

WASH Site Profile - Zone AA

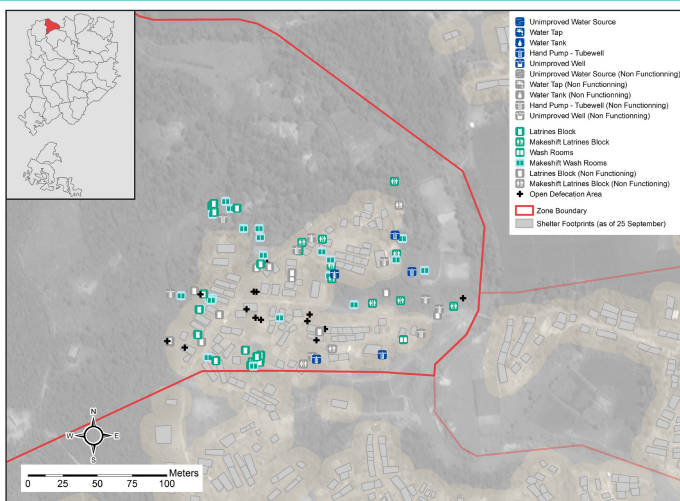
Ukhiya, Cox's Bazar, Bangladesh



This profile provides an overview of WASH infrastructure within Zone AA in Ukhiya, Cox's Bazar. Primary data represents October 2017. Findings should be considered indicative only.

# of individuals:	7,072	# of latrines:	68	# of handpumps, % of f	unctional
# of shelters:	92	% of safe latrines ¹ :	63%	handpumps:	14 (36%)
# of individuals per she	lter: 77	% of functional latrines:	71%	# of bathing facilities:	27

Site Map



Key WASH findings Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	1,414	
% of shelters within 200 meters of a functioning hand pump ³	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	147	
# of people per safe latrine	N/A	164	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	100%	
% of latrines that are at least 10 meters away from a water point	100%	66%	

¹ Safe refers to fully covered latrines (i.e. a latrine with four walls, a roof and a door) ² This target is based on standards for the long term (6 months+), for the immediate and medium phase (0-6 months) it is 500. ³ The distance is based on standards for the long term (6 months+), for the immediate phase (0-3 months) it is 750 meters and for the medium phase (3-6 months) 500 meters. ⁴ 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.





Coordinates: 21.212935, 92.146134



WASH Site Profile - Balukhali MS

Ukhiya, Cox's Bazar, Bangladesh

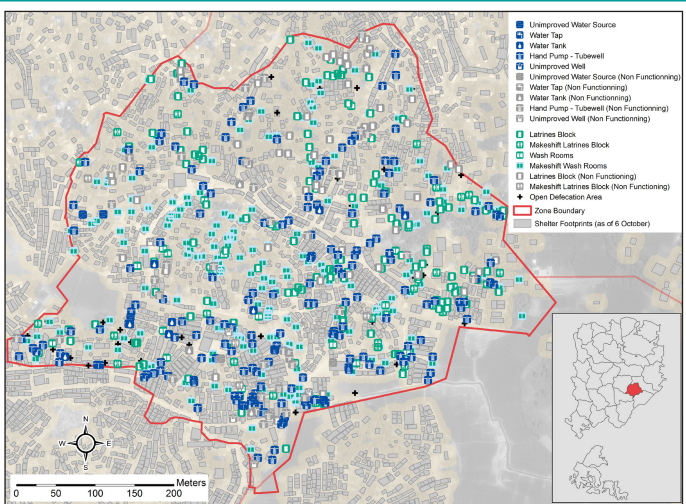


Coordinates: 21.191434, 92.159236

This profile provides an overview of WASH infrastructure within Balukhali MS in Ukhiya, Cox's Bazar. Primary data represents infrastructure present up to 18 October 2017. Findings should be considered indicative only.

# of individuals:	47,307	# of latrines:	413	# of handpumps, % of functional	
# of shelters:	1916	% of safe latrines ¹ :	89%	handpumps: 214 (83%)	
# of individuals per sh	elter: 24	% of functional latrines:	72%	# of bathing facilities: 290	

Site Map



Key WASH findings

Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	267	
% of shelters within 200 meters of a functioning hand pump ³	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	159	
# of people per safe latrine	N/A	129	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	93%	
% of latrines that are at least 10 meters away from a water point	100%	69%	

¹Safe refers to fully covered latrines (i.e. a latrine with four walls, a roof and a door) ² This target is based on standards for the long term (6 months+), for the immediate and medium phase (0-6 months) it is 500. ³The distance is based on standards for the long term (6 months+), for the immediate phase (0-3 months) it is 750 meters and for the medium phase (3-6 months) 500 meters. ⁴This 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.



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





WASH Site Profile - British Para

Teknaf, Cox's Bazar, Bangladesh

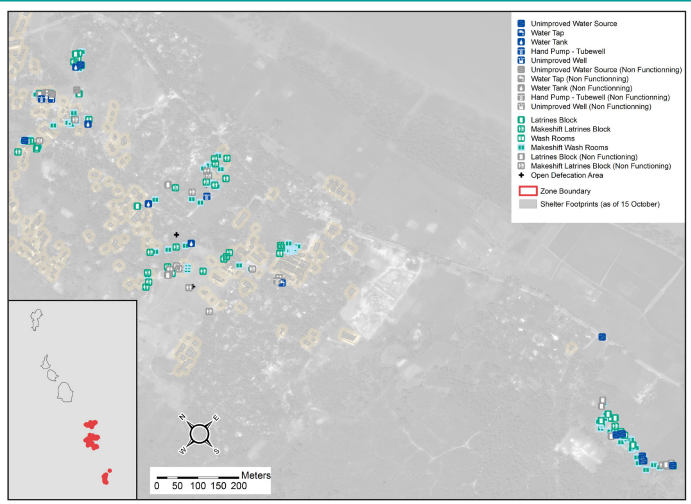


Coordinates: 20.946657, 92.258402

This profile provides an overview of WASH infrastructure within British Para in Teknaf, Cox's Bazar. Primary data represents October 2017. Findings should be considered indicative only.

,	# of individuals:	885	# of latrines:	87	# of handpumps, % of f	unctional
	# of shelters:	595	% of safe latrines ¹ :	49%	handpumps:	3* (67%)
	# of individuals per shelf	t er: 1	% of functional latrines:	64%	# of bathing facilities:	71

Site Map



Key WASH findings

Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators • Minimum standard/indicator reached, • More than 75% minimum standard/indicator reached, • More than 50% minimum standard/indicator reached, • Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	442	
% of shelters within 200 meters of a functioning hand $pump^{3}$	100%	36%	
# of people per functional (non-full) latrine	max. 50 ⁴	16	
# of people per safe latrine	N/A	21	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	35%	
% of latrines that are at least 10 meters away from a water point	100%	90%	

^{*} The low number of handpumps in this location could be due to the fact that there are other types of water sources here (4 water tanks identified), and also because this is a new and small settlement. ¹Safe refers to fully covered latrines (i.e. a latrine with four walls, a roof and a door) ² This target is based on standards for the long term (6 months+), for the immediate and medium phase (0-6 months) it is 500. ³The distance is based on standards for the long term (6 months+), for the immediate phase (0-3 months) it is 750 meters and for the medium phase (3-6 months) 500 meters. ⁴ 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.



