

02/11/2023 - E +19 SITREPS

As at 3.37pm on 02/11/2023 prepared by Crispian [REDACTED]

Distributed to	All GEDT/ELT members
Key Contacts	Anusha Guler and Crispian [REDACTED]
Previous ELT SITREP	E+18 SITREPS 8 01112023 - FINAL.docx
Overview	Summary of the current event <ul style="list-style-type: none">• Post election process• Official count for Special Votes and Ordinary Votes.• Friday, 03 November release of official results
Voting Services	GENERAL UPDATE Overseas Operations <ul style="list-style-type: none">• Focused on resolving issues re the 6 Priority electorates.• Progressing with final wash up count. Auckland North Region <ul style="list-style-type: none">• All counts were finalised and entered yesterday.• Several investigations are ongoing, with help from National Office. Auckland South Region <ul style="list-style-type: none">• All counts completed.• Dual vote investigations underway. Central North Island Region <ul style="list-style-type: none">• Nothing significant to report.• All counts finished.• Dual vote investigations continuing. Lower North Island Region <ul style="list-style-type: none">• All counts completed.• Continuing with remaining dual vote investigations South Island Region <ul style="list-style-type: none">• Dual vote investigations. Voting Services (VS): <ul style="list-style-type: none">• Progressing with enrolment merged elector data and qualification decisions.• Managing dual votes.
Enrolment	GENERAL UPDATE: <ul style="list-style-type: none">• Processing any Special Vote Declarations that come through from Electorate HQs.• Enrolment Support team working with Voting Services on the dual vote spreadsheet.• Enrolment temporary GE staff are attending review sessions in Auckland, Wellington and Christchurch today.• All temporary GE enrolment staff finish tomorrow.• A one-day review hui for permanent enrolment staff will be held in Wellington on 9 November, and a planning, project and leadership review on 16 November.
IT	GENERAL UPDATE: <ul style="list-style-type: none">• EMS Release 13 delivered successfully on 01/11/23.• Room and technology preparations for Media briefing tomorrow on track.
Comms & Education	GENERAL UPDATE: <ul style="list-style-type: none">• Focused on readiness for official results media briefing, Friday 1pm.• 44 confirmed attendees to date from Press Gallery and major newsrooms.

Customer Services	GENERAL UPDATE: <ul style="list-style-type: none">• No issues to report.• A morning and afternoon standup with SMEs will take place tomorrow. The team has been prepared to support potential public enquiries on official results before they finish with EC tomorrow afternoon.
Legal & Policy	GENERAL UPDATE <ul style="list-style-type: none">• Nothing to report.
Strategic Engagement and Partnership	GENERAL UPDATE (Belle) <ul style="list-style-type: none">• Nothing significant to note
Security	GENERAL UPDATE <ul style="list-style-type: none">• Providing support for media briefing tomorrow
People & Culture	GENERAL UPDATE: <ul style="list-style-type: none">• No significant issues to report



Issued: 1030hrs 02 Nov 2023

Authorised by: [REDACTED] – Watch Leader

Next update: 1030hrs 03 Nov 2023

Executive Summary

- There is currently a severe thunderstorm watch for the bottom of the South Island.

NEMA Operational Status

Operational Activity

- NCC is at Mode 1 (MAR Centre Monitoring).
- Two of NEMA's Rapid Response Team remain in Vanuatu, embedded in the National Disaster Management Office (NDMO) to assist with the response to impacts caused by Tropical Cyclone Lola.

On-Call Roster

Director	[REDACTED]
National Controller	[REDACTED]

Response Manager	[REDACTED]
Activation Coordinator	[REDACTED]

PIM	[REDACTED]
REMA North	[REDACTED]
REMA South	[REDACTED]

Response Activity

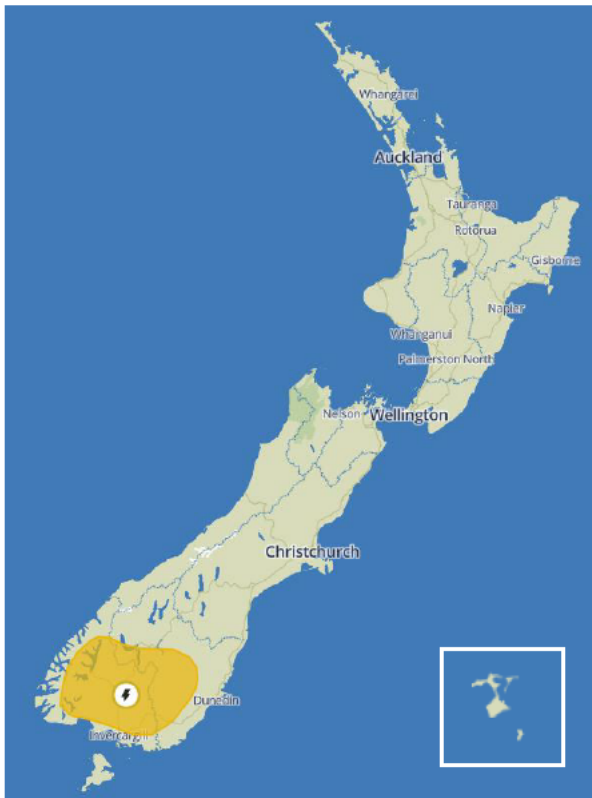
Nothing to report.

Weather and Climate

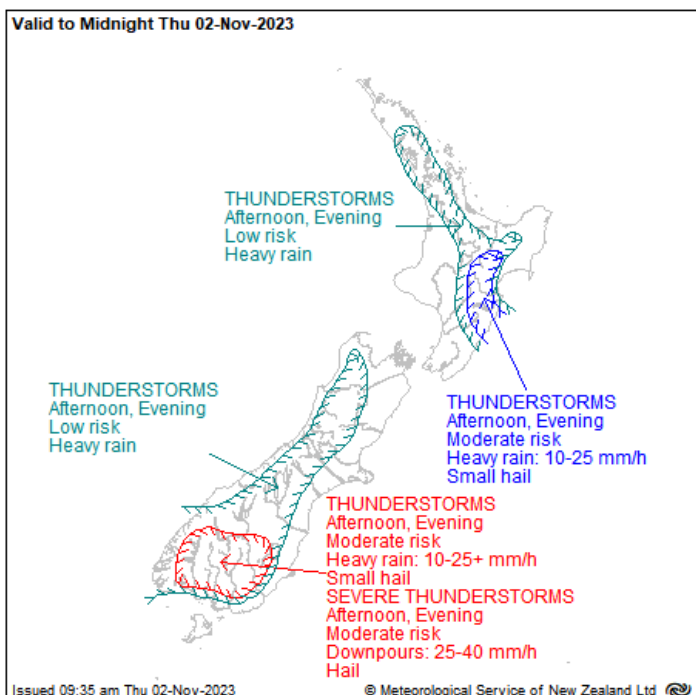
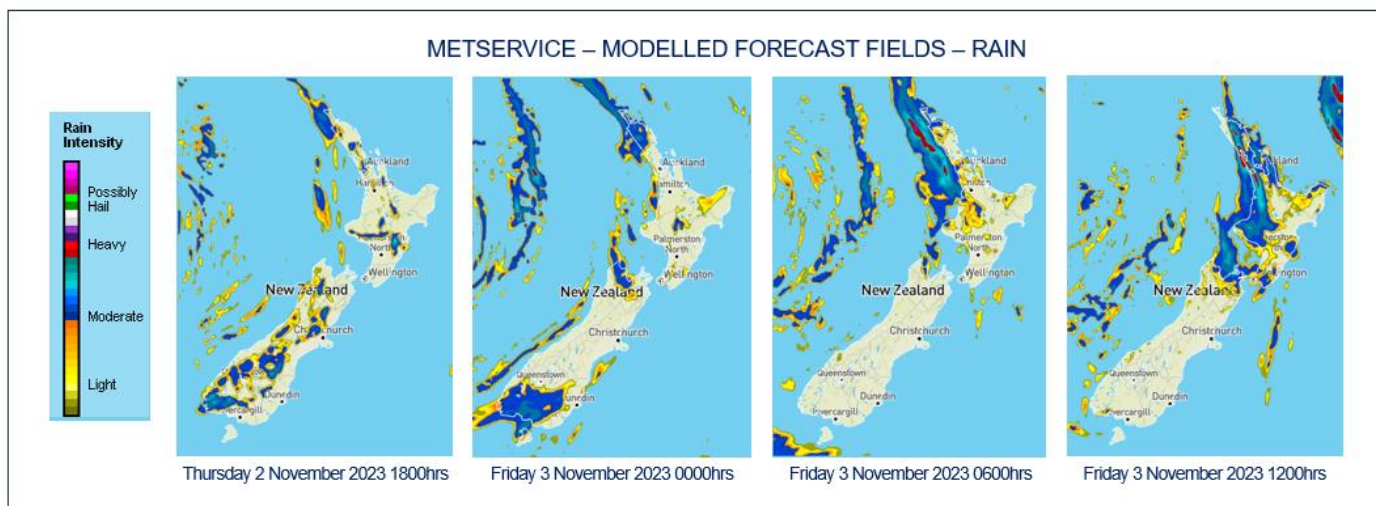
Current Weather

