Joint Multi-Cluster Needs Assessment: Sanaag Region Profile

Somalia August 2018

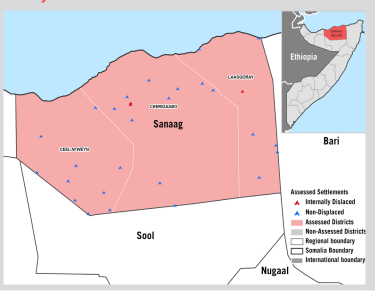
Background

Prolonged drought conditions, since early 2016, have resulted in a substantial livestock herd depletion and a reduction in cereal production in Somalia, impacting negatively on households' access to food and income1. In addition, above average rainfall in the first half of 2018 caused severe flooding across parts of South Central Somalia and coastal areas of Puntland and Somaliland, causing destruction to agricultural land and displacement in affected areas². Parallel to these climatic trends, insecurity continues to limit humanitarian access especially in South Central Somalia.

In light of this evolving context, United Nations Office for the Coordination of Humanitarian Affairs (OCHA), in partnership with REACH conducted a Joint National Multi-Cluster Needs Assessment (JMCNA)³ to assess humanitarian needs and access to basic services in Somalia. Households were sampled for statistical representativeness stratified by non-displaced and internally displaced person (IDP) households at the district level, with a 92% confidence level and a 10% margin of error.

This factsheet presents analysis of data collected in Sanaag Region between 30 June and 12 August 2018. A total of 786 non-displaced and 171 IDP households were surveyed across the region. Findings relating to non-displaced households are representative with a 95% confidence level and a 3% margin of error while those relating to IDP households are representative with a 95% confidence level and a 7% margin of error.

Survey Locations



Demographics

Household members age and gender breakdown:



18-59 years 60+ years 7 months-4 years | 5-17 years

Proportion of households reporting the following members⁶:

	Non- displaced	IDP
Pregnant or lactating woman	38%	65%
Sick child	14%	12%
Disabled or chronically ill person	18%	15%
Person with mental health issues	4%	6%

Protection

Non-displaced Proportion of households reporting family separation in the three months prior to the assessment. Of those4:

Forced 0% 0%

IDP

1%

47%

0% Accidental 26% Voluntary 74% No answer 100%

Non-displaced **IDP**

Proportion of households reporting that 23% they have no way of participating in decision making in their settlements:

Non-displaced Proportion of households reporting that 82% they do not own the land they are settled on:

Proportion of households reporting that they are at risk of eviction^{4,7}:

IDP

Non-displaced IDP 34%

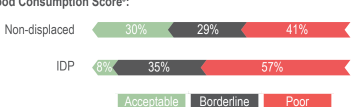
Proportion of households reporting that they have formal land tenure documentation^{4,7}:

Non-displaced 12% **IDP** 42%

Food Security and Livelihoods

Non-displaced IDP Proportion of households reporting 60% 33% inadequate food access:

Food Consumption Score5:



Proportion of households reporting use of the below food coping strategies in the seven days prior to this assessment⁶:

	displaced	IDP
Eat less expensive, less preferred food	67%	76%
Borrow food from relatives or friends	60%	93%
Reduce number of meals per day	42%	89%
Reduce portion sizes	32%	75%
Adults skip meals so children can eat	21%	46%







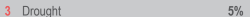
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Nutrition Middle Upper Arm Circumference (MUAC) Screening8: Non-displaced IDP Non-displaced IDP Proportion of households reporting 12% 10% access to nutrition services: Education Non-displaced **IDP** Proportion of school aged children 33% (5-17) reportedly attending school: Top three reasons for not attending school reported by households^{4,6}: Girls Boys Unable to pay school fees 68% Unable to pay school fees Domestic chores 29% 41% No school in the area Too young to attend school 20% Domestic chores 25%

Displacement

Top three reasons for leaving previous location reported by IDP households6:

1	Lack	of livelihood	opportunities	55%
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Top three reasons for coming to current location reported by IDP households6:

1	No conflict	61%

Availability of livelihood opportunities 20%

Presence of water 9%

Future intentions of IDP households:

Stay in current location

Do not know



Shelter and Non-Food Items (NFIs)

shelter damage:

IDP Non-displaced IDP Non-displaced Proportion of households reporting Proportion of households reporting no 48% residing in non-permanent shelters9: source of light at night in their shelter:

Proportion of households reporting 15%

Proportion of households reporting their shelter is not lockable from inside:

Proportion of households reporting access to NFIs in usable condition6:

Cooking Sleeping Wash Blanket Jerry can Knife pot mat basin Non-displaced 73% 46% 43% 42% 40% 28% 31% IDP 58% 68% 50% 46% 50%

Water, Sanitation & Hygiene (WASH)

Primary	source	of	drinking	water	reported	by	households:

Non-displaced	Protected well with no hand pump	20%	
IDP	Water kiosk	22%	
Non-displaced		IDP	Type

Proportion of households reporting 47% 26% inadequate access to water:

> Proportion of households reporting no access to soap:

IDP Non-displaced Proportion of households reporting that

Type of latrine accessed by those households that reported access4:

no member has access to a latrine:

Non-displaced				IDP
	11%	Flush to the open	3%	T
	47%	Flush to a tank	40%	
	25%	Pit latrine with slab	40%	
	15%	Pit latrine without slab	16%	

Health

13%

40%

69%

IDP Top three barriers to accessing healthcare services reported by those Non-displaced households that indicated no access^{4,6}:

Proportion of households reporting no 58% access to a healthcare facility:

Proportion of households reporting that they pay for healthcare services:

Non-displaced **IDP**

No facility in the area 61% No facility in the area 75% 20% Facility not functional 53% Facility not functional Cannot afford 19% Floods









d Child Nutrition. Interpretation of MUAC Indicators, 2017, Due to a glitch in the data collection, all ho