GROUP





WASH Site Profile - Zone BB

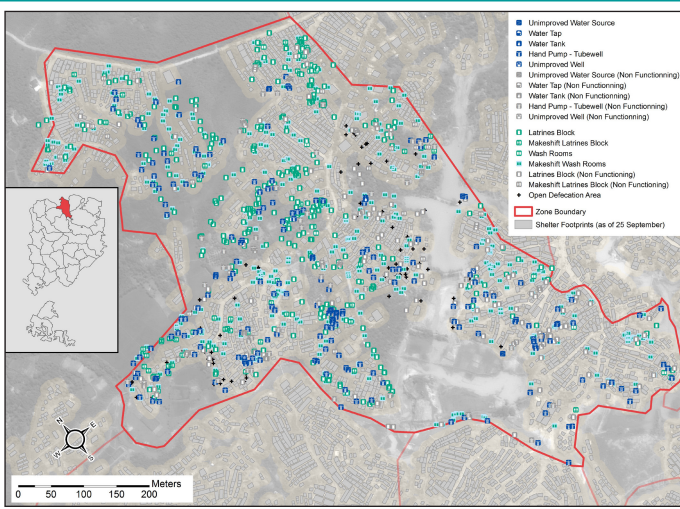
Ukhiya, Cox's Bazar, Bangladesh



This profile provides an overview of WASH infrastructure within Zone BB in Ukhiya, Cox's Bazar. Primary data represents infrastructure present up to 18 October 2017. Findings should be considered indicative only.

/	# of individuals:	20,334	# of latrines:	954	# of handpumps, % of f	unctional
;	# of shelters:	889	% of safe latrines ¹ :	84%	handpumps:	262 (77%)
ĺ	# of individuals per sh	elter: 23	% of functional latrines:	69%	# of bathing facilities:	415

Site Map



Key WASH findings

Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	100	
% of shelters within 200 meters of a functioning hand pump ³	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	31	
# of people per safe latrine	N/A	25	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	86%	
% of latrines that are at least 10 meters away from a water point	100%	62%	

¹Safe refers to fully covered latrines (i.e. a latrine with four walls, a roof and a door) ² This target is based on standards for the long term (6 months+), for the immediate and medium phase (0-6 months) it is 500. ³The distance is based on standards for the long term (6 months+), for the immediate phase (0-3 months) it is 750 meters and for the medium phase (3-6 months) 500 meters. ⁴This 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.





Coordinates: 21.211703, 92.152853



WASH Site Profile - Chakmarkul

Teknaf, Cox's Bazar, Bangladesh



Coordinates: 21.134734, 92.157370

This profile provides an overview of WASH infrastructure within Chakmarkul in Teknaf, Cox's Bazar. Primary data represents October 2017. Findings should be considered indicative only.

# of individuals:	10,500	# of latrines:	207	# of handpumps, % of fu	nctional
# of shelters:	1471	% of safe latrines ¹ :	71%	handpumps: 9	98 (68%)
# of individuals per s	shelter: 7	% of functional latrines:	63%	# of bathing facilities:	333

Site Map

Unimproved Water Source 3 Water Tap Water Tank Hand Pump - Tubewell Unimproved Well 3 Unimproved Water Source (Non Functionning) ٠ Water Tap (Non Functionning) Water Tank (Non Functionning) Hand Pump - Tubewell (Non 1 Functionning) Unimproved Well (Non Functionning) T 0 Latrines Block Makeshift Latrines Block 80 and the Wash Rooms Makeshift Wash Rooms Latrines Block (Non 0 Functioning) Makeshift Latrines Block (Non . Functioning) Open Defecation Area Zone Boundary Shelter Footprints Meters 200 50 100 150

Key WASH findings Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	157	
% of shelters within 200 meters of a functioning hand $pump^3$	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	80	
# of people per safe latrine	N/A	72	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	99%	
% of latrines that are at least 10 meters away from a water point	100%	83%	







WASH Site Profile - Zone CC

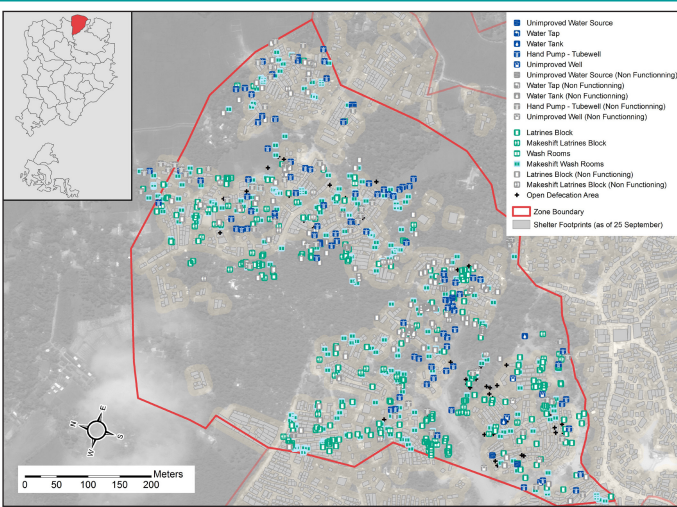
Ukhiya, Cox's Bazar, Bangladesh



This profile provides an overview of WASH infrastructure within Zone CC in Ukhiya, Cox's Bazar. Primary data represents October 2017. Findings should be considered indicative only.

,	# of individuals:	15,709	# of latrines:	655	# of handpumps, % of function	onal
	# of shelters:	1143	% of safe latrines ¹ :	62%	handpumps: 151 (63	3%)
	# of individuals per sh	elter: 14	% of functional latrines:	66%	# of bathing facilities:	303

Site Map



Key WASH findings Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	165	
% of shelters within 200 meters of a functioning hand $pump^3$	100%	98%	
# of people per functional (non-full) latrine	max. 50 ⁴	36	
# of people per safe latrine	N/A	39	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	94%	
% of latrines that are at least 10 meters away from a water point	100%	76%	

¹ Safe refers to fully covered latrines (i.e. a latrine with four walls, a roof and a door) ² This target is based on standards for the long term (6 months+), for the immediate and medium phase (0-6 months) it is 500. ³ The distance is based on standards for the long term (6 months+), for the immediate phase (0-3 months) it is 750 meters and for the medium phase (3-6 months) 500 meters. ⁴ 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.





Coordinates: 21.213943, 92.156997



WASH Site Profile - Zone DD

Ukhiya, Cox's Bazar, Bangladesh

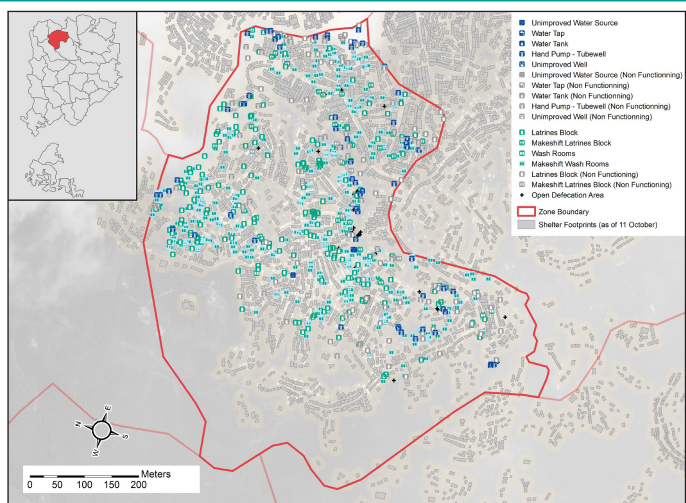


Coordinates: 21.208792, 92.147926

This profile provides an overview of WASH infrastructure within Zone DD in Ukhiya, Cox's Bazar. Primary data represents october 2017. Findings should be considered indicative only.

