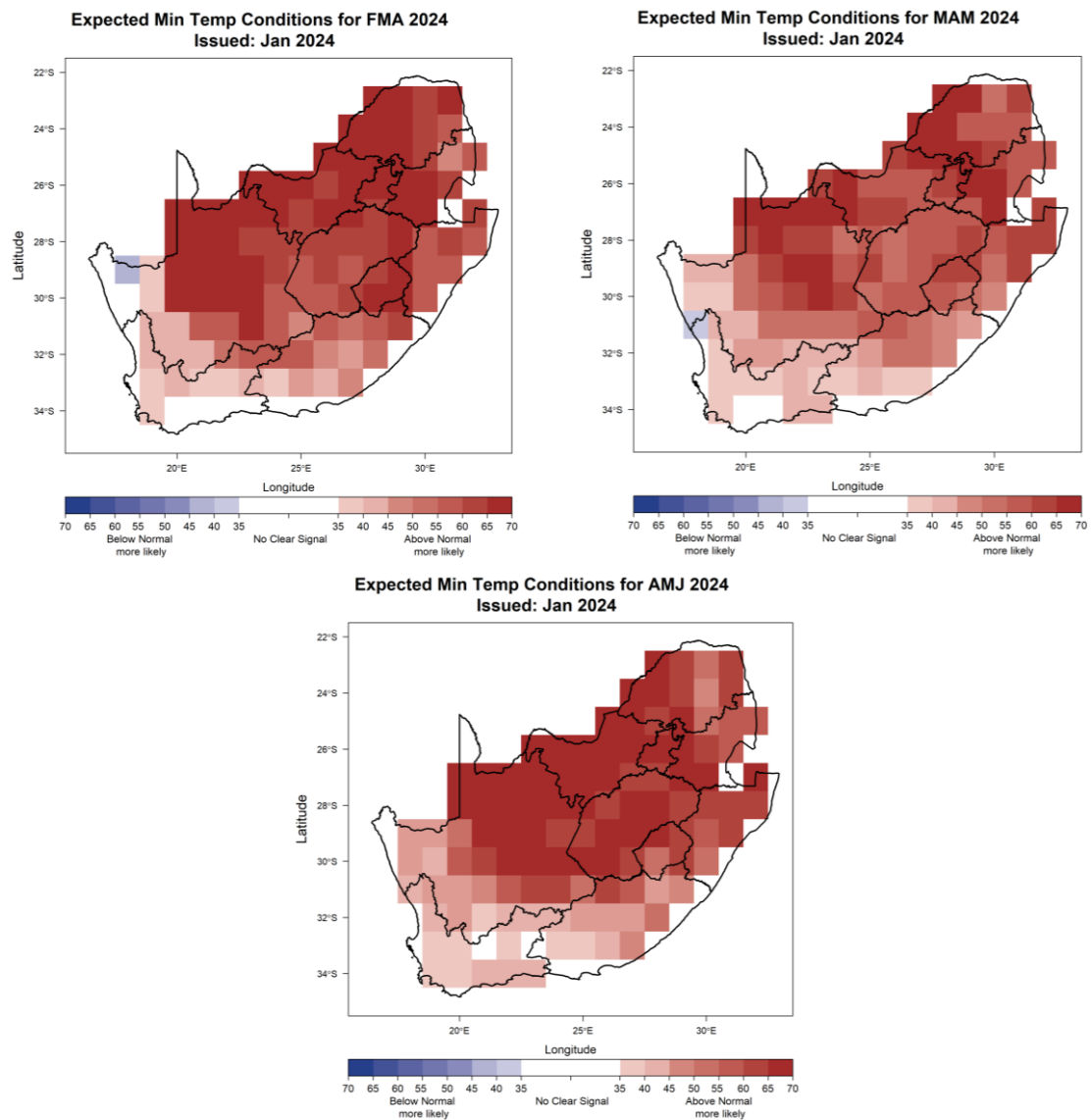


Figure 4: February-March-April 2024 (FMA; left), March-April-May 2024 (MAM; right), April-May-June 2024 (AMJ; bottom) seasonal minimum temperature prediction. Maps indicate the highest probability of the above-normal and below-normal categories. Please refer to appendix figure A2 for forecast skill levels.

