Emergency Response Coordination Centre (ERCC) - 1/4/2015 Philippines, Federated States of Micronesia – Tropical Cyclone MAYSAK European **Humanitarian Aid** and Civil Protection Commission I **SITUATION** POP. DENSITY Track / Intensity of MAYSAK in the Regions boundary TROPICAL CYCLONE Tropical Cyclone MAYSAK in the Philippines PHILIPPINES: The uncertainty on the (pop/km²) Major rivers Typhoon forecast track (time, position) and FEDERATED STATES OF MICRONESIA 101- 500 (observed position) intensity (sustained winds) is still high. Major roads TC MAYSAK's centre passed north of Fais, 501 - 2 500 4 Apr, 6.00 UTC Tropical Storm ★ Major Airports Ulithi and Yap Island (Micronesia) on 31 2 501 - 5 000 167 km/h sust. winds March, Strong winds and heavy rainfall 5 001 - 130 000 Typhoon (Forecast) **GDACS Alert** affected the Yap Islands with 91mm PHILIPPINES WIND BUFFER measured in 24h. Media report nearly total Moderate event (I.A. not likely) destruction of the infrastructure on Fais and > 120 km/h Potential local disaster (I.A. might be required) Ulithi atolls, including contamination of 92-120 km/h drinking water on Fais, and damage also on 64-92 km/h Potential severe disaster (I.A. is expected to Yap, as of 1 April. be required) Area of track MAYSAK Manila The location of MAYSAK's centre was I.A. = International Assistance VISAYAS 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 MINDANAO sustained winds, and it was moving northwest. Over the next few hours, it was forecast to enter the Philippine Area of Responsibility and continue on its north-western track, Ilocos 1 April, 6.00 UTC intensifying further. MAYSAK may approach central/northern Philippines on 4 April. 6 Apr, 6.00 UT As of 1 April, there are no Warnings or 111 km/h sust, winds Watches in effect for the islands of Micronesia. NDRRMC has issued a weather Hocos Sur Mountain advisory. Province **PHILIPPINES** 5 Apr, 6.00 UTC · TC MAYSAK (its local name is Chedeng) is 148 km/h sust, winds Benguet 4 Apr, 6.00 UTC forecast to continue moving further west, 167 km/h sust. winds north-west towards the northern Philippines, Vizcaya Dagupan slightly weakening, but still remaining a Typhoon. According to the data of 1 April Pangasinan 06.00 UTC, it may reach Luzon over 4 - 5 Ecila 3 Apr, 6.00 UTC April with max, sust, winds of between 150 -170 km/h. However, the uncertainty on the forecast track and intensity is still high. Pampanga Bulacan · NDRRMC has issued a weather advisory. longapo Metropo Sources: GDACS, ECHO, UN OCHA, NDRRMC, PAGASA (1, 2), Bataan Manila MANILA NOAA (1, 2), SPC, WMO, Media FEDERATED STATES OF MICRONESIA San Pablo Batangas. Quezon rains and storm surge affected the islands of Ulithi, Fais and Yap Camarines Sui on 31 March - 1 April Marinduque 31 Mar, 18.00 UTC 270 km/h sust. winds Oriental Occidental Mindoro YAP STATE RomblonRomblon Ulithi (pop. 847) Fais Yap (pop. 294) VISAYAS Palawan (pop. 7 371) Aklan 31 Mar, 12.00 UTC Eastern 270 km/h sust. winds Copyright, European Union, 2015, Map created by EC-JRC. The boundaries and names shown this map do not imply official endorsement or acceptance by the European Union.