

North West Syria



UNMET SHELTER NEEDS

2.2 M

People in need of shelter

69 M USD*

Shelter appeal

SITUATION OVERVIEW AND NEED ANALYSIS

- After 10 years of conflict, over 2.8 M people are displaced and 1.8 M live in IDP sites in NWS (CCCM).
- 85% of IDPs are living in IDP sites with a critical level of population density (<u>CCCM</u>).
- 57% of households (HH) across the total NWS population live in finished houses/apartments, 15% in tents and 12% in makeshift shelters (HNAP/SNFI).
- 46% of HH have been unable to afford shelter repairs.
- 35% of HH have faced natural disasters exacerbated by climate change (flooding, wind/dust storms, fire).

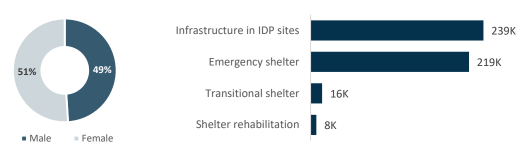
RESPONSE

- 484,000 people received shelter assistance in the first five months of 2022.
- Main shelter activities include the provision of emergency shelter, shelter rehabilitation, transitional shelters, and infrastructure improvements in IDP sites.
- Shelter Cluster advocates for a range of shelter options including life-saving solutions, dignified transitional shelters, and integrated site planning and settlements approaches to address situations of protracted displacement. (See <u>SNFI Dignified and Safer Living</u> Conditions)
- Shelter Cluster advocates for timely Winterization support.

GAPS / CHALLENGES

- Most IDPs are facing protracted displacement.
- Significant need for infrastructure support, especially in c.1,400 self-settled/unplanned sites.
- 85% of HH report that their tent is more than one year old, leaving the tent prone to damage, leakage and weather conditions (<u>HNAP/SNFI</u>).
- 54% of people report cold and damp shelter conditions, 38% report lack of heating, and 33% lack of space as the main shelter issues.
- Adequate shelter response to new displacement will be challenging in the context of limited response capacity and already high needs.

PEOPLE REACHED: SHELTER ASSISTANCE (Jan-May 2022)



Coordinators: Thomas Bamforth (<u>bamforth@unhcr.org</u>) & Mohammed Alamir (<u>coord.turkey@sheltercluster.org</u>)

SNFI Cluster Website: NWS