





53% decrease in displacement from the previous week (15 HHs)

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 habitual residence or displacement, allowing for regular reporting of new displacements<sup>1</sup> in terms of estimated numbers, causes of displacement, geography and needs. It also tracks IDP returnees who returned to their location of habitual residence.

Between 16 and 22 June 2024, IOM Yemen DTM tracked 7 households (HHs) (42 individuals)<sup>2</sup> who experienced displacement at least once.

Economic reasons related to the conflict were the main reason for displacement, accounting for 71 per cent (5 HHs) of the total followed by safety and security reasons as a result of the conflict, accounting for 29 per cent (2 HHs).

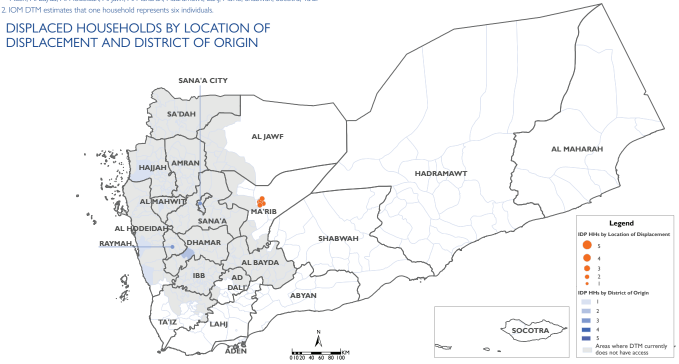
From 1 January to 22 June 2024, IOM Yemen DTM tracked 1,564 households (9,384 Individuals) who experienced displacement at least once.



Governorate of Displacement	IDP HHs Displaced during the week 16 to 22 Jun 2024	Total <sup>3</sup> IDP HHs from 1 Jan to 22 Jun 2024
Ma'rib	7	718
Ta'iz	0	418
Al Hodeidah	0	376
Ad Dali	0	29
Shabwah	0	8
Hadramawt	0	5
Lahj	0	10
Al Maharah	0	0
Abyan	0	0
Aden	0	0
Al Bayda	0	0
Al Jawf	0	0
Socotra	0	0
TOTAL	7	1,564

<sup>3.</sup> New arrivals recorded by IOM DTM within the reporting period. This does not necessarily represent the exact total increase of HHs due to an unknown number of instances of multiple displacements and/or return

Displacement in Yemen refers to the 13 governorates where IOM DTM's team has access, namely: Abyan, Ad Dali', Aden, Al Bayda, Al Hodeidah, Al Jawf, Al Maharah, Hadramawt, Lahj, Ma'rib, Shabwah, Socotra, Ta'iz.



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<sup>4</sup>



Shelter/ Housing



Livelihood

4. Figures have been rounded to the nearest whole number. As result, total percentages may not equal to 100%





