

Jonathan
Hanson

Earth Sciences New Zealand

Louisa Prattley, Te R?kau Whakamarumaruru National Emergency Management Agency NZ

Daniel Hill, Te R?kau Whakamarumaruru National Emergency Management Agency NZ

Ashleigh Fromont, Te R?kau Whakamarumaruru National Emergency Management Agency NZ

Thomas Wilson, Te R?kau Whakamarumaruru National Emergency Management Agency NZ

Craig Rodger, ?t?kou Whakaihū Waka University of Otago NZ

Daniel MacManus, ?t?kou Whakaihū Waka University of Otago NZ

Andrew Renton, Transpower NZ

Tanja Petersen, Earth Sciences NZ

Graham Leonard, Earth Sciences NZ

Andrew Tait, Earth Sciences NZ

Fiona Dally, Ministry of Business, Innovation and Employment NZ

Michelle Bannister, Te Whare W?nanga o Waitaha University of Canterbury NZ

Poster

The Gannon storm of May 2024 significantly raised New Zealand's awareness of space weather risks, prompting focused consideration of our readiness and raising an important question: are we truly ready?

Led by the National Emergency Management Agency (NEMA), the New Zealand Government, space weather scientific community, and electricity industry united to rapidly improve our readiness in the following key directions:

1. Developed the National Space Weather Response Plan, which promotes effective emergency management and a coordinated response across NZ
2. Established a Space Weather Science Advisory Panel plus a response-focused sub-group. The wider panel contains representatives from NZ Science Agencies (Earth Sciences New Zealand), universities (notably the University of Otago) and impacted sector representatives. The sub-group is smaller, agile, contains deeper expertise, and is focused on delivering rapid scientific advice to NEMA and the electricity sector.
3. Conducted the two-day national Exercise Tahu-nui-?-rangi, which enacted a maximum credible space weather event to test the readiness of both the national plan and NZ, including NEMA, the Science Advisory Panel, and supporting agencies and sectors nationwide.

These steps form part of wider efforts to connect with domestic and international partners, raising the profile of space weather and building on the strong foundations of domestic science and research, notably the ongoing Solar Tsunamis research-to-operations programme.

Overall, New Zealand has made substantial progress — from novice to well-informed and increasingly resilient actor — by taking a domestically and internationally connected approach, focused on understanding and managing potential consequences.



Poster PDF

[Hanson-Jonathan.pdf](#)

Poster session day

Wednesday, April 29, 2026

Poster location

34

Meeting homepage

[2026 Space Weather Workshop](#)

[Download to PDF](#)