Emergency Response Coordination Centre (ERCC) - ECHO Daily Map | 19/08/2016 Humanitarian Aid European VIETNAM, CHINA, LAO PDR, MYANMAR/BURMA - Tropical Cyclone DIANMU Commission | and Civil Protection **SITUATION** Lupanshui Guiyang TC DIANMU made landfall on 18 August in Guangdong HAIYAN 2013 X 10 (China) as a Tropical Storm; then it reached northern SICHUAN Vietnam on 19 August morning. CHINA. As of 19 August morning, media reported 40 000 Zhanyi GUIZHOU MIRINAE 2016 X 1 people evacuated and 200 houses damaged in Hainan KALMAEGI 2014 X 6 province (China), one dead and at least 360 people TC DIANMU evacuated in northern Vietnam. CHINA Over the next 48 h it is forecasted to continue moving JEBI 2013 X 6 west over northern Vietnam, northern Lao PDR and Myanmar/Burma, weakening into a Tropical Depression. Heavy rain may affect northern Vietnam, Dead in Vietnam KUJIRA 2015 X 7 northern Lao PDR, eastern, central and western Myanmar/Burma, and northern Thailand. Floods and landslides have already affected several areas of these countries over the last month. GUANGXI Sources: GDACS, JTWC, NCHMF, CMA, NASA, Media Nanning 20 Aug 6.00 UTC Thimphu VIETNAM acc. Rain 50-100 mm NORTHEAST 100 - 200 mm įχ 19 Aug, 6.00 UTC Maoming 200 - 300 mm 300 - 400 mm PHONGSALI **GUANGDONG** NORTHWEST Hanoi 19 Aug 0.00 UTC Zhanjiang <u>Hanoi</u> 74 km/h sust, winds Naypyidaw MYANMAR BURMA Vientiane RED_RIVER DELTA Ninh Binh Nam Dinh 19 Aug 18.00 UTC 18 Aug 6.00 UTC 65 km/h sust winds 46 km/h sust. winds 18 Aug 12.00 UTC 46 km/h sust. winds LUANG Intensity Thanh Hoa TC DIANMU PRABANG. Tropical Storm China Tropical Depression Sea XIENG Wind Buffer NORTH CENTRAL YABOUL 64-92 km/h 40 000 Area of track NAN VIENTIANE LAO PDR uncertainty Pop. Density (pop/km2) 501 - 2 500 **BOLIKHAMSAI** VIENTIANE Areas affected by recent floods Naypyidaw Vientiane NAKHON Areas affected by TC DIANMU Forecast: Vientiane THAILAND KHAMMOUANE LOEI acc. Rain N Dead 19-24 Aug People evacuated 50-100 mm NONG BUA LAM PHU NAKHON VULOK 100 - 200 mm Damaged homes 200 - 300 mm Bangkok Floods KHON KAEN KALASIN MUKDAHAN 300 - 400 mm SAVANNAKHET PHETCHABUN — 400 - 500∫mm 50 100 CHAIYAPHUM Phnom Penh