

# Yemen: Al Hudaydah / Taizz Displacement Update (18 -22nd March 2018)

## Overview

There is new displacement in Alsaleh city (group of buildings) in Al Hudaydah city. There was an assessment conducted there on 20 March for 10 families and during the intervention on 21 March, there were 35 new families met. Apparently the authorities are encouraging people to displace there as they are offering apartments for free and there was a joint visit by UN agencies to the city to assess their needs.

During the reporting period there was 223 newly displaced families in Jabal Ra's district that need to be targeted. WFP conducted an assessment in Al Khawkhah district and found 2,720 IDPs there, they will need to be assessed.

In Ibb, IYCY conducted a rapid needs assessment for new IDPs during the last two weeks and found 126 families newly displaced within Al Mukha district, Taizz governorate and two families displaced from Al Mukha to Mudhaykhira district in Ibb. Displacement figures in Aden hub decreased over the last week due to a number of reasons. There are movements of IDPs from Abyan and Aden towards

Hadramout and Mahara where tracking is more challenging. Many breadwinners leave their families behind in Abyan and Aden and travel onward seeking employment. Lastly, there is a small subset who were displaced along the border of Lahj and Taizz who move back and forth to check on property.

## Response

**Al Hudaydah Hub:** UNHCR has assessed and assisted 10 new IDPs families from Hays / Khawkhah to Al Hudaydah city with NFIs and distributed 284 rental subsidies. UNHCR also finalized the distribution of 410 NFIs and 65 ESK to new IDPs in Al Garrahi district.

**Ibb Hub:** The distribution of NFIs for 216 HH in Maqbanah will finish the coming week.

**Aden Hub:** UNHCR is planning to target 3,800 HHs in Mokha-Dhubab with NFIs and carry out further FGDs with IDPs there for eliciting shelter solutions to be supported.

**6241 HHs**  
Displacement  
inside Al Hudaydah

**5789 HHs**  
Displacement  
in Aden Hub

**3952 HHs**  
Displacement  
in Ibb Hub

Displacement vs Response