This afternoon, thunderstorms are expected to develop over the south of Otago, inland Dunedin, Clutha, Southland away from the coast, and the east of Fiordland.

From about 1500hrs today, there is a moderate risk that a few of these may be severe, bringing localised downpours with rainfall intensities of 25 to 40 mm/h. The storms should ease late this evening.



Accurate from MetService as at 1000hrs today.



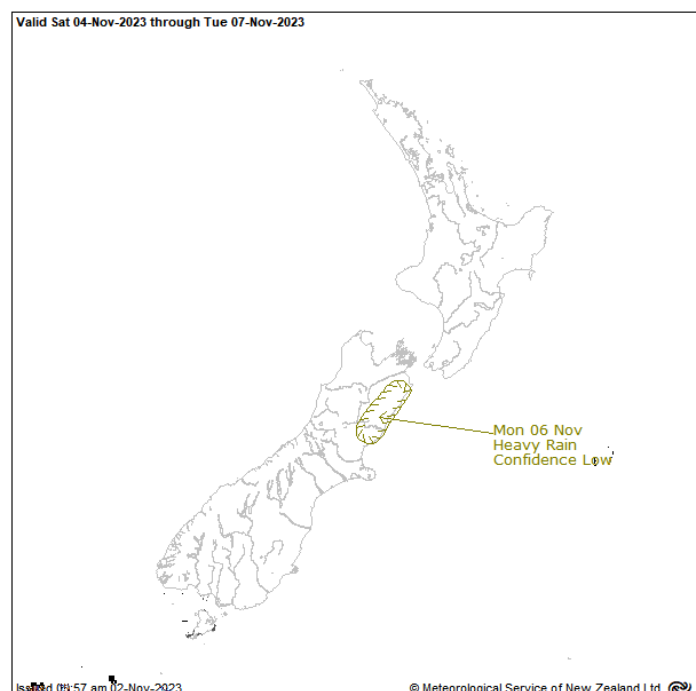
Thunderstorm Outlook

Fronts from the Tasman Sea move onto New Zealand today. Ahead of the fronts, showers are expected about inland areas of both islands.

For the North Island, the risk of thunderstorms is moderate for areas in the Hawke's Bay, the east of Taihape, and the east of Taupo. These thunderstorms are expected to bring heavy rain, with intensities of 15 to 25 mm/h, and hail. For the central North Island, there is a low risk of thunderstorms in the afternoon.

For the South Island, there is a moderate risk of thunderstorms during the afternoon for inland Southland, Fiordland, and the far south of Otago. These are expected to bring localised heavy rain, with intensities of 10 to 25 mm/h (possibly more for Southland), and small hail. There is a moderate risk of severe thunderstorms bringing downpours with hourly rainfall rates of 25 to 40 mm/h. A lower risk of thunderstorms covers much of the remaining inland South Island.

On Friday morning, a front move east onto the far north of the country, likely to be accompanied by bursts of heavy rain.



