Multi-Sector Needs Assessment: Yumbe District Uganda, August, 2018



Background & Methodology

Due to its proximity to three major humanitarian emergencies in South Sudan, Burundi, and the Democratic Republic of Congo (DRC), its progressive refugee hosting and settlement policies, and the ease of border crossings, Uganda has received a large number of refugees over the past 3 years.

With over 1 million refugees in Uganda¹, humanitarian needs across the country are significant with little capacity for actors to clearly map the landscape of needs across refugee and host communities alike. UNHCR, with support from REACH, conducted a Multi-Sector Needs Assessment with the aim to address this information gap by providing evidence-based analysis to inform the Refugee Response Plan (RRP) for 2019-2020.

A total of 6,809 household (HH) level surveys were conducted across all 30 refugee settlements and 11 refugee hosting districts. Households were randomly sampled with a confidence level of 95% and 10% margin of error and generalisable at the settlement level for refugees and at the district level for the host communities.

763 surveys were conducted in Yumbe District between 9 April and 21 June 2018.



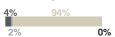
Demographics

% of assessed HHs by area of origin:



72% South Sudan 27% Uganda 1% Sudan

% of refugee HHs that have lived in the settlement for:



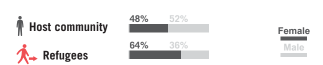
<6 months
1 - 2 years

7 - 11 months > 2 years

% of individuals by age group:

70 or marriadalo by age group.					
	Host community		 ↑ Refugees		
Girls (0-17)		31%		34%	
Boys (0-17)		34%		36%	
Adult females (18-59)		16%		15%	
Adult males (18-59)		13%		12%	
Elderly females (60+)	1	3%	1	2%	
Elderly males (60+)	1	2%	1	1%	
Average HH size:2	10 men	nbers	6.9 m	embers	

Gender distribution of the head of the HHs:



Top 3 sectors with most reported HH needs:3

↑ Host community		Refugees	
Food	91%	Food	75%
WASH	57%	Livelihoods	46%
Health and nutrition	48%	Health and nutrition	40%

Note: For questions asked only to a subset of households, a lower confidence level and a wider margin of error may apply.



Protection

% of HHs with at least one vulnerable member:

	T	X →
Unaccompanied or separated children	54%	62%
Individuals with chronic illnesses	35%	38%
Individuals with disabilities	23%	17%
Pregnant and/or lactating women	63%	56%

Assessed district
District boundary

99% of the refugee HHs reported being registered in a settlement in the district.⁴

% of HHs reporting at least one member with psychological distress:



68% of the host community HHs and **34%** of the refugee HHs reported that they had not received/were unable to receive psychological care.

% of HHs that reported being reached by the following protection awareness campaigns:

Ж.	\(\) →
43%	82%
40%	75%
31%	68%
	40%

77% of the host community HHs and 38% of the refugee HHs with at least one woman or girl of reproductive age reported that one or more women in the HH could not access sanitary pads.

- 1) OPM RIMS statistics, June 2018, Uganda Comprehensive Refugee Response Portal.
- 2) The MSNA found the average size of refugee and host community HHs to be larger than previous assessments conducted in Uganda. HH was defined as a group of members who regularly share resources, such as water, food, and living space.
- 3) Respondents could select multiple options.
- 4) Refugees are registered in settlements by Uganda's Office of the Prime Minister (OPM).



Multi-Sector Needs Assessment: Yumbe District





Livelihoods & Environment

Top 3 reported income source over the 30 days prior to data collection:¹

Host community		Refugees	
Agriculture	85%	Agriculture	35%
Casual labour	62%	Casual labour	24%
Small business	41%	Selling natural resource	e 23 %

% of HHs that had access to agricultural land in the most recent harvest season:



Top 3 reported ways HHs accessed land for agricultural purposes, for HHs that reported access to land:1

Host community		Refugees	
Owns the land	86%	Free through OPM	91%
Rents the land	8%	Free access	6%
Free access	4%	Owns the land	2%

73% of refugee HHs and **42%** of host community HHs that had access to land reported that it did not provide sufficient food for the entire HH in the most recent harvest season.²

11% of refugee HHs and 2% of host community HHs that had access to agricultural land did not cultivate or plant crops in the most recent harvest season.

