Inter Sector Coordination BANGLADESH - Rohingya Refugee Crisis - Cox's Bazar District Leda B - Potential Flood Inundation and Slope Risk For Humanitarian Purposes Only **Production date: 6 April 2018** LEDA C 038-014 038-012 038-006 038-017 047-007 038-001 038-019 047-008 This map highlights the potential risks to camp facilities associated with low lying areas and steep slopes, key factors in determining potential flood inundation and landslide risk. Note: these layers represent imperfect proxies for more detailed 044-027 risk analysis. Soil characteristics have not been taken into account. and areas immediately adjacent to steep slopes, above and below, may be affected during landslide events. Flood volumes have not been calculated. Facilities shown in black intersect either one or both of the risk areas. Facilities shown in green fall outside of the risk areas, however, this does not necessarily mean the location is free from risk. 044-028 Facility locations are from round 4 of the camp infrastructure mapping exercise. Facility labels correspond to the unique IDs in the datasets currently available on HDX here: General Infrastructure: https://data.humdata.org/dataset/cox-s-bazar-refugee-settlement-infrastructure 044-030 1 https://data.humdata.org/dataset/cox-s-bazar-refugee-settlement-learning-centers https://data.humdata.org/dataset/cox-s-bazar-refugee-settlement-health-facilities The steep slope areas were calculated in ArcGIS using 1m elevation contours prepared by IOM. The low lying, potential flood inundation areas were extracted from an elevation model in ArcGIS based on intersection with areas identified by IOM through community flood hazard mapping and UNHCR, which correspond to different elevation levels within each camp. 044-018 044-019 044-024 LEDA A 044-008 100 Meters In support of the **Low Lying Areas** BHUTAN Steep Slope Areas Data Sources: **Facilities Not Within Hazard Areas Facilities Within Hazard Areas** NEPAL Camp Facilities - REACH / Health Sector ii Child Friendly Space M Child Friendly Space > 40 degrees Potential Inundation to 8m Steep Slopes - REACH Women Friendly Space Women Friendly Space WASH Sector Cox's Bazar 35 - 40 degrees Low Lying Areas - REACH Potential Inundation to 10m **Community Centre** Community Flood Hazard - IOM / UNHCR 30 - 35 degrees Potential Inundation to 12m Elevation Contours - IOM il Info Hub il Info Hub 25 - 30 degrees Shelter Footprints - REACH / UNOSAT Distribution Center Distribution Center 20 - 25 degrees Funded by Roads / Footpaths - ISCG / REACH Field Office Field Office