,	# of individuals:	20,020	# of latrines:	767	# of handpumps, % of f	unctional
	# of shelters:	1855	% of safe latrines ¹ :	84%	handpumps:	99 (62%)
	# of individuals per sh	elter: 11	% of functional latrines:	74%	# of bathing facilities:	455

Site Map



Key WASH findings Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	328	
% of shelters within 200 meters of a functioning hand $pump^3$	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	35	
# of people per safe latrine	N/A	31	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	98%	
% of latrines that are at least 10 meters away from a water point	100%	74%	

¹ Safe refers to fully covered latrines (i.e. a latrine with four walls, a roof and a door) ² This target is based on standards for the long term (6 months+), for the immediate and medium phase (0-6 months) it is 500. ³ The distance is based on standards for the long term (6 months+), for the immediate phase (0-3 months) it is 750 meters and for the medium phase (3-6 months) 500 meters. ⁴ 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.



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





WASH Site Profile - Zone EE

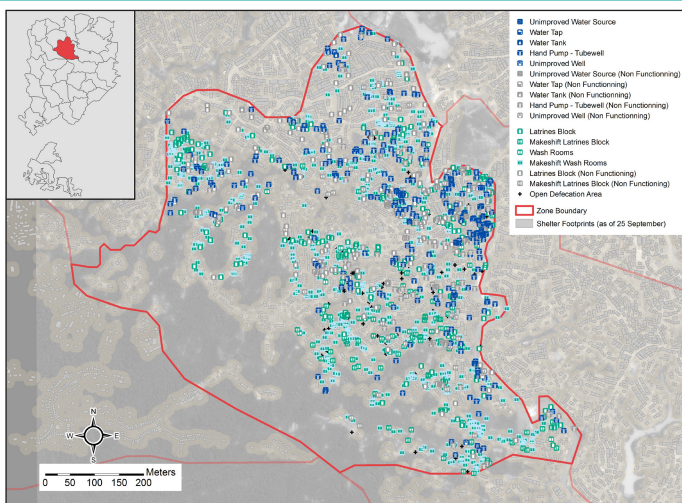
Ukhiya, Cox's Bazar, Bangladesh



This profile provides an overview of WASH infrastructure within Zone EE in Ukhiya, Cox's Bazar. Primary data represents October 2017. Findings should be considered indicative only.

# of individuals:	14,755	# of latrines:	1033	# of handpumps, % of fur	nctional
# of shelters:	2274	% of safe latrines ¹ :	70%	handpumps: 34	3 (78%)
# of individuals per sl	helter: 6	% of functional latrines:	52%	# of bathing facilities:	779

Site Map



Key WASH findings Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	55	
% of shelters within 200 meters of a functioning hand pump ³	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	27	
# of people per safe latrine	N/A	20	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	86%	
% of latrines that are at least 10 meters away from a water point	100%	63%	

¹ Safe refers to fully covered latrines (i.e. a latrine with four walls, a roof and a door) ² This target is based on standards for the long term (6 months+), for the immediate and medium phase (0-6 months) it is 500. ³ The distance is based on standards for the long term (6 months+), for the immediate phase (0-3 months) it is 750 meters and for the medium phase (3-6 months) 500 meters. ⁴ 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.





Coordinates: 21.204536, 92.151509



WASH Site Profile - Zone FF

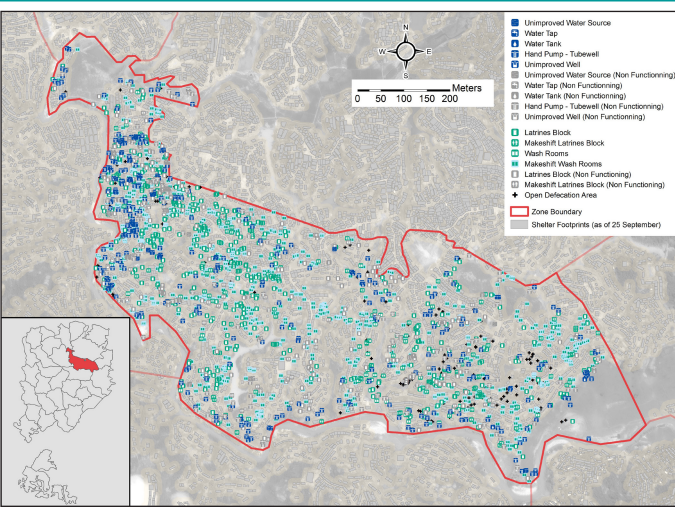
Ukhiya, Cox's Bazar, Bangladesh



This profile provides an overview of WASH infrastructure within Zone FF in Ukhiya, Cox's Bazar. Primary data represents October 2017. Findings should be considered indicative only.

v 1	# of individuals:	11,233	# of latrines:	960	# of handpumps, % of function	onal
5	# of shelters:	2779	% of safe latrines ¹ :	65%	handpumps: 466 (6	7%)
b	# of individuals per sh	nelter: 4	% of functional latrines:	67%	# of bathing facilities:	920

Site Map



Key WASH findings Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	36	
% of shelters within 200 meters of a functioning hand pump ³	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	17	
# of people per safe latrine	N/A	18	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	99%	
% of latrines that are at least 10 meters away from a water point	100%	59%	

¹ Safe refers to fully covered latrines (i.e. a latrine with four walls, a roof and a door) ² This target is based on standards for the long term (6 months+), for the immediate and medium phase (0-6 months) it is 500. ³ The distance is based on standards for the long term (6 months+), for the immediate phase (0-3 months) it is 750 meters and for the medium phase (3-6 months) 500 meters. ⁴ 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.





Coordinates: 21.202408, 92.158788



WASH Site Profile - Zone GG

Ukhiya, Cox's Bazar, Bangladesh

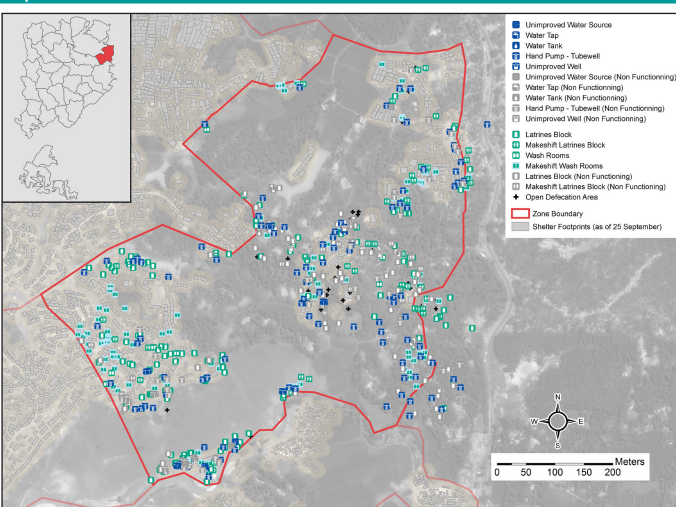


Coordinates: 21.204312, 92.168307

This profile provides an overview of WASH infrastructure within Zone GG in Ukhiya, Cox's Bazar. Primary data represents october 2017. Findings should be considered indicative only.

