



## Natural river flow statistics, predicted for all river reaches

Title	Natural river flow statistics, predicted for all river reaches
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Description	River flow is the quantity of water passing a point over a certain time. Each river or stream has its own natural flow characteristics, such as peak flows following rain or high spring flows from snow melt. Overall, this affects how much water is available for irrigation, drinking water, hydroelectricity generation, and recreational activities. River flows also influence a waterway's physical form, habitat, and ecological processes like migration, spawning, and food supply for aquatic life. This dataset relates to the "The geographic pattern of river flows" measure on the Environmental Indicators, Te taiao Aotearoa website.
Source	National Institute of Water and Atmospheric Research
Rights	Creative Commons Attribution 3.0 New Zealand
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Rights	<a href="http://creativecommons.org/licenses/by/3.0/nz/">http://creativecommons.org/licenses/by/3.0/nz/</a>
Coverage	National, contemporary
Identifier	<a href="https://data.mfe.govt.nz/table/52536-natural-river-flow-statistics-predicted-for-all-river-reaches/">https://data.mfe.govt.nz/table/52536-natural-river-flow-statistics-predicted-for-all-river-reaches/</a>
Type	Dataset
Language	eng-nz
Subject	watercourse