

Settlement and Protection Profiling

Camp 1W Ukhia, Cox's Bazar, Bangladesh December and April 2018 trend comparison

Nov / Dec 2018

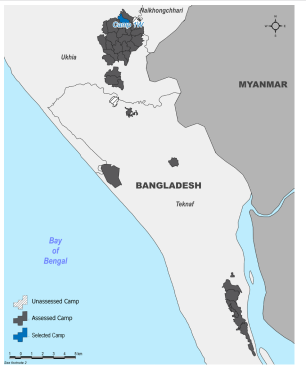
Background and methodology

This profile provides a multi-sector overview of conditions in the Rohingya sites in Cox's Bazar District, Bangladesh to offer insights on the evolving protection needs of refugees living in the camps. Data for the findings was collected in 33 camps from 25 November - 17 December, 2018 for the fourth round of Settlement and Protection Profiling (SPP) funded by UNHCR and implemented by REACH. Key indicators provide contextual and operational findings at the household level. Findings are compared to those of SPP Round 3 which took place from 7-27 March and 15-20 April, 2018¹. Translators Without Borders supported with translating the form into Rohingya.

Primary data was collected through household surveys randomly sampled from shelters located within 33 settlement boundaries. Results of this assessment are generalizable with 95% confidence level and 10% margin of error at the camp level. This factsheet presents an analysis of data collected in Camp 1W, where 97 households were surveyed.

The Round 3 form was translated into Bangla then verbally translated into Rohingya by enumerators, while the Round 4 form was translated directly into Rohingya. It is therefore possible that potential differences in communicating questions between Round 3 and 4 may affect comparisons where relevant. Data collection began one week after an attempted repatriation to Myanmar, thus some eligible households chose not to participate out of fear of sharing detailed information. This fear may have created a bias towards those respondents who were willing to participate in this assessment. The non-response rate was 5%.



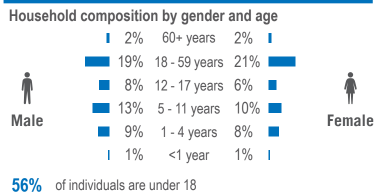


Key Camp Information

The UN Refugee Agency

Camp Management Agency	RRRC
Site Management Support Agency	UNHCR / BRAC
Population (individuals) ³	40,480
Population (families) ³	9,342
Camp Area	0.53 km ²
Population density	75,749 individuals/km ²

👬 Demographics



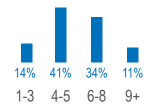
77% of individuals are women and children

Period of arrival³

89% of households arrived 25 August 2017 or later

Household size

Number of individuals per household:



There is an average of **5.6** individuals reported per household

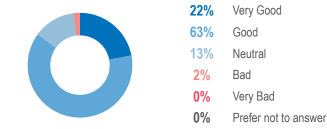
Persons with Specific Needs (PWSN)

% of families with Persons with Specific Needs (PWSN), by need³

Separated children	2%	Unaccompanied children	0%
Older person at risk	5%	Person with disability	4%
Older person at risk and children	2%	Single male parent with infants	1%
Serious medical condition	5%	Single female parent	13%
Families with PWSN	29%		
children Serious medical condition	5%		

Protection

% of households reporting their perception of the current security situation in the camp⁴:



1. UNHCR, Bangladesh: UNHCR Camp Settlement and Protection Profiling - Round 3, Apr 2018. http://bit.ly/2LRI49D 2.The boundaries and names used on this map do not imply official endorsement or acceptance by the United Nations

3. RRRC/UNHCR population data and key demographical indicators (15 Nov 2018 dataset) 4. Round 4 data only. This indicator was not present in SPP Round 3



Settlement and Protection Profiling - Camp 1W

December and April 2018 trend comparison

Top five interventions reported as needing to change or improve in order to improve the sense of safety and security in the camps⁵:

Dec 2018				Apr 2018
61%	Improved roads/paths	0	Warning systems	33%
56%	Advice from UN/NGOs	2	Permission to move freely	28%
36%	Disaster warning systems	3	Site Improvement	27%
22%	Better camp management	4	Legal assistance	19%
12%	Street signs	6	Locks	17%

Top 3 main risks reported to be faced by adult men and women in the camp^{5,6,7}:

	Men 🛉		Women	1
60%	No issues	1	No issues	55%
28%	Other	2	Kidnapping	35%
23%	Kidnapping	3	Natural disasters	20%

Top 3 preferred sources of help reported for various forms of security incidents^{6,8}:

	Involving self or family with persons inside the camps		Involving self or family with persons outside the camp		Witness to security incident within the camps	
0	Mahji	96%	Mahji	87%	Mahji	82%
2	CiC	37%	Army	56%	Army	47%
B	Army	25%	CiC	55%	CiC	45%

