



Estimated groundwater flux, 2019: Flow

Title	NZGroundwaterFlow_Amplitude_Classes.tif
Creator	Empty
Publisher	Empty
Description	<p>A national groundwater model was used to estimate near-surface groundwater flow amplitudes and separated into four classes to encompass the uncertainty of the dataset.</p> <p>1: Low groundwater flow Lower than 25th percentile</p> <p>2: Moderate groundwater flow In between 25thand 75th percentile</p> <p>3: High groundwater flow In between 75thand 90th percentile</p> <p>4: Very high groundwater flow Higher than 90th percentile</p> <p>Where reference to the data is to be included in a reference list the following citation is suggested: Westerhoff R, Dark A, Zammit C., Tschritter, C., Rawlinson, Z., 2019. New Zealand Groundwater Atlas: Groundwater Fluxes. Lower Hutt (NZ): GNS Science. Consultancy Report 2019/126.</p>
Source	Supplied to Ministry for the Environment by GNS Science in September 2019.
Rights	Where reference to the data is to be included in a reference list the following citation is suggested: Westerhoff R, Dark A, Zammit C., Tschritter, C., Rawlinson, Z., 2019. New Zealand Groundwater Atlas: Groundwater Fluxes. Lower Hutt (NZ): GNS Science. Consultancy Report 2019/126.
Coverage	-47.44228475520715 165.91699050329265 -33.89896828536652 179.5267622692766
Identifier	https://data.mfe.govt.nz/layer/104449-estimated-groundwater-flux-2019-flow/
Language	eng
Subject	geoscientificInformation
Subject	environment