Joint Multi-Cluster Needs Assessment Nugaal, Somalia



June-August 2020

CONTEXT

Somalia has been experiencing a multi-layered, complex, and protracted crisis over the past three decades. Insecurity and armed conflict continue to exacerbate the effects of periodic natural disasters and climate-driven shocks, such as droughts and flooding. Crops have been affected by large swarms of locusts in the region in late 2019 and again in 2020¹. In addition, in March 2020, COVID-19 cases were confirmed in the country. This situation and the precautionary measures taken to curb the spread of the virus have likely further complicated the needs and capacities of affected communities as well as the ability of humanitarian agencies to respond to those needs. Somalia's informal economy, based on remittances, foreign imports and agriculture, has been heavily impacted by COVID-19².

Thus, there is a pressing need for an integrated and harmonised humanitarian response plan to continue support and interventions that address these complex impacts and an imperative for continued nationally-representative needs assessments to provide the required evidence base for such response planning. To this end, REACH supported the Office for the Coordination of Humanitarian Affairs (OCHA) with conducting the fourth Joint Multi-Cluster Needs Assessment (JMCNA).

General household information

Two most common sources of COVID- 19 information, as reported by households³:

- 1 Health worker at health facility 73%
- 2 Settlement leaders 33%

Two most commonly reported preferred sources through to receive information about COVID-19³:

- 1 SMS 54%
- 2 Radio classes 32%

Displacement

Top three reported reasons for leaving previous location^{4,5}:

- 1 Actual conflict/ fear of conflict in community or surrounding area 48%
- 2 Arrival of armed groups
- 3 Personal threats

Top three reported reasons for coming to current location^{4,5}:

- 1 No conflict
- 2 Availability of work/ income opportunities
- **3** Presence of food distribution/food aid

¹Desert Locust Emergency in Somalia April 2020

- ²COVID-19 Impact Update No. 14 (November 2020)
- ³ The respondents were able to select multiple responses.

METHODOLOGY

Data was collected between 13 June and 6 August 2020 by means of a household-level survey. The survey tool was designed in close collaboration with representatives from the Assessment Working Group (AWG), OCHA, the Inter-Cluster Coordination Group (ICCG) and all humanitarian clusters active in Somalia, who supported the development of key indicators. Households were selected through a nonprobability quota sampling approach; secondary data was used to draw the sampling frames for the displaced and non-displaced population strata. The household survey was administered remotely through phone calls to prevent any risks associated with in-person data collection during COVID-19. Due to the remote data collection and adapted sampling methods, findings cannot be generalised with a known level of precision and should be considered indicative.

This factsheet presents the key multi-sectoral and sectoral findings of the JMCNA through various composite indicators (e.g. the Multi-Sector Needs Index, Living Standard Gaps (LSGs), Capacity Gaps (CGs)). Please find a detailed description of the methodology in the annexes.

Two most common behaviours adapted to prevent COVID-19 spreading, as reported by households³:

- 1 Stopping handshakes or physical contact 48%
- 2 Keeping distance from people 42%

The most commonly reported reasons for not taking action on COVID-19 were **COVID-19** is **not prevalent in the area (47%), not at high-risk of getting COVID-19 (27%)**³⁻⁶.

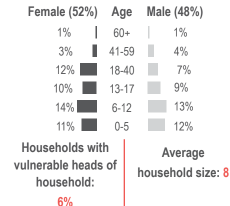
To provide a local, context-specific overview, this factsheet presents a summary of findings of assessed settlements in Nugaal region only. The nation-wide, sectoral factsheets are available <u>here</u>.

Assessment sample

Households:	401
- IDP settlements:	275
- non-IDP settlements:	126

Demographics

% of total household members (n= 3218) reported per age bracket:



Accountability to Affected Populations

58% of households reported having at least one member who could not read or write

10% of households reported having received aid in the 30 days prior to data collection

14% of households reported having experienced barriers in accessing aid in the 30 days prior to data collection

Among those households, the most commonly reported barriers were lack of information (67%), exclusion by camp managers/gatekeepers (29%), insecurity on route to points of aid distribution (15%).

Top three most commonly reported priority needs:

1	Shelter	67%
2	Food	37%
3	Healthcare	35%

⁴ Findings related to 65 households in both IDP and non-IDP settlements who reported being displaced. ⁵ The respondents were able to select only two responses

⁶ These findings relate to the subset 26 of households who reported no behaviours adapted to prevent COVID-19 spreading.





T WATER, SANITATION & HYGIENE (WASH) **June-August** LIVING STANDARDS GAP (LSG)¹⁻² Nugaal

% of households with a WASH LSG:

95%

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						see Annex fo	or details on m	nethodology
% of households per WASH LSG severity score : 16% Extreme (severity score 4) 27% Extreme (severity score 4) 27% 27% Severe (severity score 4) 27% 52% Severe (severity score 4) 27% 1% No or minimal (severity score 2) 1% 1% Non-IDP settlement 29% 9% 10P settlement 29% 10% 1% 10P settlement 29% 10% 1% 10P settlement 1% 1% 1% 10% 1% 1%	e 4) SG							
	households per WASH LSG severity score: 16% Extreme + (severity score 4) 27% Extreme + (severity score 4) 27% Severe (severity score 3) 52% Severe (severity score 3) 4% Stress (severity score 2) 1% No or minimal (severity score 3) 1% Of households without access to an improved water source 40% Stress (severity score 4) 40% Stress (severity score 2) 1% Of households without access to an improved water source % 40% Stress (severity score 7) 50% Stress (severity s	e 2)						
 Hore (49) Hore drin 	useholds without access to an improved (%) useholds without access to sufficient hking water (15%)	water source quantity of	group: IDP settlement Non-IDP settlemen	99% t 93%	=		-	
• Ho	useholds without access to a functional a		•		WASH LS	G seve	rity sco	re, per
sar	nitation facility (59%)				1 2	3	4	4+
			IDP settlement	0	1%	36%	42%	21%
			Non-IDP settleme	nt 1	% 6%	59%	20%	e 4+) e 4) e 3) e 2) e 1) on ore, per 4+ 21% 14%
for the fol IDP settler	Ilowing purposes ³ : nent Non- Not enough water for cooking, bathing, washing,	-IDP settlement	Waterpoints are too fa Water points are diffi	r		noonlo	19%	
			,	9			15%	
			% of households	with a W	ASH LSG	, per dis	trict:	
		o deal with	IDP settlement			Non-I	DP settlem	ent
	-	-IDP settlement	Sanaag			Sanaag		
51%		33%	Sool	Bari		Sool		Bari
26%	Rely on surface water for drinking water;	27%	Garoowe		\sim	Gat	ооже	
sanitatio	n facilities ³ :	-						И
	Lack of sanitation facilities (latrines/toilets) /		Mudug	7		Mudug	/	7
	Sanitation facilities (latrines/toilets) are not		0%	20%	I - 60% No		/	
			21 -	40% 81	I - 100%			

¹ The composite indicator primarily consist of the following indicators: water source; water quantity; access to soap; access to sanitation facilities; perceived safety at sanitation facilities. For more specific information on the composite indicators, please refer to annex 4.

