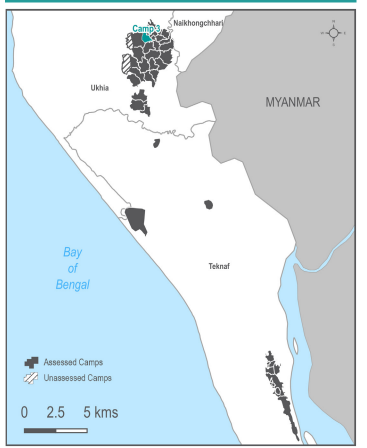


## • Overview

WASH Sector Cox's Bazar

In April 2018, REACH conducted a WASH Baseline Assessment survey at the household level with support from UNICEF and in collaboration with the WASH sector in Cox's Bazar district, Bangladesh. The objective of the survey is to establish a baseline for the current knowledge, attitude, behaviours and practices (KABP) in relation to WASH amongst Rohingya refugee populations in Cox's Bazar district. In addition, the survey aims to understand WASH-related needs and vulnerabilities amongst Rohingya refugee populations living in camps within Cox's Bazar district, including priority areas and type of intervention, to inform humanitarian planning.

## 💎 🛛 Coverage Map



## Methodology

In April 2018, REACH collected data for the baseline household assessment across all 35 camps existing at the time of assessment. A representative sample of a total of 3,576 households was drawn, using population data collected in Round 9 of the IOM Needs and Population Monitoring (NPM), yielding findings generalisable with a 95% confidence level and a 10% margin of error at camp level. Using a shelter footprint developed by REACH in partnership with UNOSAT, random sample points were generated to assist enumerators in selecting households to interview. In Camp 3, 96 households were interviewed.

Indicators informing the survey questionnaire were developed in close collaboration with UNICEF partners and the WASH Sector in Cox's Bazar, as well as the Global WASH Cluster. The tool was translated from English to Bangla, and then reverse translated to ensure questions were translated accurately. Data collection was conducted using Kobo software on smartphones. In addition, data checking and cleaning took place daily to improve the accuracy of findings. Enumerator training took place prior to the start of data collection and included training on testing for residual chlorine as well as Prevention of Sexual Exploitation and Abuse (PSEA), which was delivered by a PSEA advisor.

Most data was collected by asking the head of the household for their response, however, calculation of the volume of drinking water was completed by direct observation of the number of containers used and the capacity of each container. Further to this, for access to handwashing and soap, enumerators were asked to verify the presence of soap in the home by asking household members to show them the soap. Secondary data was also utilised for this assessent, specifically UNHCR Cox's Bazar population data as of 30 April 2018, and REACH infrastructure monitoring data for March/April 2018.

### Products

As part of this WASH Baseline Assessment, 35 camp-level factsheets have been produced, outlining key findings from the survey, including a report of findings in line with Global WASH and Cox's Bazar WASH sector indicators.

All REACH products are available on the <u>REACH Resource Centre</u>. In addition, all datasets are available on <u>Humanitarian Data Exchange</u>, while all factsheets and maps are available on <u>HumanitarianResponse</u>.

To provide feedback on REACH products or subscribe to REACH's mailing lists, please contact <u>bangladesh@reach-initiative.org</u>.

# Demographic and WASH infrastructure data (April 2018)

Camp WASH focal point		Key WASH infrastructure and functionality		Secondary data sources
Oxfam		# of people per functional* and safe^ latrine:	41	Population data
Site Overview # of individuals:	40,140	# of people per functional <sup>*</sup> latrine:	36	IOM NPM Round 9 (March 2018) key
# of	40,140	# of people per safe^ latrine:	36	informant data <sup>+</sup> • UNHCR Cox's Bazar
households:	9,346	# of people per functional handpump:	167	population data as of 30 April 2018
		# of functional handpump with no latrine within 10m:	147	Infrastructure data:
		% of shelters with one functional and safe* latrine block within 50m:	99%	REACH Rohingya settlement infrastructure
		% of shelters with at least one functional handpump source within 200m	100%	monitoring data for March/April 2018

