

09 May 2018

# Mutsho

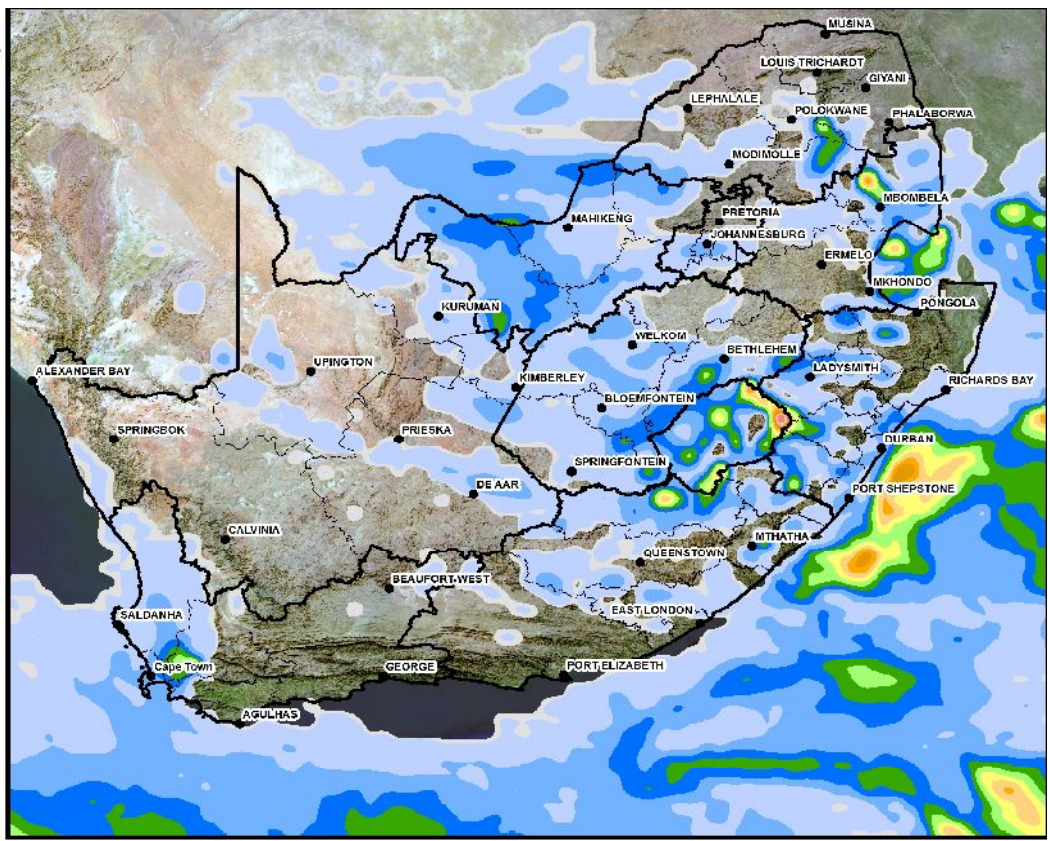
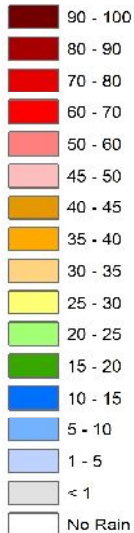
(A translation of weather in Tshivenda)