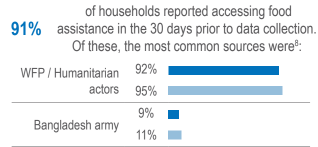
Food Security

Food assistance

Dec 2018



93%



1%

N/A

0%

N/A





Infant nutrition

Eat less preferred food

strategies⁸: Dec 2018

man	nutition	
Dec 2018		Apr 2018
63%	of households with children under 5 reported receiving a supplementary feeding ration for children under 5 in the 30 days prior to data collection	45%
31%	of households reported receiving a breast-milk substitute donation since arriving in Bangladesh ⁹	8%

67%

6%

1%

Borrow food

Eat less preferred food

Reduce number of meals

Water Sanitation and Hygiene

Consumption-based coping strategies

Borrow food

Top 3 most commonly reported consumption-based coping

77%

52%

39%

Water treatment

Dec 2018		Apr 2018
46%	of households reported treating water	15%
25%	of households reported using chlorination tablets (Aquatabs)	8%

Water sources

% of households reporting their main source of drinking water:

Tubewell/borehole

4%

Dec 2018



Piped water	96%
Tanker truck	0%
Rainwater	0%
Surface water	N/A
Protected dugwell	N/A
Unprotected dugwell	N/A
Protected spring	N/A
Water tank	N/A
Cart w small drum	N/A



Apr 2018

Apr 2018

Hygiene practices

0%

Dec 2018Apr 201881%of households reported having access to soap59%71%of households reported using public latrines as the
usual facility for defecation82%

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 select multiple options

 In April data collection, this was asked to every household. In December data collection, this was asked only to households reporting children under 5 in the household.

5. Respondents could give up to three answers

Other

Private donations

6. Round 4 data only. This indicator was not present in SPP Round 3





Settlement and Protection Profiling - Camp 1W

December and April 2018 trend comparison

Latrines

Top three reported issues with latrines¹⁰:

Dec 2018 Apr 2018				
Too many people	78%	1	28%	No problem
Not clean	35%	2	28%	Lack of privacy
Full	33%	3	28%	Full

1.2.3 **Priority Needs**

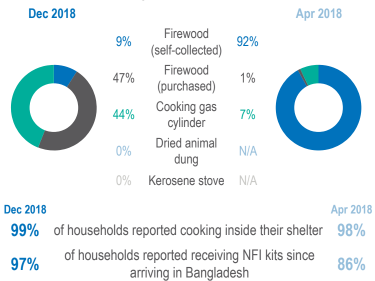
Top 3 reported first, second and third priority needs^{11,12}:

	First priority n	First priority need		Second priority need		need	
0	Access to food	55%	Shelter materials	21%	Household/ cooking items	24%	
2	Fuel	19%	Clothing	16%	Clothing	13%	
8	Household/ cooking items	9%	Household/ cooking items	14%	Safe latrines	12%	
	Shelter						
Dec 201	8				Α	pr 2018	
82%		of households reported living in shelters made of bamboo and plastic sheeting					
98%	of households reported living in lockable shelters					74%	
12%	of househo	of households reported living in shared shelters					

Non-Food Items (NFIs)

Fuel

% of households reporting their main source of fuel:

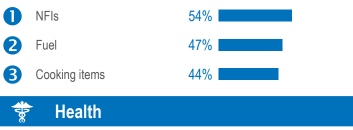


^{10.} Respondents could select multiple options

- 11. Respondents could give up to three answers
- 12. Round 4 data only. This indicator was not present in SPP Round 3.

The UN Refugee Agency

Top 3 most important forms of assistance reported as needed to address household shelter needs^{11,12}:



Top 3 reported concerns about healthcare in the camp^{11,12}:

1	Supplies unavailable	53%
2	Treatment unavailable	27%
8	None	24%

Communication with Communities

Sources of information

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Top 3 reported preferred methods of communication¹²:

•	Face-to-face	85%	
0	Face to face	88%	
2	Loudspeakers	69%	Dec 2018
0	Loudspeakers	68%	
•	Phone call	61%	Apr 2018
3	Phone call	25%	

Site Management

of households reported they face barriers in accessing assistance
in the camps¹⁰. Of these households, the most common assistance types that households face barriers accessing are^{10,12}:

	Education	
3 W	ASH	25%
2 Fo	bod	62%
1 N	Fls	75%

86% of households reported they are satisfied with the education available in the camps¹¹

Top 3 education priorities for children^{10,12}:

0	Better teachers	53%	
2	Improved curriculum	48%	
B	Religious education	35%	

REACH An initiative of IMPACT Initiatives ACTED and UNOSAT