² Living Standard Gap (LSG): signifies an unmet need in a given sector, where the LSG severity score is 3 or higher.

³ The respondents were able to select multiple responses



HEALTH LIVING STANDARDS GAP (LSG)¹

June-August Nugaal

see Annex for details on methodology

(severity score 4+)

(severity score 4) (severity score 3)

(severity score 2)

(severity score 1)

18%

% of households with a health LSG:

% of households per health LSG severity score:

The main drivers of health LSGs were found to be:

- Households with at least one member who had been ill in the two weeks prior to data collection and it taking more than one hour to reach the nearest healthcare facility by foot (0%)
- Households with women of reproductive age (15-49 years old) who had given a life birth in the two years prior to data collection without having been attended by skilled health personnel (4%)
- Households that do not have access to a functional healthcare facility within 1-hour walking distance (1%)

Average reported time to the nearest health facility by foot:

	Less than 15 minutes	15-30 minutes	30-60 minutes	1-3 hours	More than 3 hours
IDP settlement	21%	33%	42%	2%	0%
Non-IDP settlement	28%	37%	24%	4%	2%

Three most commonly reported problems encountered when accessing health services or treatment²:

Cost of services and/or medicine was too high	28%
Have not tried to access medical services	20%
Did not get qualified health staff at the health facility	14%

Five most commonly reported illnesses or injuries household members had in the past two weeks prior to data collection: IDP settlement Non-IDP settlement

4%	Fever	3%
5%	Diarrhea	2%
0%	Cough with fast or difficult breathing	1%
1%	Skin infections	0%
0%	Eye infections	0%

¹ The composite indicator primarily consist of the following indicators: access to care for sick or injured, unvaccinated children, site of births, barriers to healthcare facilities, individuals present at childbirth, distance to healthcare facilities. For more specific information on the composite indicators, please refer to annex 4.

² The respondents were able to select multiple responses.

³These findings are related to the subset 380 of households reporting presence of a pregnant or lactating household member.

3

% of households with a health LSG, per population group:

IDP settlement21%Non-IDP settlement17%

2%

1%

2%

80%



Extreme +

Extreme

Severe

Stress

No or minimal

% of households per health LSG severity score, per population group:

	1	2	3	4	4+
IDP settlement	77%	2%	18%	2%	1%
Non-IDP settlement	81%	2%	14%	1%	2%

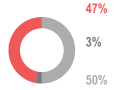
Households reporting having been able to access healthcare facilities in the six months prior to data collection:

No

IDP settlement

Non-IDP settlement

60%



IDP settlement



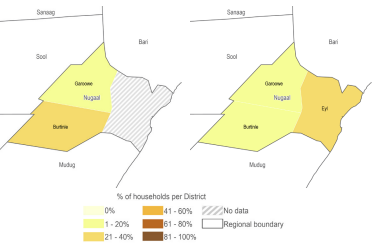
0

% of households with a health LSG, per district:

Non-IDP settlement

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• NUTRITION LIVING STANDARDS GAP (LSG)¹

% of households with a nutrition LSG:

see Annex for details on methodology

(severity score 4)

(severity score 3)

(severity score 2)

(severity score 1)

LSG

53%

% of households per nutrition LSG severity score:



- Households with child(ren) reportedly ill at the time of data collection (9%)
- Households with child(ren) not eating properly (3%)
- Households with child(ren) reporting barriers to accessing nutrition services or treatment (47%)

Note: Unless stated otherwise, findings on this page are only reported on the subset of 390 assessed households with children. Nutrition LSGs are only calculated for this subset.

% of households with a nutrition LSG, per population group:

Extreme

Severe

Stress

No or minimal

13%

45%

2%

IDP settlement100%Non-IDP settlement56%

% of households per nutrition LSG severity score, per population group:

	1	2	3	4
IDP settlement	3%	49%	35%	13%
Non-IDP settlement	1%	43%	42%	14%

IDP settlement

Non-IDP settlement

10%

Among households with children, proportion
 reporting their child(ren) having been enrolled
 in a nutritional centre/therapeutic feeding
 centre in the 6 months prior to data collection:

 Among households with children proportion reporting having access to mobile nutrition team able to assess for malnutrition in the 6 months prior to data collection:

Average reported time to the nearest nutrition facility:

	Less than 15 minutes	15-30 minutes	30-60 minutes	1-3 hours	More than 3 hours
IDP settlement	12%	35%	52%	2%	0%
Non-IDP settlement	24%	42%	30%	1%	1%

Three most commonly reported types of nutrition barriers reported by households with children²:

Unaware that supplements are available	46%	
Unaware that services are available	45%	
Facilities too far to travel to	28%	

¹The composite indicator primarily consist of the following indicators: children's nutrition condition, admission to nutrition centres, barriers to nutrition services, children's health condition. For more specific information on the composite indicators, please refer to annex 4.