Weekly Weather Forecast

## Weekly Outlook: Rainfall: 8 to 14 May 2018

Predicted rainfall for  
8-14 May 2018

mm



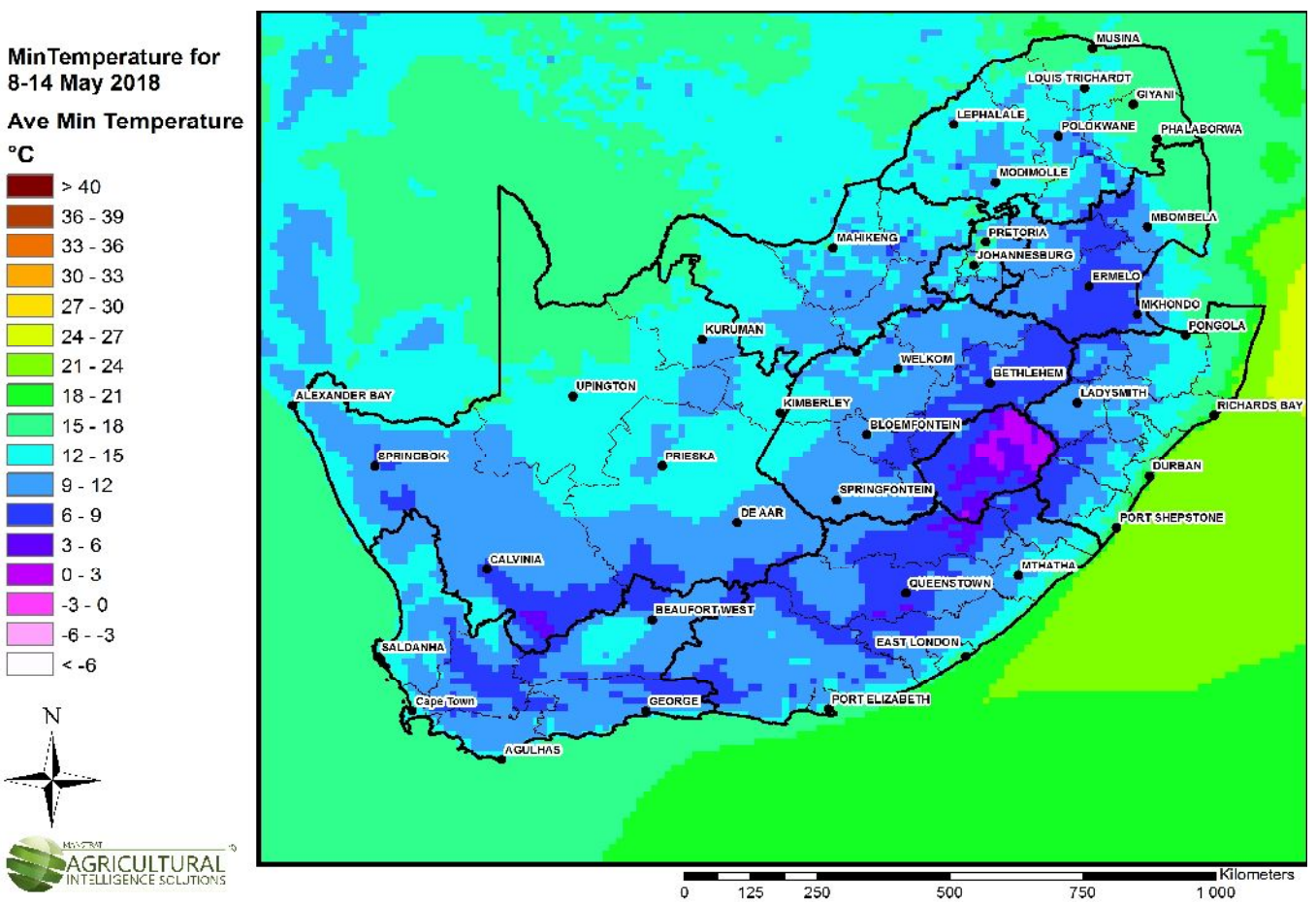
***Figure 1: Expected precipitation 8 to 14 May 2018.***

Dry weather is expected over most of South Africa this week. A cold front is expected to make landfall on Tuesday bringing some rain to the Western Cape. There's also a possibility of showers over the Free State on Sunday that will spread northwards to the North West province on Monday. Light showers are also expected along the KwaZulu-Natal coast throughout the coming week.





## Average Minimum Temperatures: 8 to 14 May 2018



**Figure 2: Average Minimum Temperatures 8 to 14 May 2018.**

Minimum temperatures continue to drop this week as Winter is closing in on us.

