

Afghanistan

Oct-Dec 2016



Source: UNHCR, 2015, Dehsabz



Map Sources: UNCS, UNHCR.
The boundaries and names shown and the designations used on this map do not

RESPONSE

In the fourth quarter of 2016 partners have assisted 297,560 conflict and natural disaster affected individuals with in-kind or cash assistance for emergency shelter, NFIs and tools for shelter repair.

- In-kind ES/NFIs: 166,300 (398,389 in 2016)
- Cash assistance: 130,600 (181,058 in 2016)
- Shelter repair: 660 (15,524 in 2016)

The cluster also responded with emergency shelter and NFIs through in-kind and cash assistance to 40,000 returnees from Pakistan.

37,900 IDP and returnee households have received winterization supports during the cold season in almost all regions of the country.

From the overall assistance provided, 46% was in the form of cash and 54% in-kind.

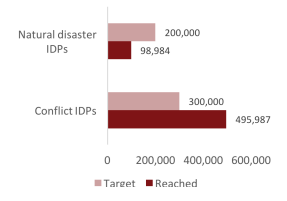
GAPS / CHALLENGES

After mid-2016, following to the high returnee influx from Pakistan, shelter assistance was identified as one of the main priority needs.

According to the HEAT assessments conducted in the East, where most of the returnees are residing, 40% of them indicated shelter is a first priority.

Lack of a consolidated HEAT assessments database, incorporating HEAT assessments done by various partners, still represent a considerable challenge to enable a more streamlined and tailored assistance delivery planning.

COVERAGE AGAINST TARGETS (Ind.)



CLUSTER TEAM

National Coordinator
Pia JENSEN (UNHCR)
coord.afghanistan@sheltercluster.org

National Deputy Coordinator Mohammad Baqir HAIDARI (UNHCR)

haidari@unhcr.org +93(0)791990138

KEY DATES

Activation of Cluster: March 2008

KEY DOCUMENTS

Shelter/NFI Cluster Strategy 2016
Technical guidelines
NFI and Emergency Shelter Standard Kit

KEY LINKS

Country page on ShelterCluster.org
Country page on HumanitarianResponse.info
Country page on ReliefWeb

KEY FIGURES

39 0.8 M / 0.7 M
Cluster partners People in need / Targeted

FUNDING (Partner-based reporting)



Total funding required:

53.7 M