Zone 5: Regional snapshot of projected climate changes and hazards

Eastern South Island (Te Wai Pounamu) from Kaikōura to Owaka (South Otago) and includes Central Otago and the MacKenzie Basin including Lakes Tekapo to Ōhau to the east of the Southern Alps. Includes the West Coast, inland Otago and Southland.

Hazard	RCP 4.5	RCP8.5	Extra information
Higher mean temperatures: air and water Heatwaves: increasing frequency and magnitude	2040: Annual average air temp to increase 0.7-0.9°C; Coastal sea-surface temps to increase ~0.8°C (5.5% change). 2090: Annual average air temp to increase 1.3-1.4°C; Coastal sea-surface temps to increase ~1.2°C (6.5% change). 2040: Increase 5-15 more hot days/year (>25°C).	2040: Annual average air temp to increase 0.8-1.1°C; Coastal sea-surface temps to increase ~1.3°C (8% change). 2090: Annual average air temp to increase 2.8-3.1°C; Coastal sea-surface temps to increase ~2.65°C (16% change). 2040: Increase 5-25 more hot days/year (>25°C). Highest in Canterbury Plains. 2090: Increase 25-40 more hot days/year (>25°C).	- Summer air temperature to warm the most; Spring air temperature the least Daily maximum air temperature is expected to increase faster than overnight daily minimum temperature. - No data available yet for Heatwaves >25°C (3 consecutive days) or Extreme Heatwaves >30°C (3 consecutive days) 40-100% increase in hot days
	days/year (>25°C). Highest in Canterbury Plains.	uays/year (/23 C).	(>25°C) across New Zealand (RCP4.5, ~2050) 40-300% increase in hot days (>25°C) across New Zealand (RCP4.5, ~2100).
More and longer dry spells and droughts	2040: 0-5 days fewer dry days/year on Canterbury plains and coastal areas. 0-10days more dry days in inland areas. Increase in Potential Evapotranspiration Deficit (PED) of 50-100mm for lowland and coastal areas, 100-150mm for inland areas. Low river flow threshold reached earlier in the year.	2040: Dry days/year and PED predictions same as RCP4.5. Low river flow threshold reached earlier in the year.	- The frequency of dry days (<1mm precipitation) increases with time and RCP 10% additional time in drought Climate drought severity is projected to increase in central areas.
	2090: 0-5 days/year reduction in dry days on Canterbury plains and coastal areas. 5-15days more dry days in inland areas. Increase in PED of 50-100mm for lowland and coastal areas, 100-150mm for inland areas. Low river flow threshold reached earlier in the year.	2090: 0-10 fewer dry days/year on the coast and plains, 10-20 more dry days/year in inland areas. Increase in PED of 50-100mm for inland areas, 150-200mm increase at high elevations. Low river flow thresholds to be reached earlier in the year (>40days earlier than present). Decrease of up to 5% relative humidity.	
Changes in climate seasonality with longer summers and short winters	2040: Warming greatest in summer and autumn. Warming least in winter and spring. 2090: Warming greatest in summer and autumn. Warming least in winter and spring.	2040: Warming greatest in summer and autumn. Warming least in winter and spring. 2090: Warming greatest in summer and autumn. Warming least in winter and spring.	- Spring and autumn frost-free land to at least triple by 2080 (RCP8.5, ~2100).
Increasing fire- weather conditions: harsher, prolonged season	2040: Increased fire risk. Increase in days with very high and extreme fire danger index from around 0-400%. Seasonal Severity Rating: Coastal Otago to Southland, increase of 50-100%. Lower South Island, increase of 30-50%. Upper South Island, increase of 20-30% or higher	2040: Increased fire risk. Increase in days with very high and extreme fire danger index. Seasonal Severity Rating: Coastal Otago, increase of >150%. Very High + Extreme Fire Danger: Potential for significantly increased number of days of fire risk. Inland Canterbury shows little to no increase.	- Fire season length to increase (RCP4.5 & RCP8.5, ~2100) Fire season to start earlier and/or finish later (RCP4.5 & RCP8.5, ~2100) Fire climate severity is likely to rise significantly with climate change in many parts of the country as a result of increases in temperature, wind speed and lower rainfall and/or humidity.
	2090: Increased fire risk. Increase in days with very high	2090: Increased fire risk. Increase in days with very high and extreme fire danger index.	

