

27 June 2018

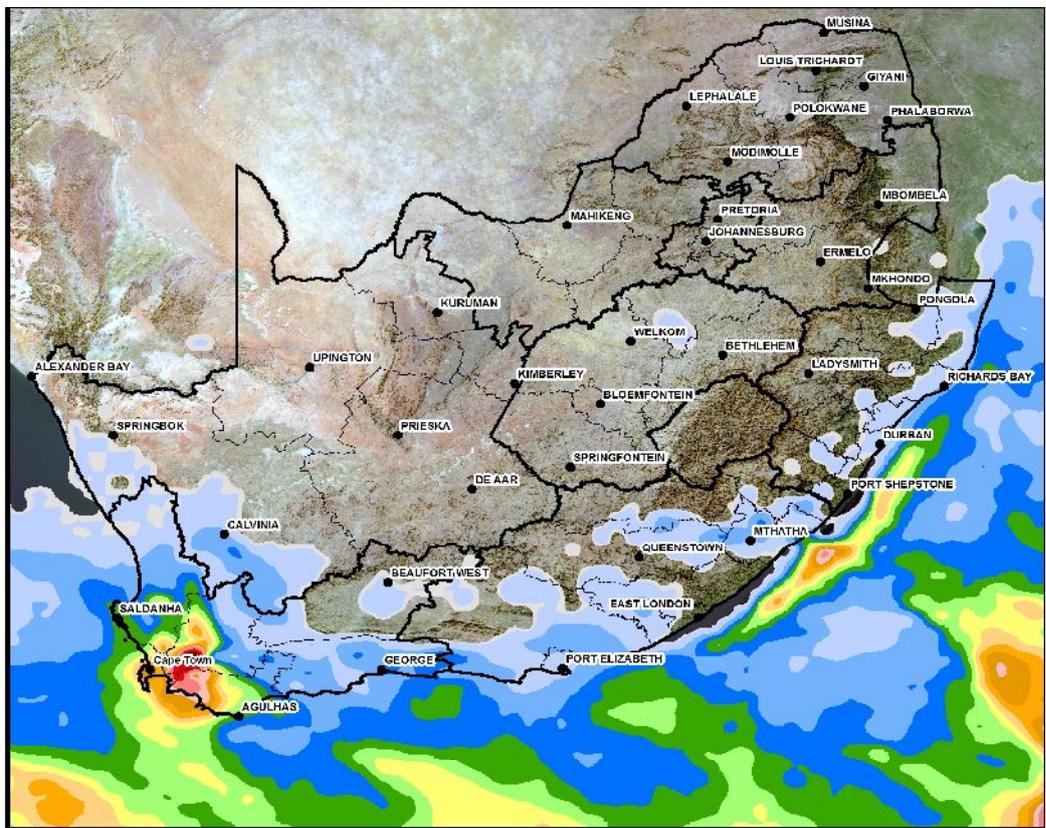
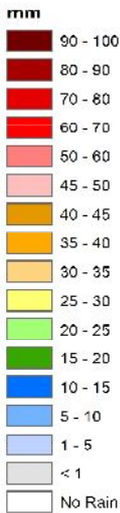
Mutsho

(A translation of weather in Tshivenda)

Weekly Weather Forecast

Weekly Outlook: Rainfall: 26 June to 2 July 2018

Predicted rainfall for
26 June to 2 July 2018



AGRICULTURAL
INTELLIGENCE SOLUTIONS

Figure 1: Expected precipitation 26 June to 2 July 2018.

Two small cold fronts are expected to bring rainfall over the Western Cape on Wednesday and Friday with a large cold front expected to bring significant rainfall (up to 40 mm) to many parts of the Western Cape on Sunday. As the cold fronts move away from the Western Cape and proceed along the eastern coastline they will cause light showers over the rest of the week. Light snowfall is expected on the high lying areas of the Eastern Cape on Friday and Saturday.