² The respondents were able to select multiple responses.



 their child(ren) being too thin:

 IDP settlement
 Non-IDP settlement

Among households with children, proportion reporting perceiving

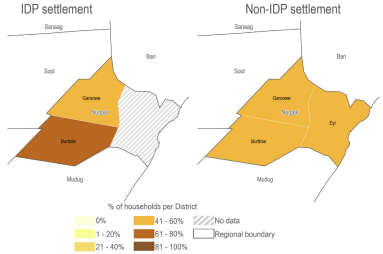
No

Yes





% of households with a nutrition LSG, per district:



June-August Nugaal

SHELTER & NON-FOOD ITEMS (SNFI) LIVING STANDARDS GAP (LSG)¹

June-August Nugaal

% of households with an SNFI LSG:

87%

see Annex for details on methodology % of households per SNFI LSG severity score: 0% (severity score 4+) Extreme + -S 40% Extreme (severity score 4) Severe (severity score 3) 12% Stress (severity score 2) 1% No or minimal (severity score 1) % of households with a SNFI LSG, per population The main drivers of shelter & NFI LSGs were found to be: group: . Households without access to a safe and healthy housing **IDP** settlement 90% enclosure unit (31%) Non-IDP settlement 87% Households whose shelter solutions do not meet agreed technical and performance standards (30%) % of households per SNFI LSG severity score, per Households without access to vital household NFIs (83%) population group: 2 3 4 4+ 1 **IDP** settlement 2% 8% 38% 52% 0% **Non-IDP settlement** 0% 13% 51% 36% 0% Four most common types of occupancy status reported **IDP** settlement Non-IDP settlement by households: Households who reported a lack of IDP Non-IDP **39%** documentation proving their occupancy **32%** settlement settlement status: 8% 2% Hosted without rent (by family, friends, institution) Three most commonly reported types of housing, land and property (HLP) disputes²: 52% 57% Ownership Rules and processes on HLP not clear 24% 0% 0% No occupancy agreement / squatting Disputes about rent (including payment) 5% 40% Rented 41% 3% Secondary occupation % of households with a shelter LSG, per district: Three most commonly reported types shelter damage or **IDP** settlement Non-IDP settlement Sanaag defects²: Broken or cracked windows 17% Bar Bari Soo Opening or cracks in roof 17% Some cracks in some walls 12% Nhose Nuce Three most commonly reported types of shelter enclosure issues²: Leaks during heavy rain 45% Mudua Muduo Leaks during light rain 34% % of households per District Lack of insulation from cold 21% 0% 41 - 60% No data 1 - 20% 61 - 80% Regional boundary

¹ The composite indicator primarily consist of the following indicators: shelter density, enclosure issues, issues within shelter, occupancy, HLP, material of shelter, damage or defects and NFI - access. For more specific information on the composite indicators, please refer to annex 4.

21 - 40%

81 - 100%

² The respondents were able to select multiple responses.



EDUCATION LIVING STANDARDS GAP (LSG)¹⁻²

June-August Nugaal

94%

see Annex for details on methodology

% of households with an education LSG:

% of households per education LSG severity score:

	•				94% 1% 5%	Severe ³ Stress No or minimal	(severity sco (severity sco (severity sco	ore 2)
 Education LSGs were found to be primarily driven by: Households with school-aged children who reported barriers to accessing education for boys (75%) Households with school-aged children who reported barriers to accessing education for girls (76%) Note: Unless specified otherwise, findings on this page are only applicable to the subset of 364 assessed households with school-aged children (6-17 years old). Education LSGs are only calculated for this subset. 			population gro IDP settlement Non-IDP settleme % of househo population gro	oup: 99% ent 91% olds per	ith an educat education LSG	severity se	core, per	
				IDP settlement		1%	0%	99%
				Non-IDP settlem	nent	7%	2%	91%
26% children h	the COVID-19 ou only reported rea school since the d to schools due to	education of f ed as a resu tbreak: sons why ch e outbreak ⁴ : Covid-19	It of 51%	learning modalitie School textbooks Other paper-based Reading materials The most commor were Primary mix school for girls	d learning n (storybook nly reported (ed schoo (11%), Qu school for	naterials 44 s, 36 d types of educatio I for boys and gir uranic school for r boys and girls (9	8% 9% 9% n facilities atte rls (52%), Qu • boys (11%) %).	ranic and
·				IDP settlement			Non-IDP settle	ment
Average reported t IDP settlement Non-IDP settlement	Less than 15 minutes 16% 8% 24% 34%	30-60 minutes 1-3	More - hours than 3 hours 2% 0%	Sanaag Sool Carcowe Margaat	Bari	Sool	Garoowe Mugged	Bari
IDP settlement		No	- on-IDP settlement	Burtinie			Burtinle	Eyl
Househo children 36% previous	olds reporting in their hou sly attending sc activities remo have been o	all scho sehold who hool are cor otely since s	ol-aged were ntinuing <mark>26%</mark>	1	- 20%	ds per District 41 - 60% No data 61 - 80% Regional b 81 - 100%	Mudug poundary	
¹ The composite indicator specific information on the				, availability, remote learning			year drop-outs. Fo	or more

² The education questions were asked solely to households with school-aged children (6-17 years old)

³ In line with the analytical framework, Education LSGs are only calculated along three severity scores.

6

⁴The respondents were able to select multiple responses.

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PROTECTION LIVING STANDARDS GAP (LSG)¹

June-August Nugaal

						5	see Annex for	details on meti	hodolog
of hou	of households per protection LSG severity score:			1% 1% 13% 40% 45%	Extreme + Extreme Severe Stress No or minin	(seve (seve (seve	rity score 4 rity score 4 rity score 3 rity score 2 rity score 1	4) 3) 2)	
Hou: restr In addi SG wa: experien	n driver of protection LSC seholds reporting having rictions in the 30 days prior ition, the other critical in s: Households reporting a ced a safety and security in	experienced move to data collection (24 adicator feeding int at least one membe	ement %). o the er has	% of housel population gro IDP settlement Non-IDP settleme % of househol population gro	oup: 24% ent 9% ds per p	Ŧ			
o data collection (0.50%).					1 2	3	4	4+	
				IDP settlement	4	1% 35%	21%	2%	1%
				Non-IDP settleme	ent 4	6% 45%	8%	0%	1%
IDP settle	ement	Non-IDP se	ettlement	IDP settlement			Non-IDF	P settlemen	 t
Proportion of households who reported gender-based violence (GBV)-related incidents 7% against anybody in their community in the 30 5% days prior to data collection:				Proporti 3% in their of Most commonly boys and/or mer	communit	feel safe areas in the co	or men do	o not 1%	, D
73%	Proportion of household awareness of medical, leg services to address in	al, or psychological	74%	On the way to ma In the markets When leaving set	arkets		43% 32% 26%		
63%	Proportion of household child-friendly spaces in		57%	% of household			LSG, per Non-	r district: IDP settlen	
3%	Proportion of households property or possessions stolen in the 30 days price	were damaged or	2%	Sanaag	Ba	'n	Sanaag		Bari
19%	Proportion of households in their community where g feel sat	jirls or women do not		Garoowe	aal	<u> </u>		aroowe Nugaal	Eyl
	commonly reported areas in nd/or women do not feel sa		е	Burtinle			Burtinle		
•	e way to markets	62%		Mudug			Mudug	/	, ,
In shel		38%			% of hou	seholds per District 41 - 60%	No data	/	
					1 - 20%	61 - 80%	Regional bound		

¹ The composite indicator primarily consist of the following indicators: child-friendly spaces, services for children, GBV – services, GBV - prevalence, insecurity - women and girls, insecurity - men and boys, security incidents, movement restrictions, child labour and under 18 not residing in households. For more information on the composite indicators, please refer to annex 4.