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Increased storminess and extreme winds and rainfall	and extreme fire danger index from around 0-700%. Seasonal Severity Rating: Southern South Island, increase of 40-100%. Very High + Extreme Fire Danger: Increasing high risk. Lower South Island, increase of >150%. Kaikoura, decrease up to 20%. 2040: Extreme wind speeds increase up to 10%. Intensity of (ex)tropical cyclones projected to increase. Rainfall events see righthand column. 2090: Poleward shift of midlatitude and possible small reduction in frequency. The most severe ex-tropical cyclones are expected to be stronger. Intensity of (ex)tropical cyclones projected to increase. Rainfall events see righthand column.	44-48 more days of fire risk. Dunedin has the highest projected increase of 207%. Seasonal Severity Rating: Dunedin and Kaikoura, increase of >100%. Canterbury, increase of >30%. Most areas, increase. Very High + Extreme Fire Danger: Most areas, increase of 50%. 2040: Extreme wind speeds increase up to 10%. Frequency of extreme winds is likely to increase in winter and decrease in summer. Mean westerly flow of wind to increase '20% in spring and "70% in winter; decrease by "20% in summer and autumn. Intensity of (ex)tropical cyclones projected to increase. Rainfall events see righthand. 2090: Poleward shift of mid- latitude and possible small reduction in frequency. The most severe ex-tropical cyclones are expected to be stronger. Frequency of extreme winds is likely to increase in winter and decrease in summer. Intensity of (ex)tropical cyclones projected to increase. Occurrence conditions conducive to storm development is projected to increase by 3-6%, relative to the period 1970-2000.	- Increases in extreme wind (esp. for southern North Island) Increases in rainfall intensity projected everywhere Moderately extreme daily precipitation (99th percentile of wet days) increases. Very extreme daily precipitation increases in frequency Short duration (1-in-100-year, 1hour duration) extreme rainfalls increase +13.6% for every 1°C increase. Long duration rainfall events (1-in-2-year, 120hour duration) increase +4.8% for every 1°C increase.
Change in mean annual rainfall	2040: Negligible change in annual rainfall, most change seen at seasonal scale. Small increases in autumn-winter; small decreases in winter for Canterbury. 2090: Minimal change in annual rainfall. Increase in winter of 5-10% (most areas); and decreases for interior	column. 2040: Small increase in annual rainfall (e.g. +6% for Tekapo). Largest increase for winter (e.g. +14% for Tekapo); small decreases for winter (-4% for Christchurch and Hamner). 2090: Annual rainfall increase of 5-10% (most areas). Dominated by winter increases of >10%.	- The largest rainfall changes by ~2100 will be seasonal rather than annually.
Reducing frost, snow and ice cover	areas in other seasons. 2040: Decrease of 10-25 of frost days for most of South Island. Largest change in absolute snow amounts is along the Main Divide of the Alps. Greatest percentage change is at lower altitudes. Snowline elevation (exceeding 3 months): lifts from 1550m to between 1550 to 1750m. Overall decrease in snow duration for elevations below 2900m: 2000m the mean decrease is 6%; 1000m the mean decrease is 11%; below	2040: Decrease of 25-50 frost days for high elevations in Southern Alps.	- Much of NZ (outside of alpine areas) to become frost-free under RCP8.5, ~2100 scenario Number of frost days decrease is greatest in the coldest regions Snowline elevation, duration and snow water equivalence calculated under RCP6.0 scenarios No information about snow water equivalent/snow amounts is available yet from IPCC AR5 downscaling yet.

1000m the mean decrease is 45%. Average maximum snow water equivalence significantly decreases at all elevations except for over 2900m: 2000m the mean decrease is 5%; 1000m the mean decrease is 28%; below 1000m the mean decrease is 53%. 2090: Decrease of 50-75 frost days for southern Alps. 2090: Decrease of 50-75 frost days for Southern Alps. Peak snow accumulation projected to decline by 32-79% at 1000m and 6-51% at 2000m. Snow days/year reduce by 30days or more. Snowline elevation (exceeding 3 months): lifts from 1550m to between 1700 to 2000m. Overall decrease in snow duration for elevations below 2900m: 2000m the mean decrease is 15%; 1000m the mean decrease is 31%; below 1000m the mean decrease is 76%. Average maximum snow water equivalence significantly decreases at all elevations: 2000m the mean decrease is 57%; below 1000m Tomber of the decrease is 26%; 1000m the mean decrease is 57%; below 1000m
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decrease is 57%; below 1000m
the mean decrease is 82%.
Increasing hail - No information available on hail. MfE suggest a potential increase in storm intensity, local wind extremes and thunderstorms.
severity or frequency - See also information above for <i>Increased storminess and extreme winds and rainfall</i> .
River and flow 2040: Mean annual flood 2040: Mean annual flood - Lower river flows in summer will
changes in frequency occurrence slightly increases in occurrence slightly increases in raise water temperature and
and magnitude in most areas; slightly decreases most areas; slightly decreases exacerbate water quality problems,
rural and urban areas in south Canterbury Plains. in Banks Peninsula and South such as increased algae growth (all
Canterbury. RCPs and time frames).
2090: Mean annual flood 2090: Mean annual flood - No research yet on changes to large
occurrence slightly increases in most areas; slightly decreases especially in inland areas and highly uncertain at this point (all RCP
in inland Canterbury Plains. the south of the region.
Significantly large increases for - Increases in Mean Annual Flood
much of Canterbury and occurrence affect most agricultural
Otago. areas, with only slight reductions in
other areas. Percentage increases
tend to be greater for the more
extreme RCPs (i.e. RCP8.5) and late
Coastal and estuarine 2040: 0.24m SLR 2040: 0.28m SLR; 0.37m under - Rising sea levels are expected to
flooding: increasing RCP8.5+ (allows for ice sheet cause salinization of groundwater and
persistence, instability). coastal wetlands.
frequency and 2090: 0.55m SLR 2090: 0.79m SLR; 1.05m under - Exposure to extreme storm tides wi
magnitude RCP8.5+ (allows for ice sheet increase with further sea-level rise.
Instability).
to be reached once every 100 years
(on average) at present-day MSL, will occur at least once per year or more
(on average) by 2050-2070 and will
occur earlier in areas will smaller tida
occur earlier in areas will smaller tida ranges.

