

Settlement and Protection Profiling Camp 20 Ukhiya, Cox's Bazar, Bangladesh

Round 6 November 2019

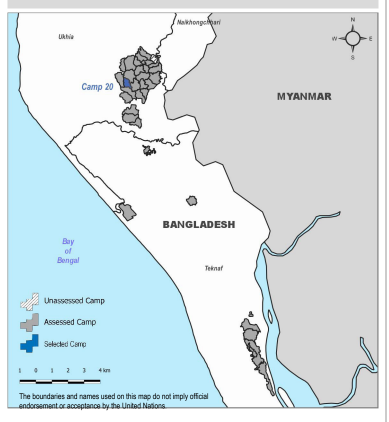
July 2019 and November 2019 comparison

Background and methodology

Since August 2017, an estimated 744,400 Rohingya refugees have fled from Myanmar into Cox's Bazar, Bangladesh, increasing the total number to around 914,998.¹ The majority are reliant on humanitarian assistance, services, and resources including shelter, food, clean water, and sanitation. Information on Rohingya households, particularly in relation to protection and access to services, is in need of regular updating due to the variation in service provision across settlements, challenges presented by the monsoon and cyclone seasons, and the evolving social and contextual dynamics within each settlement. Therefore, REACH in partnership with UNHCR conducted periodic Settlement and Protection Profiling in order to support evidence-based monitoring and analysis of cross-cutting protection issues in Rohingya refugee settlements.

The sixth round of SPP was conducted in 33 out of 34 refugee camps and settlements in Cox's Bazar District from 28 October - 28 November, 2019. Surveys were conducted with households selected through simple random sampling of shelter footprints. Translators Without Borders supported with translating the form into Rohingya. Results of this assessment are generalisable to the population of each camp with a 95% confidence level and 10% margin of error. This factsheet presents an analysis of data collected in Camp 20, where 105 households were surveyed.

Where relevent, findings are compared to those of SPP Round 5 which took place from 25 June - 5 August, 2019.² November 2019 data is presented in dark blue, and July 2019 data is presented in light blue.



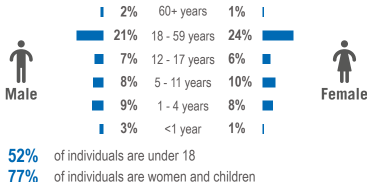
Key Camp Information

The UN Refugee Agency

Camp Management	RRRC
Site Management Support	IOM / PUI
Population (individuals) ¹	7,439
Population (families) ¹	1,794
Camp Area	0.49 km²
Population density	14,680 individuals/km ²

🛉 Demographics

Household composition by gender and age:



There is an average of 4.5 individuals reported per household

3% of households reported the presence of members with disabilities⁴

From UNHCR Key Demographic Indicators dataset¹

Families with PSN	32%		
% of families with Persons with Specific Needs (PSN), by need ³			
Separated child(ren)	2%	Unaccompanied child(ren)	1%
Older person(s) at risk	4%	Person(s) with disability	5%
Older person(s) at risk with children	3%	Single male parent with infants	1%
Serious medical condition(s)	4%	Single female parent	17%
010/ of households arriv		25 August 2017 on later	

91% of households arrived on 25 August 2017 or later

Protection

Five most frequently reported interventions needed to improve the sense of safety and security in the camps⁵:

November 2019				July 2019
57%	Improved paths and roads	1	Improved paths and roads	65%
36%	Advice about safety issues	2	Advice about safety issues	46%
35%	Better camp management	ß	Increased community watch groups	40%
32%	More lighting	4	Better camp management	23%
30%	Increased community watch groups	6	Natural disaster warning system	19%

1. RRRC/UNHCR population data and key demographical indicators, 30 September 2019.

https://data2.unhcr.org/en/documents/details/71792

2. UNHCR, Bangladesh: UNHCR Camp Settlement and Protection Profiling - Round 4, December 2018. https://data2.unhcr.org/en/documents/details/71873

 For definitions of key terms relating to special needs and disability, refer to UNHCR "Guidance on the Use of Standardized Specific Needs Codes" https://bit.ly/2GnJE0h.

4. For this round of data collection, disability was measured at the household level using the Washington Group Short Set of questions on disability. According to this methodology, 'disability' is determined as anyone in the household having at least 'a lot of difficulty' following six domains: walking, seeing, hearing, cognition, self-care, and communication.