/ 1	# of individuals:	4,675	# of latrines:	458	# of handpumps, % of fu	inctional
5	# of shelters:	523	% of safe latrines ¹ :	75%	handpumps: 1	59 (71%)
ł	# of individuals per sh	elter: 9	% of functional latrines:	65%	# of bathing facilities:	134

Site Map



Key WASH findings Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	41	
% of shelters within 200 meters of a functioning hand $pump^3$	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	16	
# of people per safe latrine	N/A	14	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	92%	
% of latrines that are at least 10 meters away from a water point	100%	62%	







WASH Site Profile - Hakimpara

Ukhiya, Cox's Bazar, Bangladesh

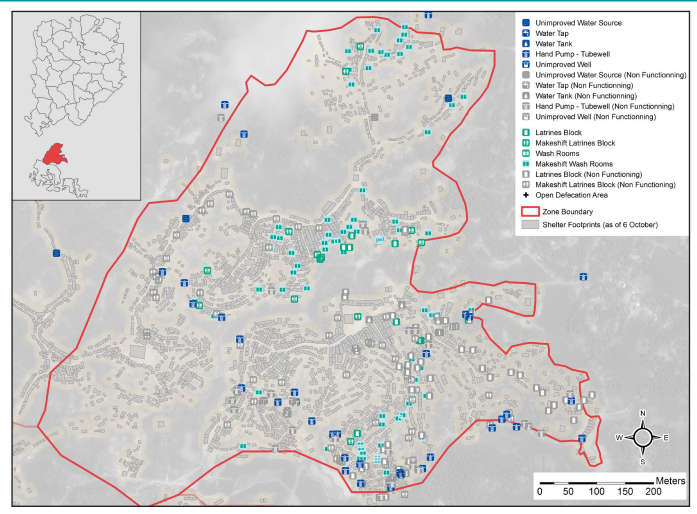


This profile provides an overview of WASH infrastructure within Hakimpara in Ukhiya, Cox's Bazar. Primary data represents october 2017. Findings should be considered indicative only.

# of individuals:	54,550	# of latrines:	216	# of handpumps, % of fu	unctional
# of shelters:	1675	% of safe latrines ¹ :	40%	handpumps:	64 (53%)
# of individuals per sh	elter: 33	% of functional latrines:	90%	# of bathing facilities:	114

Site Map

Coordinates: 21.156046, 92.152741



Key WASH findings Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	1,604	
% of shelters within 200 meters of a functioning hand $pump^{3}$	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	280	
# of people per safe latrine	N/A	634	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	39%	
% of latrines that are at least 10 meters away from a water point	100%	83%	







WASH Site Profile - Zone HH

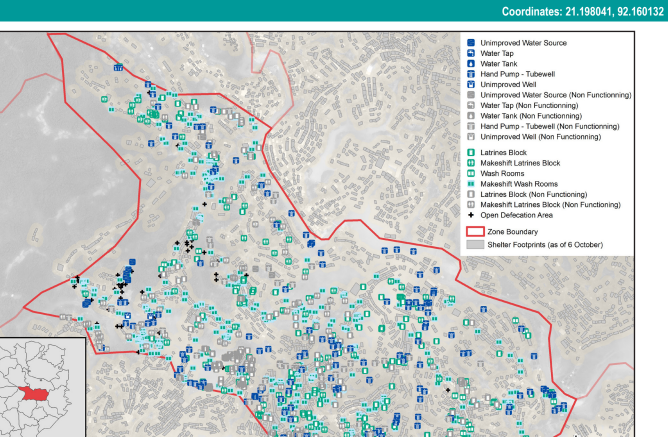
Ukhiya, Cox's Bazar, Bangladesh



This profile provides an overview of WASH infrastructure within Zone HH in Ukhiya, Cox's Bazar. Primary data represents October 2017. Findings should be considered indicative only.

# of individuals:	27,500	# of latrines:	475	# of handpumps, % of function	onal
# of shelters:	1835	% of safe latrines ¹ :	65%	handpumps: 203 (7	5%)
# of individuals per shelter: 15		% of functional latrines:	49%	# of bathing facilities:	551

Site Map



Key WASH findings Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	181	
% of shelters within 200 meters of a functioning hand pump ³	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	118	
# of people per safe latrine	N/A	89	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	88%	
% of latrines that are at least 10 meters away from a water point	100%	78%	

¹ Safe refers to fully covered latrines (i.e. a latrine with four walls, a roof and a door) ² This target is based on standards for the long term (6 months+), for the immediate and medium phase (0-6 months) it is 500. ³ The distance is based on standards for the long term (6 months+), for the immediate phase (0-3 months) it is 750 meters and for the medium phase (3-6 months) 500 meters. ⁴ 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.





Meters

150 200

n 50 100



WASH Site Profile - Zone II

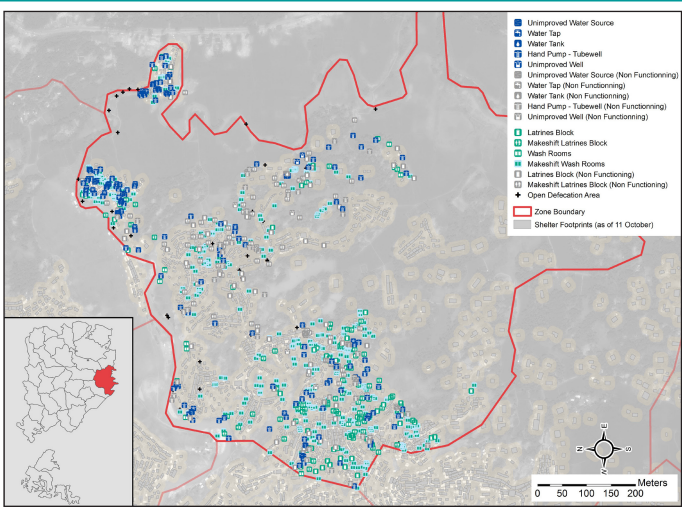
Ukhiya, Cox's Bazar, Bangladesh



This profile provides an overview of WASH infrastructure within Zone II in Ukhiya, Cox's Bazar. Primary data represents infrastructure present up to 18 October 2017. Findings should be considered indicative only.

v 1	# of individuals:	10,380	# of latrines:	316	# of handpumps, % of fu	Inctional
S S	# of shelters:	1565	% of safe latrines ¹ :	49%	handpumps: 2	08 (77%)
b	# of individuals per sh	nelter: 7	% of functional latrines:	50%	# of bathing facilities:	416

Site Map



Key WASH findings Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	65	
% of shelters within 200 meters of a functioning hand $pump^3$	100%	98%	
# of people per functional (non-full) latrine	max. 50 ⁴	66	
# of people per safe latrine	N/A	67	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	69%	
% of latrines that are at least 10 meters away from a water point	100%	67%	

¹ Safe refers to fully covered latrines (i.e. a latrine with four walls, a roof and a door) ² This target is based on standards for the long term (6 months+), for the immediate and medium phase (0-6 months) it is 500. ³ The distance is based on standards for the long term (6 months+), for the immediate phase (0-3 months) it is 750 meters and for the medium phase (3-6 months) 500 meters. ⁴ 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.





