



**Shelter Cluster Bangladesh**  
ShelterCluster.org  
Coordinating Humanitarian Shelter

# **Shelter Cluster Bangladesh**

## **Inter-Cluster Meeting**

**Date: 01 September 2022**

## Flood 2022: Situation Overview



Around **US\$ 34 million** financial loss in housing across the country



**126,375 Houses** completely or partially damaged

## Humanitarian Response Plan (HRP)



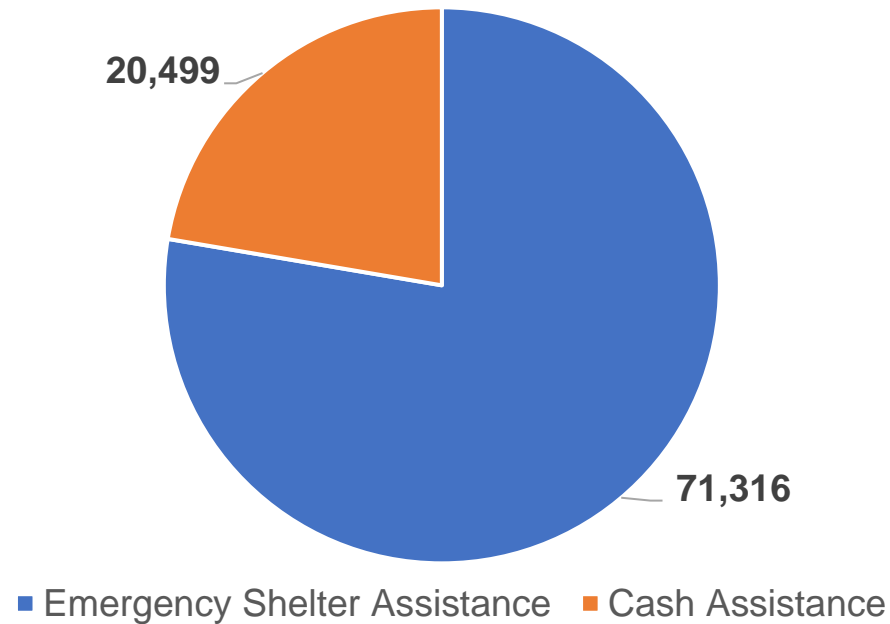
**250,000 People** Targeted for shelter support



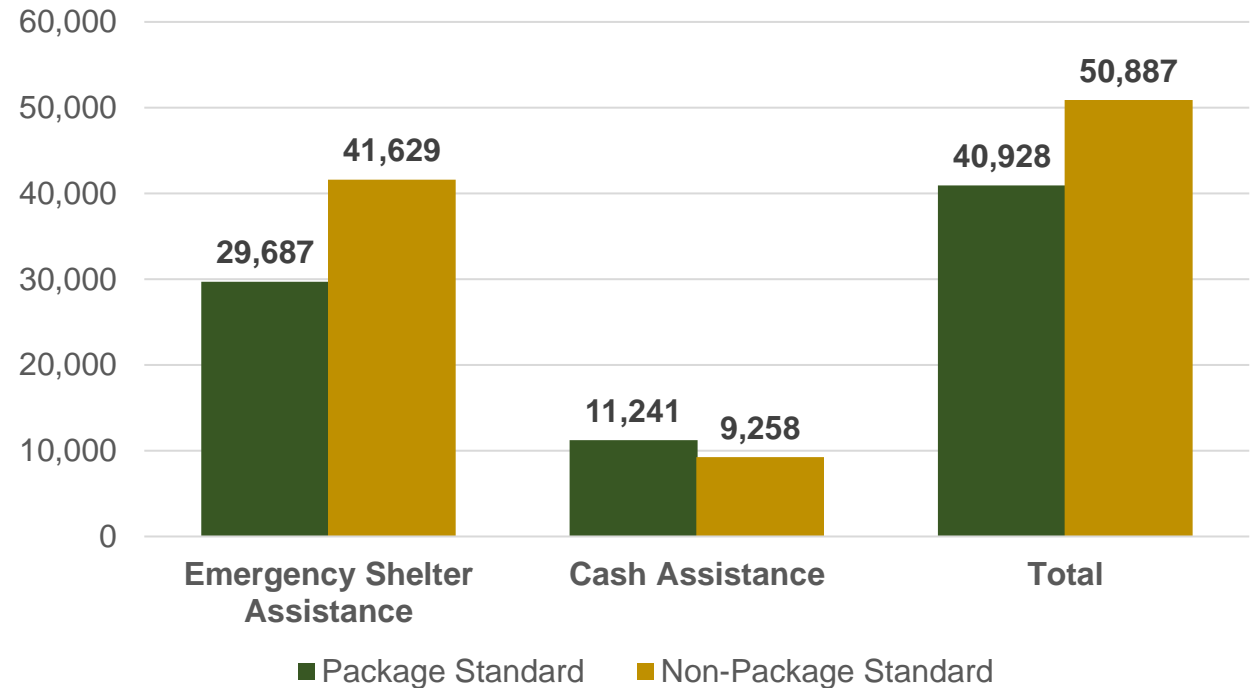
**US \$17.0 Million** Funding requested for shelter support

