

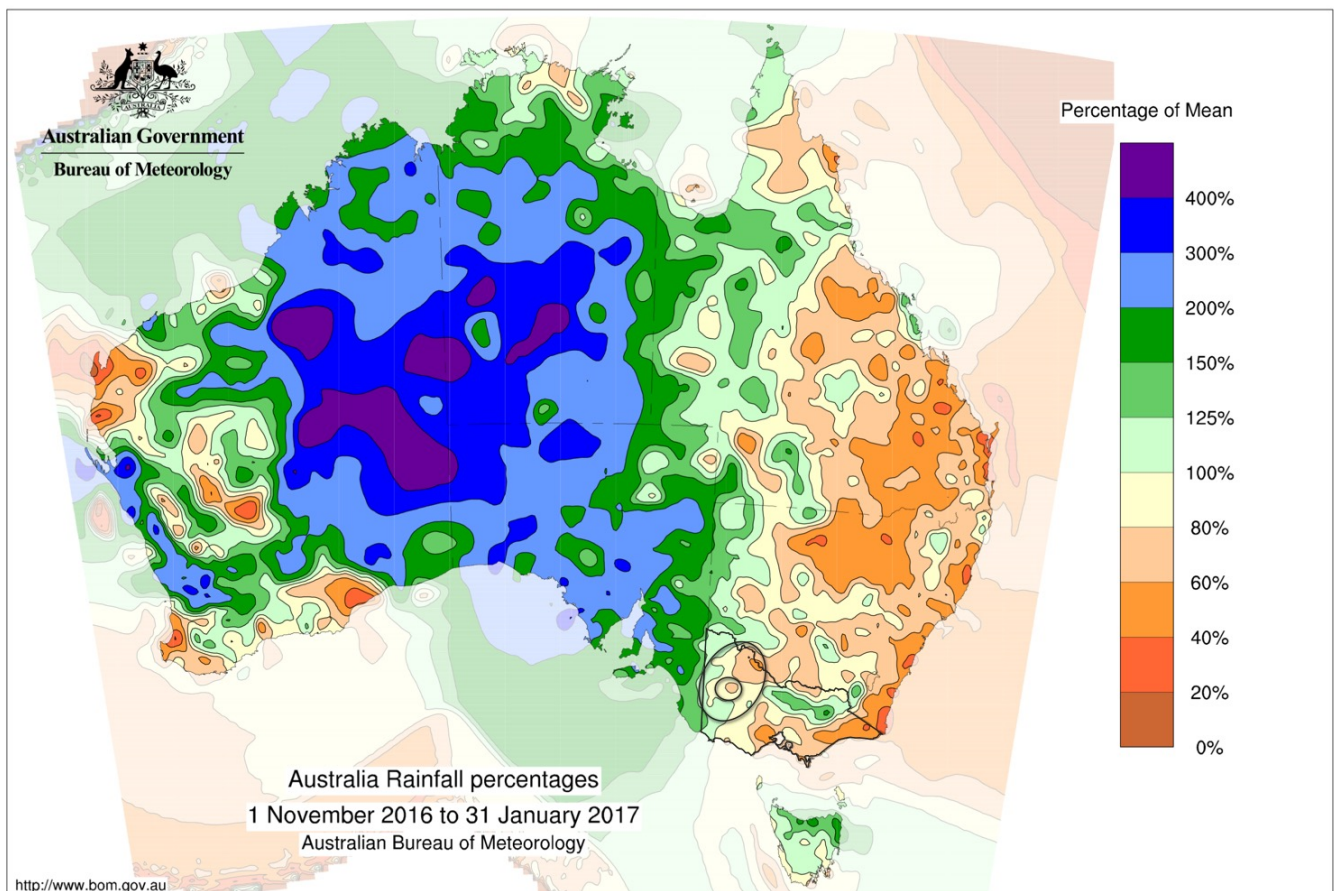
3-months' harvest protection

During 2016-17 winter crop harvest preparation period, (*from mid September through to February*) Miles Research was engaged to protect crops in the grain-belt area of the Wimmera in Victoria, Australia.

The objective was to create an 'on-demand atmospheric-shielding' for the clients' crops (*and surrounding regional beneficiaries*) from any and all adverse events (*including heavy rainfall, high winds and flooding*) as predicted by the Bureau Of Meteorology (BOM).

The BOM charted rainfall percentages (*below*) display their recorded November to January rainfall compared to the 30-years mean, as a percentage. **The result clearly reveals major rainfall delivery west of the South Australian - Victorian border and well defined rainfall deficit in the client target when they did not want heavy rain or harvest damage.**

A 3D-interactive model of the month of December Rainfall Percentage of Mean can be viewed on-line, at URL: <http://milesresearch.co/page1/page16/>



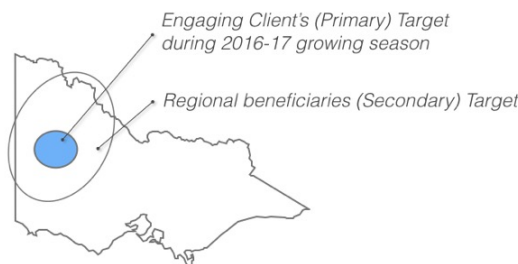
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Issued: 21/02/2017

QUICK PROJECT FACTS:

- engaged by clients May 2016
- completed 'shielding' Feb 2017
- announced online Sep 2016
- offered open discussion to ABC (Horsham) Sep 2016

Rainfall data (above) produced by the Australian Bureau of Meteorology. Victorian client target overly produced by Aquisess.



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Disclaimer: All Rainfall Data is sourced directly from Australian Bureau of Meteorology (BOM). BOM veracity disclaimer applies. No pecuniary relationship exists, nor is implied as existing between Miles Research and BOM.

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