Coordinates: 21.196473, 92.166180



WASH Site Profile - Jamtoli

Ukhiya, Cox's Bazar, Bangladesh

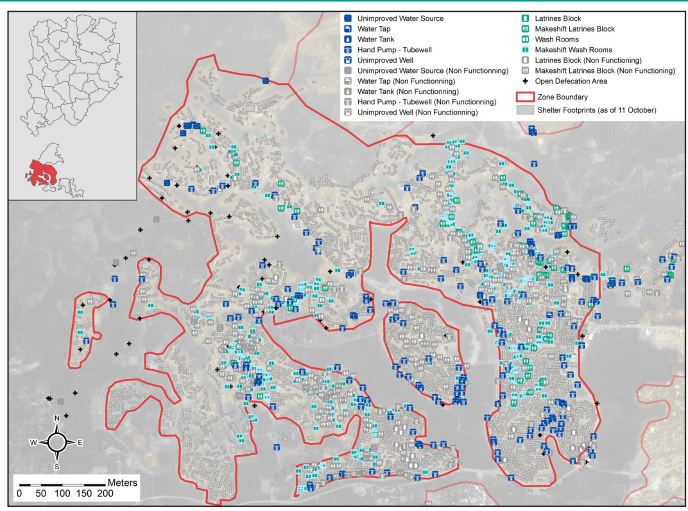


This profile provides an overview of WASH infrastructure within Jamtoli in Ukhiya, Cox's Bazar. Primary data represents infrastructure present up to 18 October 2017. Findings should be considered indicative only.

# of individuals:	30,375	# of latrines:	495	# of handpumps, % of fu	nctional
# of shelters:	3016	% of safe latrines ¹ :	15%	handpumps: 24	42 (80%)
# of individuals per s	helter: 10	% of functional latrines:	85%	# of bathing facilities:	442

Site Map

Coordinates: 21.158286, 92.144006



Key WASH findings

Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	157	
% of shelters within 200 meters of a functioning hand pump ³	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	72	
# of people per safe latrine	N/A	405	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	36%	
% of latrines that are at least 10 meters away from a water point	100%	72%	







WASH Site Profile - Zone JJ

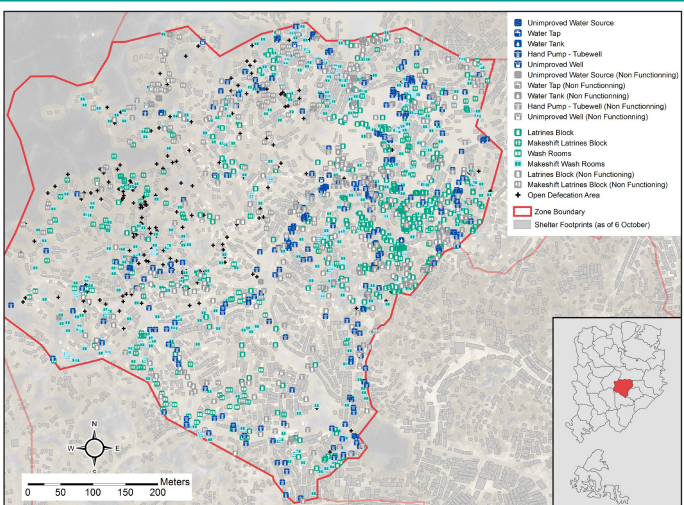
Ukhiya, Cox's Bazar, Bangladesh



This profile provides an overview of WASH infrastructure within Zone JJ in Ukhiya, Cox's Bazar. Primary data represents october 2017. Findings should be considered indicative only.

/	# of individuals:	15,750	# of latrines:	959	# of handpumps, % of funct	ional
5	# of shelters:	2214	% of safe latrines ¹ :	66%	handpumps: 383 ((68%)
ĺ	# of individuals per sh	nelter: 7	% of functional latrines:	58%	# of bathing facilities:	747

Site Map



Key WASH findings Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	61	
$\%$ of shelters within 200 meters of a functioning hand $pump^3$	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	28	
# of people per safe latrine	N/A	25	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	94%	
% of latrines that are at least 10 meters away from a water point	100%	72%	

¹ Safe refers to fully covered latrines (i.e. a latrine with four walls, a roof and a door) ² This target is based on standards for the long term (6 months+), for the immediate and medium phase (0-6 months) it is 500. ³ The distance is based on standards for the long term (6 months+), for the immediate phase (0-3 months) it is 750 meters and for the medium phase (3-6 months) 500 meters. ⁴ 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.





Coordinates: 21.193562, 92.155093



WASH Site Profile - Zone KK

Ukhiya, Cox's Bazar, Bangladesh

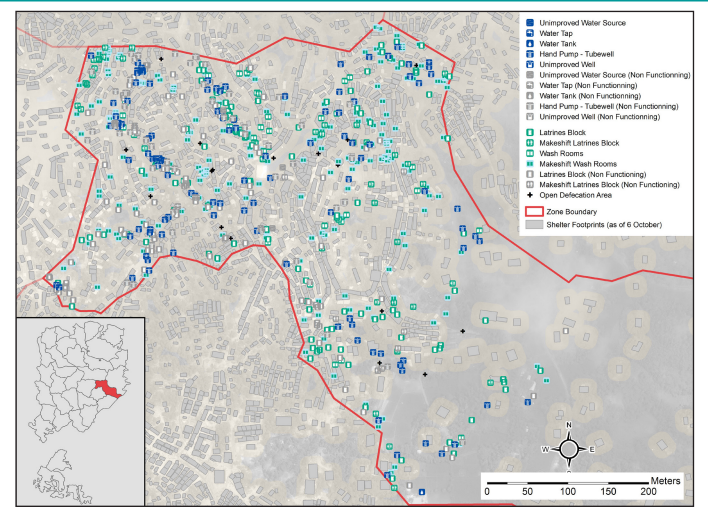


This profile provides an overview of WASH infrastructure within Zone KK in Ukhiya, Cox's Bazar. Primary data represents infrastructure present up to 18 October 2017. Findings should be considered indicative only.

# of individu	als: 11,100	# of latrines:	383	# of handpumps, % of functional
# of shelters	: 1143	% of safe latrines ¹ :	81%	handpumps: 186 (67%)
# of individu	als per shelter: 10	% of functional latrines:	67%	# of bathing facilities: 322

Site Map

Coordinates: 21.192554, 92.163044



Key WASH findings Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	90	
% of shelters within 200 meters of a functioning hand $pump^{3}$	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	43	
# of people per safe latrine	N/A	36	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	94%	
% of latrines that are at least 10 meters away from a water point	100%	63%	







WASH Site Profile - Kutupalong MS

Ukhiya, Cox's Bazar, Bangladesh

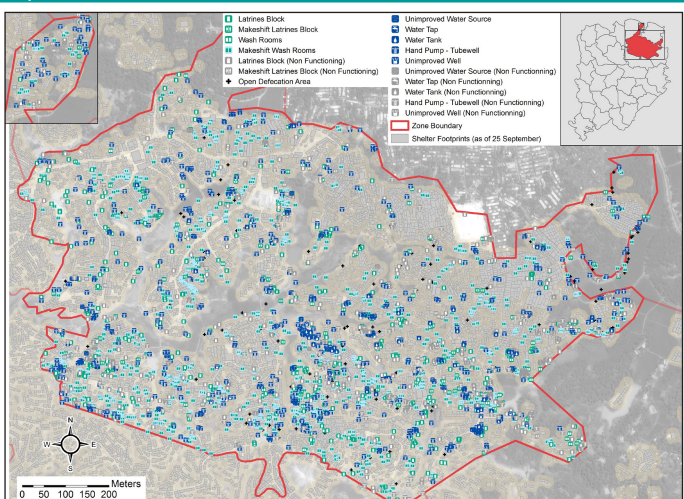


Coordinates: 21.207672, 92.160916

This profile provides an overview of WASH infrastructure within Kutupalong MS in Ukhiya, Cox's Bazar. Primary data represents infrastructure present up to 18 October 2017. Findings should be considered indicative only.