# Shelter Response Update *(as of 01 August 2022)*

**Population Coverage 91,815 People**



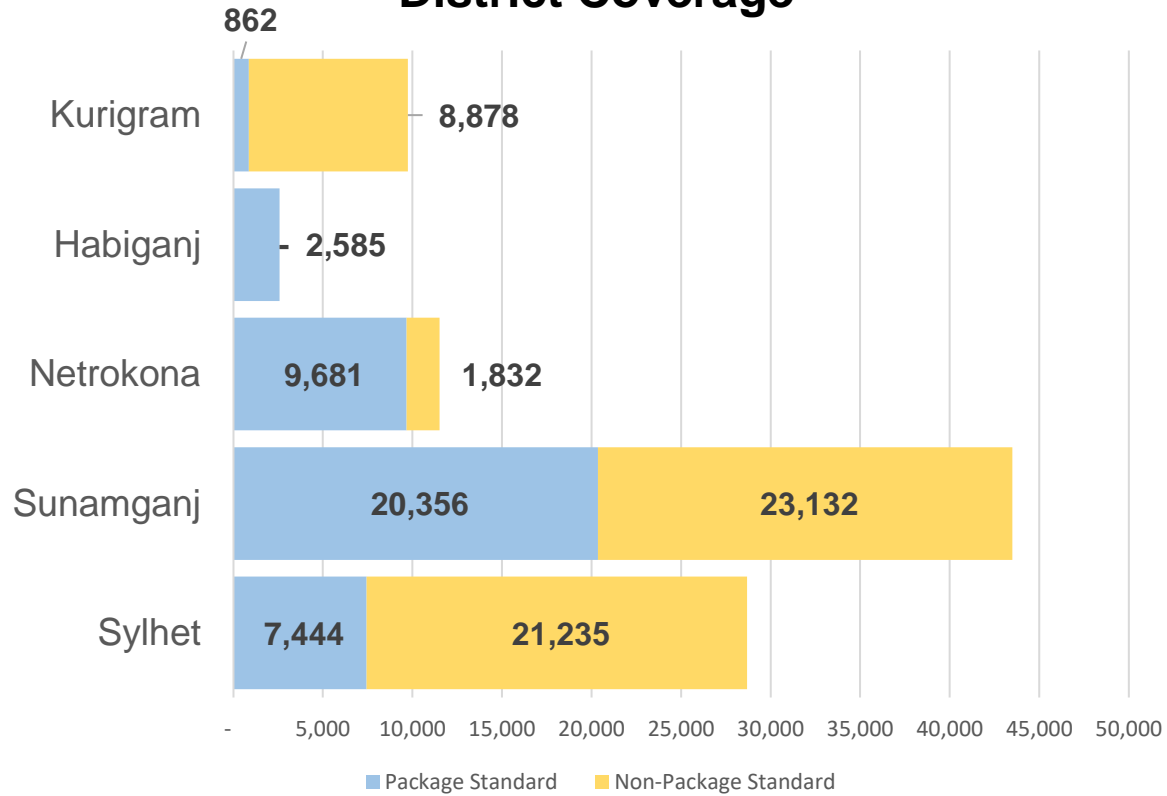
**Population Coverage: Package and Non-Package Standard**