Top 3 reported reasons why HHs did not cultivate or plant crops in the most recent harvest season, of HHs that reported no cultivation:¹

İ	Host community		↑ Refugees	
	Lack of seeds	50%	Lack of seeds	53%
	Land is inaccessible	25%	Lack of tools	45%
	Lack of tools	25%	Poor cultivating season	33%

Top 3 reported livelihood coping strategies used by HHs over the 30 days prior to data collection:¹

Host community		Refugees	
Sold assets	51%	Sold assistance	47%
Spent savings	34%	Borrowed money	20%
Support from friends	30%	Support from friends	17%

% of HHs with access to local markets within walking distance:



48% of refugee HHs and **57%** of host community HHs reported that they faced challenges accessing markets in the 30 days prior to data collection.

% of HHs that reporting the following primary fuel sources:

	Host community	Refugees
Firewood	95%	97%
Charcoal	4%	3%

54% of refugee HHs and **6%** of host community HHs reported having an improved cook stove.²

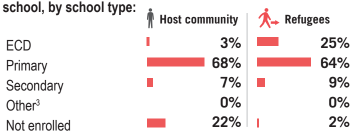
Education

2% of refugee HHs with school-aged children and 22% of host community HHs with school-aged children have at least one child not enrolled in school.

% of HHs with at least one school-aged child not enrolled in school, by age and gender:

Host community			Refugees		
Ť	•	Age	Ť		
34%	40%	3 - 5	2%	5%	
11%	10%	6 - 12	2%	2%	
26%	27%	13 - 18	2%	1%	

% of HHs with at least one school aged children enrolled in



Top 3 reported barriers to education for HHs with at least one school-aged child not enrolled in school:1

Host community		Refugees	
High costs	54%	The child is too young	28%
The child is too young	44%	Lack of space	22%
The school is too far	29%	High costs	19%

Of the HHs that reported cost as a barrier to accessing education, **67%** of refugee households mentioned **books** while **91%** of the host community HHs reported **books** as the most commonly reported cost barrier.

- 1) Respondents could select multiple options.
- 2) Improved cooking stove or energy saving stoves are designed to consume less firewood and produce less fumes.
- 3) Other types of education include accelerated learning programme, non-formal skills training, and vocational training



Multi-Sector Needs Assessment: Yumbe District





Health & Nutrition

Top 3 reported health issue among HH members during the 2 weeks prior to data collection:¹

Host community		Refugees	
Diarrhoea	34%	Malaria	46%
Malaria	31%	Diarrhoea	36%
Skin disease	13%	Skin	16%

Of the HHs that reported having a member with health issues in the past year and sought treatment, **52%** of refugee HHs and **65%** of host community reported facing challenges when they sought treatment.

Top 3 reported challenges in accessing health care:2

Host community		Refugees	
High cost of medicine	67%	No medicine available	53%
High cost of treatment	51%	Language barrier	25%
No medicine available	46%	High cost of medicine	17%

25% of the refugee HHs reported language barriers as a challenge when accessing health care.

% of HHs with pregnant and/or lactating women that received the following services:

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Counselling on infant and young child feeding	67%	88%
Iron and folic acid supplements or micro-	80%	80%
nutrient supplements		
At least 2 doses of fansidar ³	74%	77%

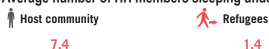
Of the HHs with children, % reporting:4

	Host community	↑ Refugees
Polio vaccination	94%	87%
Measles vaccination	77%	60%

% of HHs reporting owning mosquito nets:



Average number of HH members sleeping under nets:



- 1) Respondents could select multiple options.
- 2) The question was asked to HHs that had sought health care treatment in the past year.
- 3) Fansidar is used to prevent and treat malaria. It can be used for pregnant women with less risks to the mother and fetus.
- 4) Polio vaccination is given to children between 0-5 years old. Measles vaccination is given to children aged 15 or younger .
- 5) Basic HH needs include having enough water for drinking, cooking, bathing, etc.

