



Water physical stocks for selected measures (1995–2014)

Title	Water physical stocks for selected measures (1995–2014)
Publisher	New Zealand's Environment Reporting Series: The Ministry for the Environment and Statistics New Zealand
Description	New Zealand is a water-rich country. Water is found in a network of waterways and lakes, as ground water, in glaciers, and in the soil and plants. Changes in temperature and precipitation patterns affect our water stocks, for example leading to low flows or floods. Water physical stocks show how climate changes can impact on our environment, its ecosystems, and ultimately our lifestyles. Further information can be found in: Collins, D, Zammit, C, Willsman, A & Henderson, R (2015) Surface water components of New Zealand's National WaterAccounts, 1995-2014. Prepared for Ministry for the Environment May 2015. Available at https://data.mfe.govt.nz/x/tHzLff on the Ministry for the Environment dataservice (https://data.mfe.govt.nz/). This dataset relates to the "Water physical stocks: precipitation and evapotranspiration" measure on the Environmental Indicators, Te taiao Aotearoa website. Variables: Abstraction for Hydrogeneration, Change in Ice, Change in Lakes, Change in Snow, Change in Soil Moisture, Discharge by Hydrogeneration, Evapotranspiration, Inflow from other regions, Outflow to other regions, Outflow to sea, Precipitation, Total.
Source	National Institute for Water and Atmospheric Research
Rights	Creative commons 3.0 (automatic)
Rights	Attribution 3.0 New Zealand
Rights	http://creativecommons.org/licenses/by/3.0/nz/
Coverage	1995-2014
Identifier	https://data.mfe.govt.nz/table/52596-water-physical-stocks-for-selected-measures-19952014/
Type	Dataset
Language	New Zealand English
Subject	waterway, lake, ground water, glacier