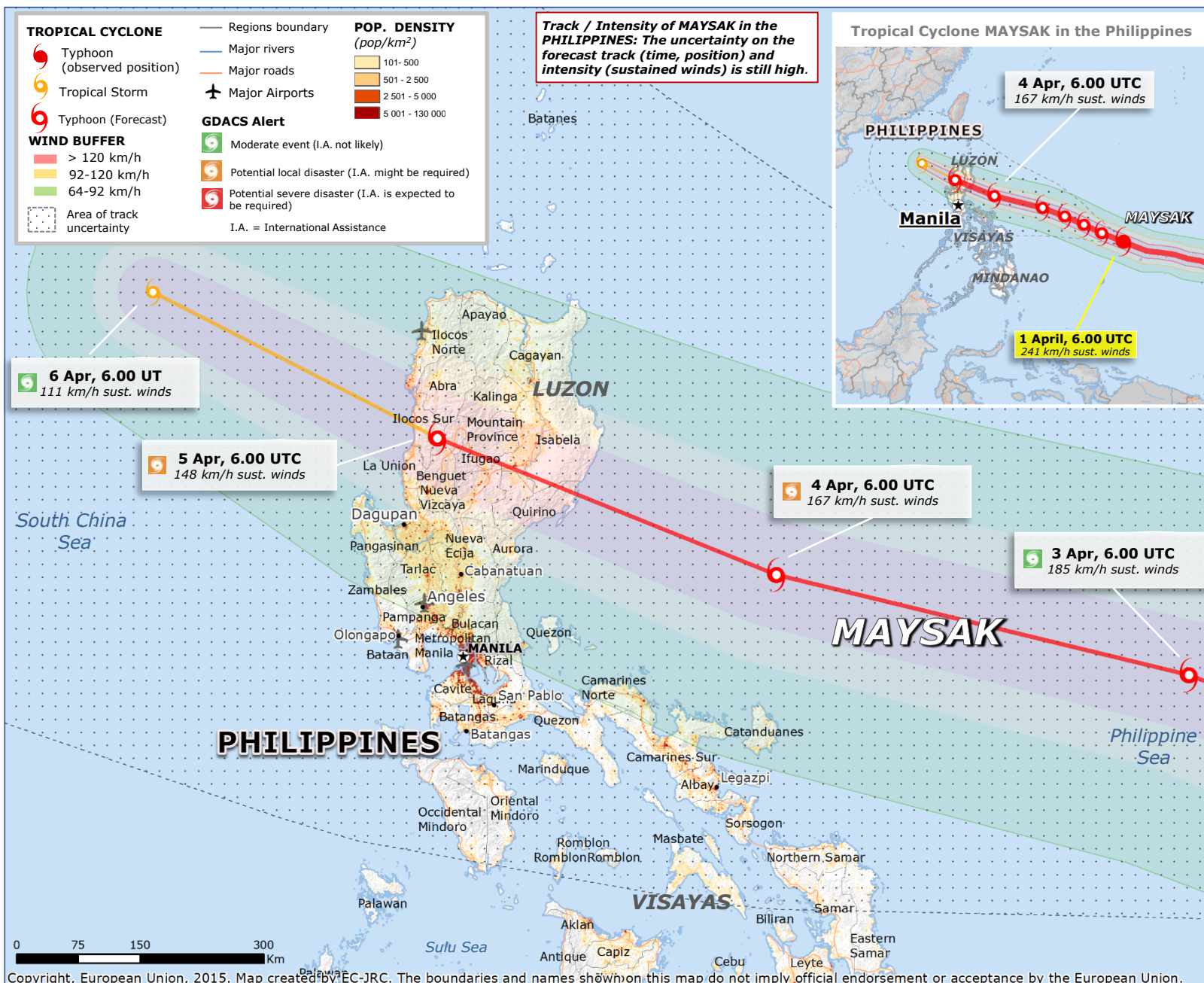


# Emergency Response Coordination Centre (ERCC) – 1/4/2015

## Philippines, Federated States of Micronesia – Tropical Cyclone MAYSAK



Humanitarian Aid  
and Civil Protection



### SITUATION

#### FEDERATED STATES OF MICRONESIA

- TC MAYSAK's centre passed north of Fais, Ulithi and Yap Island (Micronesia) on 31 March. Strong winds and heavy rainfall affected the Yap Islands with 91mm measured in 24h. Media report nearly total destruction of the infrastructure on Fais and Ulithi atolls, including contamination of drinking water on Fais, and damage also on Yap, as of 1 April.
- The location of MAYSAK's centre was approximately 250 km north-west of Yap Island on **1 April, at 06.00 UTC**. It was a Super Typhoon, with 241 km/h maximum sustained winds, and it was moving north-west. Over the next few hours, it was forecast to enter the Philippine Area of Responsibility and continue on its north-western track, intensifying further. MAYSAK may approach central/northern Philippines on 4 April.
- As of 1 April, there are no Warnings or Watches in effect for the islands of Micronesia. NDRRMC has issued a weather advisory.

#### PHILIPPINES

- TC MAYSAK (its local name is Chedeng) is forecast to continue moving further west, north-west towards the northern Philippines, slightly weakening, but still remaining a Typhoon. According to the data of 1 April 06.00 UTC, it may reach Luzon **over 4 - 5 April** with max. sust. winds of between 150 - 170 km/h. However, the uncertainty on the forecast track and intensity is still high.
- NDRRMC has issued a [weather advisory](#).

Sources: GDACS, ECHO, UN OCHA, NDRRMC, PAGASA (1, 2), NOAA (1, 2), SPC, WMO, Media

#### FEDERATED STATES OF MICRONESIA

