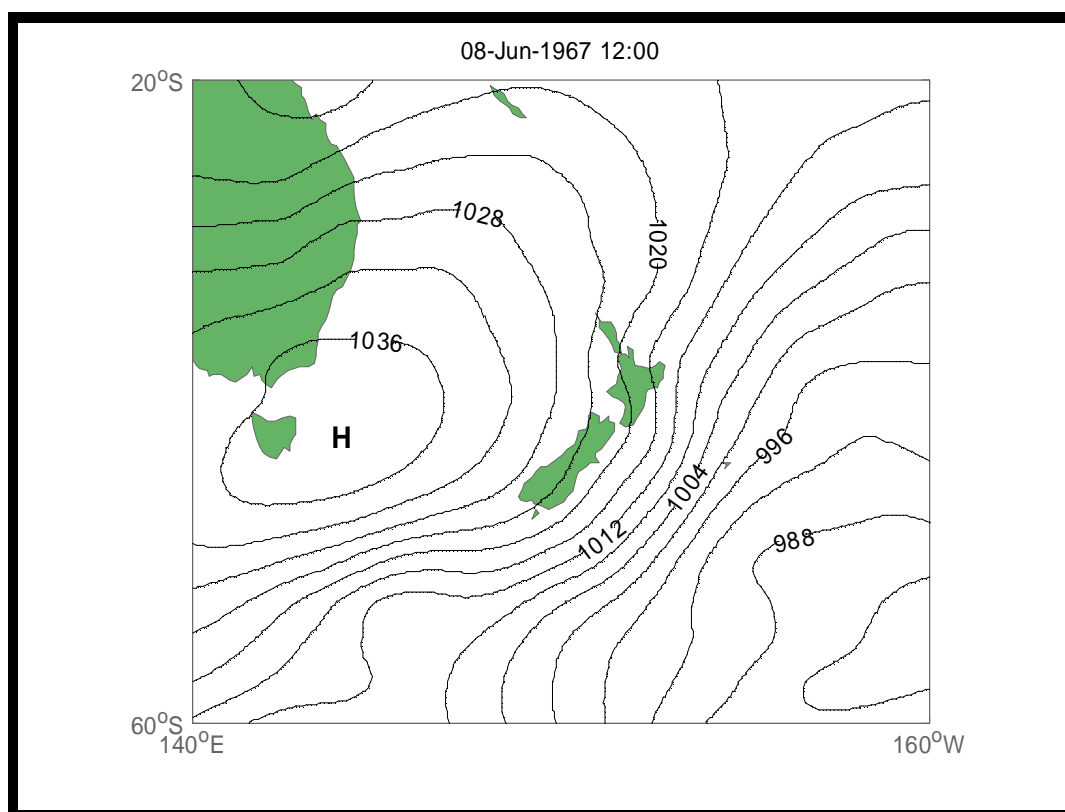


Coastal Storm Database - Event Summary

Date: 8 Jun 1967	Wind Direction: S
Event Type: Wave	Gisborne Duration (Hours): -
Location: Gisborne	Wellington Duration (Hours): 12
Origin: Southern Ocean	Pressure Gradient: S to SW
Type: Trough	



Synoptic Conditions

An anticyclone was spreading eastward onto NZ as a southern ocean trough moved northward along its eastern edge. On the 8th the trough and intense anticyclone collided and created a strong SSW to SW airstream over NZ. The southwesterly continued through to the 10th at varying strengths.

Impact Area

Gisborne

Impacts and Damages

- High seas has shifted position of Harbour dredge grounded on Waikanae Beach

Data Source

- 1 Damaged by High Winds: Gisborne Herald, 9/06/1967, p4
- 2 Still Firmly on Beach: Gisborne Herald, 9/06/1967, p8