

06 December 2017

Mutsho

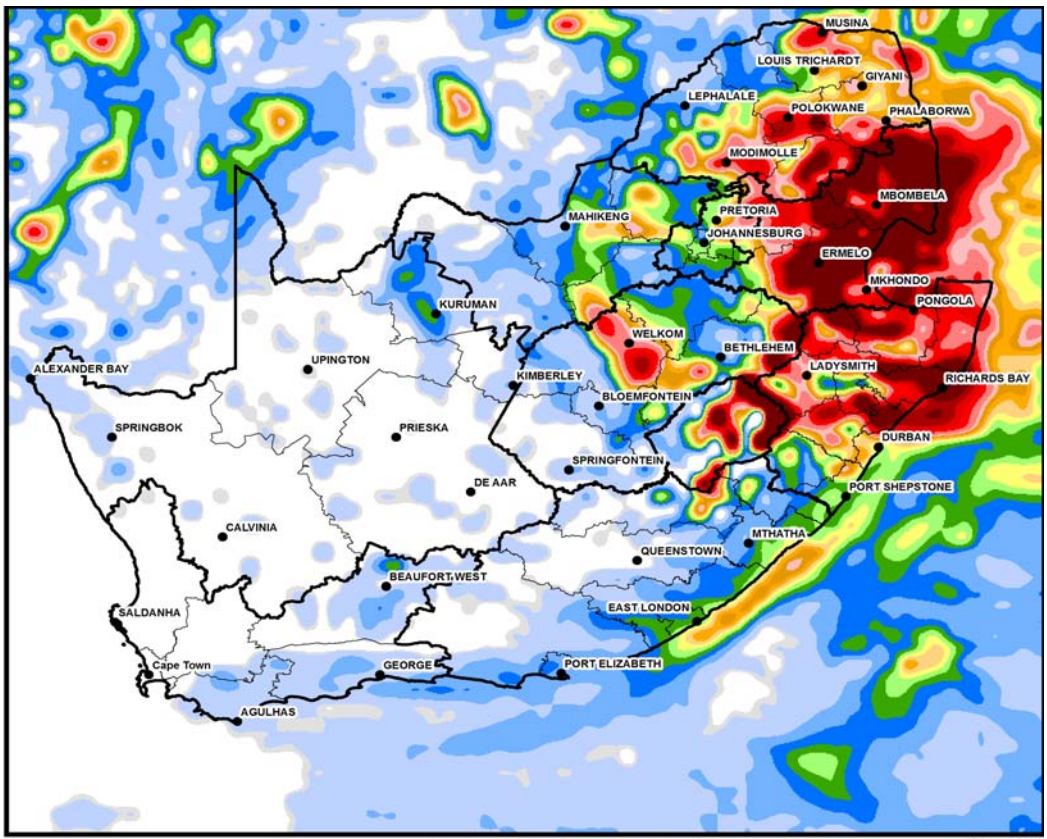
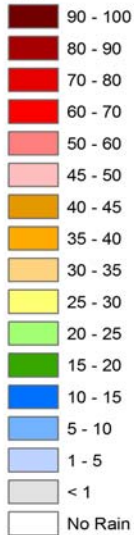
(A translation of weather in Tshivenda)

Weekly Weather Forecast

Weekly Outlook: Rainfall: 6-12 December 2017

Predicted rainfall for
6-12 December 2017

mm



MANISTRAT
AGRICULTURAL
INTELLIGENCE SOLUTIONS

Figure 1: Expected precipitation 6-12 December 2017.

Heavy rainfall is expected over large parts of the summer rainfall region this week with up to 100 mm expected over Mpumalanga and large parts of KwaZulu-Natal.