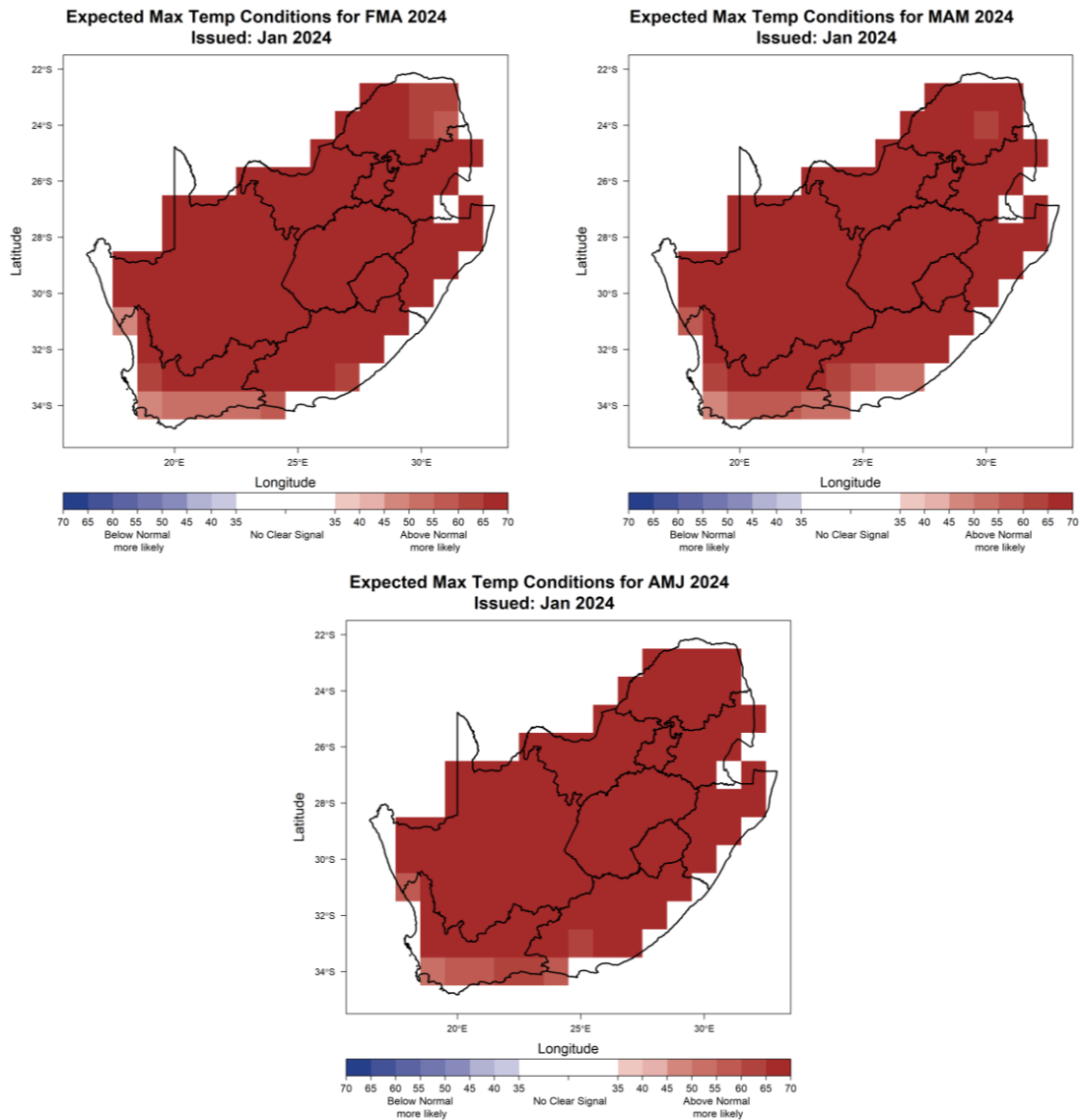


Figure 5: February-March-April 2024 (FMA; left), March-April-May 2024 (MAM; right), April-May-June 2024 (AMJ; bottom) seasonal maximum temperature prediction. Maps indicate the highest probability of the above-normal and below-normal categories. Please refer to appendix figure A3 for forecast skill levels.

2.3. Climatological Seasonal Totals and Averages

The following maps indicate the rainfall and temperature (minimum and maximum temperature) climatology for the February-March-April, March-April-May and April-May-June seasons. The rainfall and temperature climates are representative of the average rainfall and temperature conditions over a long period of time for the relevant 3-month seasons presented here.

