

Latest climate change projections for NZ

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and

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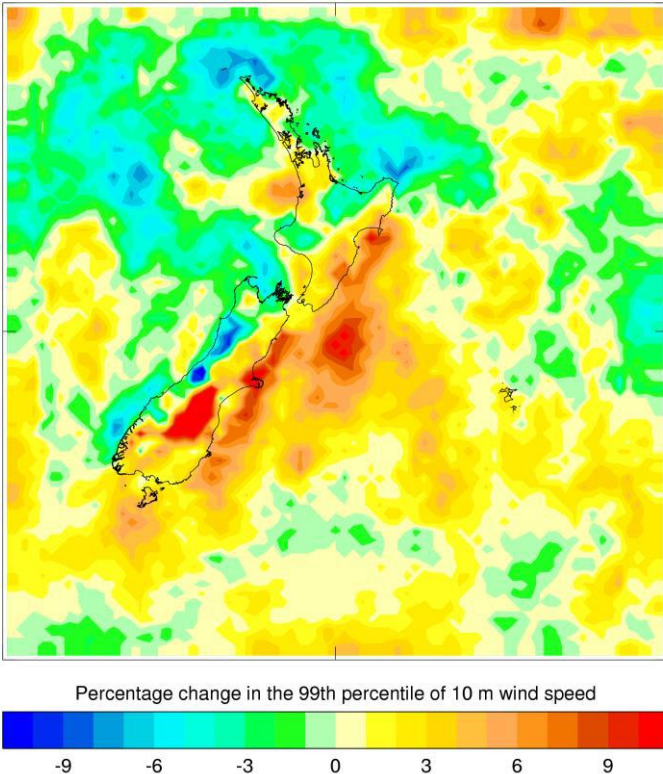
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Research Aim 1: Improved Climate Projections

- Update and improve processes to generate regional-scale projections of New Zealand climate trends & variability to 2100
- Maximise the utility and relevance of update climate projections for impact modelling
- Improved climate projections will be packaged into formats relevant for modelling (Research Aims 2 & 3), enhanced decision-making (Research Aim 4), and scenario development (Research Aim 5)