5. Respondents could give up to three answers.



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Three most frequently reported perceived risks faced by individuals in the camp^{6,7}:

Novem	ber 2019	Me	en .	July 2019
43%	No issues	0	Fear of kidnapping	45%
29%	Fear of kidnapping	2	No issues	29%
25%	Violence in the community	B	Natural hazards	23%
	Ť	Wor	nen	
44%	No issues	0	No issues	35%
26%	Violence in the community	2	Fear of kidnapping	29%
23%	Natural hazards	B	Violence in the community	28%
	Ť	Boy	ys	
52%	Fear of kidnapping	0	Fear of kidnapping	59%
27%	No issues	2	Fear of trafficking	28%
27%	Natural hazards	B	No issues	25%
	Ť	Gir	ls	
55%	Fear of kidnapping	0	Fear of kidnapping	66%
34%	No issues	2	Fear of trafficking	28%
28%	Fear of trafficking	B	Natural hazards	19%

Three most frequently reported preferred sources of support for various forms of security incidents⁸:

	Involving self or family, with persons inside the camps		family, with persons family, with persons		Witness to incident v cam	vithin the
	November 2019	July 2019	November 2019	July 2019	November 2019	July 2019
0	Mahji	Mahji	Camp-in- Charge	Mahji	Camp-in- Charge	Mahji
2	Camp-in- Charge	Camp-in- Charge	Mahji	Camp-in- Charge	Mahji	Camp-in- Charge
3	Army	Army	Army	Army	Army	Army

97% of households reported feeling safe in their shelter 91%

of households reported being satisfied or very satisfied with the community watch groups in their 94% area of the camp⁹

6. Respondents could give up to three answers.

95%

7. These results are based on the respondent's subjective perception of risks in the camp, and not the actual number of security incidents.

8. Respondents could give multiple answers.

9. This question was asked to a subset of 43 households that reported a community watch group in their area.

10. This question was asked to a subset of 70 households that contained children under 5.

11. Findings on specific issues are reported as a percentage of households who reported any issues accessing latrines.



November 201969%of households would report if they witnessed an incident of child abuse, neglect, or exploitation					July 2019 88%
	***	Food Security	and	Nutrition	
Ν	lovemb			civing food posistones	July 2019
 of households reported receiving food assistance 99% in the month prior to data collection. Of these, the sources of assistance were⁸: 				96%	
	WF	P / Humanitarian Actors	99% 100%		
		Private donations	1% 0%	I.	
	Other 0%				
		November 2	2019	July 2019	
٦	Three most frequently reported consumption coping strategies8:				
N	lovemb	er 2019			July 2019
	62%	Borrow food from friends or relatives	or 1	Borrow food from friends o relatives	^r 26%
	61%	Eat less preferred food	2	Eat less preferred food	20%
	33%	Limit portion size	R	Limit portion size	8%

33%	Limit portion size	3 Limit portion size	8%
Novembe	er 2019		July 2019
87%	receiving a suppleme	children under 5, reported entary feeding ration in the 30 to data collection ¹⁰	36%
14%		rted receiving a breast-milk arriving in Bangladesh	20%

Water, Sanitation, and Hygiene

Three most frequently reported perceived issues with latrines for men and women^{8,11}:

	Men 🛉	🛉 Women	
	Novemb	er 2019	
47%	No lighting	Unsafe route to latrine	51%
42%	Unsafe route to latrine	No gender seperation	44%
39%	No gender seperation	No lighting	44%
	July	2019	
64%	Too many people	Too many people	70%
44%	Too far away	Too far away	46%
30%	Unsafe route to latrine	Unsafe route to latrine	32%
Novembe	er 2019	J	uly 2019
79%	of households reported us usual facility f	01	43%
35%	of households reported the light at night for members	0	17%

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Settlement and Protection Profiling Camp 20