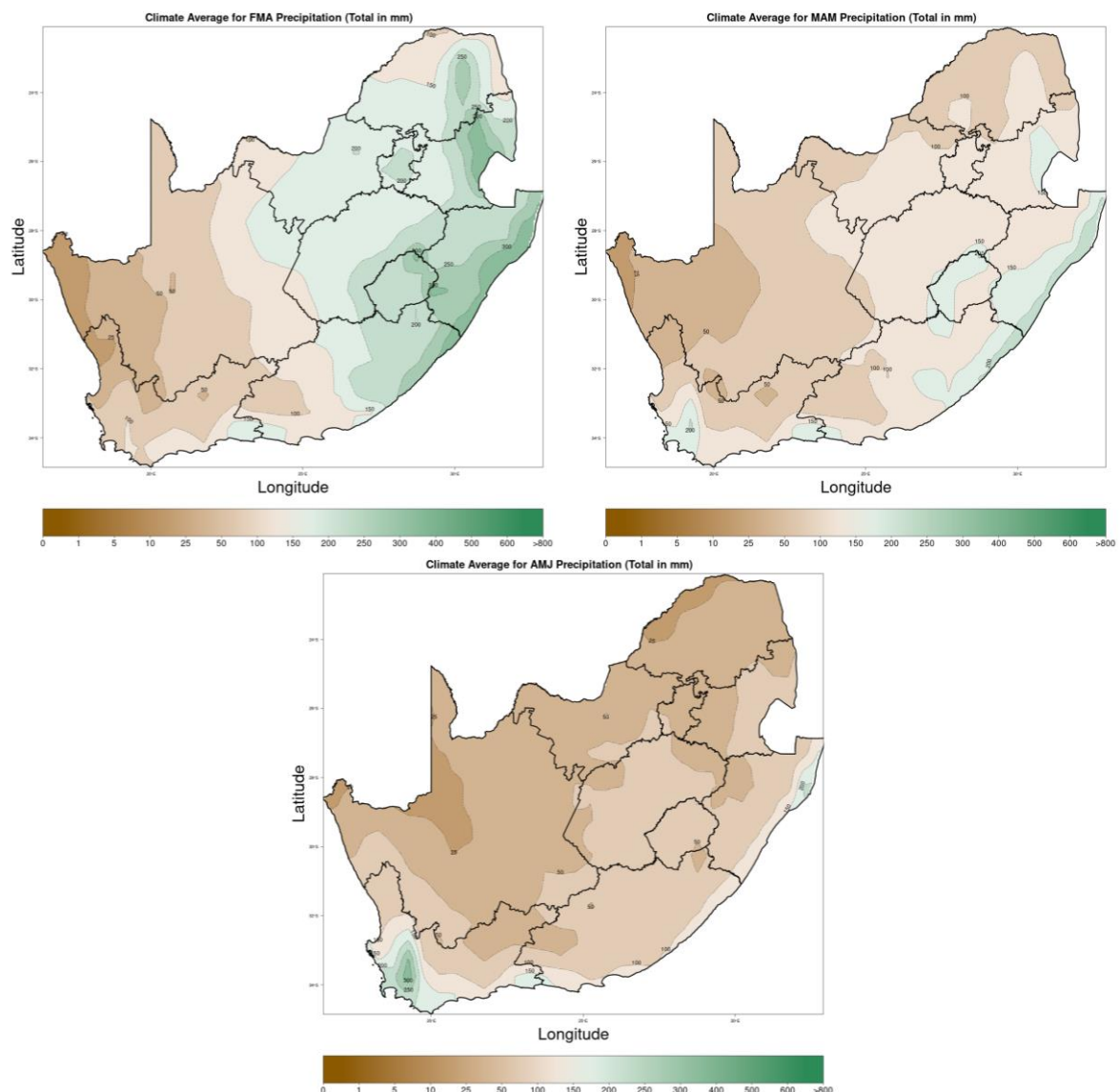


Figure 6: Climatological seasonal totals for precipitation during February-March-April (FMA; left), March-April-May (MAM; right) and April-May-June (AMJ; bottom).