² The respondents were able to select multiple responses

³ Findings related to households who reported areas in their community where girls or women do not feel safe ⁴ Findings related to households who reported areas in their community where boys or men do not felt safe

7



MUTLI-SECTORAL NEEDS

June-August

Nugaal

% of households with multi-sectoral needs: 99%



	see Ani	nex for details on methodology
21%	Extreme +	(severity score 4+)
44%	Extreme	(severity score 4)
34%	Severe	(severity score 3)
1%	Stress	(severity score 2)
0%	No or minimal	(severity score 1)

% of households with multi-sectoral needs, per population group:

IDP settlement 100% Non-IDP settlement 99%

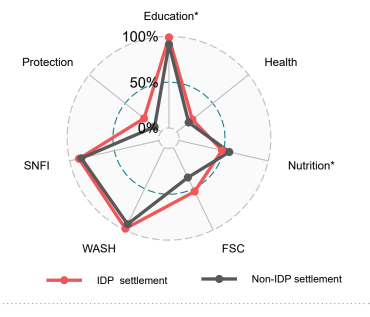
% of households per MSNI severity score, per population group:

	1	2	3	4	4+
IDP settlement	0%	0%	22%	53%	25%
Non-IDP settlement	0%	1%	39%	40%	20%

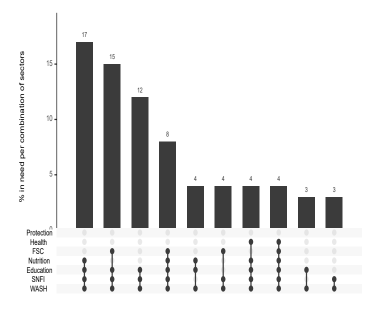
Among households with multi-sectoral needs, % of households with sectoral LSG(s):

WASH	95%	
Education*	94%	
Shelter	87%	
Nutrition*	53%	
Health	18%	
Protection	15%	

% of households with sectoral LSG(s), per population group:



Most common combinations of one or more LSG(s) among households with multi-sectoral needs:



The figure on the left shows the **most common needs profiles**, to identify the **most common "combinations" of one or more LSGs** amongst those in need. Each household has only one needs profile so the percentages cannot add up to more than 100%.

The figure on the left shows the proportion of households in need **by type of LSGs**, to identify the **most commonly co-occuring LSGs** amongst those in need. Each household can have needs in several sectors so the percentages can add up to more than 100%.

Among the **99%** households found to have an overall MSNI of 3 and above, this score was most commonly driven by extreme LSGs in WASH, SNFI, Education and Nutrition (17%), followed by WASH, SNFI, Education and Food security (15%), or WASH, SNFI and Education (12%).

*LSGs in Education and Nutrition were only calculated for the subset of households with children.

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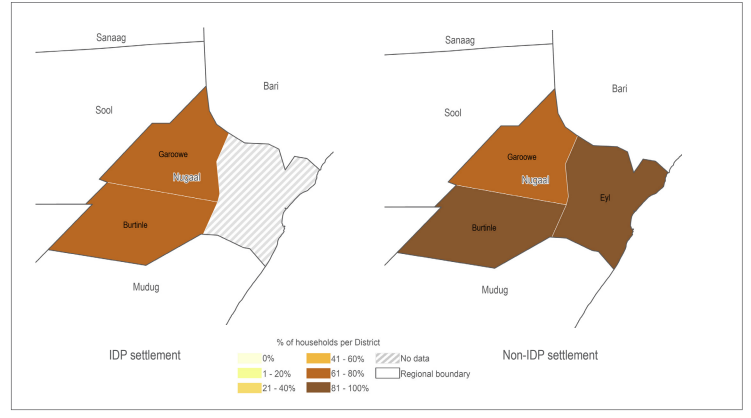
¹ Multi-sectoral needs: proportion of households with an MSNI severity score of at least 3, based on the severity of LSGs identified in each household. This means that each assessed household in Nugaal was found to have at least one sectoral need (LSG).

²For more information related to the food security conditions across the country, please refer to the Food Security and Nutrition Analysis Unit (FSNAU) Post-Deyr-Technical-Release Feb-2021.

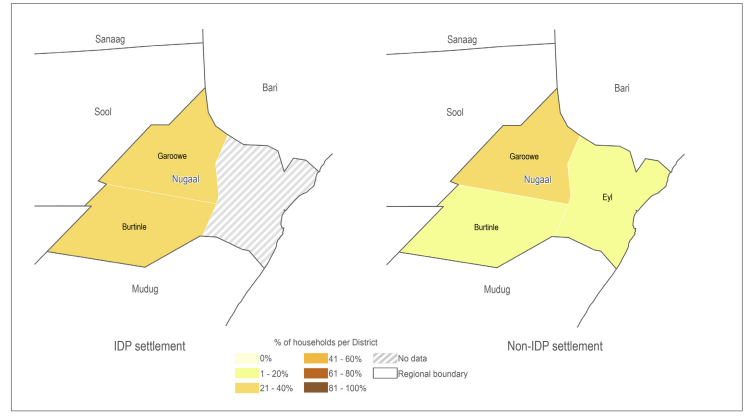




% of households with severe or extreme needs (MSNI severity score of 3 and/or 4), per district:



% of households with extreme needs (MSNI severity score of 4+), per district:





PRE-EXISTING VULNERABILITIES¹

June-August Nugaal

Proportion of households reporting having been displaced for longer than one year:

Proportion of households with an age dependency ratio greater than 0.8*:

Proportion of households reporting not having any working household members:

Proportion of households with a vulnerable primary income earner:

*Ratio of the number of household members aged 15 and younger or 60 and older to the number of household members between the ages of 16 and 59. Higher values indicate that a smaller proportion of adults support more young and elderly members combined.