Average Minimum Temperatures: 6-12 December 2017

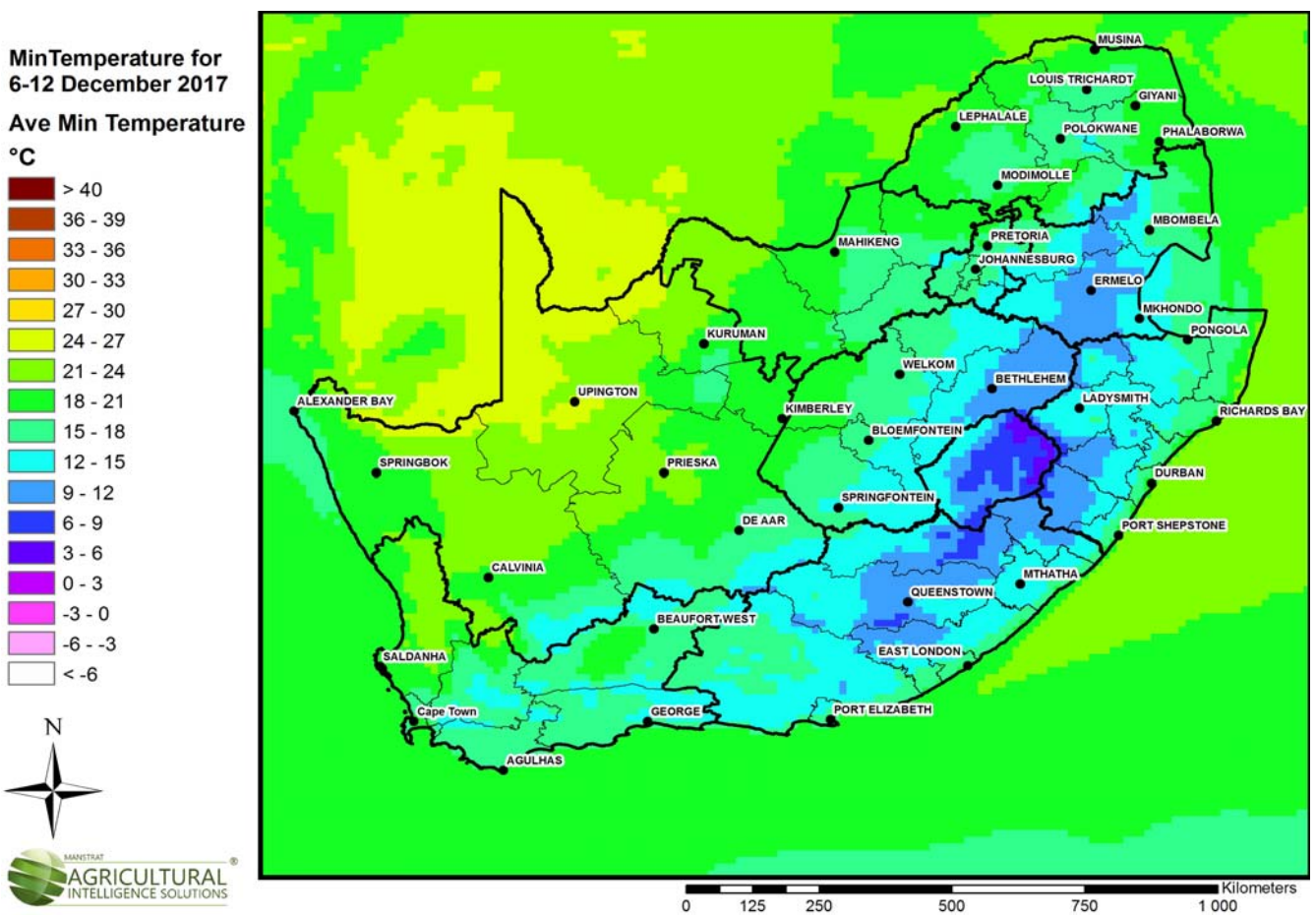


Figure 2: Average Minimum Temperatures 6-12 December 2017.

Normal morning temperatures are expected for the coming week.