Updated Climate Model Data



*Domain of the NIWA RCM
(spatial resolution 28km)*

- AR5: **6 GCMs x 4 RCPs**

6 AR5 GCMs	4 RCPs
BCC-CSM1.1	CESM1-CAM5
GFDL-CM3	GISS-EL-R
HadGEM2-ES	NorESM1-M

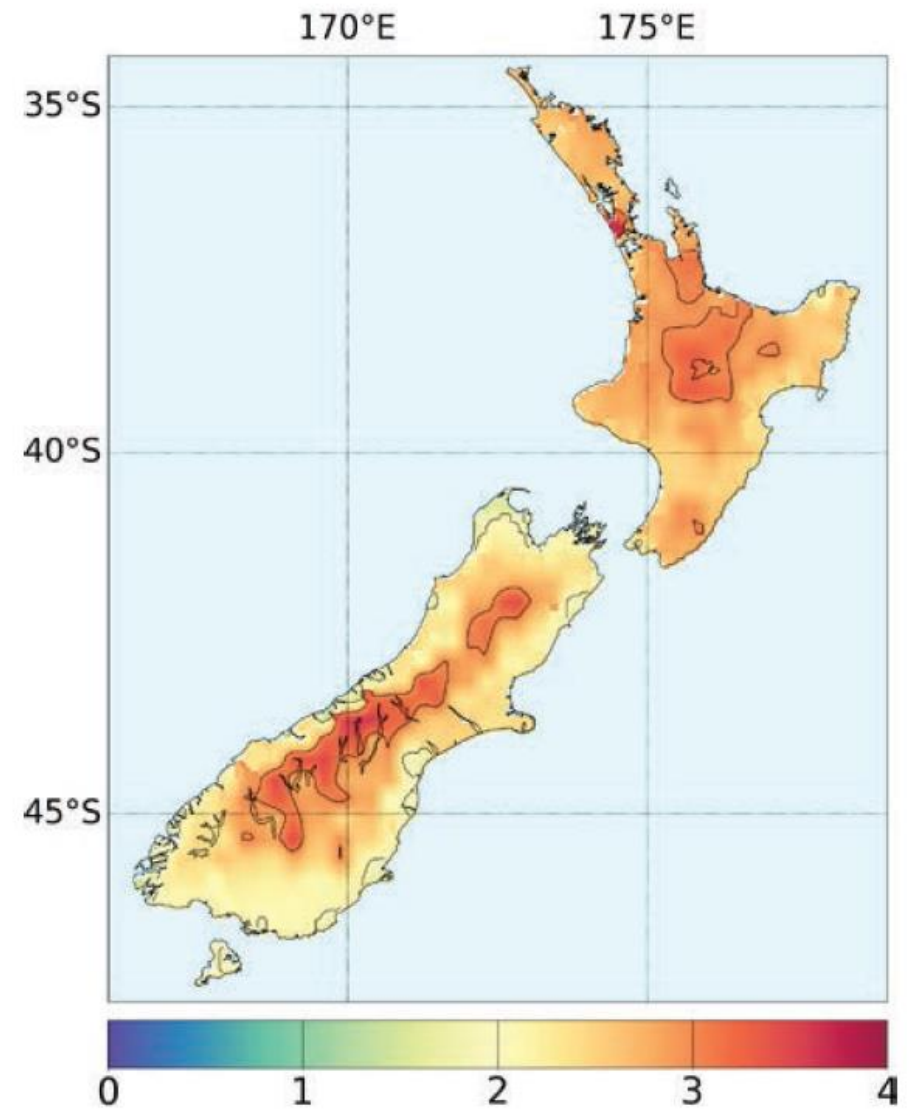


- 7 Variables
 - Maximum Air Temperature
 - Minimum Air Temperature
 - Total Precipitation
 - Relative Humidity
 - Solar Radiation
 - Wind Speed
 - Relative Humidity
- RCM data downscaled to ~5km spatial grid (VCSN)
- Data at daily, monthly and annual time steps, 1971-2120

Updated MfE Guidance Document

<http://www.mfe.govt.nz/publications/climate-change/climate-change-projections-new-zealand>

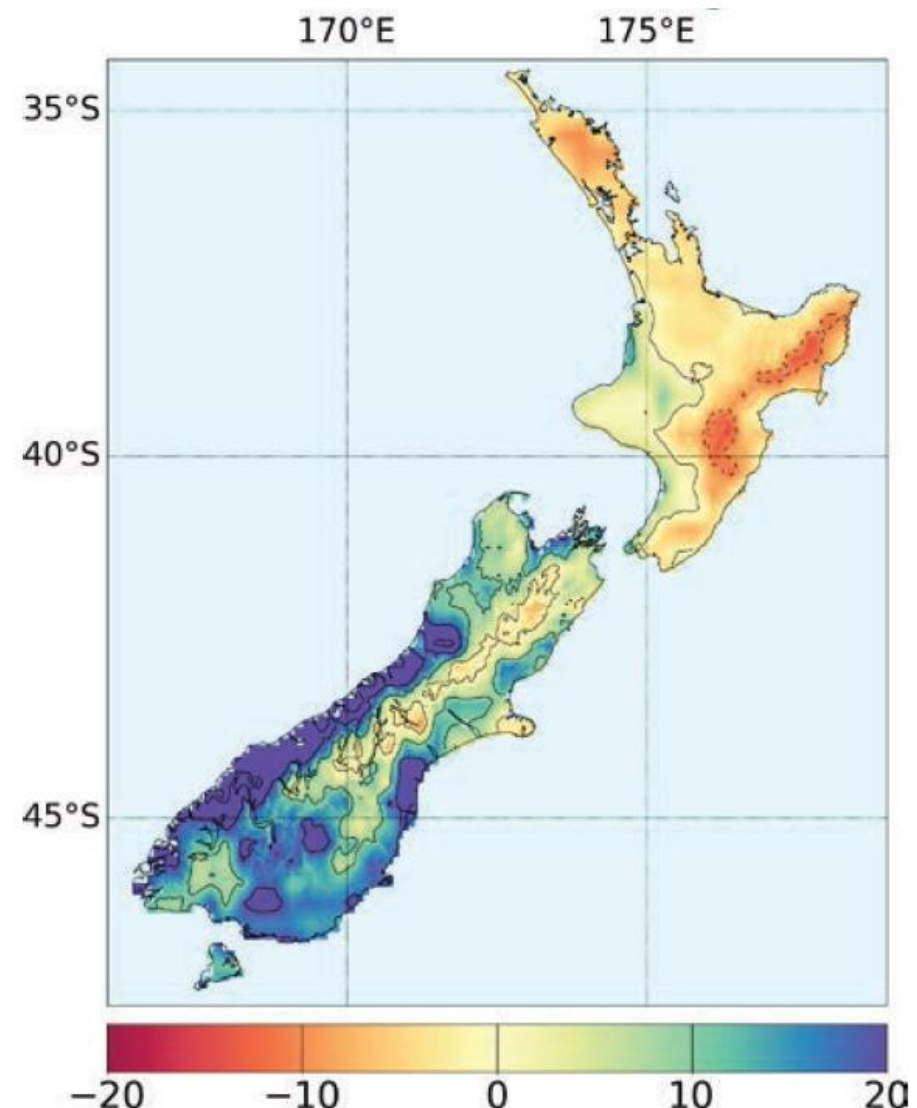
Average change in temperature (°C) by 2090 under RCP8.5



