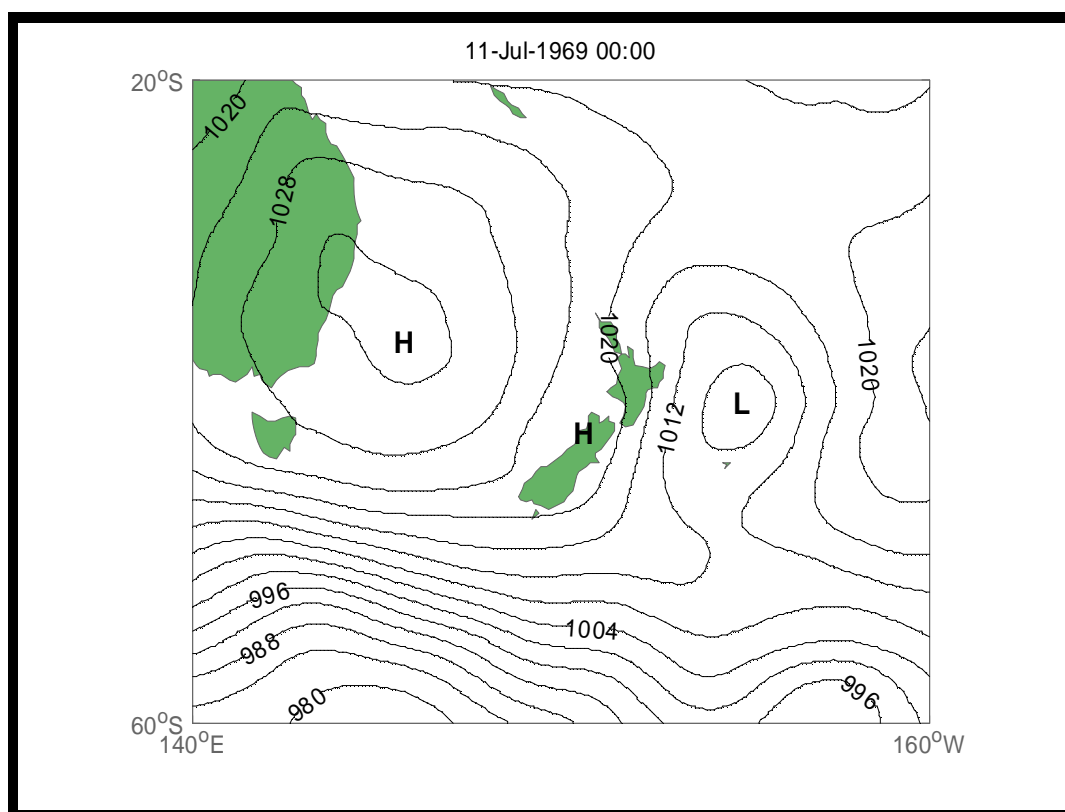


Coastal Storm Database - Event Summary

Date: 10-11 Jul 1969	Wind Direction: S
Event Type: Wind	Gisborne Duration (Hours): -
Location: Wellington	Wellington Duration (Hours): 33
Origin: Eastern NZ	Pressure Gradient: S to SSW
Type: East Coast Secondary Low	



Synoptic Conditions

A secondary cyclone developed north of the Chatham Islands from a southern ocean on the 10th. At the same time an intense anticyclone in the Tasman sea spread onto NZ. Between these systems a strong S to SSW airstream swept over the eastern North Island.

Impact Area

Gisborne
Wellington

Impacts and Damages

- Snow on hill around city
- Vicious hailstorm in city

Data Source

- 1 More Snow on High Country: Gisborne Herald, 11/07/1969, p1
- 2 Hailstorm Lashed New Late Night: Evening Post, 11/07/1969, p9