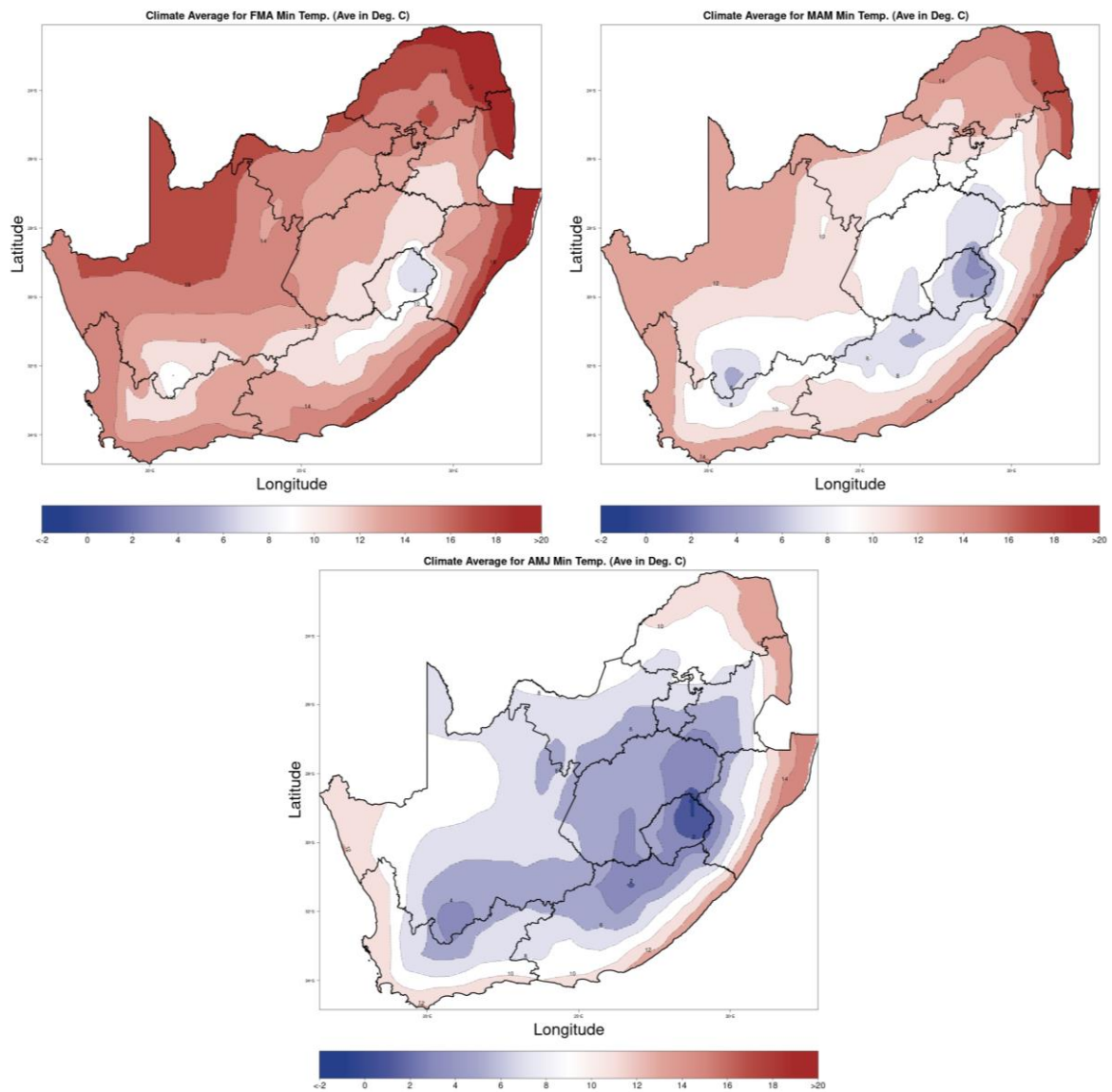


Figure 7: Climatological seasonal averages for minimum temperature during February-March-April (FMA; left), March-April-May (MAM; right) and April-May-June (AMJ; bottom).