Updated MfE Guidance Document

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Annual average change in rainfall (%) by 2090 under RCP8.5



Updated MfE Guidance Document

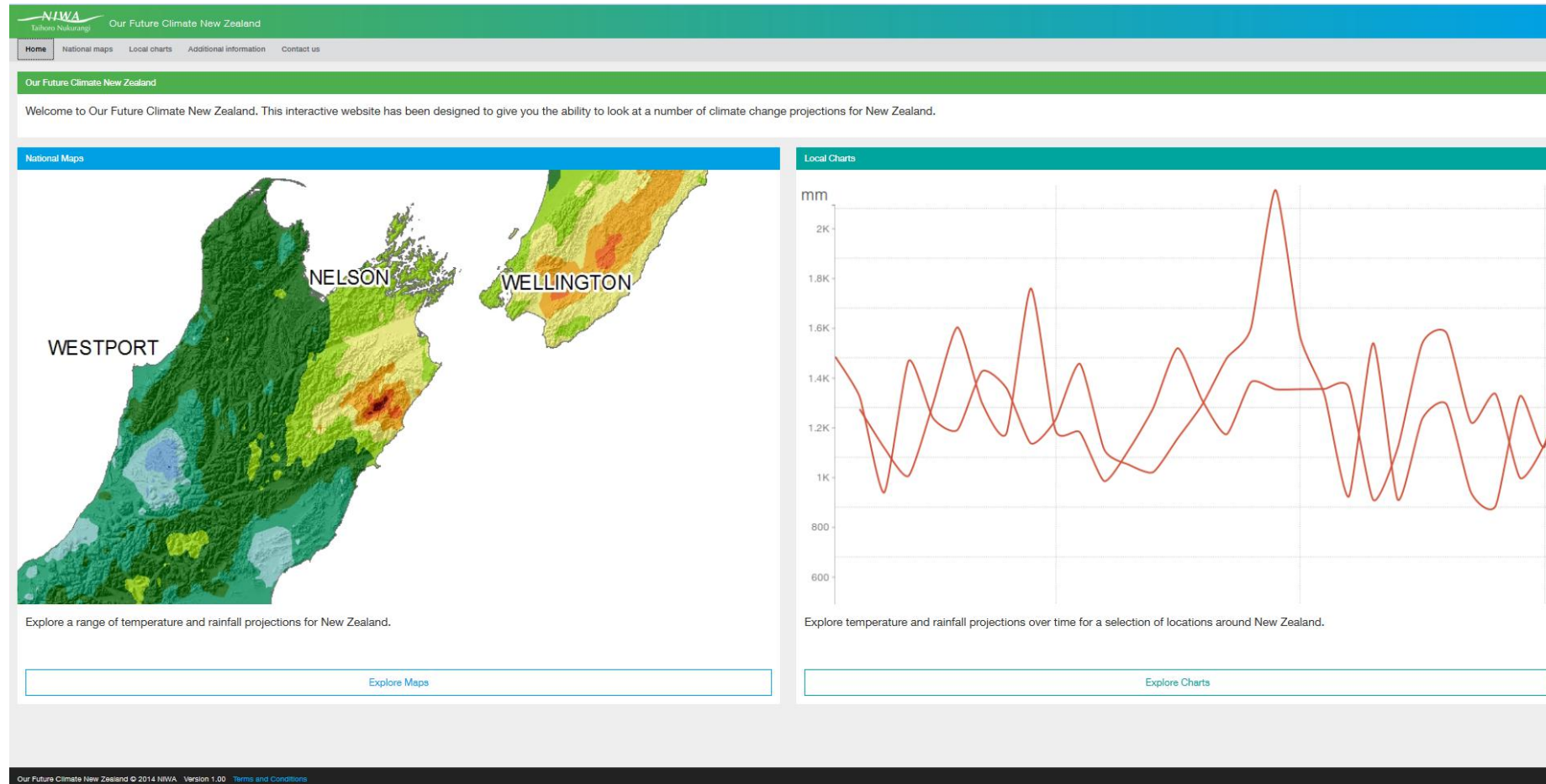
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BoP Region highlights (2090, RCP8.5)

