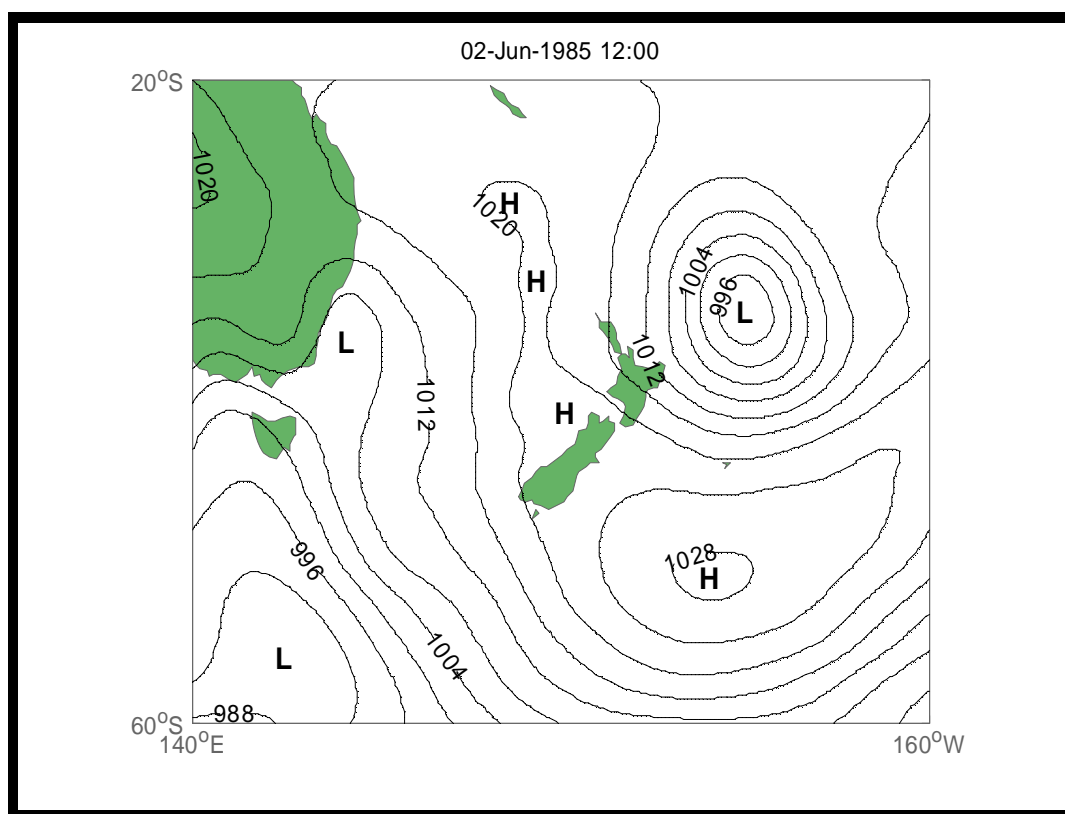


Coastal Storm Database - Event Summary

Date: 2 Jun 1985	Wind Direction: S
Event Type: Wind	Gisborne Duration (Hours): 9
Location: Gisborne	Wellington Duration (Hours): -
Origin: Subtropics	Pressure Gradient: SE
Type: Cyclone-Anticyclone Pair	



Synoptic Conditions

A subtropical cyclone from directly above NZ moved southwards and collided with a large anticyclone that covered the NZ and Chatham Islands region. On the 2nd this cyclone was northeast of East Cape and the strong SE airstream on its western side swept over the eastern North Island.

Maximum Wave Statistics

Location	Max Wave Height (m)	Period (s)
Wellington	3.0	9
Napier	4.5	9
Gisborne	4.6	9

*Highest Significant Wave Height

Maximum Wind Gusts (kph and dir)

Date	Gisborne	Napier	Wellington
02-Jun-85	74 (S)	37 (S)	46 (S)

Impact Area

Gisborne

Impacts and Damages

- Steady rain over past week

Impact Area**Impacts and Damages**

- Slips closed roads

Data Source

- 1 Rain Leaves Roads in Dangerous Condition: Gisborne Herald, 4/06/1985, p16
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