



Predicted E.coli concentrations in rivers, 1990–2013

Title	Predicted E.coli concentrations in rivers, 1990–2013
Publisher	New Zealand's Environment Reporting Series: The Ministry for the Environment and StatsNZ
Description	River water quality is valued for many reasons including recreational value. Escherichia coli (E.coli) can indicate the presence of pathogens (disease-causing organisms) from animal or human faeces, which can cause illness. File contains the model outputs for E.coli concentrations as four different statistics for each river segment in New Zealand's digital river network.
Source	LWP, Ltd
Rights	Creative Commons Attribution 4.0 New Zealand
Rights	Attribution 3.0 New Zealand
Rights	http://creativecommons.org/licenses/by/3.0/nz/
Coverage	1990–2013
Identifier	https://data.mfe.govt.nz/table/53603-predicted-ecoli-concentrations-in-rivers-19902013/
Identifier	FW17/018
Type	Dataset
Language	New Zealand English
Subject	water quality, watercourse