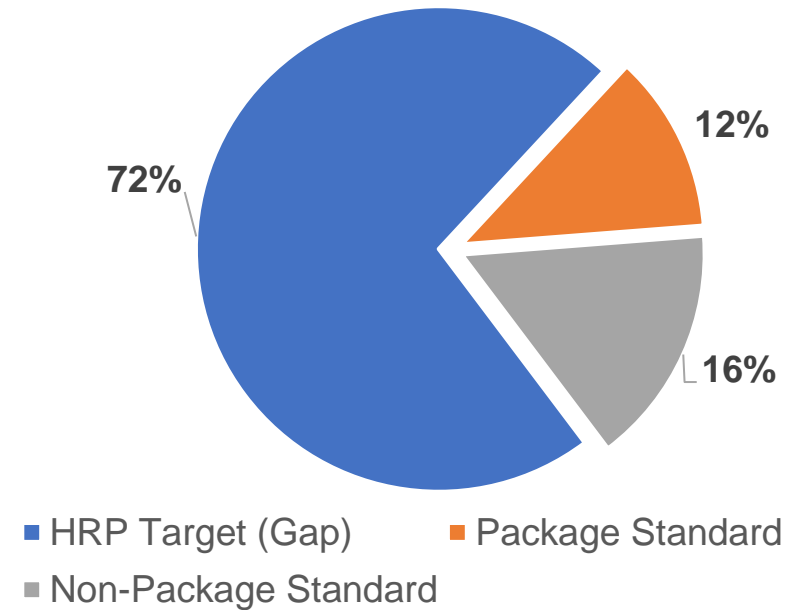
Out of 91,815 there are 4191 people who are also covered through orientation

