Emergency Response Coordination Centre (ERCC) - ECHO Daily Map | 09/11/2015 **YEMEN - Tropical Cyclones CHAPALA and MEGH Humanitarian Aid** European and Civil Protection Commission I SITUATION SAUDI • TC CHAPALA caused damage and deaths in Yemen on 1-5 November. As of 8 November, there were eight ARABIA DHOFAR dead, at least 2 000 families displaced in Socotra, 2 400 in Hadramaut, 2 000 in Shabwa, and 160 in Abyan. Humanitarian partners' assessments are being OMAN hampered by infrastructure damaged by previous conflicts and the cyclone. Najran On 8 November, another cyclone MEGH, passed over Socotra, affecting the island with strong winds and Salalah heavy rains. At least one person died and several Sa'Dah YEMEN MAHRA homes collapsed. In the morning of 9 November, MEGH is passing off the coast of north-eastern Somalia with max. Al Ghaydan sustained winds of 160 km/h. **HADRAMAUT** HAJJAH AMRAN Over the next 24 h, it is forecast to move north-west, X 8 slightly weakening. It may reach the coast of Abyan Hajjah Amrah 2 400 governorate (pop. 514 000), near the town of Shugrah, in the morning of 10 November, with max. Al Mahwit Marib >40 sustained winds of 120 km/h. **½** 2 000 Arabian Strong winds and heavy rains may affect southern SANA'A Sea SHABWA and central Yemen on 9-11 November, with the risk of 11 Nov Hodeida flash floods and landslides. Heavy rains may also 6.00 UTC Dhamar affect northern Somalia on 9-10 November. Ataq 3 Nov, 06.00 UTC Al Mukalla DHAMAR 120 km/h sust. winds Sources: GDACS, JTWC, ECHO, IMD, UN OCHA, NASA, Media **AL BAYDA** TC CHAPALA - Accumulation rainfall 1 Nov, 18.00 UTC **IBB** 160 31 October - 5 November, NASA 204 km/h sust. winds Ibb • CHAPALA X 3 **ABYAN** Governorate most affected 50 - 100 mm 2 000 Al Irqah 100 - 200 mm 10 Nov 18.00 UTC 74 km/h sust. winds 200 - 300 mm 200 Shugrah > 300 mm >170 HADRAMAWT 9 Nov. 6.00 UTC 9 Nov, 0.00 UTC 167 km/h sust, winds Sana'a YEMEN Hadiboh Aden Al Mukalla SOCOTRA 10 Nov, 06.00 UTC **DJIBOUTI** 120 km/h sust winds TC CHAPALA caused very heavy rains in 8 Nov, 6.00 UTC Qandala Yemen (annual average <50mm in the SOCOTRA Gulf of 204 km/h sust, winds coastal areas). MEGH may also cause Djibouti Aden heavy rains in southern Yemen Bossasso BACKGROUND INFORMATION Lughaya IPC classification phase Berbera PUNTLAND 2 (Stressed) TROPICAL CYCLONE 24 h acc. rainfall TCs MEGH and CHAPALA 3 (Crisis) (max. sustained winds) 8 Nov (NASA) Governorates affected 4 (Emergency) possibly affected 50 - 100 mm > 118 km/h YEMEN Source: IPC Governorates most Tropical Cyclones are rare in Yemen. In 2008 100 - 200 mm 63-118 km/h SOMALIA a Tropical Depression crossed Socotra island Sana'a > 200 mm < 63 km/h TC CHAPALA and made landfall near Al Mukalla. Very heavy HADRAMAWT Pop. Density (pop/km2) SHABWAH rains affected Yemen, causing floods and killing WIND BUFFER X Dead Injured 501 - 2 500 180 people. The most affected >118 km/h 2 501 - 5 000 Families displaced CHAPALA governorates were Hadramaut and Mahra. 92-118 km/h 5 001 - 130 000 ABYAN Houses severely damage_ 64-92 km/h GDACS Alert (wind impact) 200 Megh TC MEGH N Dead * Track uncertainty Potential local disaster Sources: GDACS, JTWC (9 Nov., 9.00 UTC), Humanitarian Response Copyright, European Union, 2015. Map created by EC-JRC. The boundaries and names shown on this map do not imply official endorsement or acceptance by the European Union. * Integrated Food Security Phase Classification (IPC) SOCOTRA