

Pathways to Future Resources

Professional Development for Technical & Non-Technical Professionals



Geological Risk in Mining is So Important that Everyone needs to know about it

Geological information contributes to all stages of exploration, feasibility, development, mine operations and closure, including estimates of Ore Reserves, and project capital/operating costs. This information is used by both technical and non-technical staff, company management and the board, and external parties; but almost everything geologists deliver to their stakeholders are estimates and interpretations, rather than facts. So ... how do geologists effectively communicate the fundamental uncertainties and risks associated with their estimates and interpretations, and why are these risks so important?

This presentation is for anyone involved in the minerals industry.

Mark Berry

Derisk Geomining

Mark Berry is a geologist with 40 years' experience, spanning exploration, feasibility and development, mine operations, management, research and development, and consulting.

Monday 29th April 2019, 6.00 for 6.30 pm

The Mariner's Room, Townsville Yacht Club, South Townsville

Drinks at cash bar

We need numbers for seating and pre-talk snacks so please register by Tuesday 23rd April.

Register on the EGRU web site [Seminars Page](#).

Further information contact: egr@jcu.edu.au



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