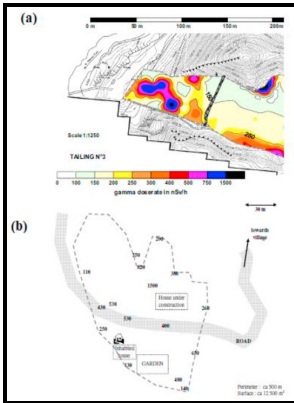


Management options for the rehabilitation and enhancement of surface mined ecosystems

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Description: -

-Management options for the rehabilitation and enhancement of surface mined ecosystems

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Notes: 13

This edition was published in 1983



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Ecosystem Enhancement through Wetland Creation

For all of the 69 soil profile types, there was no unique association with a given vegetation type, but between two and six vegetation associations could be found on any soil profile type. Meanwhile, truly hybrid or novel site conditions may not have ecosystem characteristics that have been previously described, other than those which can be predicted from the broader RE.

Dynamics of Plant Communities and Soils in Revegetated Ecosystems: A Sudbury Case Study

Comment is made on the paucity of information. Hence, this analysis presents elements of landscape suitability e. The difficulty of such prediction can be demonstrated by considering a very detailed soil and vegetation analysis carried out over 300,000 ha in central Queensland, Australia Burgess, the setting for intensive mining of coal and coal-seam gas, gold, silver, limestone, magnesite and gemstones.

The future of mining: Four trends for tomorrow's success

Vegetation monitoring aims to assess how vegetation is establishing, this can be assessed by monitoring vegetation cover, vegetation health and species richness over time. Wave output data were created with algorithms that used wind fetch, wind direction, wind speed, and water depth as primary input parameters. Appl Soil Ecol 2012, 56: 27—34.

Management options for rehabilitation and enhancement of surface

The definition of ecosystem conditions associated with disturbance and recovery has been clarified greatly by Hobbs et al. In Mine Drainage and Surface Mine Reclamation. Some occurrences of VA mycorrhiza in natural and disturbed ecosystems of the Red Desert.

Dynamics of Plant Communities and Soils in Revegetated Ecosystems: A Sudbury Case Study

Coarse woody debris and rocks were added to further diversify the site, provide slope stability and create micro-habitats for both flora and fauna.

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