/ 1	# of individuals:	113,688	# of latrines:	2058	# of handpumps, % of functi	onal
5	# of shelters:	6444	% of safe latrines ¹ :	72%	handpumps: 753 (7	'6%)
ł	# of individuals per s	helter: 18	% of functional latrines:	58%	# of bathing facilities:	1397

Site Map



Key WASH findings

Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	197	
% of shelters within 200 meters of a functioning hand $pump^3$	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	95	
# of people per safe latrine	N/A	76	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	84%	
% of latrines that are at least 10 meters away from a water point	100%	67%	







WASH Site Profile - Leda

Teknaf, Cox's Bazar, Bangladesh

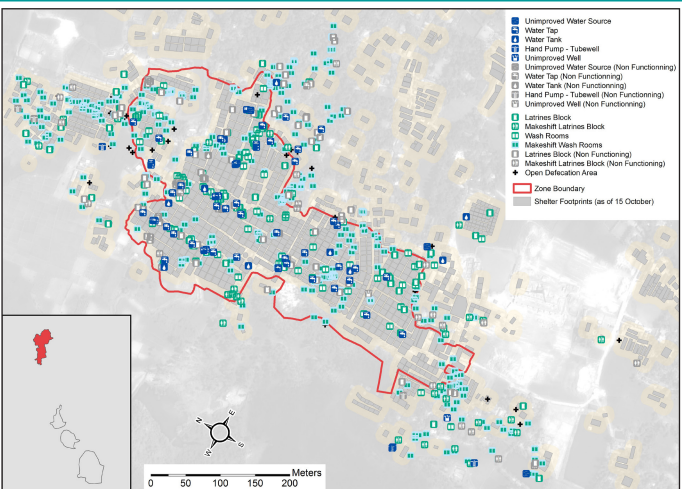


Coordinates: 20.973952, 92.245213

This profile provides an overview of WASH infrastructure within Leda in Teknaf, Cox's Bazar. Primary data represents infrastructure present up to October 2017. Findings should be considered indicative only.

V	# of individuals:	22,130	# of latrines:	586	# of handpumps, % of fu	Inctional
5	# of shelters:	1589	% of safe latrines ¹ :	85%	handpumps:	7* (57%)
2	# of individuals per sh	elter: 14	% of functional latrines:	54%	# of bathing facilities:	469

Site Map



Key WASH findings

Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators • Minimum standard/indicator reached, • More than 75% minimum standard/indicator reached, • More than 50% minimum standard/indicator reached, • Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	5,532	
% of shelters within 200 meters of a functioning hand $pump^{3}$	100%	37%	
# of people per functional (non-full) latrine	max. 50 ⁴	70	
# of people per safe latrine	N/A	45	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	65%	
% of latrines that are at least 10 meters away from a water point	100%	76%	

* The low number of handpumps in this area could be due to the presence of other sources of water (12 water tanks identified). ¹ Safe refers to fully covered latrines (i.e. a latrine with four walls, a roof and a door) ² This target is based on standards for the long term (6 months+), for the immediate and medium phase (0-6 months) it is 500. ³ The distance is based on standards for the long term (6 months+), for the long term (6 months+), for the immediate phase (0-3 months) it is 750 meters and for the medium phase (3-6 months) 500 meters. ⁴ 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.







WASH Site Profile - Zone LL

1,247

627

of latrines:

% of safe latrines¹:

% of functional latrines:

116

83%

13%

Ukhiya, Cox's Bazar, Bangladesh

of individuals per shelter: 2

of individuals:

of shelters:



98 (71%)

100

This profile provides an overview of WASH infrastructure within Zone LL in Ukhiya, Cox's Bazar. Primary data represents infrastructure present up to 18 October 2017. Findings should be considered indicative only.

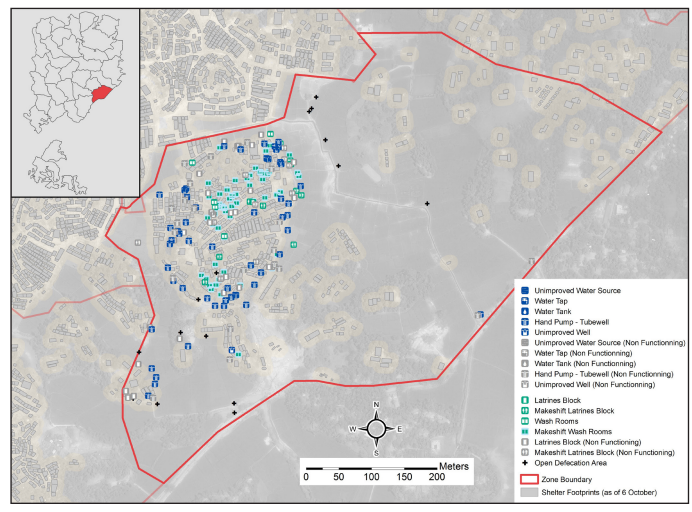
Site Map

Coordinates: 21.188186, 92.162372

of handpumps, % of functional

handpumps:

of bathing facilities:



Key WASH findings Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	18	
% of shelters within 200 meters of a functioning hand pump ³	100%	91%	
# of people per functional (non-full) latrine	max. 50 ⁴	83	
# of people per safe latrine	N/A	13	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	45%	
% of latrines that are at least 10 meters away from a water point	100%	69%	







WASH Site Profile - Moynarghona

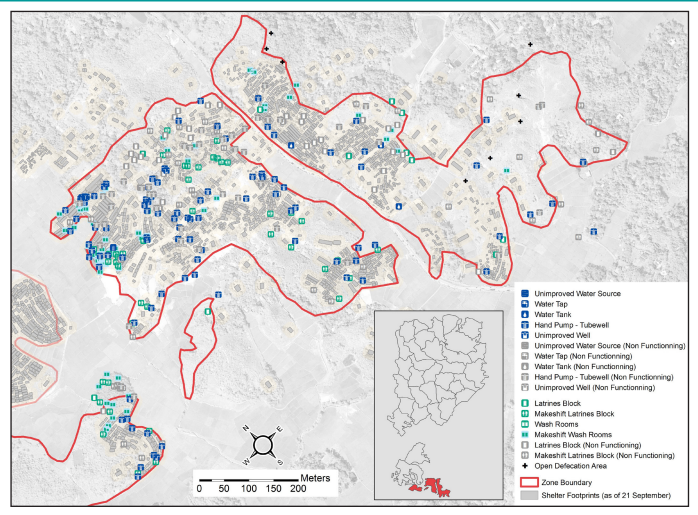


This profile provides an overview of WASH infrastructure within Moynarghona in Ukhiya, Cox's Bazar. Primary data represents infrastructure present up to 18 October 2017. Findings should be considered indicative only.

