

Yemen: Flash Floods Update Cluster Sitrep 2: 8 August 2016

This report is produced by Yemen Shelter / NFI / CCCM Cluster in collaboration with humanitarian partners and local authorities.

5,926 HHs
Affected

8 Governorates
Affected

1,415 HHs
Assisted

1,443 HHs
Targeted

Situation Overview

HAJJAH:

- In Abs district, Al Amal identified additional 245 households in need of NFIs and/or shelter assistance in addition to those previously identified.

AL HUDAYDAH:

- In Qanawis district, Al Amal identified more than 180 households in need of NFIs and/or shelter assistance: 118 HHs are in need of both NFIs and Emergency Shelters (ES) and 62 HHs are in need of NFIs only. The visit of Al Amal team revealed that the floods swept away farm lands and houses particularly those located in Al Karoos area. Also, strong winds with heavy rains damaged houses in Hawsh Zabit area and swept away furniture and other belongings in Deir Mohammed Hadi area.

HADRAMAUT:

- On August 8, local authorities reported that the governorate has been affected by floods particularly in Sayun district but no specific information on the number of affected persons has been received.

Response & Coordination

AMRAN:

- UNHCR is planning to assist 400 HHs with NFIs in Amran, Jabal Iyal Yazid and Iyal Surayh districts.
- UNHCR, Yemen Red Crescent Society (YRCS) and Danish Refugee Council (DRC) together with the Executive Unit (Governorate counterpart) conducted a needs assessment in the 40th Street area, Amran district. A total of 29 households in need of NFIs were identified and the distribution has started today.

Challenges

- The cluster remains only 7% funded till date which impacts the overall response capacity of the cluster.
- There is no contingency stock of relief items for additional emergencies.



NFI distribution in Amran district, Amran Governorate. August 2016. © Yemen Red Crescent Society

Contacts

NATIONAL CLUSTER COORDINATION TEAM: Sahdia Khan khansah@unhcr.org; Monir Al Sobari alsobari@unhcr.org; Duncan Sullivan dsullivan@iom.int.