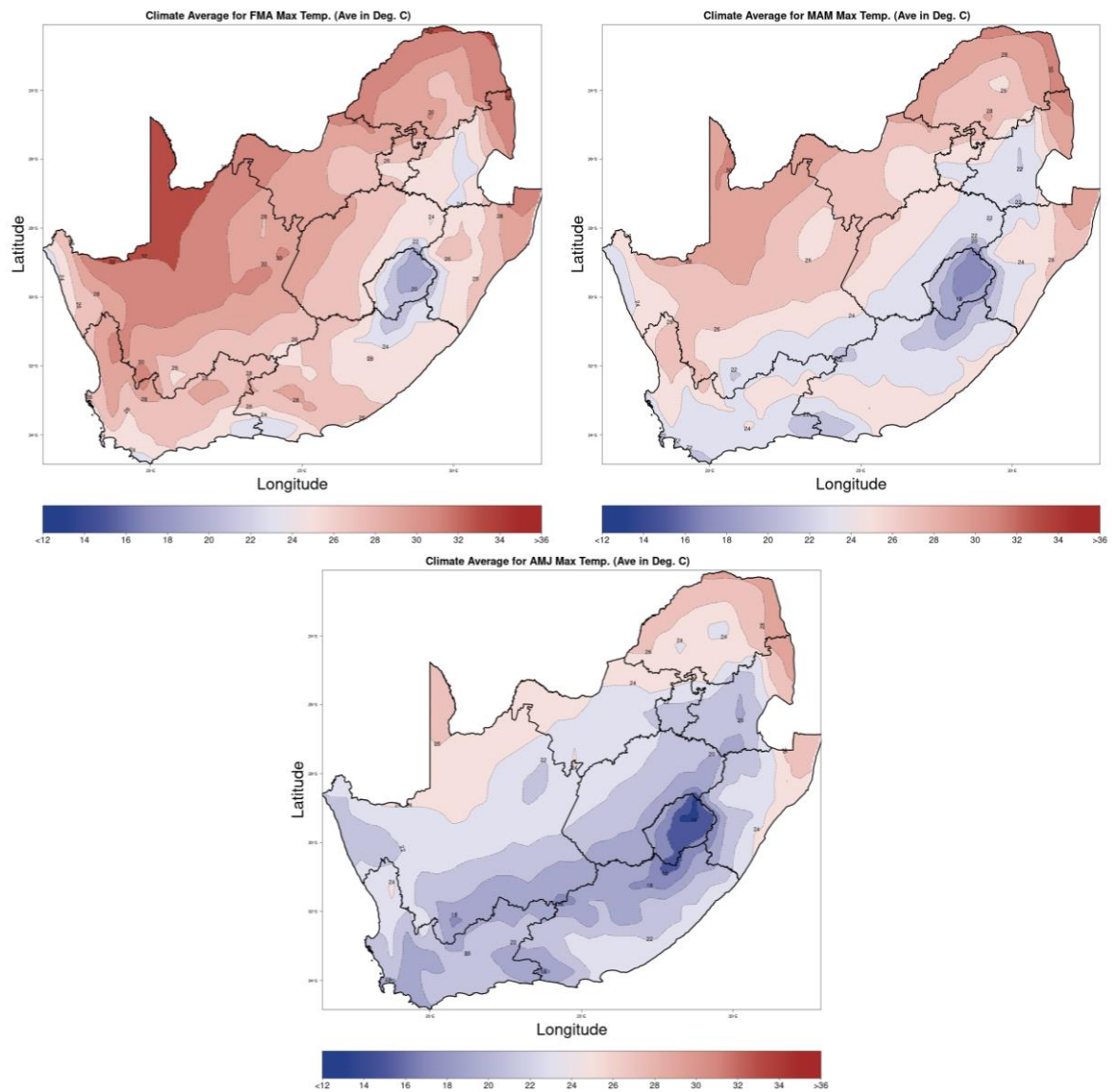


Figure 8: Climatological seasonal averages for maximum temperature during February-March-April (FMA; left), March-April-May (MAM; right) and April-May-June (AMJ; bottom).

3. Summary implications to various economic sector decision makers

Water and Energy

The anticipated below-normal rainfall conditions, coupled with above-normal minimum and maximum temperatures across the seasons, are likely to reduce water levels, in particularly in drought-affected areas. Minimum and maximum temperatures are expected to be mostly above normal countrywide, and this is likely to increase the demand for cooling for the forecast period. Relevant decision-makers are encouraged to take note of these possible outcomes and communicate to affected businesses and communities.

Health

The below-normal rainfall predicted for most of the country during Feb-Mar-Apr (FMA), Mar-Apr-May (MAM), and Apr-May-Jun (AMJ) may lead to water scarcity, especially in areas with limited access to clean water. This, in turn, increases the risk of waterborne diseases such as cholera, as well as heat-related illnesses and respiratory problems due to drier conditions. Conversely, above-normal conditions are expected in central and eastern coastal areas, which will likely increase the potential for flooding, especially in flood-prone areas. This presents immediate health risks, including the dangers of drowning, injuries, and hypothermia. The public is urged to take precautionary measures and heed the advice of local authorities. Local authorities are advised to monitor these risks, activate mitigation strategies, and enhance public health surveillance and response systems. The forecast of above-average temperatures nationwide suggests increased risks due to prolonged UV exposure, potentially exceeding level 3 on the World Meteorological Organization's UV Index. This elevation in UV levels raises the likelihood of sunburn and other UV-related health issues. Higher temperatures may also intensify pollen and heat exposure, leading to more skin and eye allergies, and can accelerate the growth of foodborne pathogens, heightening the risk of foodborne illnesses. The public is advised to practice good food hygiene and follow local guidelines in these conditions.

Agriculture

The rainfall forecasts indicate mostly below-normal rainfall over most parts of the country during early-mid-and late autumn. However, a higher likelihood of above-normal rainfall is predicted over parts of the central and eastern areas during mid-autumn (MAM). Therefore, the relevant decision-makers are encouraged to advise farmers to practice soil and water conservation, proper water harvesting and storage, establishing good drainage systems, and other appropriate farming practices.

