

Coastal Storm Database - Event Summary

Date: 17-18 Nov 1948	Wind Direction: SE
Event Type: Wind	Gisborne Duration (Hours): -
Location: Gisborne	Wellington Duration (Hours): -
Origin: Tasman Sea	Pressure Gradient: S to SE
Type: East Coast Low	

Synoptic Conditions

This storm was caused by a large anticyclone to the southwest of NZ and a cyclone was east of the North Island. Between these systems a S to SE airstream developed and swept over NZ

Data Source

- 1 Winter Weather Comes Back to North Island: Wind, Rain and Hail: Evening Post, 18/11/1948, p8
- 2 Lash of Winter - Heavy Rain & Hail Sweeps District: Gisborne Herald, 18/11/1948, p6