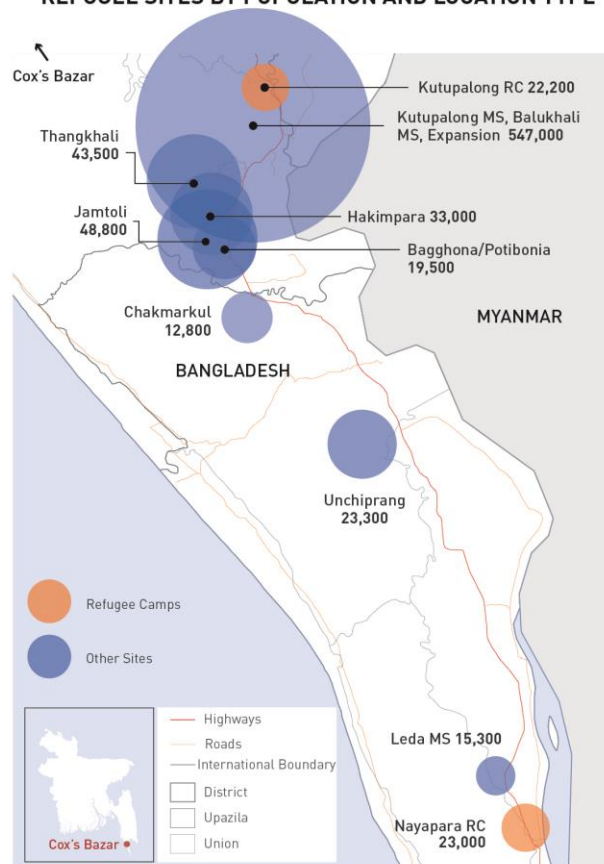


This report is produced by ISCG in collaboration with humanitarian partners. It covers 12 - 13 December 2017. The next report will be issued on 17 December.

655,000 new arrivals are reported as of 14 December, according to IOM Needs and Population Monitoring (NPM) round 7. The increase in the number of refugees, is not as a result of a significant influx of refugees across the border, but instead due to strengthened assessments. The full report and dataset will be available in the coming days.

The UNHCR Family Counting and the NPM Round 7 has evaluated the datasets and come to an agreement on the abovementioned figure. This figure takes into account both population evaluation exercises. The UNHCR Family Counting and NPM will continue to monitor the population and report on figures independently based on their individual methodology.

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.



655,000

Cumulative arrivals since 25 Aug 2017



547,000

Total refugees in Kutupalong-Balukhali Expansion Site¹



242,000

Total refugees in other settlements and camps



78,000

Total refugees in host communities

Rohingya Refugees reported by location – Pre-influx and Total

Location	Population prior to Aug Influx	Total Population as of 11 Dec (combined)
Makeshift Settlement / Refugee Camps		
Kutupalong- Balukhali Expansion Site ¹	99,705	546,911
Kutupalong RC	13,901	22,241
Leda MS	14,240	15,287
Nayapara RC	19,230	23,065
Hakimpara	140	32,999
Thangkhali	100	43,489
Unchiprang	-	23,318
Jamtoli	72	48,835
Potibonia	50	19,561
Chakmarkul	-	12,763
Grand Total	147,438	788,469
Host Community		
Cox's Bazar Sadar	12,485	9,185
Ramu	1,600	1,904
Teknaf	42,870	63,743
Ukhia	8,125	3,765
Grand Total	65,080	78,597
TOTAL Rohingya	212,518	867,066

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