

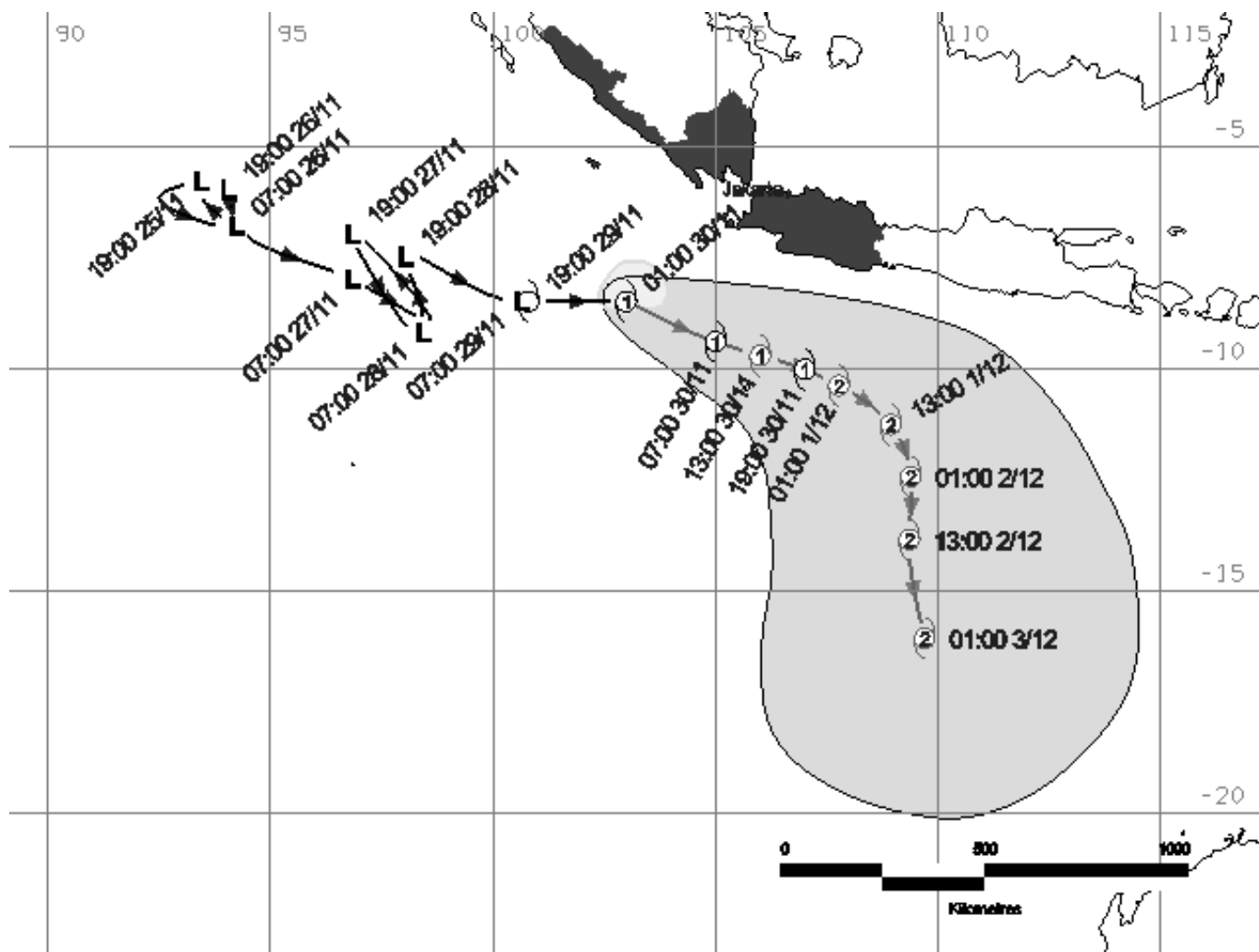
**INDONESIAN AGENCY FOR METEOROLOGY CLIMATOLOGY
AND GEOPHYSICS**

Tropical Cyclone Warning Centre (TCWC) JAKARTA















TROPICAL CYCLONE TRACK AND IMPACT MAP

Tropical Cyclone DAHLIA

Issued Kamis 30 November 2017 01:50 WIB



All times shown are in WIB.

Community Threat		Past Cyclone Details	
Warning Area: Extreme weather with the possibility of heavy rain (≥ 50 mm/day) and/or strong winds (≥ 50 km/h) within 24 hours		Past Location	
Watch Area: Extreme weather with the possibility of heavy rain (≥ 50 mm/day) and/or strong winds (≥ 50 km/h) within 48 hours		Past Track and Movement	
Current Cyclone Details		Forecast Cyclone Details (at 24, 48 and 72 hours from issue)	
Current Location		Forecast Location	
Very Destructive Winds		Very Destructive Wind Boundary	
Destructive Winds		Destructive Wind Boundary	
Gale Force Winds		Gale Force Wind Boundary	
		Most Likely Future Track	
		Range of Likely Tracks over 72 hours	

The forecast path shown above is BMG's best estimate of the cyclone's future movement and intensity. There is always some uncertainty associated with tropical cyclone forecasting and the grey zone indicates the range of likely tracks.

Remarks:

This tropical cyclone has caused:

- Moderate to heavy rain on west coast of Bengkulu to Lampung, Banten, DKI Jakarta and West Java.
- Strong wind more than 20 knot on west coast of Bengkulu to Lampung, southern part of Banten, and West Java.
- Significant wave height 2.5 - 4.0 meter on western Mentawai Waters, Bengkulu Waters, southern Waters of East Java.
- Significant wave height 4.0 - 6.0 meter on Enggano Waters, west of Lampung Waters, southern Sunda Straits, southern Banten Waters to Central Java, Indian Ocean west of Lampung to south of Java.

Tropical Cyclone Forecast:

	Time (WIB)	Maximum Wind Speed (km/h)	Latitude (decimal deg.)	Longitude (decimal deg.)
0hr	01:00 November 30	65	8,5S	103,0E
+6hr	07:00 November 30	75	9,4S	105,0E
+12hr	13:00 November 30	85	9,7S	106,0E
+18hr	19:00 November 30	85	10,0S	107,0E
+24hr	01:00 Desember 1	95	10,4S	107,8E
+36hr	13:00 Desember 1	95	11,3S	109,0E
+48hr	01:00 Desember 2	95	12,4S	109,4E
+60hr	13:00 Desember 2	95	13,9S	109,4E
+72hr	01:00 Desember 3	100	16,1S	109,7E

The next Impact Map will be issued by Kamis 30 November 2017 08:00 WIB.