# Shelter Response Update *(as of 01 August 2022)*

**District Coverage**

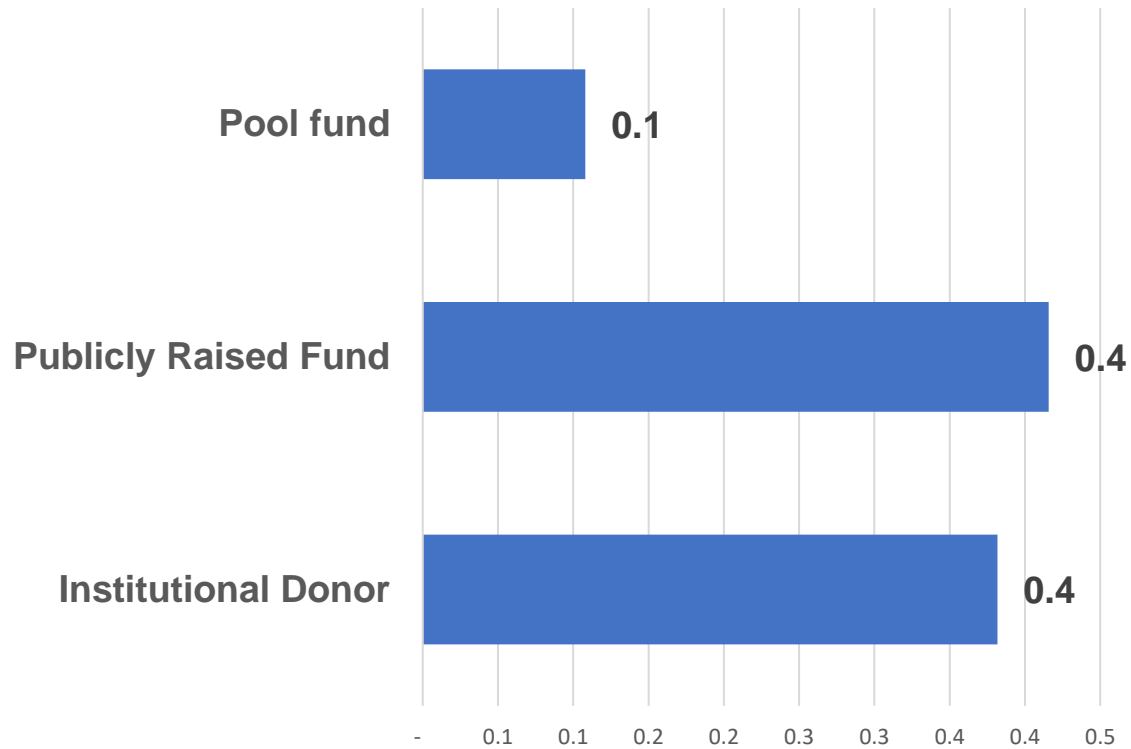


**HRP Target's gap vs Achievements**

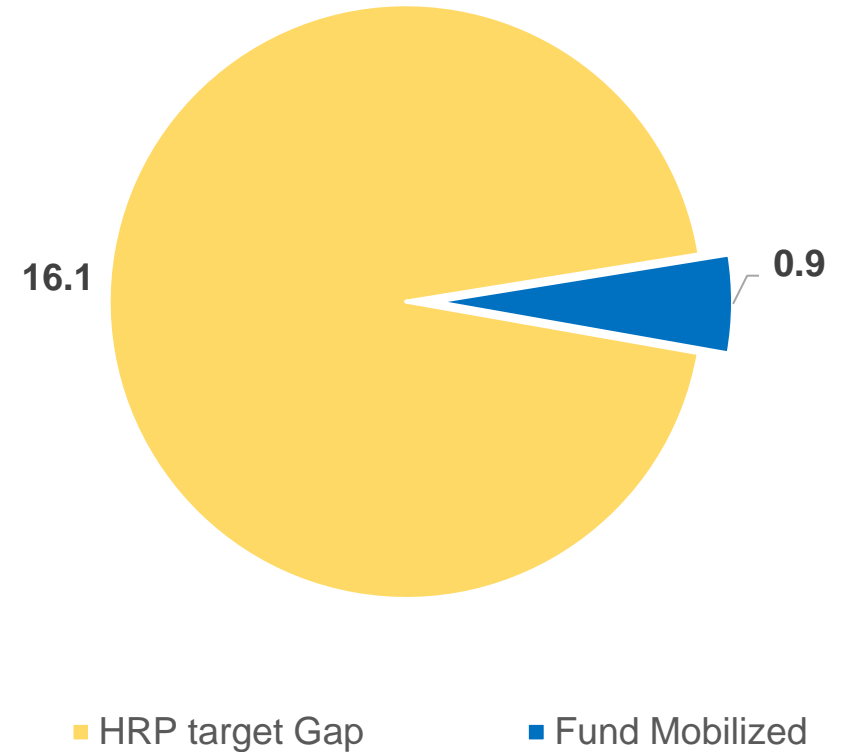


# Shelter Response Update *(as of 01 August 2022)*

**Fund mobilized (US\$ Million)**



**Fund Gap and Mobilized (US\$ Million)**



## **Shelter Cluster Bangladesh current initiatives:**

- ❑ Shelter damage and needs assessment
- ❑ Developing IEC material (poster/brochure) considering the marginalized population of haor region jointly with HBRI
- ❑ Developing the Environmental Country Profile of Bangladesh in terms of shelter programming
- ❑ Annual conference of Asia Shelter Forum (ASF) 2022
- ❑ Capacity building training on ‘**Strengthening Humanitarian Shelter Coordination Training**’ for humanitarian shelter actors



## **Shelter damage and needs assessment: Key findings**

- 84% of houses are Kutcha
- 99.7% of houses affected by flood
- 44.8% of houses are fully damaged, and 55.2% of houses are partially damaged
- The average worth of fully damaged HHs is BDT. 77,112
- The average worth required to repair the partially damaged HHs is BDT. 34,836
- 19% of houses are not repairable
- 92.3% of families are not yet repaired their houses as before and among them, 99% of families do not have the ability to repair their houses as before by their own effort.

*Note: These are the preliminary findings and based HHs survey (763 HHs), FGDs and KIs*



## **Shelter damage and needs assessment: Key findings**

- Usually, people are using 30 pcs of CGIs for their roof, the length of the CGIs is 10 feet and width of the CGIs is 2.6 feet/32 inch.
- To build a new house, average 14 days is required and average labor charge around BDT. 15,000.
- The capacity building training for local mason and carpenters are essential.
- House repairing materials are available at Union level market

### **key immediate needs at community level:**

- Corrugated Iron Sheet
- Shelter toolkit
- Plinth raising initiatives
- Cash Assistance
- Long term shelter programming

*Note: These are the preliminary findings and based HHs survey (763 HHs), FGDs and KII*



**Shelter Cluster Bangladesh**  
ShelterCluster.org  
Coordinating Humanitarian Shelter

# Thanks