



Funded By:
European Union
Civil Protection and
Humanitarian Aid

- Upazila Boundary
- Union Boundary
- Road
- Cyclone Shelters (Not Currently Marked for Rehab)
- Cyclone Shelter Marked for Rehab by IOM
- Cyclone Shelter Marked for Rehab by UNHCR
- Cyclone Shelter Marked for Rehab by Multiple Agencies
- Cyclone Shelter Accessibility Approximation (1 Km Buffer)
- Shelter Footprint
- Water
- Camp Boundary

Data Sources
Administrative Boundaries: Bangladeshi Bureau of Statistics / REACH
Cyclone Shelter Coordinates: UNDP, IOM, UNHCR, REACH
Road and Shelter Foot prints: ©OpenStreetMap contributors
Coordinate System: WGS 1984
Map Scale: 1: 20,000
Map Center: lat: 21.22912, lon: 92.11593
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Methodology Note

There is currently no single consolidated list of officially designated cyclone shelters in Ukhia Upazila. In order to create as comprehensive a picture as possible, REACH have worked to synthesise data from the following sources: i) the list of cyclone shelters outlined in the 2015 District Disaster Management Plan, ii) a list of cyclone shelter obtained from the Ukhia UNO office, and iii) lists of buildings scheduled for rehabilitation or upgrading to cyclone shelters by IOM and UNHCR. Efforts have been made to cross-check and remove duplicates across different lists wherever possible. Where shelters have different names in different lists but occupy the same location, names from the government District Disaster Management Plan and Ukhia UNO office were prioritised. When planned rehab shelter sites did not exist in either the District Disaster Management Plan or Ukhia UNO office, the names given by the agency planning the rehabilitation work was utilized.

GPS coordinates for the majority of shelters have been taken from an April 2018 mapping exercise conducted by UNDP. For shelters where UNDP coordinates were not available, IOM and UNHCR coordinates have been used. Where none of the above were available, REACH teams conducted field visits together with Ukhia UNO staff to collect GPS coordinates.

Note: Maps are for navigation and orientation purposes only. Data, designations and boundaries are not warranted to be error-free and do not imply acceptance by REACH or ECHO.