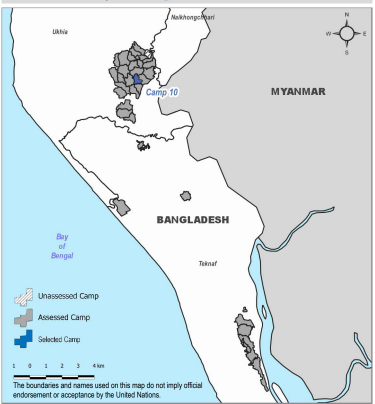
Background and methodology

Since August 2017, an estimated 741,000 Rohingya refugees have fled from Myanmar into Cox's Bazar, Bangladesh, increasing the total number to around 910,000.1 The majority are reliant on overstretched 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, continued Round 5 of the Settlement and Protection Profiling (SPP) Assessment in order to support evidencebased monitoring and analysis of cross-cutting protection issues in Rohingya refugee settlements.

The fifth round of SPP was conducted in 33 out of 34 refugee camps and settlements in Cox's Bazar District from 25 June - 5 August, 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 10, where 95 households were surveyed.

Where relevent, findings are compared to those of SPP Round 4 which took place from 25 November - 17 December, 2018.2 July 2019 data is presented in dark blue, and December 2018 data is presented in



Key Camp Information

Camp Management RRRC Site Management Support IOM / IOM Population (individuals)¹ 32,667 Population (families)1 7.575 Camp Area 0.5 km²

Population density 65.842 individuals/km2

Tim **Demographics**

Household composition by gender and age:



53% of individuals are under 18

78% of individuals are women and children

There is an average of **5.1** individuals reported per household

of households reported the presence of members with 7% disabilities4

From UNHCR Key Demographic Indicators dataset¹

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

		\ // /	
Separated children	2%	Unaccompanied children	1%
Older person at risk	4%	Person with disability	5%
Older person at risk with children	3%	Single male parent with infants	1%
Serious medical condition	7%	Single female parent	14%
Families with PSN	32%		

93% 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:

July 201	9			Dec 2018
74%	Improved paths and roads	0	Improved paths and roads	94%
45%	Advice about safety issues	2	Better camp management	63%
36%	Better camp management	3	Advice about safety issues	48%
27%	Natural disaster warning system	4	Natural disaster warning systems	27%
22%	Increased community watch groups	6	Street signs	22%

^{1.} RRRC/UNHCR population data and key demographical indicators, 15 August 2019





https://data2.unhcr.org/en/documents/details/70841

2. UNHCR, Bangladesh: UNHCR Camp Settlement and Protection Profiling - Round 4, December 2018. data2.unhcr.org/en/documents/details/68127

^{3.} 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

Settlement and Protection Profiling Camp 10

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

July 20	19	1	M	en		Dec 2018
49%	No issues		0		of recruitment by irmed groups	44%
22%	Fear of kidnapp	ing	2	Fea	ar of kidnapping	40%
17%	% Natural hazards		8	Na	atural hazards	27%
		1	V	Vomen		
48%	No issues		0	Fe	ar of trafficking	35%
18%	Natural hazards		2	Fea	ar of kidnapping	35%
17%	Fear of kidnapp	ing	3	Na	atural hazards	33%
	† Boys ⁸				Girls ⁸	
	July 2019			July 2019		
	Road accident	29%	0	39%	No issues	
	Fear of kidnapping	28%	2	31%	Fear of kidnappi	ng
	No issues	28%	3	23%	Natural hazards	

Three most frequently reported preferred sources of support for various forms of security incidents9:

	family, wit	g self or h persons e camps	Involving self or family, with persons outside the camp		Witness to security incident within the camps	
	July 2019	Dec 2018	July 2019	Dec 2018	July 2019	Dec 2018
0	Mahji	Mahji	Mahji	Camp-in- Charge	Mahji	Mahji
2	Camp-in- Charge	Camp-in- Charge	Camp-in- Charge	Mahji	Camp-in- Charge	Camp-in- Charge
3	Army	Army	Army	Army	Army	Army

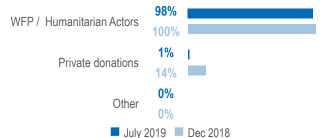
of households would report if they witnessed an incident of 68% child abuse, neglect, or exploitation8

of households reported being satisfied or very satisfied with the community watch groups in their area of the camp 8,10,11