	Shaltar an	d Non Eog	d Itoma /NE	le)
	Sheller an		od Items (NF	15)
% of ho	ouseholds reporte	ed their main s	ource of fuel:	
Nov	ember 2019	Firewood		July 2019
	10%	(self-collecte	26%	
	11%	Firewood (purchased	25%	
	78%	Cooking ga	^{IS} 39%	
	0%	Animal dun	g 0%	
	0%	Kerosene stove	0%	
	0%	Other	0%	
Novemb	er 2019			July 20 1
99%	of households	reported cooki	ng inside their sł	nelter 949
96%	of households or outside of th		g a lock either in	side 78%
79%	of households and outside of		g a lock both ins	ide 47%
	nost frequently re and NFI needs ¹³	•	needed to addre	ss househol
Novemb	er 2019			July 201
74%	Blanket	0	– 1	
1 4 /0	DIdIIKEL		Fuel	71%
54%	Mat	2	Fuel Cooking items	
		2		6 4%
54%	Mat	2	Cooking items	6 4%
54%	Mat Mosquito no Health er 2019	et 3	Cooking items Solar light	5 64% 51% July 201
54% 52%	Mat Mosquito no Health er 2019 of household me serious enough t	2 et 3 embers were rep o require medica	Cooking items	5 64% 51% July 201
54% 52% È Novemb	Mat Mosquito no Health er 2019 of household me serious enough t days prior to data	2 et 3 embers were rep o require medica a collection ¹⁴ ported being vis	Cooking items Solar light ported to have an i al treatment in the sited by a comm	5 64% 51% July 201 Iness 30 30 % unity
54% 52% Novemb 30% 56%	Mat Mosquito no Health er 2019 of household me serious enough t days prior to data households rep health worker in	2 et 3 embers were rep to require medica a collection ¹⁴ ported being vis n the two week	Cooking items Solar light ported to have an i al treatment in the sited by a comm ks prior to data	s 64% 51% July 201 Iness 30 30% unity 48%
54% 52% vovemb 30% 56% Three r clinics i Novemb	Mat Mosquito no Health of household me serious enough t days prior to data households rep health worker in collection nost frequently re n the camps ¹⁵ : er 2019	2 et 3 embers were reporequire medica a collection ¹⁴ ported being vision n the two week eported challer	Cooking items Solar light ported to have an i al treatment in the sited by a comm ks prior to data	s 64% 51% July 201 Ilness 30 30% unity 48% g NGO July 201
54% 52% vovemb 30% 56% Three r clinics i vovemb 75%	Mat Mosquito no Health er 2019 of household me serious enough t days prior to data households rep health worker in collection nost frequently re n the camps ¹⁵ : er 2019 Crowded	2 et 3 embers were rep to require medica a collection ¹⁴ ported being vis n the two week eported challer	Cooking items Solar light borted to have an i al treatment in the sited by a comm s prior to data nges in accessin Crowded	s 64% 51% July 201 Iness 30 30% unity 48% g NGO July 201 59%
54% 52% vovemb 30% 56% Three r clinics i Novemb	Mat Mosquito no Health of household me serious enough t days prior to data households rep health worker in collection nost frequently re n the camps ¹⁵ : er 2019	2 et 3 embers were reported contraction a collection ¹⁴ ported being vision the two week eported challer 1 illable 2	Cooking items Solar light ported to have an i al treatment in the sited by a comm ks prior to data	51% July 201 Iness 30 30% unity 48% g NGO July 201 59%

13. Respondents could give up to three answers.

The UN Refugee Agency

14. Respondents were asked to report information for each individual in their household. The denominator for this indicator is all individuals.

 Respondents could give multiple responses.
 In July, this question was asked to households with children under the age of 18. In November 2019, it was asked to all households reporting the presence of members aged between 3 and 18 years old.



=	Education			
Vovember	2019			July 201
96%	of households reporte with the education a	-	atisfied or very satisfied in the camps ¹⁶	98%
Three m	nost frequently reporte	d educa	tion priorities for childre	en ^{14,16}
70%	Supplies	0	Supplies	71%
51%	Money for education	2	Better teachers	43%
32%	Improved curriculum	3	Improved curriculum	25%
" <u>1</u> " 🧥	CwC and Site	Mana	gement	
	1 2 1	d prefer	red methods of receivir	Ig
informat Novembe			.1	uly 2019
86%	Loudspeakers	0	Face to face	94%
85%	Face to face	2	Loudspeakers	62%
24%	Phone call	3	Radio	3%
55%	of households reporter representation in their		ing to have community	56%
77%	of households reporte available assistance	ed know	ing how to access	64%
Novembe	r 2019		J	uly 201
4%	of households reporte assistance in the car		barriers in accessing	3%
84%	of households reporte providers listen to the		•	67%
	nost frequently reporte a problem related to a		es of assistance to com ce in camps ¹⁵ :	plain
90%	Camp In Charge	0	Mahji	79%
80%	Mahii	2	Camp In Charge	72%

90%	Camp In Charge	0	Mahji	79%
80%	Mahji	2	Camp In Charge	72%
13%	Site Management Support agency	3	Site Management Support agency	5%

Priority Needs %=

Three most frequently reported priority needs:

0	Access to food Access to food	37% 32%
2	Clothing Household/cooking items	24% 20%
ß	Clothing Household/cooking items	19% 20%
	November 2019	July 2019

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