Inter Sector Coordination BANGLADESH - Rohingya Refugee Crisis - Cox's Bazar District Camp 17 - Potential Risk to Handpumps and Tubewells For Humanitarian Purposes Only **Production date: 19 March 2018** 215-040 C18_TW_206 C18_TW_188 This map highlights the potential impact of flood and landslide on camp infrastructure. Functioning handpumps/tubewells shown in black intersect either one or both of the hazard areas. Functioning handpumps/tubewells shown in blue fall outside of the hazard areas (Note: this does not necessarily mean the location is free from risk). Infrastructure locations are from round 4 of the camp infrastructure mapping exercise. Labels correspond to the unique IDs in the dataset currently available CAMP 20 C17_TW_3 on HDX here: https://data.humdata.org/dataset/cox-s-bazar-refugee-settlement-infrastructure The high risk landslide areas were produced by the Asian Disaster Preparedness Center at the request of UNHCR. These replace an earlier version. The flood areas, prepared by IOM and UNHCR, predate the construction of the Military Road and should be seen as indicative only. More information on the hazard analysis can be found here: https://data.humdata.org/dataset/landslide-and-flooding-risk-analysis-cox-s-bazar C18_TW_335 -site-planning-and-site-management-sector C18_TW_341 C17_TW_16 C17_TW_30 215-063 215-035 215-062 C18_TW_403 C18_TW_144 C20_TW_8 C18_TW_409 C18_TW_150 C18_TW_295 C18_TW_156 C18_TW_25 C18_TW_164 100 Meters C18_TW_410 C18_TW_36 In support of the BHUTAN Handpumps / Tubewells Data Sources: NEPAL Camp Infrastructure - REACH Functioning Handpump / Tubewell Not Within Hazard Area Camp Boundaries Landslide Risk - ADPC / UNHCR WASH Sector Cox's Bazar Flood Areas - ADPC / UNHCR / IOM Functioning Handpump / Tubewell Within Hazard Area Majhee Blocks Elevation Contours - IOM