 $\iff CAPACITY GAP (CG)^2$

88% of households were found to have at least one Food Security LSG and/or a CG:

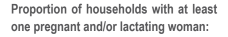
- 42% of households were found to have a food security LSG but no CG in food security.
- 46% of households were found to have both a food security LSG and a CG in food security.
- 12% of households were found to have no food security LSG but a CG in food security.

97% of households were found to have at least one Education LSG and/or a CG:

93% of households were found to have an LSG in education but no CG in education.

- 4% of households were found to have both an LSG in education and a CG in education.
- 3% of households were found to have no education LSG but a CG in education.

¹ The underlying processes or conditions that influence the degree of the shock and influence exposure, vulnerability or capacity, which could subsequently exacerbate the impact of a crisis on those affected by the vulnerabilities.

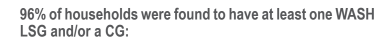


Proportion of households reporting having at least one member facing discrimination due to age, disability, or heritage:

Proportion of households with at least one person with a chronic illness which lasted 3 months or longer at the time of the data collection:

Proportion of households reporting relying on unstable income sources to meet basic needs:

Proportion of households with at least one member having lost employment in the three months prior to data collection:



- 95% of households were found to have a WASH LSG but no CG in WASH.
- 1% of households were found to have both a WASH LSG and a CG in WASH.
- 4% of households were found to have no WASH LSG but a CG in WASH.

17% of households were found to have at least one Protection LSG and/or a CG:

- of households were found to have a LSG in protection but no CG in protection.
- 3% of households were found to have both a LSG in protection and a CG in protection.

83%

of households were found to have no protection LSG but a CG in protection.

² The capacity gap (CG) measures a household's resort to negative and/or unsustainable coping strategies to meet basic needs in the 3 months prior to data collection when unable to access basic needs. The CG score was only calculated for the sections presented (WASH, Health, Food Security, and Education).



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ANNEX 1: METHODOLOGY OVERVIEW

June-August Nugaal

The JMCNA aims to fill existing information gaps by collecting critical sectoral and inter-sectoral indicators measuring humanitarian needs. The assessment is designed to inform strategic planning by providing a reliable evidence base for the Humanitarian Needs Overview and Humanitarian Response Plan processes and operational planning by delivering data at the operationally-relevant administrative level. The JMCNA relies on partners' coordinated efforts to encourage joint planning, data collection, analysis, and interpretation of results. Primary data was collected using a household-level survey designed with the participation of the humanitarian clusters in Somalia. Cluster leads outlined information gaps and the type of data required to inform their strategic plans. REACH developed key indicators with the substantive input of participating partners and subsequently validated by clusters. REACH drafted the household survey through an iterative consultation process with cluster partners and OCHA and is aligned, as much as possible, with the draft Joint Inter-Sectoral Analysis Framework (JIAF).

Data collection for the fourth fourth round of the JMCNA used a non-probability quota sampling method. The target numbers for household surveys per population group (households in IDP and non-IDP sites) and districts were taken from the third round of the JMCNA 2019, which set the target number of surveys at a 90% confidence level and 10% margin of error. The contact details used were collected through the three previous rounds of the JMCNA, all of which used a probability stratified cluster sampling method. Having contacted the households via phone based on contact details from the earlier years limited the control over sampling targets in the respective areas. Therefore, a quota sampling approach with a minimum size of 30 surveys per strata was applied. This method leads to results that should be treated indicative rather than representative since the confidence level and margin of error cannot be calculated.

The JMCNA survey was administered to respondents over the phone. A total of 14,268 households were surveyed, of which 10,222 surveys were retained through the data checking and cleaning process. Refugee and returnee households were encountered during data collection and surveyed, they were not included in the previous sample. As a result, they were excluded from the analysis. The results in the factsheet are based on a total of 9,974 households interviewed (in IDP and non-IDP settlements).

For a more detailed overview of the methodology and a comprehensive list of all the composite indicators that were used are included in the **Annex 4** of this document. The terms of reference (ToR) for this assessment can be <u>here</u>. The full dataset with indicators used for this analysis can be found <u>here</u>.

DEFINITIONS

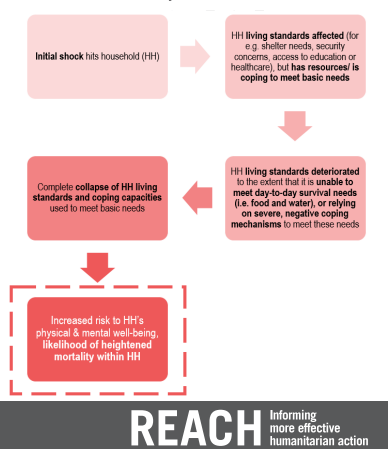
- Living Standard Gap (LSG): signifies an unmet need in a given sector, where the LSG severity score is 3 or higher.
- Capacity Gap (CG): signifies that negative and unsustainable coping strategies are used to meet needs. Households not categorised as having an LSG may be maintaining their living standards through the use of negative coping strategies.
- Severity: signifies the "intensity" of needs, using a scale that ranges from 1 (minimal/no) to 4+ (extreme+).
- Magnitude: corresponds to the overall number or percentage of households in need.

SEVERITY SCALE

The severity scale is inspired by the draft Joint Inter-Sectoral Analysis Framework (JIAF), an analytical framework being developed at the global level aiming to enhance understanding of needs of affected populations. It measures a progressive deterioration of a household's situation, towards the worst possible humanitarian outcome (see figure 1 on the right).

While the JIAF severity scale includes 5 classifications ranging from 1 (none/ minimal) to 5 (catastrophic), for the purpose of the MSNA, only a scale of 1 (none/ minimal) to 4+ (extreme+) is used. A "4+" score is used where data indicates that the situation could be catastrophic. This is because data that is needed for a score of 5 (catastrophic) is primarily at area level (for example, mortality rates, malnutrition prevalence, burden of disease, etc.) which is difficult to factor into household level analysis. Additionally, as global guidelines on the exact definitions of each class are yet to be finalized, and given the response implications of classifying a household or area as class 5 (catastrophic), REACH is not in a position to independently verify if a class 5 is occurring.