96% of households reported feeling safe in their shelter⁸

- 6. Respondents could give up to three answers
- 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. Round 5 data only. These indicators were not included in SPP Round 4
- 9. Respondents could give multiple answers.
- 10. This number is a combination of households that reported 'satisfied' and 'very satisfied'.
- 11. This question was asked to a subset of 43 households that reported a community watch group in their area.
- 12. This guestion was asked to a subset of 60 households that contained children under 5.
- 13. Findings on specific issues are reported as a percentage among households who report any issues accessing
- 14. In July 2019, this question was asked separately for female and male household members. In December 2018, it was asked once for the household in general

Food Security and Nutrition July 2019 Dec 2018 of households reported receiving food assistance 99% in the month prior to data collection. Of these, the 91% sources of assistance were9:



	Three most frequently reported consumption coping strategies9:				
	July 201	9			Dec 2018
	40%	Borrow food from friends or relatives	0	Borrow food from friends or relatives	77%
	35%	Eat less preferred food	2	Eat less preferred food	55%
	25%	Limit portion size	8	Limit portion size	44%
l	July 201	9			Dec 2018
	63%	of households with c receiving a supplement days prior to	tary	feeding ration in the 30	84%
	of households reported receiving a breast-milk			9%	

Water, Sanitation, and Hygiene

Three most frequently reported issues with latrines^{9,13}:

Men 🛉			W Wome	n
July 2019			••	July 2019
51%	Too many people	0	Too many people	58%
41%	Unsafe route to latrine	2	No gender seperation	45%
37 %	Too far away	3	Too far away	42%

Dec 2018: three most frequently reported issues with latrines for the household9,13,14

1	65%	Too many people
2	38%	Too far away
8	38%	No gender separatio

July 2019 Dec 2018

of households reported using public latrines as the 59% usual facility for defecation

of households reported that there was not enough 24% light at night for members to safely access latrines



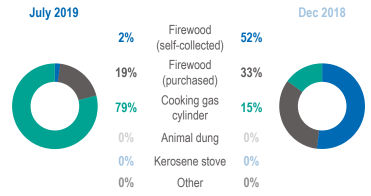


75%

Settlement and Protection Profiling Camp 10

Shelter and Non-Food Items (NFIs)

% of households reported their main source of fuel:



July 2019 Dec 2018

100% of households reported cooking inside their shelter 98%

71% of households reported living in lockable shelters 71%

Three most frequently reported forms of support needed to address household shelter needs¹⁵:

July 2019				Dec 2018
57%	Solar light	0	Fuel	93%
44%	Cooking items	2	Clothing	87%
38%	Shelter materials	3	Cooking items	59%

🕏 Health

of individuals reported having an illness serious enough to require medical treatment in the 30 days prior to data collection¹⁶

Three most frequently reported challenges in accessing NGO clinics in the camps¹⁷:

July 2019				Dec 2018
67%	Crowded	0	Treatment unavailable	63%
29%	Supplies unavailable	2	Supplies unavailable	47%
23%	Clinic too far away	3	Expensive treatment	27%

households reported being visited by a community health worker in the two weeks prior to data collection¹⁸

- 15. Respondents could give up to three answers.
- 16. Respondents were asked to report information for each individual in their household. The denominator for this indicator is all individuals
- 17. Respondents could give multiple responses
- 18. Round 5 data only. These indicators were not included in SPP Round 4.
- 19. In July, this question was asked only to households with children under the age of 18. In December 2018, it was asked to all households.
- 20. This number is a combination of households that reported 'satisfied' or 'very satisfied'

Education

98% of households reported being satisfied or very satisfied with the education available in the camps^{19,20}

Three most frequently reported education priorities for children^{16,19}

76%	Supplies	0	Better teachers	67%
43%	Better teachers	2	Religious education	62%
31%	Religious education	3	Improved curriculum	51%

"I" 🖍 CwC and Site Management

Three most frequently reported preferred methods of receiving information¹⁷:

July 2019				Dec 2018
87%	Face to face	0	Face-to-face	100%
78%	Loudspeakers	2	Loudspeakers	100%
5%	Printed leaflet	3	Phone call	79%

70% of households reported wanting the oppurtunity to have community representation in their camps

of households reported knowing how to access available assistance¹⁸

July 2019 Dec 2018

1% of households reported facing barriers in accessing assistance in the camps.

88% of households reported feeling that assistance providers listen to their opinion

Three most frequently reported sources of assistance to complain or raise a problem related to assistance in camps¹⁷:

0	96%	Mahji
2	59%	Camp In Charge
8	14%	Government authorities/army

Friority Needs

Three most frequently reported priority needs:

0	Access to food Fuel	35% 50%
2	Shelter materials Access to food	38%
8	Solar Clothing	20% —— 7% —
	July 20	19 Dec 2018