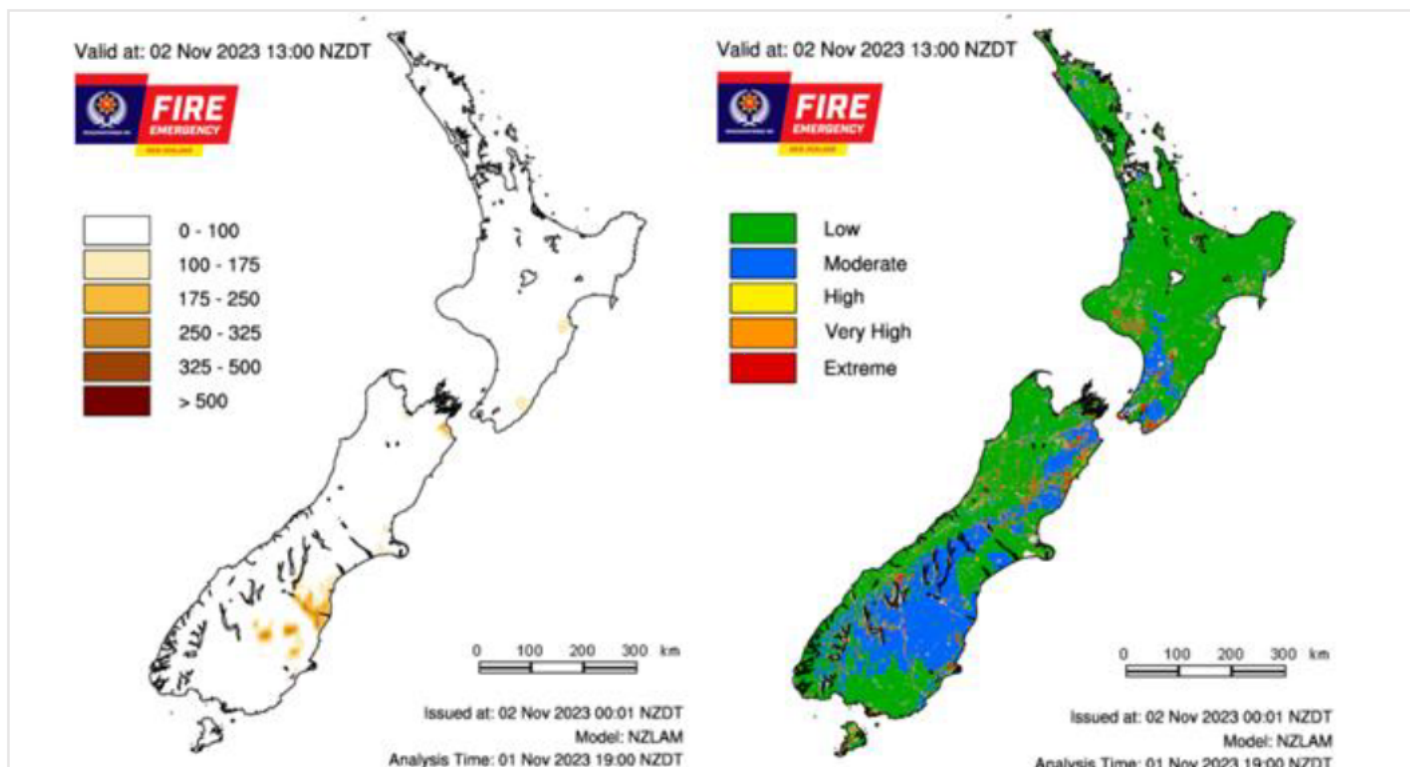
Severe Weather Outlook

A trough of low pressure is expected to move onto the South Island on Saturday.

From Sunday to Tuesday, the trough and an unsettled south to southeast flow affects central parts of Aotearoa, bringing rain or showers, especially to eastern areas.

At present there is uncertainty with which areas will see the most rain, and whether the rain will be heavy enough to require any rain warnings. However, for northern Canterbury and Marlborough on Monday, there is low confidence for significant amounts of heavy rain.

UNCLASSIFIED
Fire and Drought Risk



Source: NIWA Fire Weather

Geological

Volcanic Activity (Level 1 and above)

Volcano	Level	Volcanic Activity	Aviation Code
Whakaari/ White Island	2	Moderate to heightened volcanic unrest	Yellow
Ruapehu	1	Minor volcanic unrest	Green

GNS Alert Levels guide visit: <https://www.geonet.org.nz/about/volcano/va>

GNS Aviation Colour Codes visit: <https://www.geonet.org.nz/volcano/acc>

Other Events

Nothing to report.

Media

Expedition to reveal Hikurangi Subduction Zone's 'hidden' quakes.

Scientists are sailing into New Zealand's largest fault zone to get a deeper understanding of its potential to trigger enormous earthquakes.

[NZ Herald](#)