IOM CCCM SOMALIA MOVEMENT TREND TRACKING

## 6<sup>th</sup> - 12<sup>th</sup> July, 2018

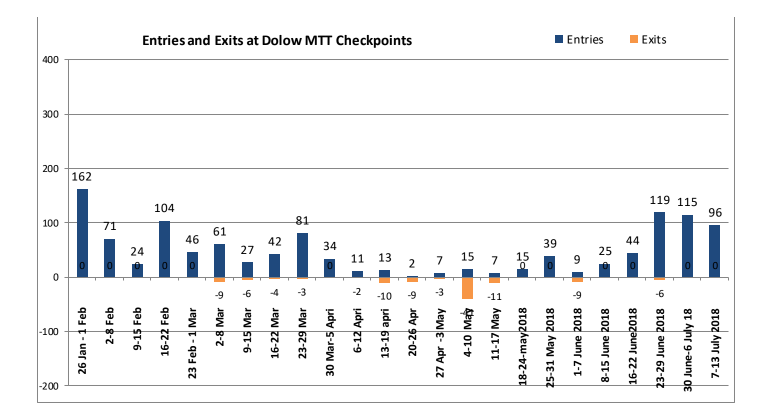
## **KEY MESSAGES**

DOI

- A total of 96 entries and zero exit were recorded in Dolow IDP camps. This is the second week in a raw with no exit. The ongoing scope registration in both IDPs sites has contributed to the number of entries and exits this week among other reasons.
- The majority of the new arrivals this week cited lack of food as their reason for displacement (72%), uncomfortable condition (14%) and rejoining families (14%) as their reason for entry.
- More than half of the new arrivals came from nearby districts with Luuq (29%), Belet xaawo (14%), Garbaharey (14%), Baardhera (14%) and across the border Ethiopia (29%).
- All the new arrivals went to Qansaxley IDP site except two families that were rejoining their families in Kabasa IDP site.



MTT enumerator interviews IDPs arriving in Dolow last week.



## 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 Dolow.

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 Dolow, 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 Dolow, 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.

