INFORMATION THAT WILL HELP YOU BETTER UNDERSTAND TROPICAL CYCLONE BULLETINS

Type of

Warn-

ing

Average

Winds

Expected





TROPICAL CYCLONE BULLETINS

- TROPICAL CYCLONE INFORMATION: A bulletin containing Tropical Cyclone Information will give progress information on the development of an approaching cyclone within Vanuatu Area (12S to 23S & 160E to 175E) or the progress of a cyclone still some distance away, if there is significant probability that winds over one or more parts of Vanuatu may later reach gale or stronger winds. Tropical cyclone information will be issued twice daily.
- TROPICAL CYCLONE ADVISORY: Advisories is issued
 where possible 36 hours before the likely onset of gales or
 stronger winds and will maintained until such time as
 specific warnings become necessary, or the threat to
 Vanuatu subsides. Tropical Cyclone Advisories will be
 issued every six hours.
- TROPICAL CYCLONE WARNING: Tropical Cyclone
 Warning will give Gale, Storm or Hurricane Warning for
 specified areas according to the maximum average wind
 force expected and will be issued when there is an expected occurrence of gales or stronger winds within 24
 hours. Apart from average wind speeds, expected
 winds in momentary gusts will also be given. Issued every 3 hours.
- FLASH WARNING: If information becomes available which points to a sudden and substantial change in the situation, thus invalidating the current warning, a bulletin will be issued as soon as possible to inform users of the sudden change in the situation. Such an intermediate Bulletin will be brief and contain essential information including, for example, new areas threatened or changed movement of the cyclone. The numbering sequence for the bulletin will be retained. All intermediate bulletins will be identified for emphasis by the prefix "FLASH"

Tropical Cyclone Warning Categories

Typical Effects

9	_xpcccc.	
Gale Warn- ing	63 KM/HR (34KNOTS) TO 87 KM/HR (47 KNOTS)	Very rough to high seas. Normally minor damage on land, mainly to branches and loose materials. Twisting damage to signs TV aerials, billboards, light-weight awnings canopies damage. Boats break free from moorings. Weak roofing lifts, windows may blow out, aircraft grounded Occasional heavy rain and flooding.
Storm Warn- ing	88 KM/HR (48KNOTS) TO 117KM/HR (63KNOTS)	High to very high seas. Damage to trees, crops, overhead wires, temporary shelters and weaker structures. House roofs lift, snaps power lines, garage may clasped, bill-boards flipped, moving cars pushed off road, windows broken by flying debris Often accompanied by heavy rain and flooding.
Hurri- cane Warn- ing	> 117KM/ HR (63KNOTS)	Phenomenal seas, heavy surf and abnormally high storm tides. Severe damage to trees, crops, Overhead wires, and many buildings. Roofs peel off frame houses, mobile homes tumbles; light-objects missiles. House cladding stripped. Accompanied by torrential rain and flooding.

* Winds averaged over a 10-minute period. Momentary gusts will be much higher, at least 10 knots or over.



VMGD, PMB 9054, Port Vila, Vanuatu. (678) 27414 Email: forecast@meteo.gov.vu

Services

Appearance of

Wind Effects