1: Rationale behind the severity scale



ANNEX 2: IDENTIFICATION OF LSG

The LSG for a given sector is produced by aggregating unmet needs indicators per sector. For the 2020 MSNA, a simple aggregation methodology has been identified, building on the Multidimensional Poverty Index (MPI) aggregation approach. Using this method, each unit (household for example) is assigned a "deprivation" score according to its deprivations in the component indicators. The deprivation score of each household is obtained by calculating the percentage of the deprivations experienced, so that the deprivation score for each household lies between 0 and 100. The method relies on the categorization of each indicator on a binary scale: does ("1") / does not ("0") have a gap. The threshold for how a household is considered to have a particular gap or not is determined in advance for each indicator. The 2020 MSNA aggregation methodology outlined below can be described as "MPI-like", using the steps of the MPI approach to determine an aggregated needs severity score, with the addition of "critical indicators" that determine the higher severity scores. The section below outlines **guidance on how to produce the aggregation using household-level data**.

1) Identified indicators that measure needs ('gaps') for each sector, capturing the following key dimensions: accessibility, availability, quality, use, and awareness. Set binary thresholds: does ("1") / does not ("0") have a gap;

2) Identified critical indicators that, on their own, indicate a gap in the sector overall;

3) Identified individual indicator scores (0 or 1) for each household, once data had been collected;

4) Calculated the severity score for each household, based on the following decision tree (tailored to each sector);

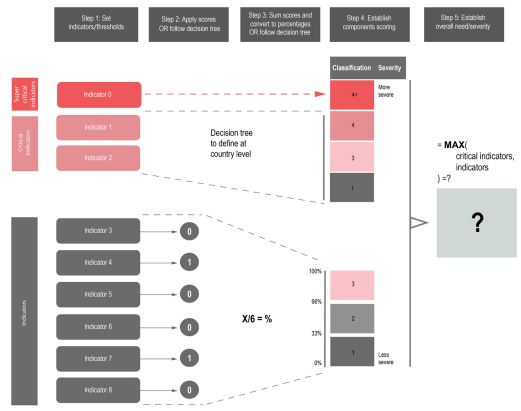
a. "Super" critical indicator(s): could lead to a 4+ if an extreme situation is found for the household;

b. Critical indicators: Using a decision tree approach, a severity class is identified based on a discontinued scale of 1 to 4 (1, 3, 4) depending on the scores of each of the critical indicators;

c. Non-critical indicators: the scores of all non-critical indicators are summed up and converted into a percentage of possible total (e.g. 3 out of 4 = 75%) to identify a severity class;

d. The final score/severity class is obtained by retaining the highest score generated by either the super critical, critical or non-critical indicators, as outlined in the figure 2 below;





5) Calculated the proportion of the population with a final severity score of 3 and above, per sector. Having a severity score of 3 and above in a sector is considered as having a LSG in that sector;

6) Identified households that do not have a LSG but that do have a CG;

a. Identified individual indicators scores (0 or 1) for all CG indicators, amongst households with a severity score of 1 or 2;

b. If any CG indicator has a score of 1, the household is categorised as having a CG;

7) Projected the percentage findings onto the population data that was used to build the sample, with accurate weighting to ensure best possible representativeness.



REACH Informing more effective humanitarian action

ANNEX 3: ESTIMATING OVERALL SEVERITY OF NEEDS

The MSNI is a measure of the household's overall severity of humanitarian needs (expressed on a scale of 1 - 4+), based on the highest severity of sectoral LSG severity scores identified in each household.

The MSNI is determined through the following steps:

1) First, the severity of each of the sectoral LSGs is calculated per household, as outlined in the annex 2.

2) Next, a final severity score (MSNI) is determined for each household based on the highest severity of sectoral LSGs identified in each household.

- As shown in the example in Figure X below, household (HH) 1 has a final MSNI of 4 because that is the highest severity score, across all LSGs within that household.

Figure 3: Examples of MSNI scores per household based on sectoral analysis findings

	Sectoral LSG Severity Score					Final MSNI	
	Food Sec	Health	WASH	Protection	Education	Etc.	
HH 1	4	4	4	4	3	3	4
HH 2	2	2	4	2	1	1	4
HH 3	3	3	3	4+	2	1	4+
Etc.	2	3	1	1	2	1	3

Key limitation: regardless of whether a household has a very severe LSG in just one sector (e.g. WASH for HH2 above) OR co-occurring severe LSGs across multiple sectors (e.g. food security, health, WASH, protection for HH1 above), their final MSNI score will be the same (4). While this might make sense from a "big picture" response planning perspective (if a household has an extreme need in even one sector, this may warrant humanitarian intervention regardless of the co-occurrence with other sectoral needs), additional analysis should be done to understand such differences in magnitude of severity between households. To do that, additional analysis outputs have been produced, as shown on page 8.

We are devoted to improving our outputs, so that we can continue supporting our partners and all actors within the humanitarian response. Please share your feedback to this factsheet <u>here.</u>





