BANGLADESH - Rohingya Refugee Crisis - Cox's Bazar District Modelled Flood Hazard - 1 in 10 Year Rainfall Event - Sub-Block Level Count of Flooded Structures

Camp 21

Camp 22

Camp 26



241 - 500

141 - 240

Description:

This map shows the estimated number of flooded structures following a 10-year average return interval (ARI) rainfall event. Links to maps showing the modelled flood depths and detailing the underlying methodology can be found in the Hydrodynamic Modelling data sources below. Structures were taken from the REACH/UNOSAT 2021 Structure Footprint where flood depth is greater than 0.05 metres. Note that the structure footprint includes facilities, households, WASH blocks etc. but is thought to be a useful proxy for estimating community exposure. Camp names and Block letters are labelled on the maps.

N.B: Camp 20 Extension: Calculated at the camp level as there are no published block and sub-block boundaries.

KRC and NRC: Calculated at the block level as there are no published sub-block boundaries.

Uses and Limitations:

The aim of this map is to help planners and decision makers identify priority areas for interventions at camp sub-block level. It is not designed as a standard tool for detailed site planning decisions. Map results need to be ground verified and decisions combined with specific on-site evaluation and appropriate technical expertise. The map does not provide any information about water flow.

Results are derived from remote sensing and computational modelling; they are not ground proofed and inherently limited by the quality of the input data/or model assumptions. The flood zones do not necessarily imply exposure and, similarly, the areas outside the flood extents are not necessarily free from any danger.

Data Sources:

Structure Footprint: REACH/UNOSAT, 2021 Camp Boundary: ISCG, 2020 Block and Subblock Boundary: ISCG, 2021 Coordinate System: WGS 1984 UTM Zone 46N Hydrodynamic Modelling: • ARUP, 2019 (Teknaf)

• Deltares, 2019 (Kutupalong)

Disclaimer

Data, designations, and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by REACH. REACH Initiative in Bangladesh is an implementing partner for HELVETAS Swiss Intercooperation

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