# of individuals:	21,347	# of latrines:	201	# of handpumps, % of function	onal
# of shelters:	1739	% of safe latrines ¹ :	47%	handpumps: 143 (6	9%)
# of individuals per s	helter: 12	% of functional latrines:	91%	# of bathing facilities:	82

Site Map

Coordinates: 21.156046, 92.152741



Key WASH findings Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	216	
% of shelters within 200 meters of a functioning hand $pump^3$	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	117	
# of people per safe latrine	N/A	225	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	60%	
% of latrines that are at least 10 meters away from a water point	100%	67%	







WASH Site Profile - Zone MM

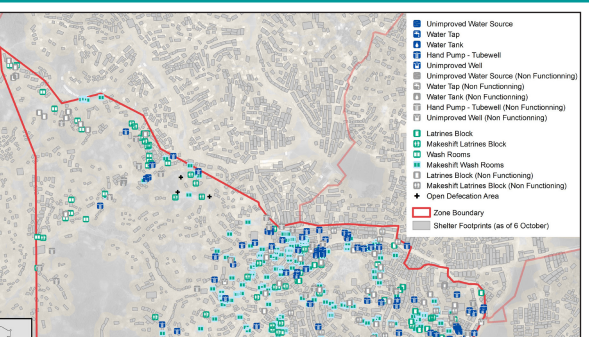
Ukhiya, Cox's Bazar, Bangladesh



This profile provides an overview of WASH infrastructure within Zone MM in Ukhiya, Cox's Bazar. Primary data represents october 2017. Findings should be considered indicative only.

,	# of individuals:	10,380	# of latrines:	324	# of handpumps, % of functio	nal
	# of shelters:	1815	% of safe latrines ¹ :	61%	handpumps: 200 (71	1%)
	# of individuals per sh	nelter: 6	% of functional latrines:	52%	# of bathing facilities:	416

Site Map



rQ

Coordinates: 21.188858, 92.154981

Key WASH findings Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	74	
% of shelters within 200 meters of a functioning hand $pump^{3}$	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	61	
# of people per safe latrine	N/A	53	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	81%	
% of latrines that are at least 10 meters away from a water point	100%	73%	

¹ Safe refers to fully covered latrines (i.e. a latrine with four walls, a roof and a door) ² This target is based on standards for the long term (6 months+), for the immediate and medium phase (0-6 months) it is 500. ³ The distance is based on standards for the long term (6 months+), for the immediate phase (0-3 months) it is 750 meters and for the medium phase (3-6 months) 500 meters. ⁴ 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.





Meters

200

150

100

50

0



WASH Site Profile - Nayapara

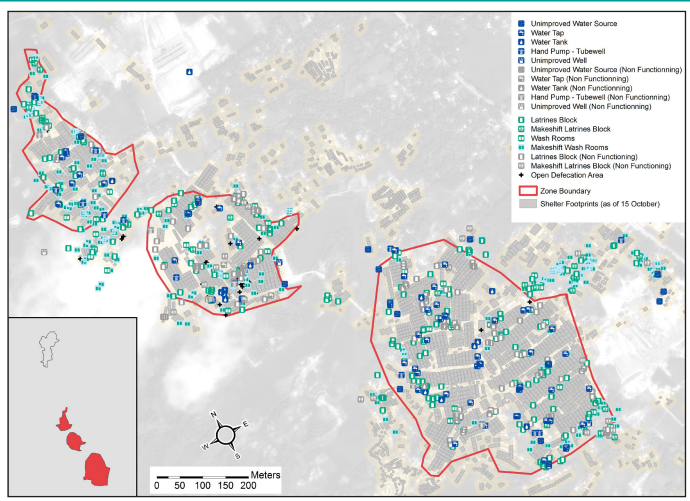
Teknaf, Cox's Bazar, Bangladesh



This profile provides an overview of WASH infrastructure within Nayapara in Teknaf, Cox's Bazar. Primary data represents October 2017. Findings should be considered indicative only.

# of individu	als: 34,557	# of latrines:	1242	# of handpumps, % of functional	
# of shelters	: 4249	% of safe latrines ¹ :	79%	handpumps: 21* (62%)	
# of individu	als per shelter: 8	% of functional latrines:	73%	# of bathing facilities: 465	

Site Map



Key WASH findings

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, *More than 75% minimum standard/indicator reached, *More than 50% minimum standard/indicator reached, *Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	2,658	
% of shelters within 200 meters of a functioning hand $pump^3$	100%	78%	
# of people per functional (non-full) latrine	max. 50 ⁴	38	
# of people per safe latrine	N/A	35	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	71%	
% of latrines that are at least 10 meters away from a water point	100%	82%	

* The relatively low number of handpumps in this location could be due to the presence of other sources of water here- 16 water tanks identified. ¹ Safe refers to fully covered latrines (i.e. a latrine with four walls, a roof and a door) ² This target is based on standards for the long term (6 months+), for the immediate and medium phase (0-6 months) it is 500. ³ The distance is based on standards for the long term (6 months+), for the immediate phase (0-3 months) it is 750 meters and for the medium phase (3-6 months) 500 meters. ⁴ 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.



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



Coordinates: 21.064647, 92.224104



WASH Site Profile - Zone NN

Ukhiya, Cox's Bazar, Bangladesh



This profile provides an overview of WASH infrastructure within Zone NN in Ukhiya, Cox's Bazar. Primary data represents october 2017. Findings should be considered indicative only.

,	# of individuals:	50,852	# of latrines:	875	# of handpumps, % of function	onal
	# of shelters:	3360	% of safe latrines ¹ :	62%	handpumps: 481 (8	1%)
	# of individuals per sh	elter: 15	% of functional latrines:	55%	# of bathing facilities:	391

Site Map

Unimproved Water Source Latrines Block Makeshift Latrines Block Water Tap ٦ Water Tank Wash Rooms Hand Pump - Tubewell Π Makeshift Wash Rooms Unimproved Well Latrines Block (Non Functioning) M Unimproved Water Source (Non Functionning) Makeshift Latrines Block (Non Functioning) 00 Water Tap (Non Functionning) Open Defecation Area Water Tank (Non Functionning) Zone Boundary Hand Pump - Tubewell (Non Functionning) Shelter Footprints (as of 6 October) Unimproved Well (Non Functionning) Û ð Ũ Meters 200 0 50 100 150 10 11 Û

Key WASH findings Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	131	
% of shelters within 200 meters of a functioning hand pump ³	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	105	
# of people per safe latrine	N/A	94	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	74%	
% of latrines that are at least 10 meters away from a water point	100%	60%	

¹ Safe refers to fully covered latrines (i.e. a latrine with four walls, a roof and a door) ² This target is based on standards for the long term (6 months+), for the immediate and medium phase (0-6 months) it is 500. ³ The distance is based on standards for the long term (6 months+), for the immediate phase (0-3 months) it is 750 meters and for the medium phase (3-6 months) 500 meters. ⁴ 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.





Coordinates: 21.183819, 92.155989



Teknaf, Cox's Bazar, Bangladesh



Coordinates: 21.076278, 92.137277

This profile provides an overview of WASH infrastructure within Shamlapur in Teknaf, Cox's Bazar. Primary data represents October 2017. Findings should be considered indicative only.

