



Project Update

Kath Logan
External
Relations
Manager

Investing in our Community

Applications are open for our June 2024 Community Investment round.

With grants up to \$1000, we will be funding projects in the focus areas of environment, agriculture, education, health, tourism, community development and sports.

For applications and eligibility guidelines contact us via email on nsw_enquiries@regisresources.com

Noise monitoring equipment

Regis has developed a draft Noise and Blast Management Plan, which is required under its development consent. The Plan includes a network of seven fixed location noise monitors, with four in the Kings Plains area.

To supplement the fixed position monitors, Regis has also purchased a portable noise monitoring trailer, which arrived in May 2024.

The portable monitor can be used to measure noise at locations anywhere on or off site. It will

help operators to understand the noise generated from mining activities as well as respond to community concerns about noise.

The portable noise monitoring trailer is powered by solar panels and batteries. It has a microphone array and a built in weather station.

The microphone array consists of five microphones that continuously measure noise in the surrounding environment, and can determine the direction of a noise source.

The noise monitors will be used during construction and mining operations to alert operators, via alarms, when noise is approaching the limits in the development consent.

The directional noise data and the weather data, such as wind direction and speed, will help operators quickly determine whether the noise alarm was triggered by mining activities or something else such as passing traffic on the Mid Western Highway.

The fixed position noise monitors will be commissioned in 2024 and used to collect additional baseline data prior to the start of construction.

Regards

Kath Logan,
External Relations Manager
Regis Resources



Above: Nic Bourgeot, Regis Superintendent - Environment with the new portable noise monitoring trailer.

Below: The portable noise monitoring trailer's microphone array and built in weather station.