Inter Sector Coordination BANGLADESH - Rohingya Refugee Crisis - Cox's Bazar District Camp 4 - Potential Risk to Handpumps and Tubewells For Humanitarian Purposes Only Production date: 19 March 2018 C1W_TW_282 C1W_TW_132 206-012 C3_TW_239 C4_TW_272 C4_TW_277 C1W_TW_349 205-001 C3_TW_30 74_TW_225 C4_TW_223 C4_TW_123 205-067 205-077 205-066 205-063 C4_TW_1 C3_TW_254 205-074 C3_TW_149 205-059 CAMP 3 C4_TW C3_TW_218 205-071 205-070 C3_TW_176 V 94 C4_TW_92 C4_TW_89 C4_TW_89 206-029 C3_TW_186 C4_TW_121 G C4_TW_119 C4 C4_TW_118 This map highlights the potential impact of flood and landslide on camp C3_TW_177 C4_TW infrastructure. Functioning handpumps/tubewells shown in black intersect either one or both of the hazard areas. Functioning handpumps/tubewells shown in blue 206-030 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 C3_TW_211 C4_TW_7 exercise. Labels correspond to the unique IDs in the dataset currently available on HDX here: https://data.humdata.org/dataset/cox-s-bazar-refugee-settlement-infrastructure C4_TW_19 The high risk landslide areas were produced by the Asian Disaster Preparedness Center at the request of UNHCR. These replace an earlier version. C4_TW_246
C4_TW_ The flood areas, prepared by IOM and UNHCR, predate the construction of the Military Road and should be seen as indicative only. C3_TW_293 More information on the hazard analysis can be found here: https://data.humdata.org/dataset/landslide-and-flooding-risk-analysis-cox-s-bazar -site-planning-and-site-management-sector C4_TW_283 C3_TW_278 206-026 C3_TW_104 206-036 205-051 C4_TW_227

C4_TW_232 C5_TW_134 209-017 CAMP 5 C5_TW_2 C5_TW_4 209-048 CAMP 17 100 Meters C5_TW_184 C5_TW_170 C17_TW_46 BHUTAN Data Sources: In support of the Handpumps / Tubewells 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 High Risk Landslide Areas **Shelter Footprints** Shelter Footprints - REACH / UNOSAT Roads / Footpaths - ISCG / REACH Unstable / Critical Unstable ----- Highway Funded by Camp / Majhee / Admin Boundaries - ISCG / IOM / OCHA Nearly Unstable / Relatively Unstable unicef Military Road / Vehicle Road B A N G L ADESH Flood Area Main Path Coordinate System: WGS 1984 UTM Zone 46N DHAKA Projection: Transverse Mercator Elevation Contours (1m) ······ Footpath INDIA Contact: reach.mapping@impact-initiatives.org In partnership with Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH partners, associates, donors mentioned on this map. MYANMAR **UNOSAT** REACH An initiative of IMPACT Initiatives ACTED and UNOSAT