Average Minimum Temperatures: 26 June to 2 July 2018

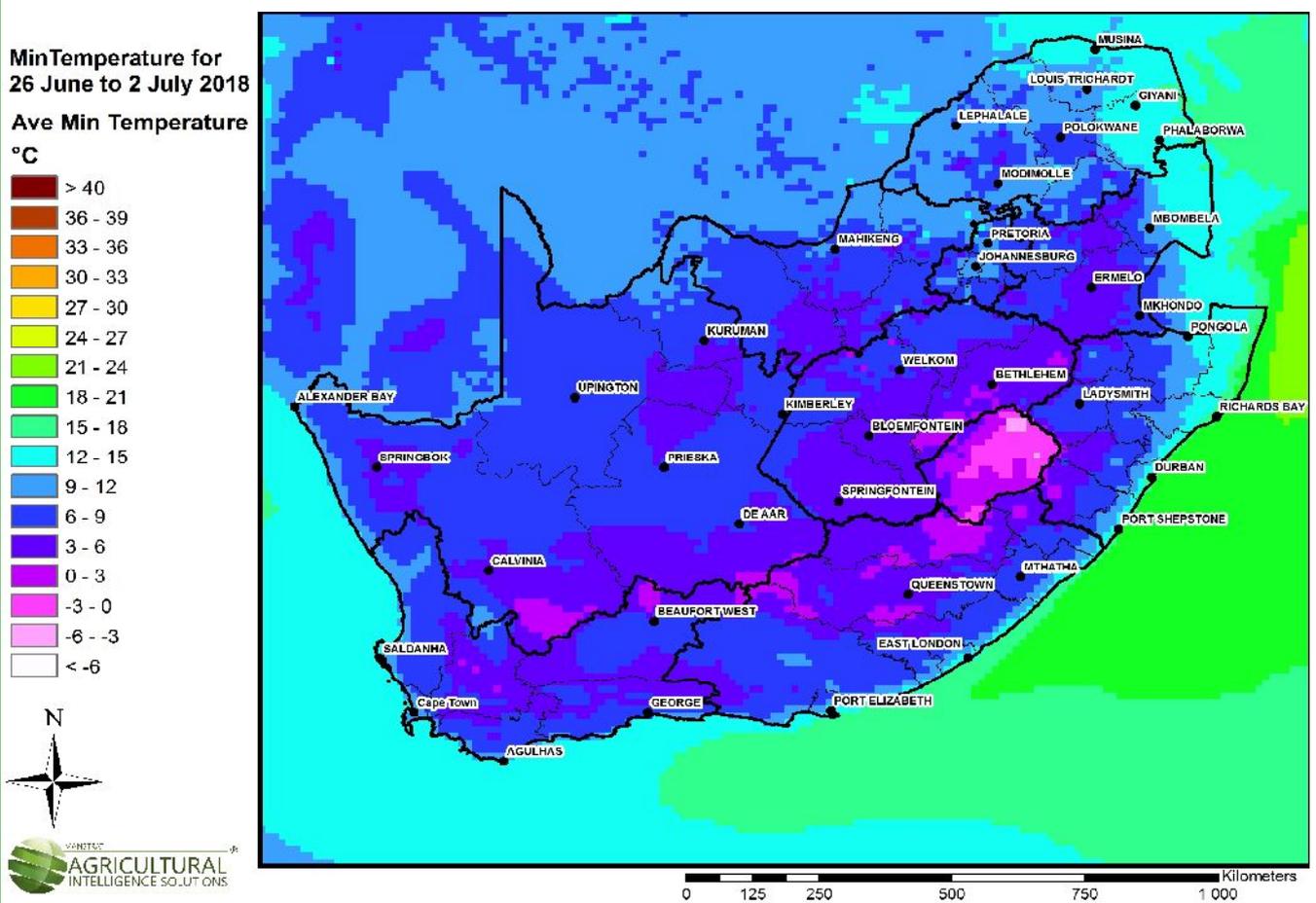


Figure 2: Average Minimum Temperatures 26 June to 2 July 2018.

Expected minimum temperatures for the interior will vary between 6°C to 9°C, with mild minimum temperatures of between 12°C to 15°C expected along the eastern coastal regions. Temperatures along the escarpment are expected to drop to between 3°C and 6°C and light snowfalls on the Eastern Cape mountains will result in a cold weekend for most interior.



