Joint Multi-Cluster Needs Assessment: Garbahaarey District Profile

Gedo Region, Somalia August 2017

Background

The ongoing drought has contributed to a rapid deterioration of the humanitarian context in Somalia, with a predicted high risk of famine in 2017. In support of the humanitarian planning response, the Clusters and the Assessment Working Group developed the Joint Multi-Cluster Needs Assessment (JMCNA) with the support of REACH in order to assess needs and access to basic services in Somalia.

The Somalia population was sampled for statistical representativeness at the district level with a confidence level of 90% and a margin of error of +/- 10%, employing a cluster sampling approach using the Population Proportional to Size method with replacement. Data collection was conducted by AAHI, ACF, ACTED, ADESO, Aid Vision, CARE, DBG, DRC, Galmudug MoH, HINNA, INTERSOS, IOM, NRC, PAH, REACH, SADO, SCI, SHARDO and SI.

This factsheet presents an analysis of data collected in Garbahaarey District between 31 July and 7 August 2017 as part of the JMCNA. In total, 122 households were surveyed across Garbahaarey District.

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Demographics

1

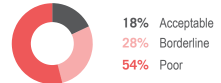
Household composition, by gender and age:



of households reported that they are not from the community they currently reside in.

Food Security

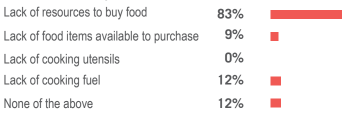
Food Consumption Scores (FCS) of households:



Coping Strategies Index (CSI) scores of households3:

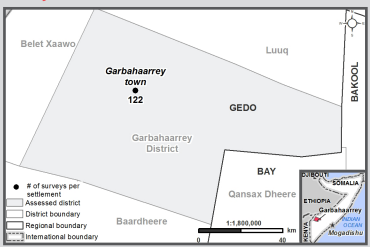
Minimum scoreAverage scoreMaximum score

Reported challenges experienced by households when attempting to access food over the past three months²:



7.3 days on average that households' food stocks will reportedly last.

Survey Locations



Vulnerabilities

% of households reporting the following members:

28%	Pregnant or lactating woman
11%	Sick child
17%	Disabled or chronically ill person
8%	Unaccompanied or separated child

Priority Needs

Top 3 priority needs reported by households1:

1. Food	86%
2. Shelter	54%
3. Water	51%

Nutrition

% of children under 5 in assessed households, by Mid-Upper Arm Circumference (MUAC) score:



% of households reported access to the following nutrition services²:

Outpatient Therapeutic Programme	48%
None	40%
Targeted Supplementary Feeding Programme	17%
Blanket Supplementary Feeding Programme / Do not know	12%

of households reported increased difficulty in accessing nutrition services compared to more than 3 months ago.



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Livelihoods

Top 3 primary support sources reported for the past year:

1. Day labour	33%
2. Humanitarian assistance / Subsistence livestock produce	11%

of households reported losing livestock in the last three months.

***** Health

Main health problems reported by households in the last month1:

1. Suspected malaria	59%
2. Acute watery diarrhoea	30%
3. Eye infection	11%

of households reported increased difficulty in accessing health services compared to more than three months ago.

13 USD on average were reportedly spent by households on health care in the past month.

of households reported increased spending on health services compared to more than three months ago.

Education

of school-aged children (5-17 years) reportedly attend school.

Reported level of priority of education for households:



87% High9% Medium4% Low

Communication

Protection

months.

three months.

1%

1%

Top 3 preferred channels for receiving information reported1:

1. Telephone (voice)	75%
2. Radio	69%
3. Community meetings	57%

Top 3 reported information needs of households²:

1. Food	89%
2. Health advice and treatment	65%
3. Shelter	53%

of households reported that a household member has

experienced violence, threats or intimidation in the past three

of households reported not being able to move freely in their

of households reported a theft from their shelter in the past

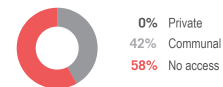
Water, Sanitation & Hygiene (WASH)

Main sources of drinking water reported by households²:

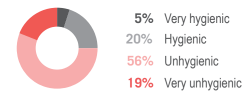
1. Unprotected well	65%
2. Piped system	25%
3. Water kiosk	7%

of households reported a problem of either quantity or quality with their main water source.

Types of latrines reportedly accessible to households:



Reported hygiene status of latrines used by households4:



Shelter

Primary structural materials reportedly used for main shelter, by proportion of households:

1. Wood	90%	
2. Other	7% ■	
3. Stones	2% I	

Roof covering materials reportedly used for main shelter, by proportion of households:

1. Vegetation	51%	
2. Plastic sheet	21%	
3. Iron sheet	20%	

39% of households reported damage to their shelter within the past three months.

5.7 people on average were reported per shelter.

Endnotes

- 1. Respondents could select up to 3 options.
- 2. Respondents could select multiple options.
- 3. Higher scores indicate a greater degree of food insecurity, with the maximum possible score being 56. For more information about the CSI, please visit: http://bit.ly/2vR37la
- 4 This question was only asked to respondents reporting access to a latrine.

community and surrounding area.