- Increase in mean temperate ($^{\circ}\text{C}$): Summer 3.3; Autumn 3.2; Winter 3.1; Spring 2.8
- Change in mean precipitation at Tauranga (%): Summer +7; Autumn +3; Winter -1; Spring -11
- Increase in “hot days” ($\text{Tmax} \geq 25^{\circ}\text{C}$): Present 16.3 days/yr; Future 75.6 days/yr
- Decrease in “cold nights” ($\text{Tmin} \leq 0^{\circ}\text{C}$): Present 17.3 nights/yr; Future 2.3 nights/yr
- “Dry days” increase by 5-10 days/yr
- 99th percentile rainfall amount increase by 5-10%
- 99th percentile wind speed decrease by 0-5%
- Increase in PED (amount of water needed for irrigation) by 50-100mm/yr (25-35%)

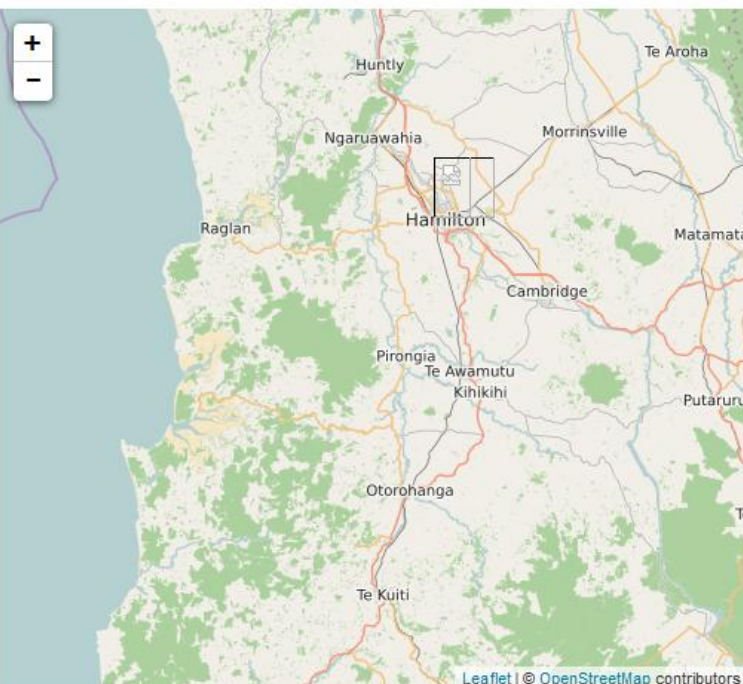
Latest climate projections (maps and charts)

<http://ofcnz.niwa.co.nz>



Future Extremes web tool

<http://futureextremes.ccii.org.nz/>

A map of the North Island of New Zealand, centered around the Waikato region. The map shows various towns and cities with their names labeled. A zoom control with '+' and '-' buttons is located in the top-left corner of the map area.

Latitude
-37.7851

Longitude
175.291

Variable (See [here](#) for more information)
Hot spells

Days with maximum temperature higher than [°C]
20 25 30

Scenario (See [here](#) for more information)
RCP8.5

Vertical Scale
Events per year

Submit

Thanks very much!

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