

# Tailings dam monitoring for Boddington, Australia's largest gold mine

**Country**

Australia

**Project type:**

Tailings dam monitoring

**Sector:**

Mining

**Main product:**

Loadsensing | The Wireless Monitoring System

## Challenge

The Boddington Mine in Western Australia is [Australia's largest gold mine](#). It has a Residue Disposal Area (RDA) where it stores the mine tailings residue from gold and copper processing.

The mine owner, [Newmont](#), previously deployed site personnel to manually monitor an extensive piezometer network around the RDA. This was a challenge because the facility covers an area of 12 square kilometers.

## Advantages

- Enhanced scalability of monitoring systems thanks to the large area coverage by a single gateway
- Improved safety due to real-time, remote wireless monitoring of the tailings dam
- More cost-effective monitoring and maintenance than manual methods

**DISCLAIMER:**

All Content published or distributed by Worldensing is made available for the purposes of general information. You are not permitted to publish our content or make any commercial use of our content without our express written consent. This material or any portion of this material may not be reproduced, duplicated, copied, sold, resold, edited, or modified without our express written content.

" We've had a good relationship with Loadsensing for a number of years and we are one of their early adopters. We've really seen the value in a wireless solution. The Modbus protocol implementation on the Loadsensing gateway allows for seamless integration to existing communication infrastructure. This also isolates access to the data and reduces the impact of network outage in the area."

**Ben Scott**

Technical manager  
Geomotion

## Solution

As part of Newmont's RDA dam monitoring work, Worldsensing's partner Geomotion Australia installed 34 Loadsensing vibrating wire 5-channel data loggers, servicing 125 piezometers in 45 locations, and a central gateway to send data to Newmont's management software.

Loadsensing uses LoRa, a long-range, low-power wireless technology used by IoT networks worldwide, and a star network topology that can cover a range of up to nine miles or 15 kilometers without any repeaters. The wireless data loggers are also IP-67 certified and have been tested in temperatures ranging from -40C to +80C, so they are able to withstand the harshest environments.

## Benefits

By upgrading from manual to wireless monitoring, the Boddington Mine benefits from the real-time monitoring of the tailings dam. This minimizes safety risks for site personnel and reduces the cost of monitoring such a large area.

Photos:

- 1 - Loadsensing Vibrating Wire 5-channel data logger installation
- 2 - Boddington mine – Australia's largest gold mine

