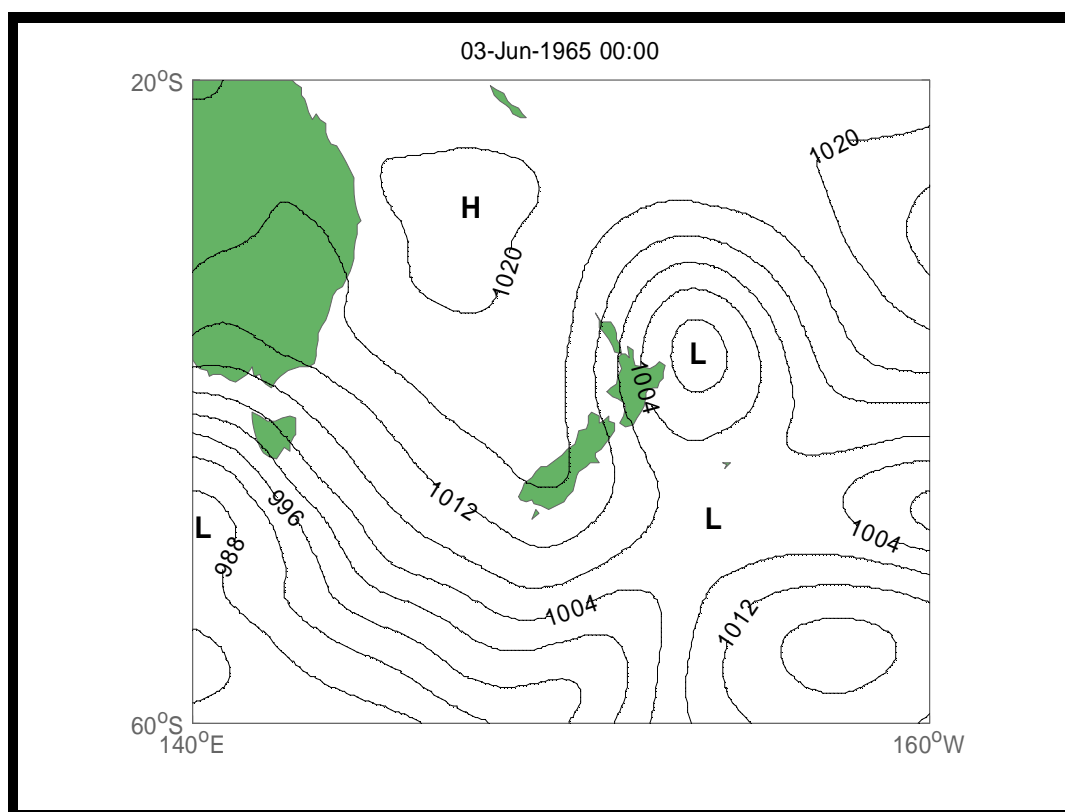


Coastal Storm Database - Event Summary

Date: 2-3 Jun 1965	Wind Direction: S
Event Type: Wind/Wave/Erosion	Gisborne Duration (Hours): 9
Location: Gisborne/Wellington	Wellington Duration (Hours): 34
Origin: Tasman Sea	Pressure Gradient: SSE to SE
Type: East Coast Low	



Synoptic Conditions

A cyclone passed eastward south of Tasmania and extended a trough to the northeast into the Tasman sea that developed into a secondary centre. This cyclone propagated northeast-ward and across Northland. On the 2nd this cyclone was east of East Cape and covered the North Island and at the same time an anticyclone in the subtropics extended a ridge over the South Island. Between these features a SSE to SE airstream was created and affected the eastern North Island.

Impact Area

Wellington

Impacts and Damages

- Inches thick of wet sand deposited across the road and into driveways and onto properties at Lyall Bay
- 40ft fishing launch broke from moorings at Island Bay
- Airport closed by low cloud

Data Source

- 1 City to Build Seawall to Hold Back Lyall Bay Sand: Evening Post, 4/06/1965, p13
- 2 Southerly Swept Sand on Unprotected Houses in Bay: Evening Post, 3/06/1965, p19
- 3 Fishing Launch Wrecked for Second Time: Gisborne Herald, 3/06/1965, p19
- 4 Weather is Unlikely to Improve: Evening Post, 2/06/1965, p18