Emergency Response Coordination Centre (ERCC) - ECHO Daily Map | 27/4/2015 European **Humanitarian Aid** Nepal, India, China - Earthquakes and Civil Protection Commission I **SITUATION** In NEPAL, INDIA, CHINA - Situation · The 7.8M earthquake on 25 April and CHINA. BANGLADESH the very strong aftershocks that occurred X 20 dead over 25-26 April, caused extensive casualties and damage in Nepal, India, over 3 800 dead 4 missing China and Bangladesh. MID due to the recent earthquakes In Nepal: 3 726 dead, 6 515 injured 58 injured WESTERN and hundreds still missing. Search and CHINA operations, national international relief efforts and damage 1 263 houses collapsed assessment, continue in the country. Gyirona In India: 67 dead and 288 people injured, mostly in the state of Bihar. In China: 20 dead and damage from landslides and collapsed buildings was NEPAL M 6.6 Tingri recorded, particularly in Tingri County. Nyalam Depth: 14 km 25 Apr 2015 6:45 UTC In Bangladesh: five dead and 100 injured in Dhaka, Rajshahi and Sylhet Tingri Divisions. · The Copernicus Emergency Management Service has been activated. Baglung Pokhara Lamjung The European Commission has deployed Rasuwa humanitarian experts and has announced on 26 April an initial emergency support **EVEREST** of € 3 million. M 7.8 M 6.7 BASE CAMP Depth: 15 km Sources: ECHO, GDACS, COPERNICUS-EMS, USGS, UN Depth: 15 km 25 Apr 2015 6:11 UTC OCHA, Chinese Gov, Bangladesh Gov, Media 26 Apr 2015 7:09 UTC 1X 18 **Weather Forecast** WEST Bharatpur X 808 Over the next 48 h rainfall and thunderstorms, mostly during the afternoon and evening, may Kathmandu affect some areas of Nepal, including the areas affected by the earthquakes. High-elevation Bhairawa CENTRAL EAST snow is also possible in the mountainous areas. Thunderstorms may also affect some areas of M 5.6 eastern India. Depth: 15 km 25 Apr 2015 23:13 UTC Sources: NOAA, MFD, IMD, CMA Ramechhan **NEPAL - Situation** Earthquake X 3 726 dead District most magnitude affected UTTAR PRADESH COPERNICUS EMS 6 515 injured 4.0 - 6.0 Reference areas 6.0 - 7.0 Major rivers 7.0 - 8.0 Main roads Regions Plate boundaries boundary Vertical Deformation (m) International Finite Faul Model (USGS **INDIA - Situation** border < -0.3 Rajbirai Dead -0.3 - -0.2 X 67 dead Biratnagar -0.2 - -0.1 Injured -0.1 - -0.02 288 injured 0.02 - 0.1 Avalanche 0 12.5 25 0.1 - 0.2 GHSL - JRC 0.2 - 0.3 Settlement 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. Areas (%)