



Estimated highly erodible land in North Island, by region, 2012

Title
Estimated highly erodible land in North Island, by region, 2012

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Description
Some areas of New Zealand's North Island are classified as highly erodible land. They have steep slopes and are at high risk of mass soil movement due to the absence of woody vegetation cover with deep roots to hold the soil in place. This can lead to soil erosion. It is important to identify areas of land at risk of severe erosion to inform land use decisions and help prioritise soil conservation work. This dataset relates to the "Estimated highly erodible land in the North Island" measure on the Environmental Indicators, Te taiao Aotearoa website.

Source
Landcare Research

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Coverage
2012; North Island

Identifier
<https://data.mfe.govt.nz/table/52481-estimated-highly-erodible-land-in-north-island-by-region-2012/>

Type
Dataset

Language
eng-nz

Subject
soil erosion, landslide, gully, earthflow