



Manaaki Whenua
Landcare Research

FSL Rock Outcrops and Surface Boulders

Title

FSL - Rock Outcrops and Surface Boulders

Creator

Landcare Research NZ Ltd

Publisher

Landcare Research NZ Ltd

Date

2000-01-01

Description

The New Zealand Fundamental Soil Layer originates from a relational join of features from two databases: the New Zealand Land Resource Inventory (NZLRI), and the National Soils Database (NSD). The NZLRI is a national polygon database of physical land resource information, including a soil unit. Soil is one in an inventory of five physical factors (including rock, slope, erosion, and vegetation) delineated by physiographic polygons at approximately 1:50,000 scale. The NSD is a point database of soil physical, chemical, and mineralogical characteristics for over 1500 soil profiles nationally. A relational join between the NZLRI dominant soil and derivative tables from the NSD was the means by which 14 important soil attributes were attached to the NZLRI polygons. Some of these attributes originate from exact matches with NSD records, while others derive from matches to similar soils or professional estimates. This layer contains rock outcrop and surface boulder attributes which are presented as the percentage of the area of the map units covered by rock outcrops or surface boulders. The classes originate from and are described more fully in Webb and Wilson (1995).

Source

The polygon set used in this layer is equivalent to NZLRI Version 3.1, dissolved on soil. Soil attribute data derive from regional soil legends and the NSD as at 1999. Incidental error correction has occurred as necessary.

Rights

Accuracy of soil attribute values is dependant on the variability of the soil unit over its entire geographic extent and the origin of the estimate (recorded in the `_EST` fields).

Rights

Polygons derive from the multi-factor, homogenous unit area mapping of the NZLRI. This method often delineates features at a lower resolution than a single factor map of equivalent scale.

Rights

While NZLRI mapping scale remained constant (at 1:63,360 and later 1:50,000), polygon resolution increased in detail as the survey progressed, and was variably constrained by the quality of source information available to the mapper.

Coverage

-46.744158 166.345905 -34.268191 179.420142

Format

Shapefile

Identifier

<https://iris.scinfo.org.nz/layer/48113-fsl-rock-outcrops-and-surface-boulders/>

Type

vector

Language

en

Subject

Geoscientific Information

Subject

Environment

Subject

Biota

Subject

Farming

Subject

biota

Subject

farming