

ORA

OCEANIC RAINFALL ACQUISITION

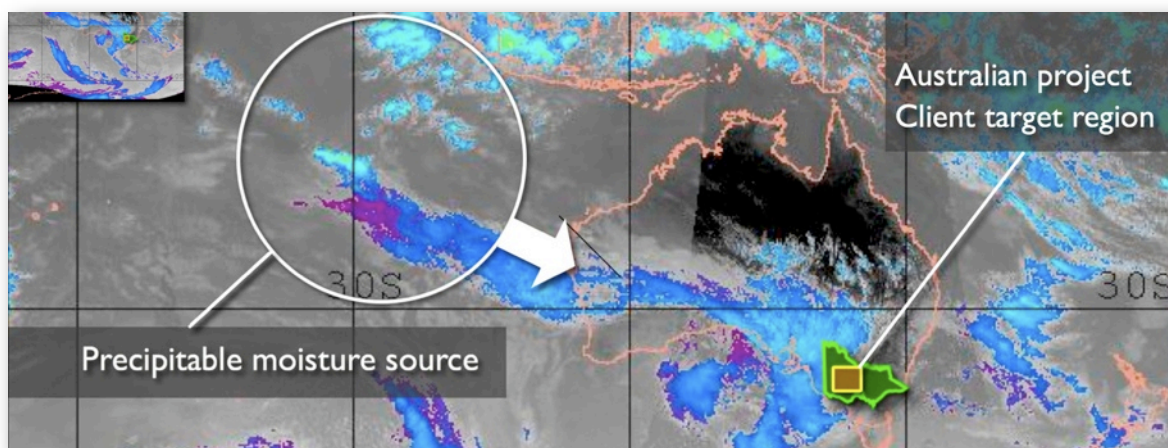
Over the past ten years the company **aquiess** has successfully demonstrated a technology which is able to draw-in oceanic rainfall using electromagnetic resonance

What is the system?

The technology has been developed by a private group of engineers and investors. Developers have produced a proprietary system which delivers 'resonance pulses', into regional atmospheric weather systems. 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 may be repeatedly launched and modified as required, until a desired 'change-trend' is observed in the 'targeted' weather patterns. Such deployments have been successful in several countries with over 40 gentle soaking rain deliveries.

What Services are available?

aquiess deploys 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>

The ORA technology has been successfully demonstrated to:

1. Draw oceanic precipitation towards client's geographic target
2. Modify seasonal weather for client growers
3. Modifying existing patterns to assist firefighting
4. Target remote locations for oceanic precipitation delivery

aquiess has produced a number of 'OnTarget' example outcomes. Please request further information regarding our weather modification capabilities.

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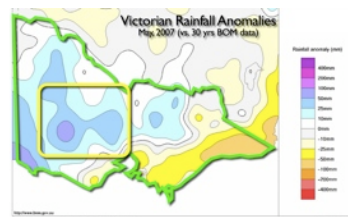
Background

The company was formed in early 2000 to represent new technology offerings in the area of weather modification. To date, the company has conducted a wide range of weather modification trials, based on an oceanic (gentle-soaking) rainfall acquisition (ORA) capability. Climate modification for GSR has attracted initial investors and sponsors.

One of our global business partners is Drake International. Drake provide commercialisation support and human resourcing.

Drake International has backed the **aquiess** '07 Victorian Precipitation Project as well as assisted to develop the Australian and International positioning of the company.

Please visit us at **aquiess.com**



Result: May rain for Victoria '07 (Australia), shows more rain over **aquiess** client area than official historic average.