

Site rehabilitation & revegetation

Landloch's site rehabilitation services include:

- Soil characterisation and development of fertiliser and amendment recommendations;
- Design and supervision of surface preparation and erosion control programmes;
- Recommendations for vegetation to meet site properties and requirements;
- Fertiliser spreading;
- Seeding using dozer and RTV-mounted equipment; and
- Assembly and operation of temporary irrigation equipment.

Landloch offers a complete site rehabilitation service, from design and planning through to site works and maintenance. Our experienced soil scientists supervise analysis of soils and provide advice on amendments to reduce erosion risk, and fertilisation to maximise plant establishment and sustainability.

Recommendations can include plant species specifically adapted to site conditions or that will provide specific site benefits. Where necessary, Landloch can supply seed and vegetative planting material.

Landloch technical staff have extensive experience in the supervision of site works, installation of erosion control options, and in the seeding and fertilising of vegetation. Seeding equipment available ranges from a RTV mounted seeder for rapid seeding of less challenging landscapes through to a seeder that can be mounted on dozers for revegetation operations on minesites and other steep and/or rocky slopes.

Where possible or appropriate, temporary or permanent irrigation systems can be installed to ensure rapid and reliable plant establishment.

Monitoring and maintenance of revegetated areas can be provided if required.



For more information on rehabilitation and revegetation, contact:

Dr Rob Loch (B.Agr.Sc, B.A., Ph.D)
lochr@landloch.com.au
Ph: (07) 4613 1825
Fax: (07) 4613 1826



Landloch Pty Ltd
PO Box 57
HARLAXTON QLD 4350
Web: www.landloch.com.au