Average Maximum Temperatures: 6-12 December 2017

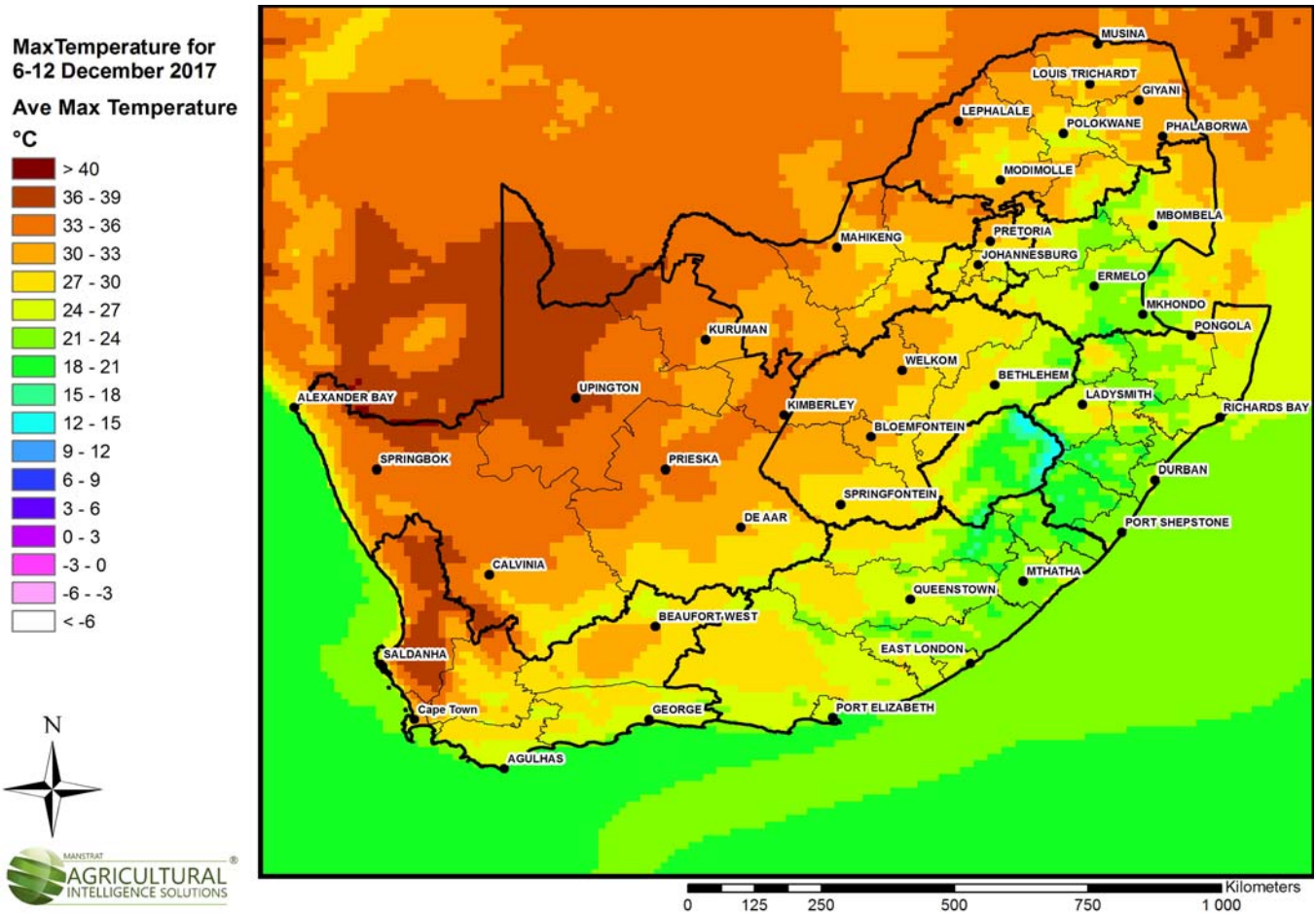


Figure 3: Average Maximum Temperatures 6-12 December 2017

The Northern Cape and the western parts of the Western Cape will experience heat wave conditions on Thursday and Friday, but the weekend will bring cooler temperatures. Large parts of the summer rainfall region will experience cooler temperatures as a result of the continued rainfall. Cool maximum temperatures will prevail in Mpumalanga and KwaZulu-Natal.

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/>