# of individuals:	22,067	# of latrines:	707	# of handpumps, % of functional
# of shelters:		% of safe latrines ¹ :	76%	handpumps: 383 (92%)
Shelter data not	available	% of functional latrines:	67%	# of bathing facilities: 399

Site Map

Unimproved Water Source Water Tap Water Tank ٥ Hand Pump - Tubewell ПГ Unimproved Well Ð Unimproved Water Source (Non Functionning) Water Tap (Non Functionning) Water Tank (Non Functionning) Hand Pump - Tubewell (Non Functionning) T Unimproved Well (Non Functionning) Ð 0 Latrines Block Makeshift Latrines Block 00 Wash Rooms Makeshift Wash Rooms Latrines Block (Non Functioning) ٠ Makeshift Latrines Block (Non Functioning) 00 Open Defecation Area Zone Boundary ⁰1 1 Meters 125 250 375 500

Key WASH findings Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	63	
% of shelters within 200 meters of a functioning hand $pump^{3}$	100%	Shelter data not available	N/A
# of people per functional (non-full) latrine	max. 50 ⁴	46	
# of people per safe latrine	N/A	41	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	Shelter data not available	N/A
% of latrines that are at least 10 meters away from a water point	100%	65%	







WASH Site Profile - Thangkhali

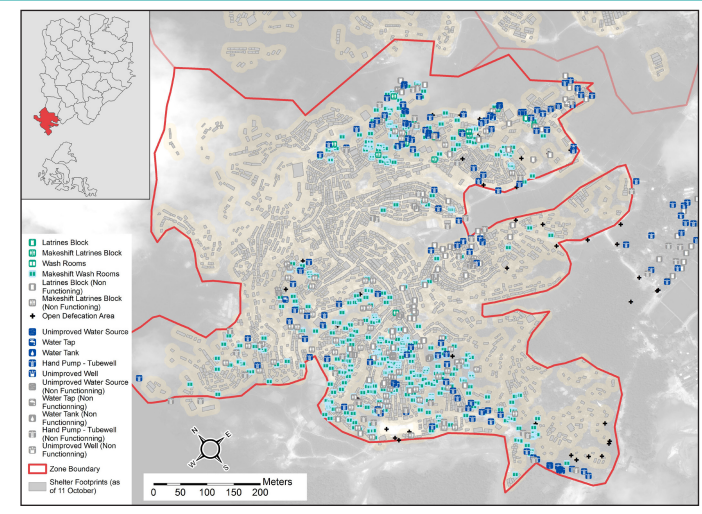


This profile provides an overview of WASH infrastructure within Thangkhali in Ukhiya, Cox's Bazar. Primary data represents infrastructure present up to 18 October 2017. Findings should be considered indicative only.

# of individuals:	27,594	# of latrines:	329	# of handpumps, % of function	onal
# of shelters:	1654	% of safe latrines ¹ :	30%	handpumps: 245 (7	'6%)
# of individuals per s	helter: 17	% of functional latrines:	70%	# of bathing facilities:	403

Site Map

Coordinates: 21.180011, 92.140311



Key WASH findings

Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	149	
% of shelters within 200 meters of a functioning hand $pump^3$	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	120	
# of people per safe latrine	N/A	276	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	59%	
% of latrines that are at least 10 meters away from a water point	100%	50%	







WASH Site Profile - Zone TT

Ukhiya, Cox's Bazar, Bangladesh

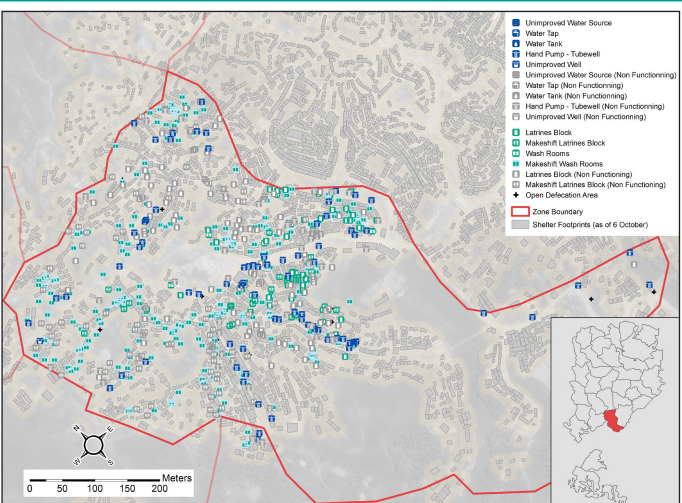


Coordinates: 21.182027, 92.152181

This profile provides an overview of WASH infrastructure within Zone TT in Ukhiya, Cox's Bazar. Primary data represents infrastructure present up to 18 October 2017. Findings should be considered indicative only.

# of individuals:	27,600	# of latrines:	305	# of handpumps, % of function	nal
# of shelters:	2974	% of safe latrines ¹ :	52%	handpumps: 128 (61	%)
# of individuals per sl	helter: 9	% of functional latrines:	71%	# of bathing facilities: 2	91

Site Map



Key WASH findings

Targets based on WASH Sector Standards/Indicators for Rohingva response, Sphere Minimum Standards/Indicators as well as DPHE Minimum Standards/ Indicators •Minimum standard/indicator reached, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	354	
% of shelters within 200 meters of a functioning hand pump ³	100%	100%	
# of people per functional (non-full) latrine	max. 50 ⁴	128	
# of people per safe latrine	N/A	175	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	46%	
% of latrines that are at least 10 meters away from a water point	100%	78%	







WASH Site Profile - Unchiprang

Teknaf, Cox's Bazar, Bangladesh



This profile provides an overview of WASH infrastructure within Unchiprang in Teknaf, Cox's Bazar. Primary data represents infrastructure present up to 18 October 2017. Findings should be considered indicative only.

# of individuals: 29,915		# of latrines:	1090	# of handpumps, % of functional	
# of shelters:	1735	% of safe latrines ¹ :	74%	handpumps: 12* (50%)	
# of individuals per s	helter: 14	% of functional latrines:	64%	# of bathing facilities: 950	

Site Map

Unimproved Water Source Water Tap -٥ Water Tank T Hand Pump - Tubewell Unimproved Well Ð Unimproved Water Source (Non Functionning) Water Tap (Non Functionning) Water Tank (Non Functionning) Hand Pump - Tubewell (Non Functionning) Unimproved Well (Non Functionning) m Latrines Block ٠ 80 Makeshift Latrines Block Wash Rooms Makeshift Wash Rooms Latrines Block (Non ٠ Functioning) Makeshift Latrines Block (Non Functioning) 00 Open Defecation Area Zone Boundary Shelter Footprints Meters 50 100 150 200

Key WASH findings

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, •More than 75% minimum standard/indicator reached, •More than 50% minimum standard/indicator reached, •Less than 50% of minimum standard/indicator reached

	Target	Current Round	Achievement
# of people per functioning hand pump	max. 500 ²	4,986	
% of shelters within 200 meters of a functioning hand $pump^{3}$	100%	83%	
# of people per functional (non-full) latrine	max. 50 ⁴	43	
# of people per safe latrine	N/A	37	N/A
% of shelters within 50 meters to a functional (non- full) latrine	100%	99%	
% of latrines that are at least 10 meters away from a water point	100%	92%	

*The relatively low number of handpumps identified in this area could be due to the presence of other sources of water- 27 water tanks, 30 unimproved water sources, 4 taps and 6 wells identified. ¹ Safe refers to fully covered latrines (i.e. a latrine with four walls, a roof and a door) ² This target is based on standards for the long term (6 months+), for the immediate and medium phase (0-6 months) it is 500. ³ The distance is based on standards for the long term (6 months+), for the immediate phase (0-3 months) it is 750 meters and for the medium phase (3-6 months) 500 meters. ⁴ 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.



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



Coordinates: 21.086520, 92.199444