



Soil health and land use - Soil sites within target range for given soil health indicators, by land use, 2009-13

Title	Soil health and land use - Soil sites within target range for given soil health indicators, by land use, 2009-13
Publisher	New Zealand's Environment Reporting Series: The Ministry for the Environment and Statistics New Zealand
Description	UPDATED 21/04/2017 (See "Land domain updates" page for details; http://www.stats.govt.nz/browse_for_stats/environment/environmental-reporting-series/environmental-indicators/Home/Land/land-domain-updates.aspx). Different land uses put pressure on the land environment and can result in changes to soil health. Healthy soil supports the productivity of agriculture and forestry, and filters water to help prevent waterways becoming contaminated. Soils are considered healthy if they fall within the target ranges for the indicators of acidity, fertility, organic reserves, and physical status. This dataset relates to the "Soil health and land use" measure on the Environmental Indicators, Te taiao Aotearoa website. For raw data see "2015 land aotearoa soil health data for release.xlsx" at https://data.mfe.govt.nz/x/LTBnRL
Source	Landcare Research, Northland Regional Council, Auckland Council, Waikato Regional Council, Taranaki Regional Council, Hawke's Bay Regional Council, Greater Wellington Regional Council, Tasman District Council, Marlborough District Council, Environment Canterbury
Rights	Creative Commons Attribution 3.0 New Zealand
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Coverage	2009-13; Northland, Auckland, Waikato, Taranaki, Hawke's Bay, Wellington, Tasman, Marlborough, Canterbury
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Type	Dataset
Language	eng-nz
Subject	acidity, organic reserves, fertility, physical status