This forecast is updated monthly, and users are advised to monitor the updated forecasts, as there is a possibility for them to change, especially the longer lead-time forecasts. Moreover, farmers are advised to keep monitoring the weekly and monthly forecasts issued by the SAWS. Farmers are also advised to keep on monitoring advisories from the Department of Agriculture and make changes as required.

4. Contributing Institutions and Useful Links

All the forecasts presented here are a result of the probabilistic prediction based on the ensemble members from the coupled climate model from the SAWS and two models from the NMME. Other useful links for seasonal forecasts are:

- <http://www.weathersa.co.za/home/seasonal> (Latest predictions from the SAWS for the whole of SADC)
- <https://iri.columbia.edu/our-expertise/climate/forecasts/enso/current/> (ENSO predictions from various centres)
- <https://iri.columbia.edu/our-expertise/climate/forecasts/seasonal-climate-forecasts/> (Copernicus Global forecasts)



**South African
Weather Service**



Appendix – Verification

The following three figures show the Relative Operating Characteristic (ROC) scores for the relevant multi-model forecasts in the main document. The ROC scores are commonly used in seasonal forecasts to determine the areas where the forecasts perform well, so that the user can make more informed decisions on using the given forecast. As a general guideline, a score over 0,5 is technically better than chance, however, scores around and higher than 0,6 are considered to have significant skill to add confidence to the forecast.

From the figures there will be two ROC scores per season per variable, which indicates the score when a certain rainfall or temperature category is favoured. For example, if an area is favoured to receive above-normal rainfall, then the ROC score to look at would be the one calculated for the above-normal category (right side of the figures below). Also make sure to look at the correct corresponding seasons indicated in the title of each map.

The aim of these maps is to add (or remove) confidence of a particular forecast over certain areas for specific seasons. Seasonal model skill over South Africa can be highly variable, highlighting the importance of knowing exactly where the forecasting system generally performs well or where it may struggle. It is important to note that the maps do not indicate where the current forecast will be correct or incorrect, but rather highlights confidence levels in the forecasting system.