3

Water, Sanitation & Hygiene

Top 3 reported sources of drinking water:

Host community		Refugees	
Borehole	67%	Public tap	61%
Surface water	21%	Borehole	23%
Unprotected well	9%	Protected rainwa	ter tank15%

% of HHs, by litres of water/person/day:



Average litres of water/person/day is 20 for refugee HHs and 12 for the host community HHs.

56% of refugee HHs and **42%** of host community HHs reported not having enough water to cover the basic HH needs during the 7 days prior to data collection.⁵

Top 3 reported strategies for coping with insufficient quantity of water during the 7 days prior to data collection:⁶

Host community		Refugees	
Use less for bathing	72%	Use less for bathing	54%
Fetch from further point	46%	Fetch from further point	47%
Use less for drinking	13%	Use less for drinking	30%

% of HHs reported challenges to collecting water:

	Host community		Refugees	
Distance		17%		8%
Queuing		20%		38%
Distance and queuing		32%		27%
None		31%		27%

% of HHs with access to a functioning HH latrine:



52% of the refugee HHs and **36%** of the host community HH did not have soap during data collection.

Top 3 most commonly reported reasons for HHs not to have soap in the HH:¹

	Refugees	
46%	Soap is too expensive	45%
25%	Waiting for distribution	33%
22%	They prefer a substitute	16%
	25%	-

^{6)}The question was asked to HHs that reported not having enough water during the 7 days prior to data collection



Multi-Sector Needs Assessment: Yumbe District





Food Assistance

Top 3 reported primary source of food during the 7 days prior to data collection:

İ	Host community		↑ → Refugees	
	Own production	61%	Food distribution	87%
	Bought with cash	38%	Bought with cash	5%
	Gifts from family/friends	1%	Local food charity	2%

The refugee HHs that had been living in the settlement for less than one year relied more on humanitarian aid (94%) than refugee HHs that had lived there for one year or more (86%).¹

% of HHs with the following Food Consumption Scores (FCS): 2



HH average food consumption score:

Host community	47	Refugees	48
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% of HHs FCS by time spent in the settlement:1

	<6 months	7 - 11 months	1 - 2 years	>2 years
Acceptable	64%	100%	85%	0%
Borderline	27%	0%	7%	100%
Poor	9%	0%	8%	0%

% of HHs who reported having access to sufficient food for all members over the 7 days prior to data collection:



% of HHs reported using food coping strategies during the 7 days prior to the data collection:

	↑ Host community		↑ Refugees	
Reduce # meals / day		44%		70%
Limit meal size		40%		57%
Buy cheaper food		45%		18%
Debt/Borrowing		7%		9%
Skip days of eating		8%		8%
Only children eat		5%		16%
Exchange food	1	4%		7%
None		14%	1	1%

Shelter & NFIs

% of HHs with the following shelter types:3



% of HHs that reported owning their shelter:



% of HHs reporting their shelters are vulnerable to leakage from rain:



5% of the host community HHs and 28% of the refugee HHs reported that their shelter experienced flooding in the year prior to data collection.

Top 3 most commonly reported NFI priorities:

Host community		↑ Refugees	
" Bedding	68%	Bedding	82%
Water storage	67%	Water storage	64%
Kitchen tools	44%	Kitchen tools	52%

- 1) Disaggregation by time spent in settlement only applies to refugee households, as host community households do not live in settlements.
- 2) The FCS is used as proxy for HH food security and is a composite score based on 1) Dietary diversity 2) Food frequency and 3) Relative nutritional importance of the various food groups consumed by HHs. The FCS is recorded from a 7-day recall and is based on 9 weighted food groups. The FCS is used to classify households into three groups: poor, borderline or acceptable food consumption. In the Ugandan context the thresholds used are as follows: ≥ 31 Acceptable; 28 30 Borderline; ≤ 27 Poor.
- 3) Permanent shelters includes mudbrick, tukul and concrete brick. Temporary shelters includes emergency tent and makeshift shelter.

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