



Analysis of rounds 1 through 4 of WASH infrastructure data collected on behalf of the WASH Sector and the ISCG indicate that proximity of functioning handpumps/tubewells to latrines continues to be a concern, with nearly 33% of all functioning handpumps/tubewells too close (<10m) to latrines.

This map highlights the key infrastructure in question, both the handpumps/tubewells and latrines, that are too close to each other, as well as shelters whose nearest functioning handpump/tubewell is less than 10m from a latrine.

For more information, please contact: [reach.mapping@impact-initiatives.org](mailto:reach.mapping@impact-initiatives.org)



- Handpumps / Tubewells**

  - Functioning handpump/tubewell <10m from latrine
  - Other functioning handpump/tubewell
  - 10m buffer from handpump/tubewell <10m from latrine
- Shelters**

  - Shelter w/ nearest functioning handpump <10m from latrine
  - Other shelters
  - Camp Boundaries
  - River; Water Body
  - Main Road
  - Vehicle Road
  - Main Path
  - Footpath
- Latrines**

  - Latrine <10m from functioning handpump/tubewell
  - Other latrine

**Data Sources:**  
WASH Infrastructure - REACH  
Shelter Footprints - REACH / UNOSAT  
Roads / Footpaths - REACH  
Camp / Admin Boundaries - ISCG / OCHA  
River / Water Body - OSM

Coordinate System: WGS 1984 UTM Zone 46N  
Projection: Transverse Mercator

In support of the

**WASH Sector**  
Cox's Bazar

Funded by

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In partnership with

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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.