acted ALCCCM CLUSTER





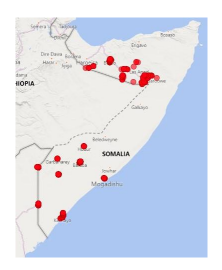
February - August 2023

Acted Somalia

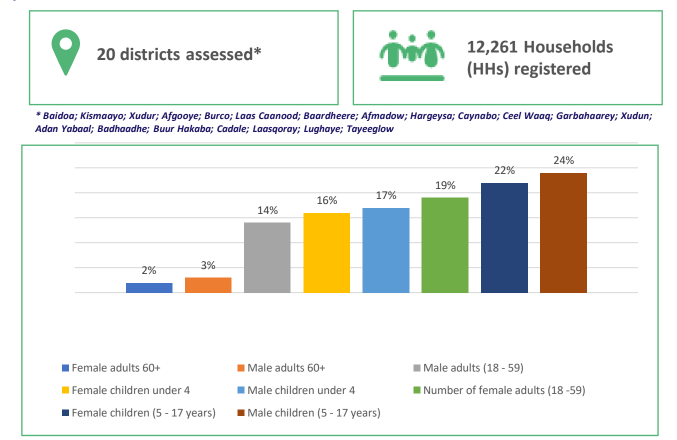
NAT 2.0 Displacement Trends and Humanitarian Needs Factsheet

New Arrivals Tracker (NAT 2.0)

The New Arrival Tracking system (NAT 2.0) is a tool developed by the CCCM Cluster and used to track movements of new displacement to IDP sites across Somalia. Acted started the pilot of NAT 2.0 in February 2023 in Actedmanaged sites in Baidoa. This methodology enables weekly household data collection and registration of new arrivals entering CCCM-managed IDP sites. Trained Acted enumerators are in charge of conducting mid-upper arm circumference (MUAC) and vulnerability screening as well as recording demographic information on new arrivals. Acted has expanded the geographic coverage of this method to all current Acted-managed sites, recording large numbers of displaced populations arriving at IDP sites due to the impact of drought and conflicts in their areas of origin. The data provided in this document was collected from February, 26, 2023 to August, 31, 2023*. This update aims to provide an overview of displacement trends and humanitarian needs in the recording period.



Displacement Trends and Humanitarian Needs*



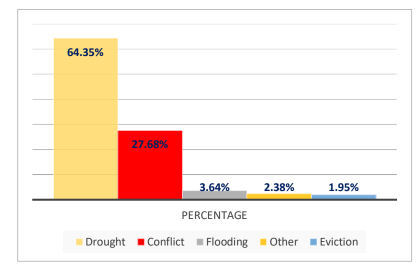
The data provided in this document was collected from February, 26, 2023 (Pilot phase) to August, 31, 2023*







REASON OF DISPLACEMENT

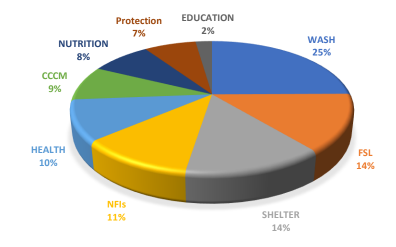


Since February to August 2023, numbers of displaced populations have been registered, due to the impact of drought (64.35%) and conflict (27.68%) in their areas of origin.

Baidoa and Kismayo recorded the highest number of new arrivals per district from February to August 2023 - 6,254 and 2,487 households, respectively.

IMMEDIATE NEEDS

The most urgent and immediate needs of IDPs are linked with (WASH) (25%); food Security and livelihoods (FSL) (14%); shelter (14%); and NFIs (11%).



MEASURING MID-UPPER CIRCUMFERENCE (MUAC) RESULTS

Among the registered IDPs, 636 cases of moderate acute malnutrition (MAM) and 179 cases of severe acute malnutrition (SAM) were identified through the MUAC screening. Acted informs the beneficiaries of available refer networks and refers them to available services, namely pre-existing, verified service pipelines and available specialized

