



A Message to our Australian Customers and Contacts

Vista Clara designs, builds, and runs advanced Nuclear Magnetic Resonance (NMR) instrumentation that non-invasively provides high resolution information about water content and saturated porosity of the subsurface.

As the world's only company with this exclusive focus, our expertise enables detailed characterisation of groundwater reducing the need to drill additional wells. Our products can be found in use on six continents supporting applications in groundwater, environmental, mining, and energy resource investigations.

Reinforcing our commitment to providing worldwide support, our Adelaide office is ready to assist with interpretation of these measurements to deliver nearly real-time information about groundwater to our clients. This includes support of the non-invasive GMR surface-based models as well as our Javelin logging tools.

For more information about how we can serve you in this region, please feel free to reach out.

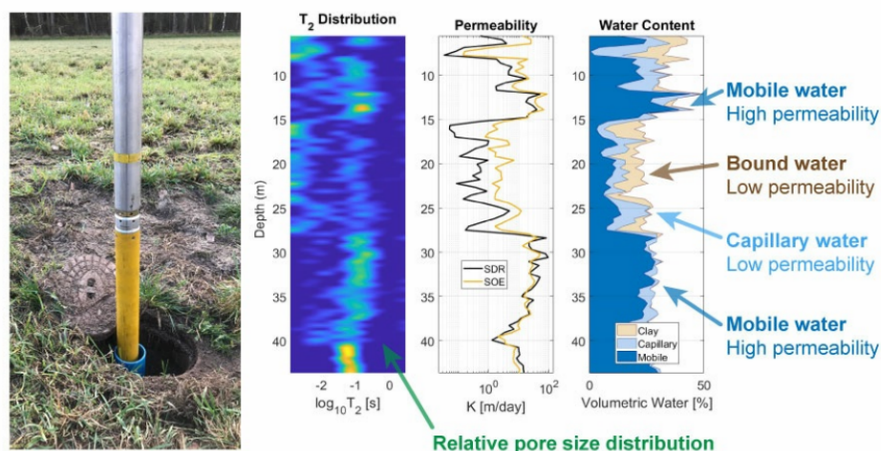


For more info or any questions, email me at MikeHatch@vista-clara.com

Mike Hatch, Resident Director
Vista Clara, Australia

Javelin® Borehole Magnetic Resonance

High-Resolution Measurement and Characterization of Aquifer Properties

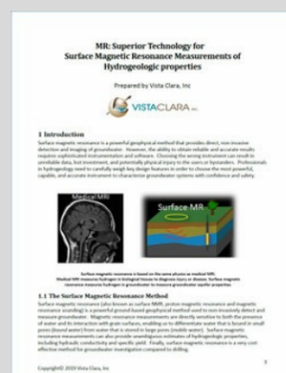


Vista Clara's advanced Javelin family of borehole magnetic resonance logging tools provide direct, low-cost, high-resolution measurements of hydrogeological properties that users really care about.

- Key capabilities include:
- Volumetric water content
 - Pore size distribution
 - Bound and mobile porosity
 - Hydraulic conductivity
 - Transmissivity

A single Javelin NMR log can provide all of these key hydrogeological properties at vertical resolution on the order of 25 to 50 centimeters, enabling unambiguous and precise characterization of the water storage and pore structure characteristics of any earth formations.

[Read more about the Javelin borehole logging tool family](#)



New whitepaper: Surface Magnetic Resonance Measurements of Hydrogeologic Properties

Read this new whitepaper from Vista Clara to gain a deep understanding of the key considerations in selecting and deploying a Surface Magnetic Resonance system. This whitepaper addresses critical issues including:

- Overview of the Surface Magnetic Resonance methodology
- Requirements of Surface Magnetic Resonance Equipment
- Safety Engineering and Risks of Unsafe Equipment
- Mitigating Electrical Risks to Operators and Bystanders
- Assuring Reliable Data in Every Situation and Environment
- Equipment Engineered for Durability and Longevity
- User-Friendly Processing and Visualization

[Download the Surface Magnetic Resonance whitepaper here.](#)

New Vista Clara Web Site

Vista Clara is pleased to announce a complete makeover of our web site. It is designed to help visitors quickly understand what magnetic resonance can do and to easily navigate to the most appropriate solutions for your needs.

Visit the new site at www.vista-clara.com

