



IOM Yemen DTM's Rapid Displacement Tracking (RDT) tool collects data on estimated numbers of households forced to flee on a daily basis from their locations of origin or displacement, allowing for regular reporting of new displacements in terms of estimated numbers, causes of displacement, geography and needs. It also tracks returnees who returned to their location of origin.

During the reporting period, between 16 and 22 January 2022, IOM Yemen DTM tracked 344 households (HH) (2,064 individuals) displaced at least once.

Conflict was the main reason for displacement, accounting for 97 per cent (335 HH) of the total, followed by economic reasons, accounting for three per cent (9 HH).

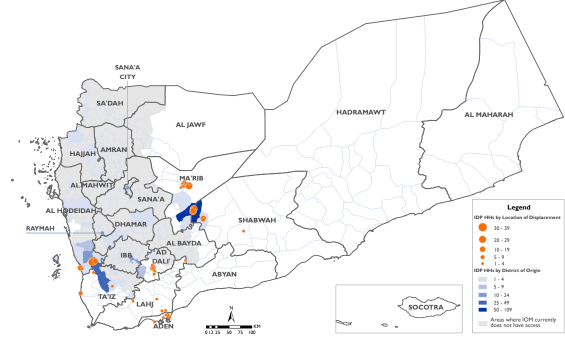
From 01 January to 22 January 2022, IOM Yemen DTM estimates that 1,661 households (9,966 individuals) have experienced displacement at least once.

Some 80 HH displaced in the previous reporting period, which covered 09 - 15 January 2022, in the governorates of Aden (36 HH), Ma'rib (26 HH), Ta'iz (10 HH) and Al Hodeidah (8 HH), were only identified in the current reporting period. This figure has been added to the cumulative displacement total recorded from the beginning of the year.

## DISPLACED HOUSEHOLDS BY LOCATION OF DISPLACEMENT AND DISTRICT OF ORIGIN



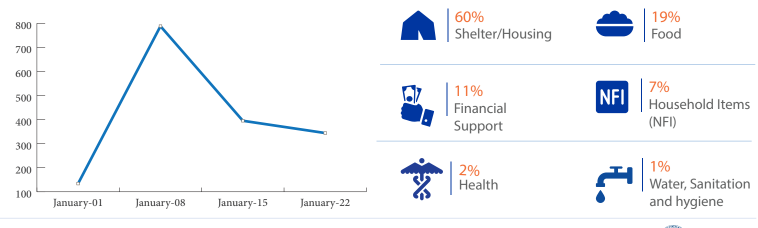
Governorate of Displacement	IDP HH Displaced during the week 16 to 22 Jan 2022	Total IDP HH from 1 Jan to 22 Jan 2022
Shabwah	131	405
Al Hodeidah	89	560
Ma'rib	65	320
Ad Dali'	25	88
Aden	16	62
Taʻiz	10	172
Lahj	8	10
Al Maharah	0	26
Hadramawt	0	11
Abyan	0	7
Al Jawf	0	0
Al Bayda	0	0
Socotra	0	0
TOTAL	344	1,661



Disclaimer: This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM.

## NUMBER OF IDP HHS DISPLACED PER WEEK

## MAIN NEEDS OF IDP HHs DURING THE REPORTING PERIOD



IOM YEMEN | DISPLACEMENT TRACKING MATRIX PUBLICATION DATE | 31 JANUARY 2021

https://dtm.iom.int/yemen
https://displacement.iom.int/yemen

□ | iomyemendtm@iom.int RDT activities are supported by: