



### SITUATION

#### Philippines, Japan - TROPICAL CYCLONE NOUL

- NOUL (known in the Philippines as DODONG), after having reached the north-eastern tip of Luzon on 10 May, as an intense Typhoon, turned north-east and started weakening. It passed over the Batanes islands (Philippines) and the Japanese islands of Yaeyama and Miyako on 10-11 May, still as a Typhoon, and it reached Okinawa islands late on 11 May, weakened into a Tropical Storm, and reached Amami islands early on 12 May. It is forecast to continue moving north-east, weakening, and reach the area of Tokyo in the afternoon of 12 May.
- In Japan, media reported a number of damaged homes and two people injured in the Amami and Okinawa islands.
- In the Philippines (NDRRMC report), two people were killed and 4 500 people were affected in the provinces of Cagayan and Isabela (Cagayan Valley Region).

#### Federated State of Micronesia, Guam - TROPICAL CYCLONE DOLPHIN

- DOLPHIN formed over the northern Pacific Ocean on 6 May and started moving through Pohnpei and Kosrae States (Federated States of Micronesia, FSM). Heavy rainfall and winds affected several islands of these states during its passage. As of 11 May, media reported some floods, damaged crops and power outages in Pohnpei island.
- On 12 May, at 6.00 UTC, it was a Tropical Storm, with max. sustained winds of 84 km/h, and its center was located over water approx. 350 km north of Palikir (FSM).
- Over the next 48 h it is forecast to move west towards Guam, intensifying. Its center is forecast to pass approx. 200 km north of Fananu (FSM) on 13 May and reach Guam on 15 May, strengthened to a Typhoon. As of 12 May, 6.00 UTC (NOAA), a Tropical Storm Watch is in effect for Fananu in Chuuk State (FSM).

Sources: GDACS (1,2), JTWC (1,2), JMA, NASA (1,2), NDRRMC, Media