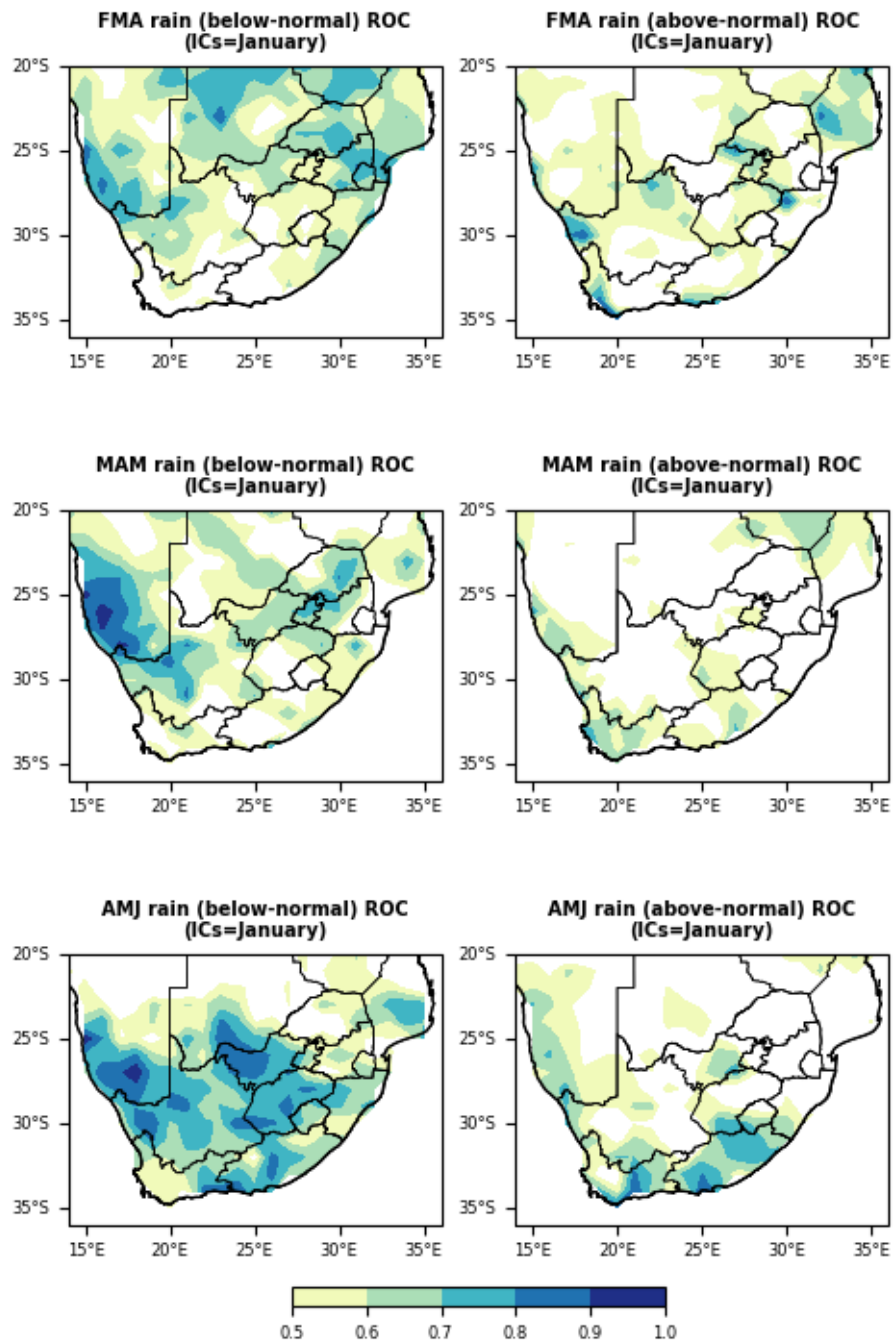


Figure A1: ROC scores for rainfall relevant to the current forecasts in figure 3.

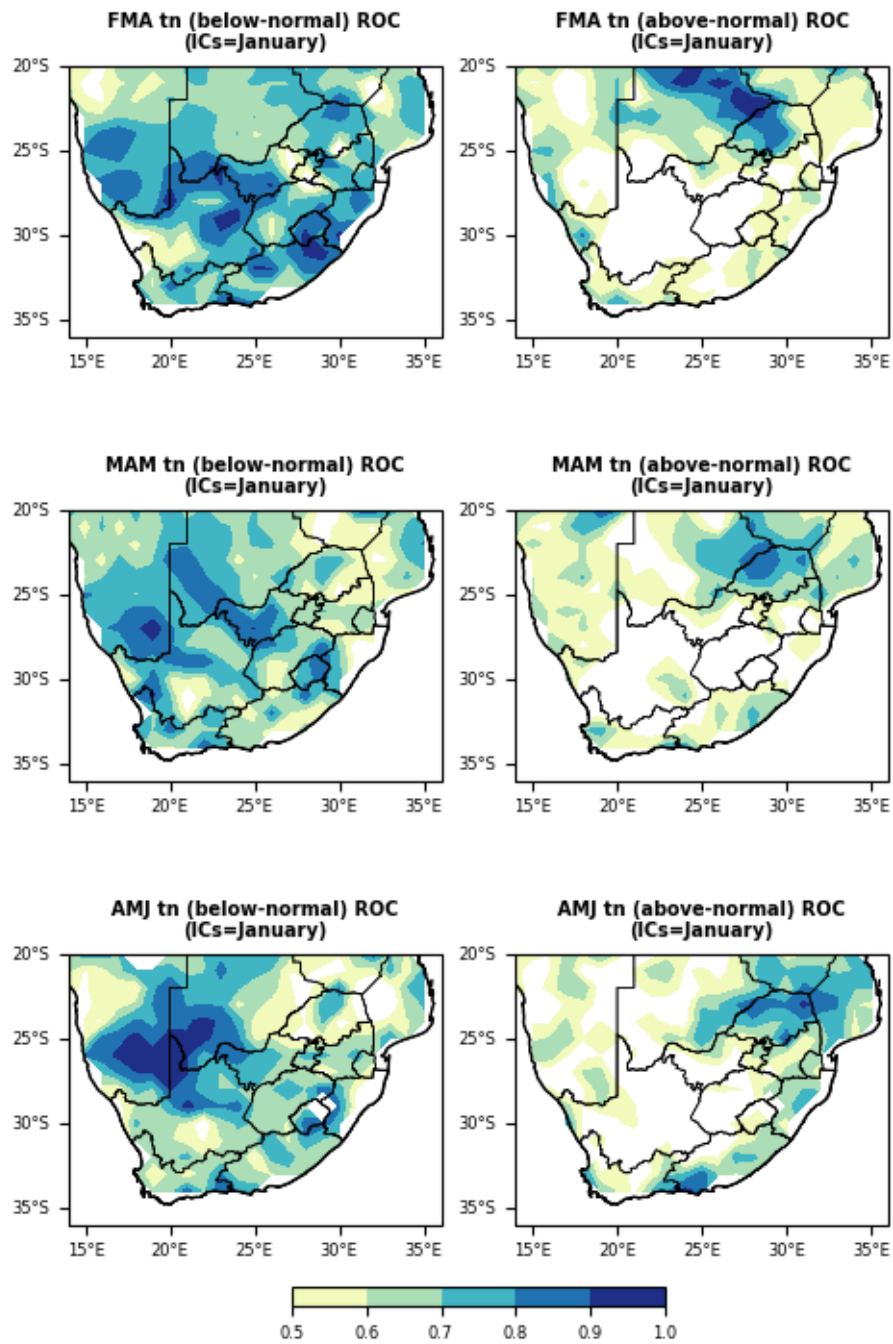


Figure A2: ROC scores for minimum temperatures relevant to the current forecasts in figure 4.

