

# **WASH Site Profile - Hakimpara**

5455

Ukhiya Cox's Bazar, Bangladesh (November 2017) **GPS Coordinates:** 



#### **Summary**

This profile provides an overview of water, sanitation and hygiene (WASH) infrastructure Hakimpara in Ukhiya, Cox's Bazar Primary data represents frastructure present as of November 2017.1 Findings infrastructure î should be considered indicative only.

#### Site Information

# of individuals:

# of shelters: 0 # of individuals N/A

per shelter:

# of households: 10936

## **Key WASH Infrastructure**

# of latrines (81%)(% functional): % of safe latrines2: 82% # of handpumps 295 (79%)

(% functional):

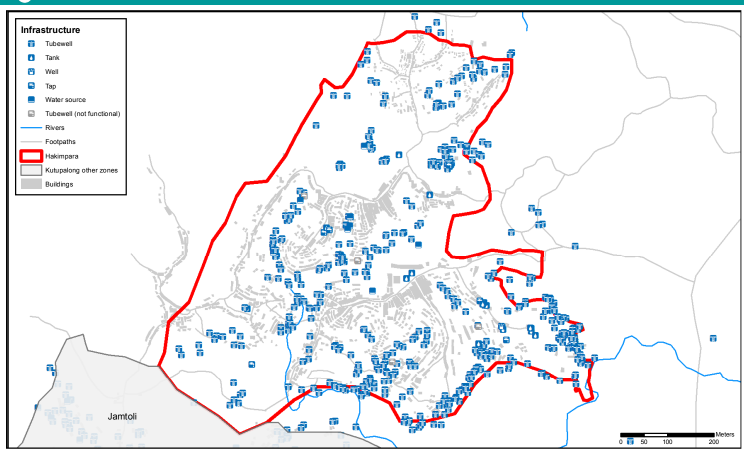
# of washrooms: 1427

#### **Location Map**





# **Access to Water**



## Three most commonly identified types of water points, by functionality

| 91% Handpump/ tubewell     | 79% | 21% |                              |
|----------------------------|-----|-----|------------------------------|
| 4% Water tank              | 63% | 63% | Functioning  Not functioning |
| 3% Unimproved water source | 38% | 62% | Troc is including            |

## Key sectoral achievements

Targets based on WASH Sector Standards/Indicators for the Rohingya response, Sphere Minimum Standards/Indicators as well as Department of Public Health and Environment (DPHE) Minimum Standards/Indicators Minimum standard/indicator reached, 75%-99% minimum standard/indicator reached, ● 50-74% minimum standard/indicator reached, ● Less than 50% of minimum standard/indicator reached

|   | Target                | Previous Round | <b>Current Round</b> | Achievement |
|---|-----------------------|----------------|----------------------|-------------|
| # of people per functioning hand pump                                   | max. 500 <sup>3</sup> | 1604           | 185                  |             |
| % of shelters within 200 metres of a functioning hand pump <sup>4</sup> | 100%                  | 100%           | N/A                  | N/A         |

<sup>1</sup>Primary data for this round was collected between 20 October and 9 November 2017. REACH enumerators conducted a full sweep of all sites and camps (as per boundaries defined by ISCG) and used an Open Data Kit (ODK) form to log all key infrastructure observed during this sweep, with further details to be logged for WASH infrastructure. <sup>2</sup>Safe refers to fully covered latrines (i.e. a latrine with four walls, a roof and a door) <sup>3</sup>This target is based on standards for the long term (6 months+), for the immediate and medium phase (0-6 months) it is 500. <sup>4</sup>The distance is based on standards for the long term (6 months+), for the immediate phase (0-3 months) it is 750 metres and for the medium phase (3-6 months) 500 metres.

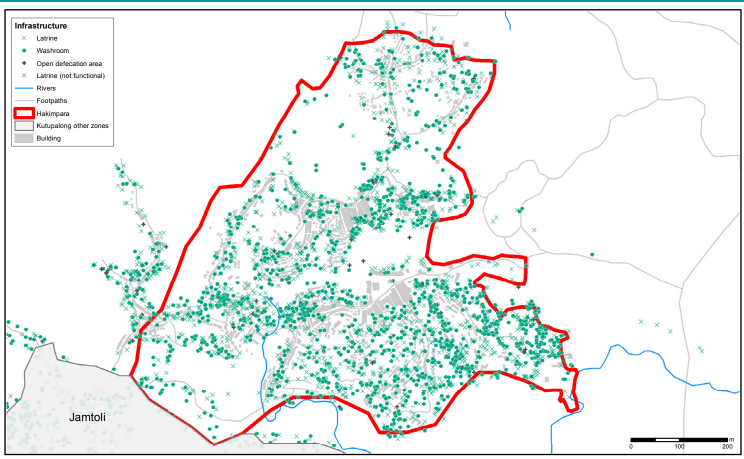








# **Sanitation**



#### **Latrine characteristics**

% of functional/ non-functional latrines



81% functional non full latrines 19% non/functional latrines

#### % of safe/ unsafe latrines:



82% Safe (roof, door, wall) 18% Unsafe

#### % of latrines with/ without lights



5% With lights 95% Without lights

# Key sectoral achievements

Targets based on WASH Sector Standards/Indicators for Rohingya response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators Minimum standard/indicator reached, 75%-99% minimum standard/indicator reached, 50-74% minimum standard/indicator reached. Less than 50% of minimum standard/indicator reached

|   | Target               | Previous Round | <b>Current Round</b> | Achievement |
|---|----------------------|----------------|----------------------|-------------|
| # of people per functional (non-full) latrine                     | max. 50 <sup>4</sup> | 280            | 46                   |             |
| # of people per safe latrine                                      | N/A                  | 634            | 25                   | N/A         |
| % of shelters within 50 meters to a functional (nonfull) latrine  | 100%                 | 39%            | N/A <sup>5</sup>     | N/A         |
| % of latrines that are at least 10 meters away from a water point | 100%                 | 83%            | N/A                  | N/A         |

<sup>&</sup>lt;sup>4</sup> This target is based on standards for the long term (6 months +), for the immediate phase (0-3 months) it is 100 and for the medium phase (3-6 months) 75. <sup>5</sup> These data were not availabe at the time of analysis.



