

Situation Update: Rohingya Refugee Crisis

Cox's Bazar | 24 Oct 2017

ISCG

INTER SECTOR
COORDINATION
GROUP

This report is produced by ISCG in collaboration with humanitarian partners. It covers 22 - 23 October 2017. The next report will be issued on 26 October.

604,000 new arrivals have been reported as of 23 October, including 569,669 identified in IOM Needs and Population Monitoring (NPM) new arrivals since 25 August.

The increase in the number of new arrivals compared to the last report is a result of strengthened assessments within the settlements and host communities. The dataset and full report is available [online](#).



604,000

Cumulative arrivals since 25 Aug



325,000

Arrivals in Kutupalong Expansion Site¹



233,000

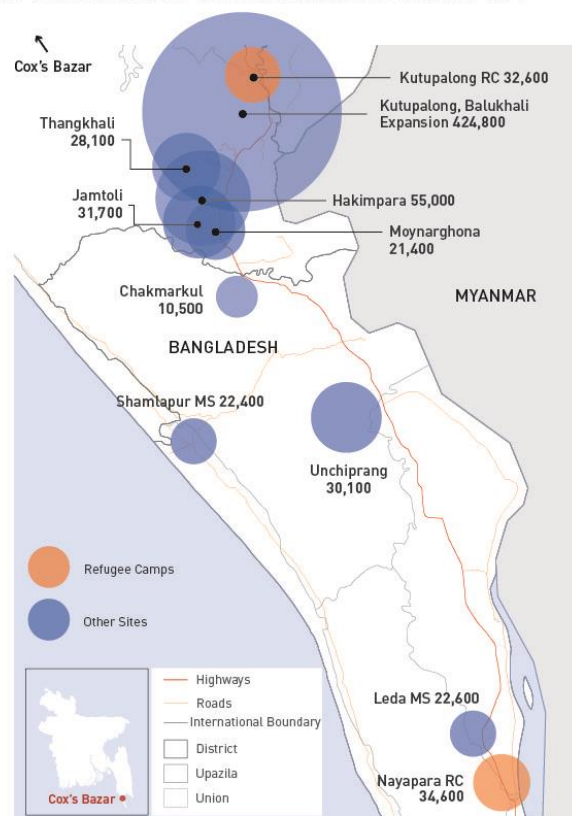
Arrivals in other settlements and camps



46,000

Arrivals in host communities

REFUGEE SITES BY POPULATION AND LOCATION TYPE



The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance by the United Nations.

New Arrivals reported by location, Pre-existing and total Rohingya

Location	Population prior to Aug Influx	Total Influx (individual)	Total Population (combined)
Makeshift Settlement / Refugee Camps			
Kutupalong Expansion Site ¹	99,705	325,023	424,728
Kutupalong RC	13,901	18,689	32,590
Leda MS	14,240	8,344	22,584
Nayapara RC	19,230	15,327	34,557
Shamlapur	8,433	13,960	22,393
Grand Total	155,509	381,343	536,852
New Spontaneous Settlements			
Hakimpara	140	54,695	54,835
Thangkhal	100	28,012	28,112
Unchiprang	-	30,128	30,128
Jamtoli	72	31,564	31,636
Moynarghona	50	21,312	21,362
Chakmarkul	-	10,500	10,500
Grand Total	362	176,211	176,573
Host Community			
Cox's Bazar Sadar	12,485	1,683	14,168
Ramu	1,600	830	2,430
Teknaf	34,437	34,075	68,512
Ukhia	8,125	9,543	17,668
	56,647	46,131	102,778
TOTAL Rohingya	212,518	603,685	816,203

¹ Kutupalong expansion settlement includes the estimated population residing in the existing Kutupalong and Balukhali makeshift settlements, and their surrounding expansion zones