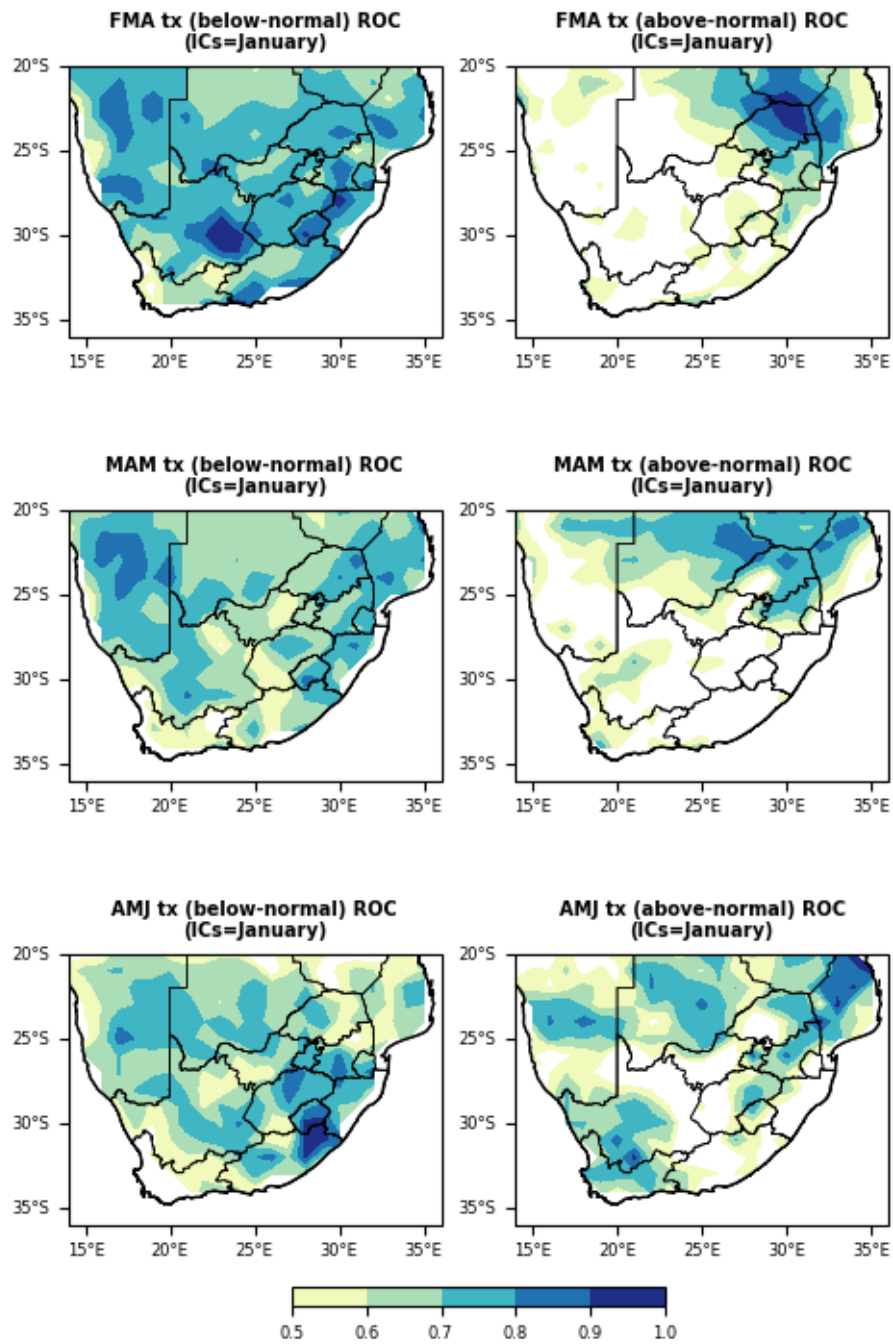


Figure A3: ROC scores for maximum temperatures relevant to the current forecasts in figure 5.