

FACTSHEET - SHELTER/SITE PLANNING/NFI

31 December 2019



Shelter has been a critical need for over 730,000 refugees. At the beginning of the influx, new arrivals often stayed in the open or lived with other refugees and among local communities or formed new settlements. UNHCR responded to their needs for shelter by distributing Emergency Shelter kits, followed with other materials to assist refugees upgrade their shelters as well as tie-down kits in preparation for the monsoon season. Overcrowding and lack of space still remain a key challenge.

The SHELTER/SITE/NFI OBJECTIVE

UNHCR has distributed kits to households to help re-strengthen their shelters, ahead of and during the monsoon season.

Over 88,000 families receive kits to help them tie down their bamboo-frame shelters. 91,256 families were supported with shelter repair/replacement materials to replace degraded parts of their shelter's structure

UNHCR shelter strategy aims to:

- Develop a master site plan for refugee settlements in collaboration with relevant sector
- Improve **shelter design** that meets the minimum standard for safe, dignified and appropriate living
- Improve the living environment in refugee settlements for better protection of refugees and access to services and facilities

前 PROGRESS

Many of the settlement areas are prone to flooding and landslides due to their hilly locations in Cox's Bazar. UNHCR collaborated with IOM and WFP through an engineering platform called the Site Management Engineering Project (SMEP) to develop land and infrastructure across all refugee settlements, including preparing flat land in the large Kutupalong refugee settlement. UNHCR and it's partners designed and built stronger and better-built shelters in the newly prepared land for over 1,300 refugee households prioritised for urgent relocation before and during the monsoon season in mid-2018. Additionally, UNHCR and partner agencies continue to construct facilities and improved infrastructure in the settlements. The Government of Bangladesh has approved a mid-term shelter strategy (MTS strategy), as assistance in the refugee settlements is shifting to medium-term planning. As part of the MTS strategy, UNHCR is advocating for the construction of 'transitional shelters'. UNHCR is also delivering on innovative shelter alternatives to address spatial constraints and congestion in the settlements. These shelters would need to be built with specific site planning, in which UNHCR is engaging the authorities. UNHCR and BRAC established new plants to treat bamboo which will be used for all future construction. Treated bamboo may last for 10-12 years by protecting it from fungi, insects and other biological and physical elements.

① CHALLENGE

- > Highly congested settlements and limited options for relocation to safer areas pose health and protection risks;
- > Site management needs to be strengthened to ensure protection is fully integrated in its approach at all levels;
- > The settlements and their infrastructure are extremely fragile and need more disaster-proofing, especially for cyclone preparedness.

→ WAY FORWARD

UNHCR's Transitional Shelter incorporates disaster risk reduction elements in its basic design with a steel frame structure that can withstand high winds. It meets the minimum SPHERE standard for covered shelter space and therefore contributes to better safety, privacy, and dignity of life. UNHCR and others will continue to advocate for a sustainable mid-term shelter strategy, more land to decongest overcrowded settlements and relocate refugees from areas with natural hazards, as well as improve the areas already provided by the Government of Bangladesh. UNHCR and other actors are honing coordination and developing wider partnerships to improve shelters and living conditions.

KEY FIGURES

11 88,361

Households received pre monsoon shelter kit in 2019

1 91,256

Shelter support for repair/replace-ment in 2019 to HHs



Households received fuel (LPG)

204,681

Female hygine kits distributed in 2019

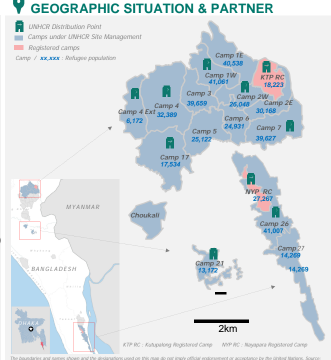
6 86,706

Padlocks provided to refugee households

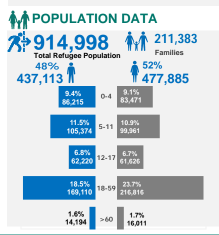
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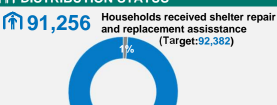
Compresse rice husk (CRH) resupplied in December







(f) DISTRIBUTION STATUS

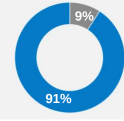


Core Relief Item were **32,160**



93%

1 88,361 Pre Monsoon Kit distributed (Target:97,267)



IN PROGRESS AGAINST 2019 TARGETS

of transitional shelters constructed

Roles and responsibilities for camp managers and camp service providers have been defined, agreed

% of camps/ settlements with a camp manager/administrator

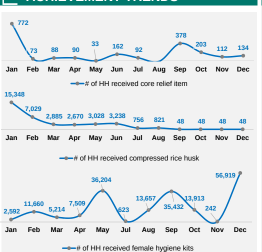
of shelters assessed for shelter repair and replacement assistance distribution



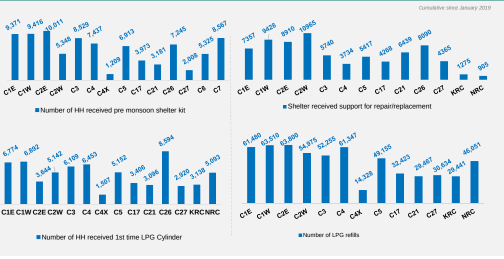
ACHIEVEMENTS OF THE MONTH

- 43.9 kilometers of infrastructures constructed during this reporting month, including .7 km of bridges, 14 km of retaining structures and 6 km of steps.
- 9,533 partial shelter kits provided in this reporting month
- 2,798 HH received core relief item voucher since November 2019

ACHIEVEMENT TRENDS



🔎 TREND ANALYSIS



UNHCR's humanitarian response in Bangladesh is made possible thanks to the generous support of major donors who have contributed unrestricted funding to UNHCR's global operations, and to donors who have generously contributed directly to UNHCR Bangladesh operations.

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