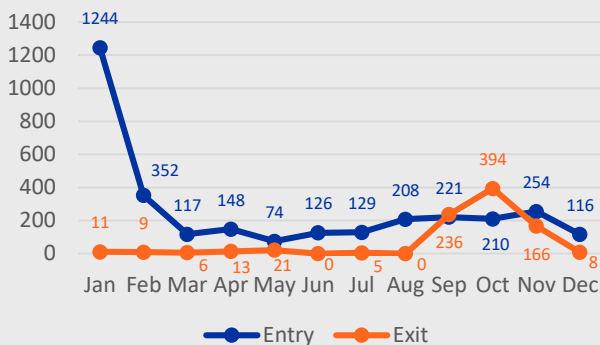
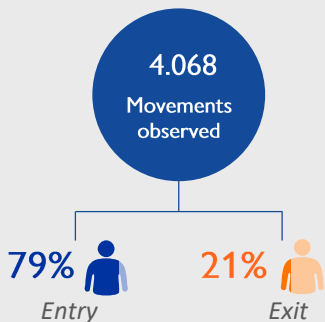
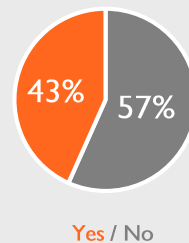


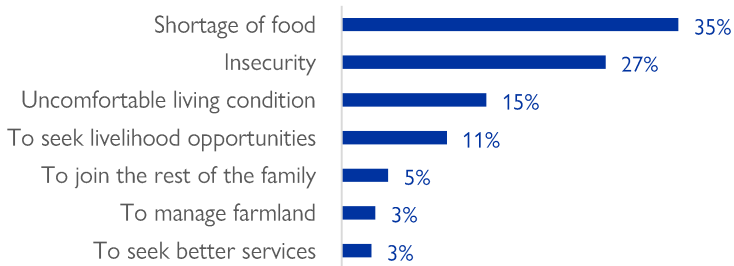
ENTRY AND EXIT



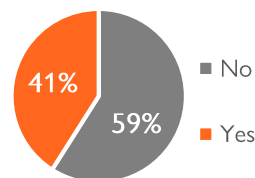
NEW IDP?



MAIN REASONS FOR TRAVELLING

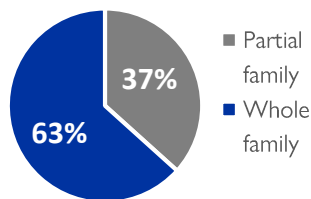


IS THE FAMILY COMING BACK ?

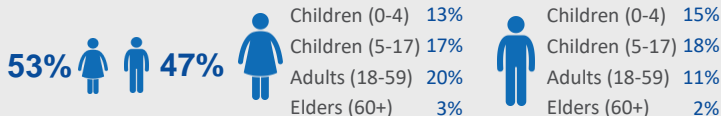


Reading: 41% of the people exiting Dollow were planning to come back. Note: It corresponds to 9% of the total observed movements (entry 79%, exit 21%). The question was asked only to people exiting the town.

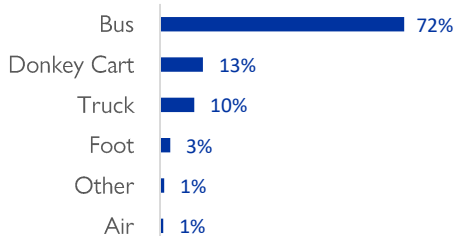
FAMILY COMPOSITION



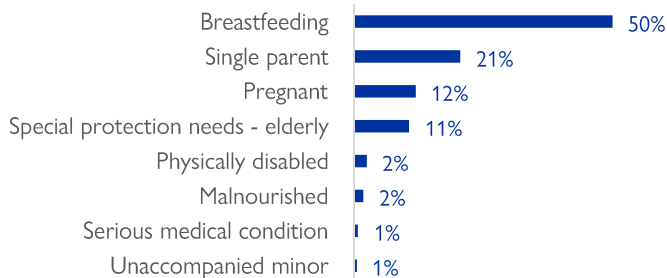
SEX AND AGE



MODES OF TRANSPORT



SPECIFIC NEEDS PRESENT IN THE FAMILY



Reading: 50% of the groups interviewed in Dollow present the need of breastfeeding in the family.

IOM's Movement Trend Tracking is supported by:



FOR MORE INFORMATION

iomsomaliadtm@iom.int
Dollow MTT Online Dashboard

MAIN FINDINGS

79% of the observed movements were entries to Dollow, whereas 21% were exits. An exceptional number of entries was observed in January 2019 with 1,244 people observed entering. The main reasons for travelling were shortage of food (35%), insecurity (27%) and uncomfortable living condition (15%). 57% of the people were already internally displaced persons. Half of the people on the move presented the specific need of breastfeeding, 21% were single parent and 12% were pregnant women.

METHODOLOGY

Movement Trend Tracking (MTT) is a movement monitoring exercise that tracks people who are moving in or out of sites on a semi-permanent or permanent basis. MTT aims to gauge the pulse of movements in and out of sites in Dollow. MTT figures should not be considered official updates to the population figures of the sites. Rather, the data represents the intentions of IDPs and points towards general trends in their movements. In Dollow, IOM enumerators are positioned at the 2 main IDP sites, Kabasa and Qansaxley, 7 days a week from sunrise to sunset. The teams identify people who are moving in or out of the sites with luggage. Interviews are done with the individual or the head of household. MTT aims to complement existing information management products on displacements and movements in Dollow, by providing site level specific data on population movements on a regular basis, to assist agencies operating in sites and settlements with key information on: demographics of movement, area of origin, area of return/onward movement, reasons for movement and movement trends over time. The data was collected by CCCM (Camp Coordination and Camp Management) unit and DTM (Displacement Tracking Matrix) unit supported the data analysis.

LIMITATION

Data collected for this exercise should be understood as estimations, that are likely underestimations. Indeed, even if the data collection occurs 7 days a week, enumerators are only positioned at the 2 main IDP sites, which is not exhaustive of all entries/exits to Dollow.

IOM's Movement Trend Tracking is supported by:



From
the People of Japan
Dooq ka Timi Dooq ka reer jabbaan



European Union
Civil Protection and
Humanitarian Aid



USAID
FROM THE AMERICAN PEOPLE



german
humanitarian
assistance
DEUTSCHE HUMANITÄRE HILFE

FOR MORE INFORMATION

iomsomaliadtm@iom.int
[Dollow MTT Online Dashboard](#)