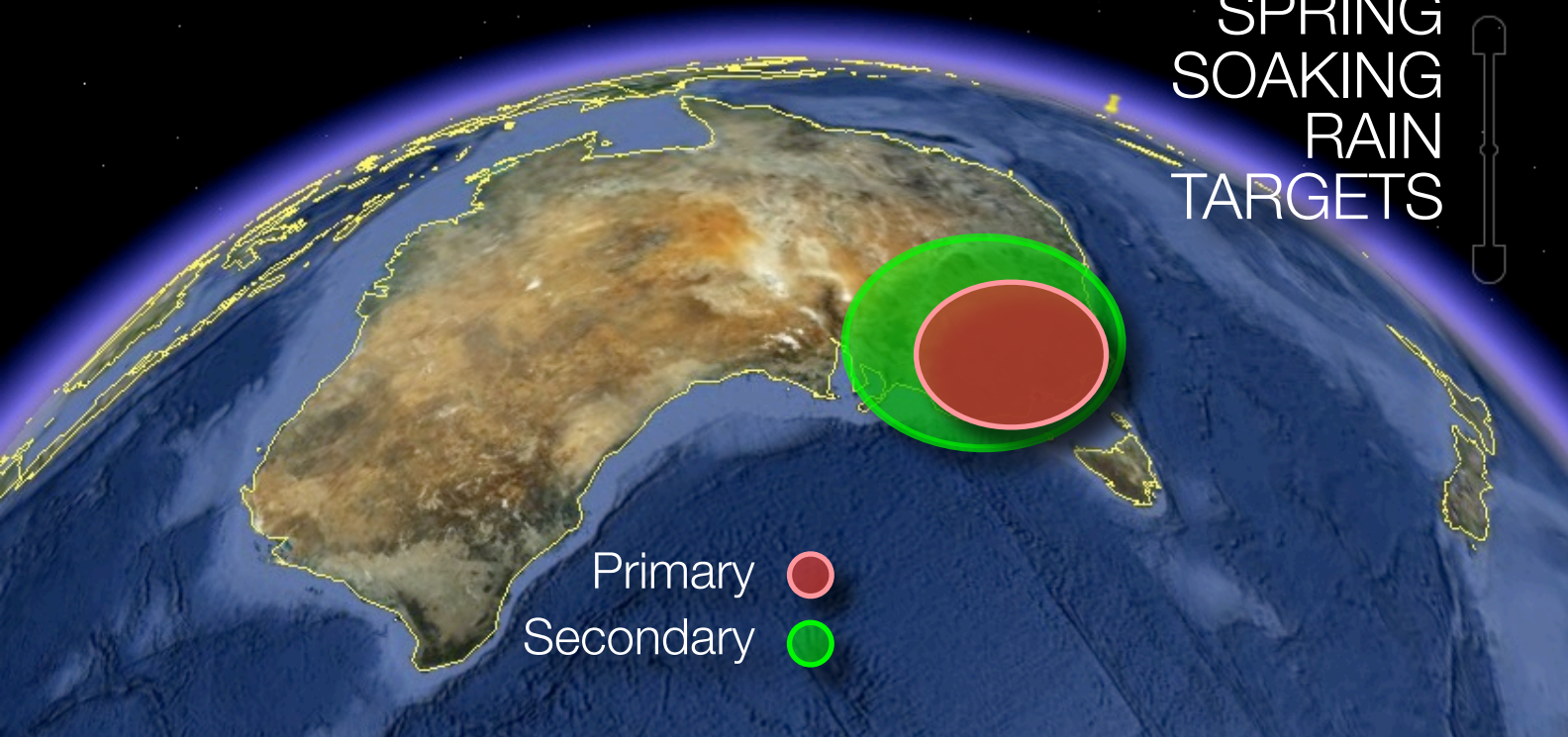


2009 SPRING SOAKING RAIN TARGETS

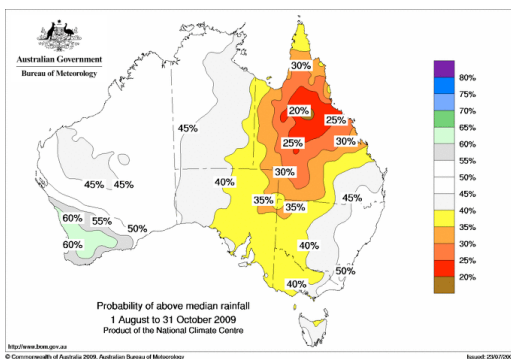


Above : GoogleEarth map showing the primary and secondary **aquiess** targets for Spring '09. The project aims to secure 'enhanced rainfall' for these targets.

Unexpected 'Spring'09 Rainfall Acquisition' project - contracted & launched for the South East August '09

An un-disclosed Australian agricultural organisation has contracted **aquiess** to enhance the South Eastern rainfall quantum, for Spring this year..

Bureau Chart (right): "The national outlook for total rainfall over the late winter to mid-spring period (August to October), shows moderate to strong shifts in the odds favouring a drier than normal season across much of eastern Australia... The pattern of seasonal rainfall odds across Australia is a result of recent warm conditions in the Indian Ocean and warming in the Pacific. The Pacific influence dominates the outlook in eastern Australia, while the Indian Ocean has had a greater influence on the probabilities in WA." - from BOM URL: http://www.bom.gov.au/climate/ahead/rain_ahead.shtml



"This project will favour farmers in the South eastern States who stand to make good crops, if results are delivered as expected." - aquiess CEO, David Miles says.

Presently the Bureau's forecasts are favouring "a drier than normal (spring season)" due to warming conditions in the Pacific Ocean. (See BOM Ref - Left column.)

Advice to all Independent Aquiess Observers is provided so that the pro-

ject can be presented with auditable rigour, once official BOM rainfall results are in. The core specifications of the deployment for the 'Primary Targets' summarised in the image above is: 76mm+ rainfall, to be recorded in BOM gauges during Sept. - early October '09.

The Client has agreed to "no-charge for the first 25mm of rain," which

was expected by Bureau forecasters, who had published at the time of signing, but that fees are incurred every 25mm thereafter (averaged across multiple Bureau rainfall gauge sites.)

aquiess is confident it can deliver an unprecedented seasonal shift away from the Bureau's projected drier conditions for the South East.

Background: This technology has been developed over 10 years by a private group of engineers and investors. The system delivers unique elec-

tromagnetic wave-form into regional atmospheric weather patterns. These signals, although completely environmentally safe, have been shown to have an incremental (around 1%-2% micro-) influence on global moisture flow patterns. Results are monitored for evidence of success and fresh meteorological data fed back into the system. Pulses are repeatedly launched and modified until a desired 'change-trend' is observed in the 'targeted' weather patterns. Such deployments have been successful in several countries with **aquiess** delivering over 60 gentle soaking rain events.

aquiess deploys agricultural services utilizing best available surface, airborne and satellite data resources, as well as depending on valuable risk-management consulting at the client's target end of each project. Programs are built and launched in a 30 to 90 day timeframe for clients and on behalf of communities which require Oceanic Rainfall Acquisition (ORA).

Download a brief introductory presentation at URL: <http://www.aquiess.com>