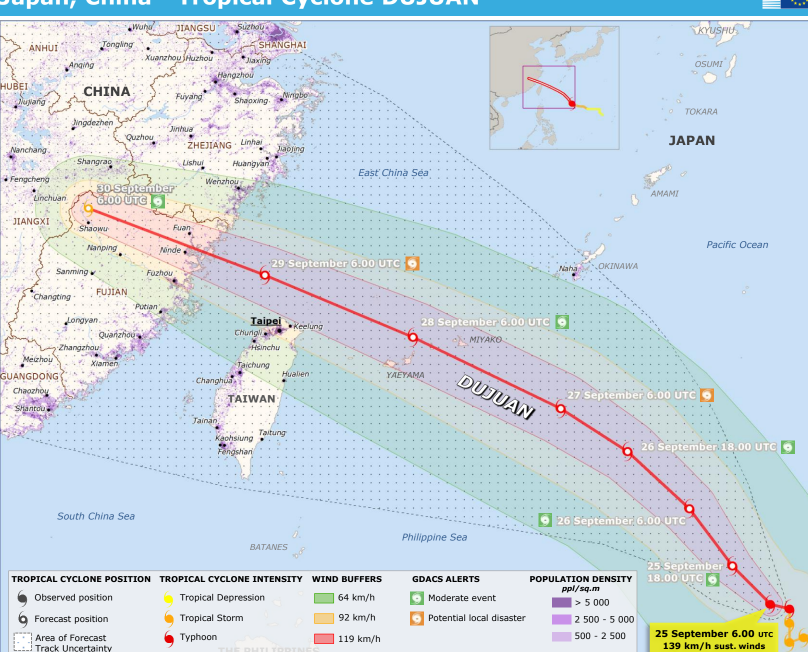
Emergency Response Coordination Centre (ERCC) - ECHO Daily Map | 25/09/2015 Japan, China - Tropical Cyclone DUJUAN



Humanitarian Aid Commission and Civil Protection



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on 24 September, while remaining over open waters. On 25 September, the Tvphoon's centre was approximately 925 km south-east of the southernmost Japanese groups of islands, Yaeyama and Miyako. It had maximum sustained wind speed of 139 km/h and

DUJUAN intensified into a **Typhoon** late

- was moving with a north-west direction. DUJUAN is forecast to start approaching Mivako and Yaevama islands on 27 September, having intensified into a **verv** strong Typhoon. It will enter the East China Sea on 28 September, having slightly weakened, but remaining a strong Typhoon.
- According to the forecast based on the data of 25 September 6.00 UTC, the Typhoon's centre will subsequently pass north of Taiwan and head straight towards Fujian province. It may approach and make landfall in the northern coast of Fujian as a Typhoon, on 29 September (UTC). However, track uncertainty remains high, as of 25 September.
- DUJUAN, named "JENNY" Philippines, continues producing moderate to heavy rain within a 600 km diameter from its centre, according to PAGASA. Strong winds are expected to start affecting the sea east of Taiwan within the next 24 h, according to Chinese Meteorological Administration. No Warnings have been issued for land by the concerned countries, as of 25 September in the afternoon (UTC). However, Advisories for high waves are in effect for the islands of Okinawa prefecture, including Yaeyama and Miyako groups.
- As the event progresses and the forecast changes, GDACS has lowered a previous Red Alert for wind impact to Orange. DUJUAN may approach Yaeyama and Miyako islands reaching maximum sustained wind speed of at least 222 km/h (27 September, 6.00 UTC) and northern Fujian with 176 km/h (29 September, 6.00 UTC), according to the latest forecast.

Sources: <u>GDACS</u>, JTWC (1, 2), JMA (1, 2), PAGASA, CMA (1, 2), Taiwan CWB, Local **Media**