ISCG

202-029

202-030

C1W_TW_72

202-052

C1W_TW_18

202-054

C1W_TW_55

C1W_TW_64___C1W_TW_54

C1W_TW_9

C1W_TW_96 202-020

C1W_TW_65 C1W_TW_56

202-055

201-010

202-047

202-038

Inter Sector Coordination BANGLADESH - Rohingya Refugee Crisis - Cox's Bazar District

Camp 1E - Potential Risk to Handpumps and Tubewells

For Humanitarian Purposes Only **Production date: 19 March 2018** 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 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 -site-planning-and-site-management-sector KRC_TW_11 C1E_TW_318 KRC_TW_37 KRC_TW_93 KRC_TW_68 KRC_TW_70 100 Meters C2W_TW_4 204-044 In support of the Camp Infrastructure - REACH Landslide Risk - ADPC / UNHCR WASH Sector Cox's Bazar Flood Areas - ADPC / UNHCR / IOM Elevation Contours - IOM Shelter Footprints - REACH / UNOSAT Roads / Footpaths - ISCG / REACH Camp / Majhee / Admin Boundaries - ISCG / IOM / OCHA



202-013

C1W_TW_205

Handpumps / Tubewells Functioning Handpump / Tubewell Not Within Hazard Area Functioning Handpump / Tubewell Within Hazard Area

C1W_TW_342

High Risk Landslide Areas Unstable / Critical Unstable Nearly Unstable / Relatively Unstable Flood Area

Elevation Contours (1m)

202-001

201-083

C1E_TW_158

C1E_TW_160

C1E_TW_159

201-024

C1E_TW_117

C1E_TW_120 C1E_TW_125

C1E_TW_3
C1E_TW_349

201-074

201-073

202-076

202-064

204-033

C1E_TW_197

201-003

C1W_TW_229

Camp Boundaries Majhee Blocks Shelter Footprints ----- Highway

Military Road / Vehicle Road ····· Main Path

····· Footpath

Contact: reach.mapping@impact-initiatives.org 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.

Projection: Transverse Mercator

Coordinate System: WGS 1984 UTM Zone 46N

204-043

Data Sources:

204-042

201-052

Funded by







