



Stacey Gregory

Principal Consultant, BSc(EnvSc), MSc(EnvBio)

Stacey has worked in the mining industry since 1999 in both operational roles and as a consultant. She has widespread experience in rehabilitation planning and monitoring, development of closure objective and criteria, environmental impact assessments and baseline studies.

Stacey has led numerous large scale and multi-disciplinary projects investigating mining environmental impacts and developing key performance indicators. She has designed targeted closure performance monitoring programs and has monitored rehabilitation at over 20 mine sites within Western Australia. Her focus is the compilation and analysis of data to ascertain the risks and requirements for closure. This has led to the development of acceptable closure objectives and criteria to support effective relinquishment targets for a number of mining projects.

Stacey has presented papers at both national and international conferences, and has published a paper in *Hydrobiologia* the international journal of aquatic sciences. In 2005, Stacey received a research grant from the Minerals and Energy Research Institute of Western Australia and subsequently published a report titled "The classification of inland salt lakes in Western Australia".

Stacey joined Mine Earth as a Principal Consultant in 2010 and contributes a unique blend of project management and analytical skills that compliment successful mine closure planning.