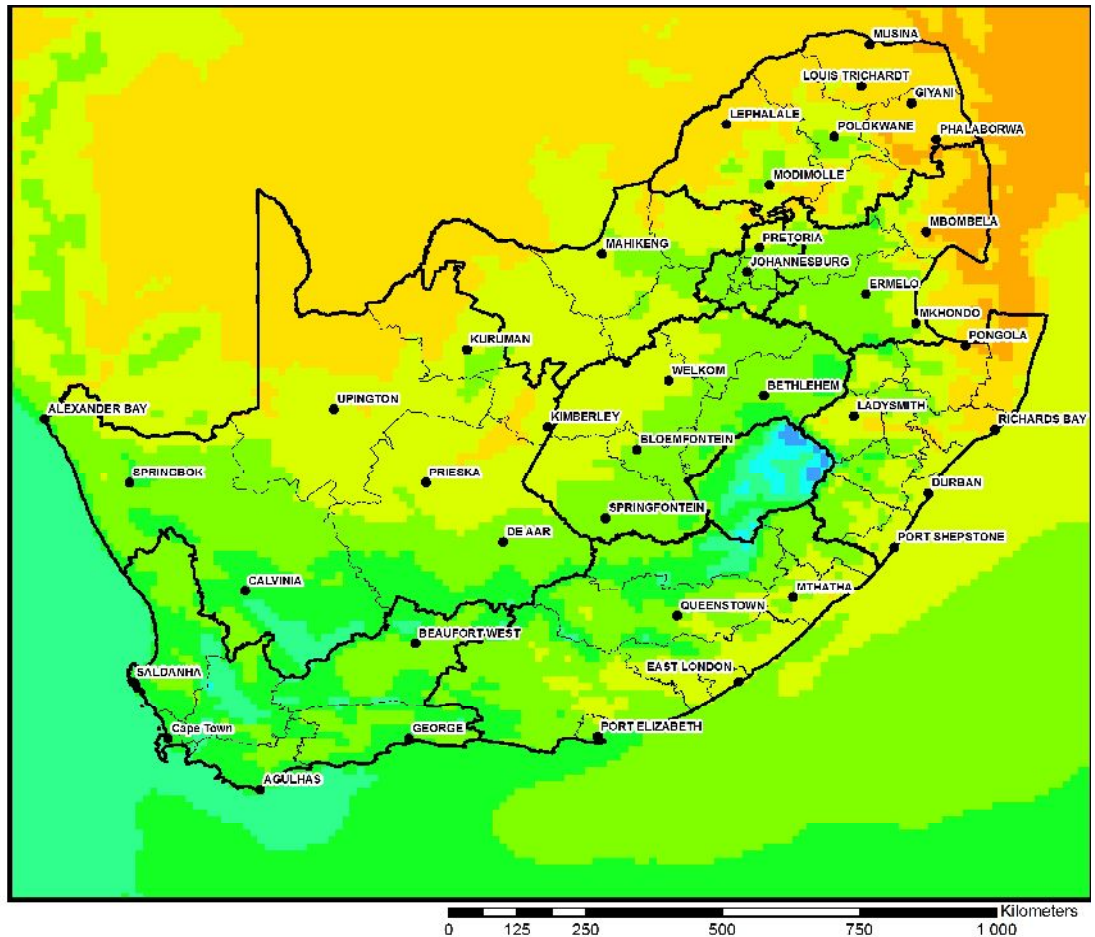
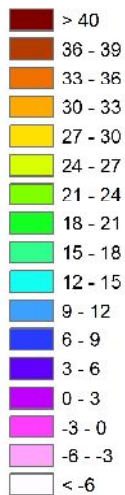




## Average Maximum Temperatures: 8 to 14 May 2018

Max Temperature for  
8-14 May 2018

Ave Max Temperature  
°C



**Figure 3: Average Maximum Temperatures 8 to 14 May 2018.**

Mild maximum temperatures are expected across South Africa for the coming week.

**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/>