Average Maximum Temperatures: 26 June to 2 July 2018

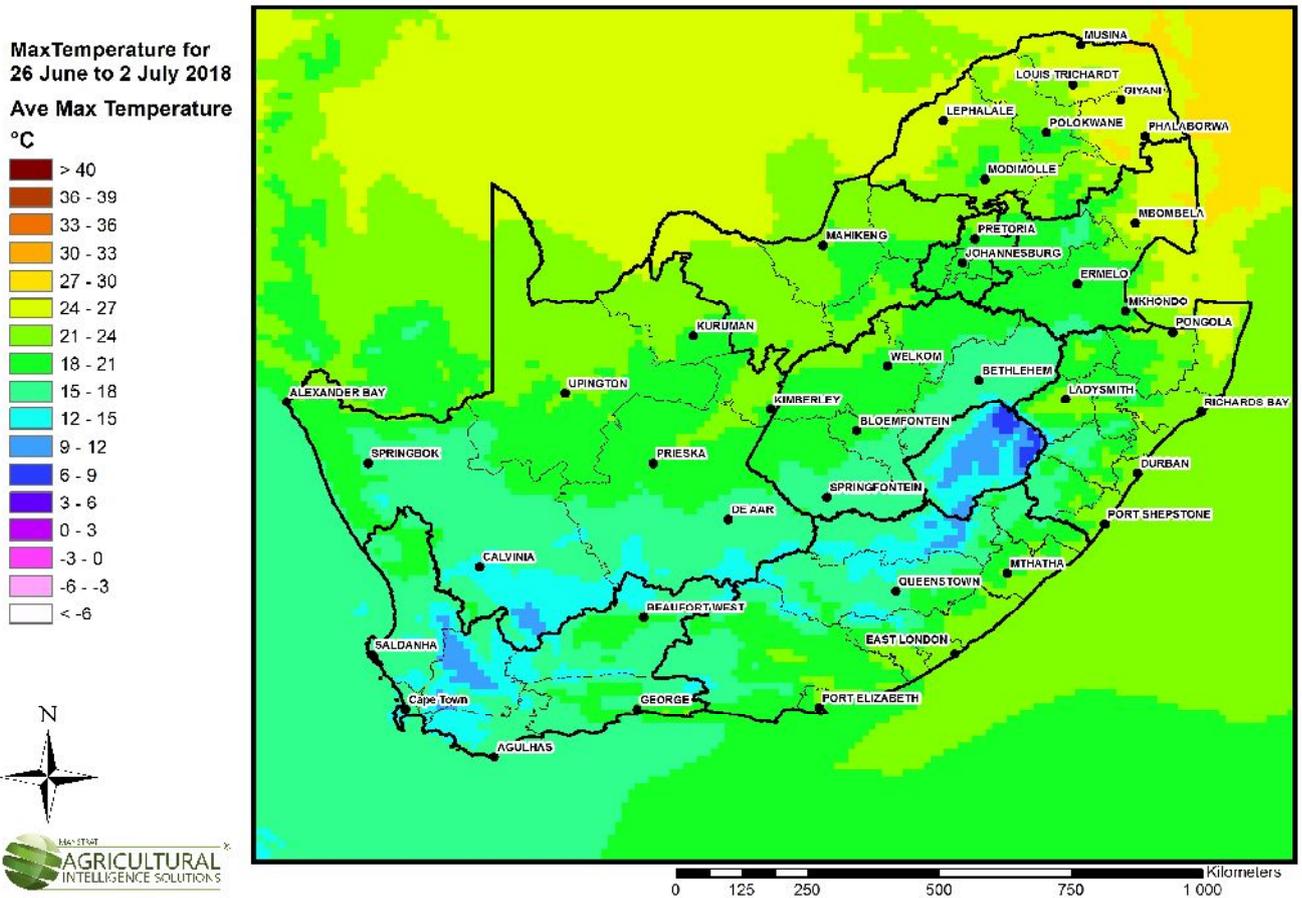


Figure 3: Average Maximum Temperatures 26 June to 2 July 2018.

Maximum temperatures of between 18°C and 21°C are expected across most of South Africa, with warmer temperatures of around 24°C and 27°C prevalent over the eastern parts of Mpumalanga and Limpopo.

Official Disclaimer: MANSTRAT makes no guarantees about and bears no responsibility or liability concerning the accuracy or timeliness of the images being published. All images are generated by MANSTRAT and do not represent the actual forecasts issued by the South African Weather Service. These products are not a substitute for official forecasts and are not guaranteed to be complete or timely. The underlying data are the direct product of the various operational forecast models run by the [National Centers for Environmental Prediction, National Weather Service, NOAA](#) and are presented without correction.

Monthly Climate Watch reports: <http://www.manstratais.co.za/climatewatch.aspx>

Manstrat Website: <http://www.manstratais.co.za/>

Twitter: <https://twitter.com/ManstratAIS> or follow @ManstratAIS

Facebook: <https://www.facebook.com/manstratais/>