ANNEX 4: CRITICAL INDICATORS FEEDING INTO LSGs

Critical indicators

		LSG Severity				
Sector	Indicator	None/Minimal	Stress	Severe	Extreme	Extreme ++
		1	2	3	4	4+
Education	% of HHs by most common barriers to accessing educa- tion faced by boys	No barriers OR Other	Recently or continuous movement to different locations, newly arrived at location and have yet to enrol/ register OR poor performance/dismissed OR The curriculum and teaching are not adapted for children (curric- ulum is not appropriate; language is not appropriate) OR Parental refusal to send chil- dren to school OR Lack of interest of children in education	Schools closed (for any reason) OR Schools overcrowded OR Distance to school too far / lack transportation OR School fees and/or cost of materials OR Inability to register or enrol children in the school (Lack of documentation to enrol child OR School and classes are overcrowded OR Lack of staff to run the school (Lack of teachers, lack of skilled/ trained teachers, lack of gender appro- priate teachers/staff) OR School is in poor condition (e.g. lack of furniture, no electricity, water leaks, poor latrines, poor amenities, etc.) OR WASH facilities are in poor conditions OR WASH facilities are not separated by gender	No schools present OR unable to enrol school due to discrimination OR Children cannot physically go to the school (Disability (of child), traumatiza- tion (of child), school is too far away, no transport available to bring to school, no fuel avail- able to bring to school, child ill, disabled or unhealthy, child is too young) OR Children are busy working or supporting the household OR Security concerns of child travelling or being at school	-
Education	% of HHs by most common barriers to accessing educa- tion faced by girls	No barriers OR Other	recently or continuous movement to different locations, newly arrived at location and have yet to enrol/ register OR poor performance/dismissed OR The curriculum and teaching are not adapted for children (curric- ulum is not appropriate; language is not appropriate) OR Parental refusal to send chil- dren to school OR Lack of interest of children in education	Schools closed (for any reason) OR Schools overcrowded OR Distance to school too far / lack trans- portation OR School fees and/or cost of materials OR Inability to register or enrol children in the school (Lack of documen- tation to enrol child OR School and classes are overcrowded OR Lack of staff to run the school (Lack of teachers, lack of skilled/trained teachers, lack of gender appropriate teachers/staff) OR School is in poor condition (e.g. lack of furniture, no electricity, water leaks, poor latrines, poor amenities, etc.) OR WASH facilities are in poor conditions OR WASH facilities are not separated by gender	No schools present OR unable to enrol school due to discrimination OR Children cannot physically go to the school (Disability (of child), traumatiza- tion (of child), school is too far away, no transport available to bring to school, no fuel avail- able to bring to school, child ill, disabled or unhealthy, child is too young OR Children are busy working or supporting the household OR Security concerns of child travelling or being at school	-
Health	% of HHs were at least one member was sick in the two weeks prior to data collection and taking more than 1 hour to reach the nearest healthcare facility by foot	No illness OR All other modes of transportation OR Time taken to HCF less than 1 hour by foot	-	-	Yes to any illness AND Time taken to HCF greater than 1 hour by foot	-
Health	% of women of reproductive age (15-49 years) with a live birth in the last two years who during the most recent live birth were attended at least once by a skilled health personnel	Doctor OR Nurse / midwife OR Other health professional (specify) OR Traditional birth attendant OR Community health worker	-	Relative / friend OR Other (specify)	-	No one
Health	% of households that do not have access to a functional healthcare facility within 1-hour walking distance	Less than 1 hour walking OR All other modes of transport	-	-	More than 1 hour walking	-





ANNEX 4: CRITICAL INDICATORS FEEDING INTO LSGs

Critical indicators..

		LSG Severity				
Sector	Indicator	None/Minimal	Stress	Severe	Extreme	Extreme ++
		1	2	3	4	4+
Nutrition	% of HHs with children currently ill	No (to both questions)	-	Yes, for less than 7 days (to any)	Yes, for 7 or more days (to any)	-
Nutrition	% of HHs with children feeding or eating normally	Yes, eating and feeding normally	-	No, for less than two days	No, for three or more days	-
Nutrition	% of HHs with barriers to accessing nutrition services or treatment	None	Unaware that services are available OR Unaware that supplements are available OR Facilities not staffed or staff not present OR Not enough female/male service providers for female/male claimants,	Difficulty in enrolling children in pro- grammes OR Facilities too far to travel to OR Prohibitive costs	Insecurity in travelling to and from centres OR Inaccessible to disabled per- sons OR Inaccessible to minority groups/clans	-
WASH	% of HHs having access to an improved water source	Improved water source AND time taken is less than 30 mins	-	Unimproved water source (except surface water) OR Collection time is more than 30 minutes	-	Water comes di- rectly from rivers, lakes, ponds, etc.
WASH	% of HHs without access to a sufficient quantity of water for drinking	Sufficient water for drinking	-	-	Insufficient water for drinking	-
WASH	% of households without access to soap at home	Yes	-	No	-	-
WASH	% of HHs having access to a functional and improved sanitation facility	Access to an improved sanitation facility	-	Access to an unimproved sanitation facility OR Sanitation facility shared with more than 3 households	No latrine (open defecation)	-
WASH	% of HHs having a sanitation facility safe for all members to use	7 or more features available	-	6 or fewer features available	-	-
SNFI	% of HHs with access to a safe and healthy housing enclosure unit (1)	Stone OR Brick OR Normal house	CGI OR Mud OR Collective shelter OR Timer and plastic sheet with CGI roof OR CGI sheet wall and CGI roof If Buul outside an IDP Site	Unfinished OR Tent	Buul in an IDP Site OR Makeshift shelter	None (sleeping in open) OR (Shel- ter Type ="" AND No. of shelter = 0)
SNFI	% of HHs whose shelter solutions meet agreed technical and performance standards	Opening or cracks in roof, Broken or cracked windows, Some cracks in some walls, Damaged floors Founda- tion, damaged or shifted Gas, water or sewage system, damaged Electricity supply line, damaged and not function- al and Other	-	Roof partially collapsed Exterior doors broken / unable to shut properly Exterior doors or windows missing Large cracks / openings in most walls Some walls fully collapsed Total structural collapse	Severe structural damage and unsafe for living	-
SNFI	% of HHs with access to vital Household NFIs (protracted crisis OR Sudden onset)	All items present	5-27 items present	2-5 items present	1 item present	-
Protection	% of HHs that have suffered incidents affecting HH mem- bers in the last 30 days (1)	No	-	Yes	-	-
Protection	% of HHs that have experienced movement restrictions in the last 30 days (1)	No	-	Yes, between districts	Yes, between blocks or camps	Yes, within the block or camp





