



Estimated forest carbon stocks - Change in forest carbon stocks, 1990-2012

Title	Estimated forest carbon stocks - Change in forest carbon stocks, 1990-2012
Publisher	New Zealand's Environment Reporting Series: The Ministry for the Environment and Statistics New Zealand
Description	New Zealand's indigenous and exotic forests absorb and store carbon from the atmosphere through photosynthesis. As forests grow, the carbon stored in them increases. These carbon stocks help offset greenhouse gas emissions from sources such as agriculture, energy production, and transport. Column headings: type = vegetation type of forest vol_tC = volume of carbon in tonnes This dataset relates to the "Estimated forest carbon stocks" measure on the Environmental Indicators, Te taiao Aotearoa website.
Source	Ministry for the Environment
Rights	Creative Commons Attribution 3.0 New Zealand
Rights	Attribution 3.0 New Zealand
Rights	http://creativecommons.org/licenses/by/3.0/nz/
Coverage	1990-2012; New Zealand
Identifier	https://data.mfe.govt.nz/table/52476-estimated-forest-carbon-stocks-change-in-forest-carbon-stocks-19902012/
Type	Dataset
Language	eng-nz
Subject	CO2, sequestration, climate change, greenhouse gas