

INFORMATION SHEET Drill site rehabilitation

Stavely Minerals is committed to fully rehabilitating farmland and the environment immediately following its mineral exploration activities.

Prior to drilling of an exploration site, a photographic record is taken and any significant vegetation is identified and fenced off.

All reasonable measures are taken to minimise the impact of the drilling operation on the environment.

On completion, the drill site is fully rehabilitated to as good as, if not better, than its previous state.

"We want to leave a property in better condition than when we came onto that property."

Chris Cairns, Managing Director Stavely Minerals

Rehabilitation process:

- Cut any protruding drill collars to 40cm below ground level and plug the hole
- Backfill hole and mound with surplus material to allow for settling
- Restore original land contours of drill site
- Remove all foreign material and samples and dispose of in an approved waste facility
- Shallow rip of the site and associated access tracks (if required) to overcome soil compaction
- Apply seed to achieve desired rehabilitation outcome (eg. pasture, crop, native seed) if required.

More information

Stakeholder Relations Manager

Lyall Grey T: 0419 720 041 E: lgrey@stavely.com.au

Head Office

T: 08 9287 7630 E: info@stavely.com.au

W: www.stavely.com.au



Drill site pre drilling



Diamond drilling



Rehabilitated drill site



Rehabilitated drill site one year on