\*Latrines that are unclogged are considered to be functional; ^Latrines with a working door and lock are considered to be safe \*IOM NPM Round 9 key informant data was used in developing the sampling frame for this assessment



For more information, please contact REACH: bangladesh@reach-initiative.org

#### REACH An initiative of IMPACT Initiatives ACTED and UNOSAT



## Water

#### **Key Indicators**

Proportion of households with access to an improved* water source*	100%
Proportion of households for whom distance to/queuing at a water point constitutes an access problem^	48%
Proportion of households who engage in negative coping strategies to compensate for water insufficiency*	34%
Proportion of households practicing, possessing or having received water treatment supplies^*	12%
Proportion of households possessing at least one acceptable <sup>%</sup> narrow-necked or covered water container for drinking water^	96%

^Global WASH Indicators | \*Cox's Bazar WASH Sector Indicators

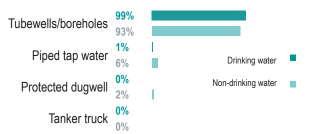
Cox's Bazar

\*Improved water sources include: piped water, tubewell, borehole, protected dugwell, protected spring, rainwater, bottled water, cart with small tank, or water tank

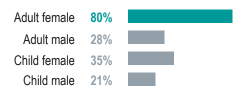
\*Drinking containers that are considered acceptable must have tight-fitting lids and a tap or pouring hole, and must not be leaking or cracked

#### Water access

#### Proportion of households reporting primary water sources for drinking and non-drinking<sup>1</sup> water



#### Reported most common member who collects water<sup>1</sup>



#### Reported problems with accessing water

48% of households reported problems, including the top three most common problems:

Long distance	38%
Long wait time	41%
Bad smell/taste	1%

#### Reported time to walk to/from and waiting time at the water source

Mara than 60 minutes	1%	1		
More than 60 minutes	2%	1		
30-60 minutes	4%			
50-00 minutes	11%		Travel time	
15-30 minutes	22%		Waiting time	
13-30 minutes	24%			
5-15 minutes	34%			
5-15 minutes	29%			
Less than 5 minutes	39%			
Less than 5 minutes	34%			

#### **Coping strategies**

Reported coping strategies when there is not enough clean water

34% of households reported employing a coping strategy, including the four most common strategies:1

Everyone drinks less	10%	
Borrow from neighbours	3%	
Adult males drink less	10%	
Adult females drink less	9%	

13% of households reported using unsafe water sources when there is no clean water

#### Reported clean water treatment methods

12% of households reported using treatment, of which:1

- use disinfection (Aquatabs, PUR, Tab 10) 6%
- 2% use household filters
- 4% boil water

#### Water storage

Proportion of households reporting possession of different types of drinking water storage

At least one narrow-necked or covered drinking container	<b>96%</b>
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Two or more containers for drinking water storage	33%
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10 or more litres of drinking water storage capacity 1%