Non-critical indicators

Sector	Indicator	Classification			
Sector	Indicator	Not in Need (0)	In Need (1)		
Education	% of HHs by type of educational facility used	Primary school for boys, Primary school for girls, Primary mixed school for boys and girls, Sec- ondary school for boys, Secondary school for girls, Secondary mixed school for boys and girls, Quranic school for boys, Quranic school for girls, NGO mobile school, Basic writing and numera- cy classes for boys Basic writing and numeracy classes for girls	None		
Education	% of households taking more than 1 hour travel by foot to reach educational facilities	Less than 1 hour walking OR All other modes of transport	More than 1 hour walking		
Education	% of school-aged children (who were previously attending school) continuing teaching and learning activities remote- ly (where schools are closed)	All	Some OR None		
Health	% of HHs able to access care in the past six months	Yes OR No, did not seek any healthcare	No		
Health	% of HHs identifying site of care	Private hospital / clinic OR Private physician OR Private pharmacy OR Other private medical (specify) OR Government hospital OR Govern- ment health center OR Government health post OR Other public medical (specify) OR Community health worker OR Mobile clinic	Relative / friend OR Shop / market / street OR Traditional practitioner OR Other (specify)		
Health	% of HHs with unvaccinated children	No	Yes		
Health	% of HHs identifying reason children have not been vaccinated	No issues OR Have not tried to access medical services, Did not get access to qualified health staff at the health facility OR Public health clinic not open"	Cost of services and/or medicine was too high OR Problems with civil docu- ments OR Public health clinic did not provide referral OR The treatment center was too far away/Transportation constraints OR No medicine available at health facility/pharmacy OR No treatment avail- able for my disease at the health facility, Medical staff refused treatment with- out any excuse OR Health services inaccessible to people with disabilities"		
Health	% of HHs with women who gave birth in a medical facility in the past year	Government hospital OR Government clinic OR Health center OR Government health post OR Other public health facility (specify) OR Private hospital OR Private clinic OR Private maternity home OR Other private health facility (specify)	Respondent's home OR Other home		
Health	% of HHs with barriers to accessing health care	No issues OR Have not tried to access medical services, Did not get access to qualified health staff at the health facility OR Public health clinic not open	Cost of services and/or medicine was too high OR Problems with civil documents OR Public health clinic did not provide referral OR The treatment center was too far away/Transportation constraints OR No medicine available at health facility/pharmacy OR No treatment available for my disease at the health facility AND Medical staff refused treatment without any excuse OR Health services inaccessible to people with disabilities		
Nutrition	% of HHs who perceive their children to be too thin	No	Yes		
Nutrition	% of HHs with children enrolled in a nutritional centre or therapeutic feeding centre in the past 6 months?	No	Yes		
Nutrition	% of HHs who require more than one hour to reach the nearest nutritional centre or therapeutic feeding centre	Less than 1 hour walking OR All other modes of transport	More than 1 hour walking		
WASH	% of HHs without access to a sufficient quantity of water for cooking, bathing, washing or other domestic use	Sufficient water for all purposes, Insufficient water for other domestic purposes	Insufficient water for personal hygeine, Insufficient water for cooking		





ANNEX 4: CRITICAL INDICATORS FEEDING INTO LSGs

Non-critical indicators..

Sector	Indiantar	Classification				
Sector	Indicator	Not in Need (0)	In Need (1)			
WASH	% of HHs having a sanitation facility safe for all members to use	7 or more features available	6 or fewer features available			
WASH	% of HHs having problems related to sanitation facilities access - by type of problem	No problem, Lack of sanitation facilities (latrines/toilets) / facilities too crowded Sanitation facilities (latrines/toilets) are unclean/unhygienic"	Sanitation facilities (latrines/toilets) are not functioning or full, Sanitation facilities (latrines/toilets) are too far, Sanitation facilities (latrines/toilets) are difficult to reach (especially for people with disabilities) Some groups (children, women, elderly, ethnic minorities, etc.) do not have access to sanitation facilities (latrines/toilets) Sanitation facilities (latrines/toilets) are not private (no locks/door/walls/light- ing etc.) Sanitation facilities (latrines/toilets) are not segregated between men and women, Going to the sanitation facilities (latrines/toilets) is dangerous			
WASH	% of HHs disposing of waste in open	Covered pit OR Burial in designated areas	Burning (near or far from home) OR In open			
WASH	% of HHs where female HH members of menstruating have problems related to menstrual material - by type of problem	No problems	No supplies available to purchase, Cannot afford to puchase supplies			
SNFI	% of households living in crowded shelter conditions	\$D≤1, 1<\$D≤2	2 <sd≤2.5, 2.5<sd<="" td=""></sd≤2.5,>			
SNFI	% of HHs with access to a safe and healthy housing enclo- sure unit (2)	None of the above, Leaks during light rain, Limited ventilation (less than 0.5m2 ventilation in each room including kitchen), Presence of dirt or debris (removable)	Leaks during heavy rain, Presence of dirt or debris (non-removable) Lack of insulation from cold			
SNFI	% of HHs with access to a functional domestic living space	Other (specify) None of the above Unable to lock home securely	Lack of privacy inside the shelter (no partitions, doors), lack of space inside shelter (min 21m2 per hh), Cooking facilities are unsafe, Lack of lighting inside the shelter, Lack of lighting around the shelter, Bathing facilities are unsafe, Lack of bathing facilities, Lack of cooking facilities, Theft, Other security incidents, Fire, Poor construction or materials (risk of collapse)			
SNFI	% of HHs by occupancy status	Ownership, Rented, Hosted without rent (by family, friends, institution)	No occupancy agreement / squatting, Other (specify)			
SNFI	% of HHs with documentation proving occupancy status	Yes	No			
SNFI	% of HHs with housing, land and property issues	Disputes about rent (including payment) between landlord and tenant Rules and processes on housing and land not clear Inheritance issues None	Lack or loss of housing land tenancy or ownership documents Looting of private property, Threat of eviction/harassment by landlord or oth- ers, Disputed ownership, Property unlawfully occupied by others (secondary occupation), Other			
Protection	% of HHs with child-friendly spaces in their community	Yes	No			
Protection	% of HHs with medical, legal, or social services for children available in their community	Yes	No			
Protection	% of HHs reporting awareness of medical, legal, or psycho- logical services to address incidents of GBV	Yes	No			
Protection	% of HHs reporting areas in their community that girls or women do not feel safe	Νο				
Protection	% of HHs reporting areas in their community that boys or men do not feel safe	No	·			
Protection	% of HHs reporting awareness of GBV incidents in their community in the past 30 days	Νο				





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About REACH:

REACH Initiative facilitates the development of information tools and products that enhance the capacity of aid actors to make evidence-based decisions in emergency, recovery and development contexts. The methodologies used by REACH include primary data collection and in-depth analysis, and all activities are conducted through inter-agency aid coordination mechanisms. REACH is a joint initiative of IMPACT Initiatives, ACTED and the United Nations Institute for Training and Research - Operational Satellite Applications Programme (UNITAR-UNOSAT).