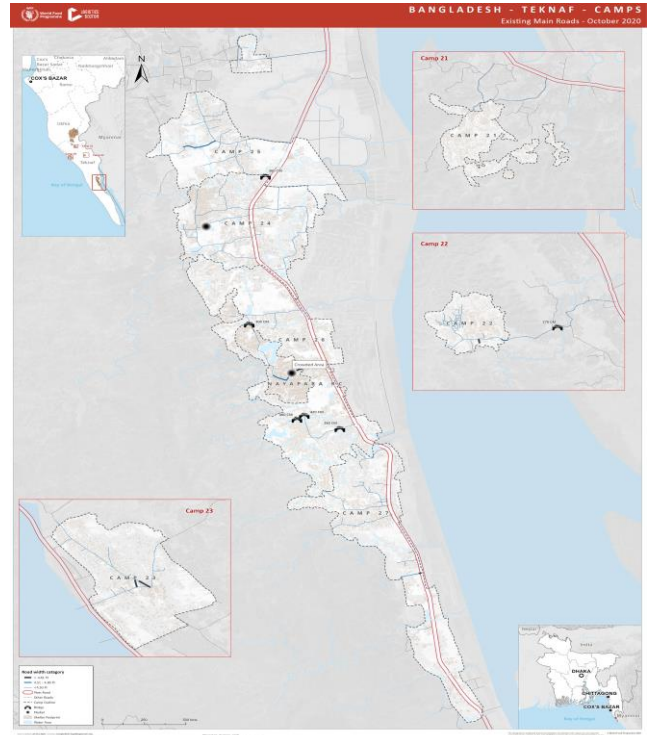


Highlights

- In October, **408 m³ (267 mt) of relief items** were received into common storage on behalf of **six organisations** making it a total of **5333 m³ of relief items** stored on behalf of **18 organisations** in Madhu Chara, Balukhali, Unchiprang, Teknaf and COVID-19 Special Hub in Cox's Bazar district.
- The Logistics Sector in partnership with Humanity & Inclusion - Atlas Logistique (HI-Atlas) transported **4219 m³ (1631 mt) of relief items** for **18 organisations including UN agencies, INGOs and NGOs**, where **477 trucks** were used..
- [Warehouse Capacity Assessment Map 2020](#) indicating the locations of all the warehouses reported by the partner organisations has been published.
- The [shapefile \(dataset\)](#) of the entire camp including all the roads along with their width and complimentary attributes has been published on the HDX platform that can be accessed by all humanitarian organisations to make their own products/maps. The shapefile (dataset) is the product of the road assessment conducted by the Logistics Sector.
- Existing Road Map of the [Ukhiya Mega Camp](#) and [Teknaf Camps](#) has been published visualizing the roads categorising them by their width across the camps in Teknaf.
- Partners can request the Logistics Sector for the printed version of the maps.



Background

In 2020, the Logistics Sector continues to work with partners to address common logistics gaps and challenges in Cox's Bazar and ensure an efficient humanitarian response. The Rohingya Response Strategy maintains focus on strengthening collaboration amongst international and national partners, synchronising logistics decisions, producing and sharing key information, and facilitating access to common logistics services to support partners' logistics operations.

In the lead-up to the monsoon and ensuing cyclone seasons, the Logistics Sector is focusing its efforts on planning and reinforcing partner capacities and preparedness. Also, since mid-March, the Logistics Sector focused on planning, preparedness and obtaining health materials in response to the COVID-19 pandemic. Previous sector activities that do not support Water, Sanitation and Hygiene (WASH), Health or Food distribution have been reduced to a bare minimum in line with current humanitarian priorities. To support effective decision making, the Logistics Sector provides technical logistics advice and access to facilities for organisations facing supply chain challenges.



Receiving emergency preparedness materials including tarpaulin, canopies tent and jerry cans from IFRC

Coordination & information management

- The Logistics Sector conducted one Logistics Sector Coordination Meeting in October attended by **13 organisations** including national NGOs, INGOs, and UN agencies.
- Seven information management products were published on the [Logistics Sector website](#) in October.

Logistics services

- In October, **408 m³ (267 mt) of relief items were** received into common storage on behalf of **six organisations** making it a total of **5333 m³ of relief items** stored on behalf of **18 organisations** in Madhu Chara, Balukhali, Unchirang, Teknaf and COVID-19 Special Hub in Cox's Bazar district. Items stored include tarpaulin, canopies tent, jerry cans, cement and face masks. HI-Atlas transported **4219 m³ of relief items** for **18 organisations**.
- Between October 2017 and October 2020, the Logistics Sector received a total of **46,024 m³ (15,661 mt) of relief items** for storage on behalf of **41 organisations**.

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