#### Reported four most common types of drinking containers used<sup>1</sup>

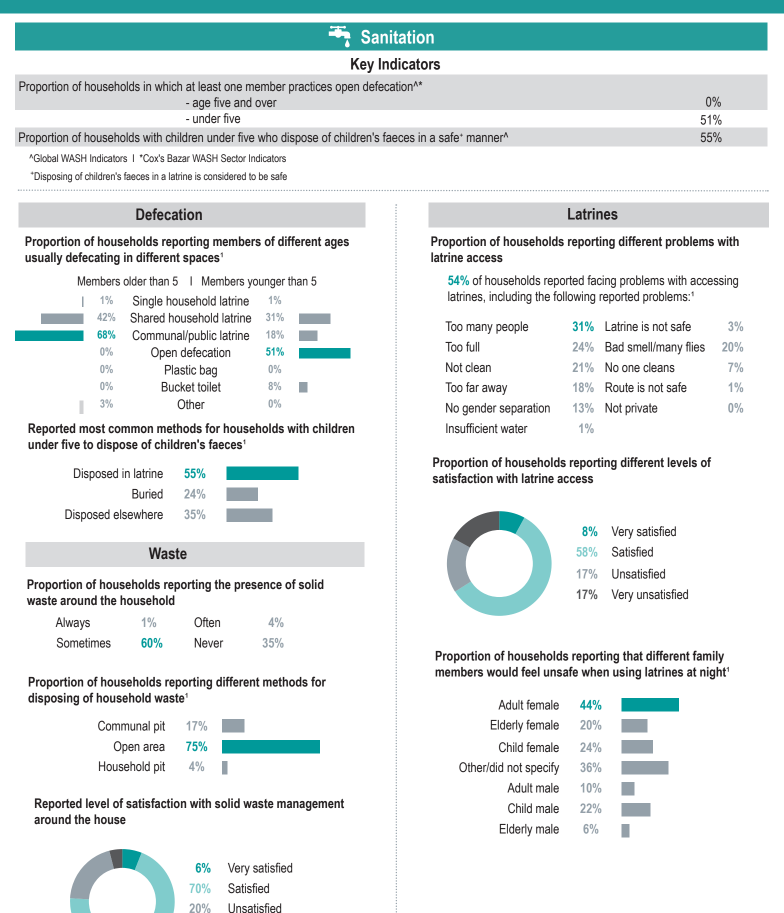
Alluminium pitcher	83%	
Bucket	19%	
Bottle	10%	
Jerrycan	0%	

<sup>1</sup>respondents could select more than one answer for this question

REAUE







4%

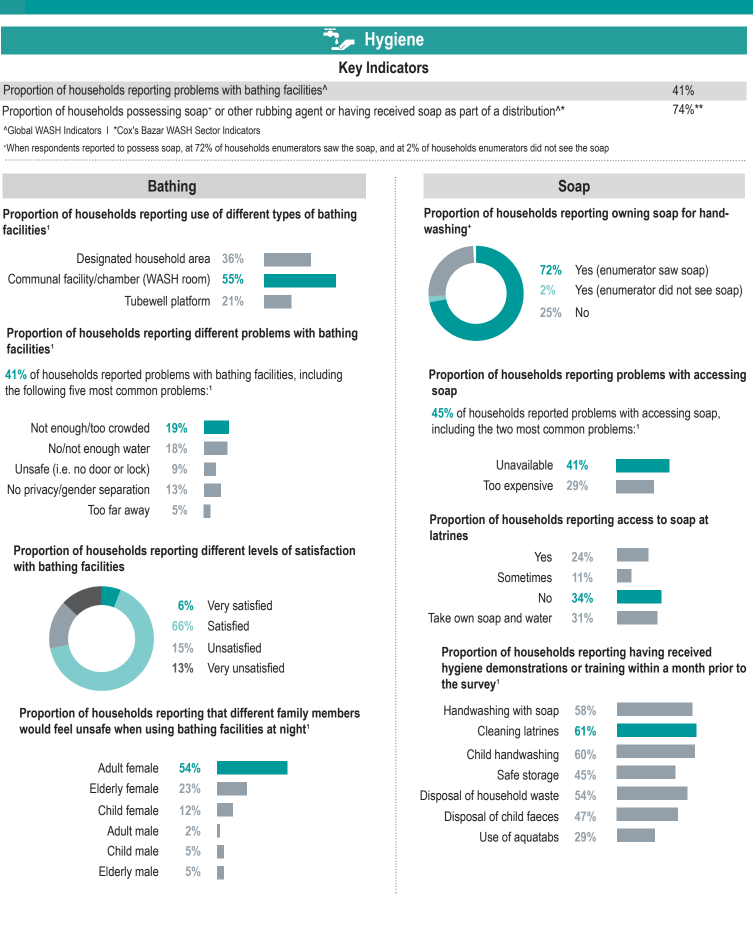
ISCG

Very unsatisfied









ISCG

<sup>1</sup>respondents could select more than one answer for this question