Sea-level rise and	2040: SLR trends as per above.	2040: SLR trends as per above.	- No information about projections			
salinity stresses on			for salinization of aquifers, except			
brackish and aquifer	2090: SLR trends as per above.	2090: SLR trends as per above.	that this will increase under higher levels of SLR.			
systems and coastal			- Changes to salinity will also depend			
lowland rivers			on rainfall and runoff patterns.			
Increasing coastal	- Land subsidence will exacerbate the effects of SLR.					
erosion: cliffs and		s on geology, tidal range, geomorpl				
beaches	_	- Areas with small tidal range more sensitive to erosion than large tidal range. Eastern coasts more sensitive				
	than western coasts.	and the second second of the second	The second Constitution of the second			
Increasing landslides	erosion.	on with increasing rainfall intensity.	Increased fire risk will exacerbate soil			
and coastal erosion		exacerbated by increased rainfall a	nd runoff)			
	- Bank erosion may increase with	the contract of the contract o	na ranon,			
	•		as which will become drier and windier.			
Marine heatwaves:	2040: Southwest Pacific	2040: Southwest Pacific SST	- Marine heatwaves projected to			
more persistent high	summer sea temperature (SST)	increases by ~1.0°C.	increase in frequency and intensity			
summer sea	increases by ~0.8°C.		with ongoing atmospheric and ocean			
temperatures	2090: Southwest Pacific Sea	2090: Southwest Pacific Sea	warming (i.e. RCP4.5 & RCP8.5 for			
•	SST increases by ~1.1°C.	SST increases by ~2.5°C.	~2050 & ~2100).			
	Tasman Sea SST exceeds ~3.0°C.	Tasman Sea SST exceeds ~3.1°C.	- Proportional SST warming of 16-20% for most New Zealand marine areas.			
	3.0 C.	3.1 C.	- Warming lowest in southern waters.			
Ocean chemistry	2040: pH: 7.98 for SW Pacific	2040: pH: 7.93 for SW Pacific	- Reduction in surface mixed layer			
changes: nutrient	(decrease of 0.12).	(decrease of 0.18).	depth, macronutrients, net primary			
cycling and pH	No significant decrease in	No significant decrease in	production, chlorophyll-a. Reductions			
change	surface macronutrient	surface macronutrient	increase with time and RCP.			
	concentrations and net	concentrations and net	- Largest macronutrient declines in			
	primary production.	primary production.	the eastern Chatham Rise and sub- Antarctic waters.			
	Particle flux change: -2.9%	Particle flux change: -5.4%	- Largest increase in dissolved iron in			
	2090: pH: 7.98 for SW Pacific	2090: pH: 7.77 for SW Pacific	subtropical waters.			
	(decrease of 0.12).	(decrease of 0.33).	•			
	Mixed layer depth to decrease	Decreases in surface mixed				
	by a mean of 6m. Significant decrease of surface	layer depth (15%), macronutrients (7.5-20%), net				
	macronutrient concentrations.	primary production (4.5%), and				
	Net primary production to	particle flux (12%).				
	decrease ~1.2%.	Particle flux change: -15.2%				
	Particle flux change: -6.3%.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
International	Findings from Royal Society repo	ort on Climate Change Implications	for NZ (non-specific timeframes,			
influences	region or RCP)	· .	, ,			
	- All aspects of food security are p	- All aspects of food security are potentially affected by climate change, including food access, utilisation,				
	and price stability.					
		ntury is projected to increase the d crease risks of violent conflicts in the	- Production - Company - C			
			ich as poverty and economic shocks.			
			ritorial integrity of many states are			
	expected to influence national se		, , , , , , , , , , , , , , , , , , , ,			
			ity prices in the long term, there are			
	many negatives.					
	- We gain significant revenue from long-haul tourism which could be reduced if the acceptability of long-haul travel, and costs of fossil fuels, are affected by climate change.					
Heaful recoveres	naul travel, and costs of fossil fue	es, are affected by climate change.				
Useful resources: Climate change projections for the Otago Region (Macara et al. 2019)						
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