

ROHINGYA REFUGEE RESPONSE - BANGLADESH

July 31, 2020

Overview

The arrival of an influx of over 740,000 refugees from Myanmar in 2017 put a strain on the local environment in Cox's Bazar in the locations they were allowed to set up shelters by the Government of Bangladesh. The local environment was already under pressure prior to the influx due to extensive firewood collection in the area. This was exacerbated during the initial weeks of the emergency, when hundreds of thousands of refugees struggled to find materials for their emergency shelter and space to build them on. Refugees were also obliged to cut trees to use as firewood for cooking in the absence of alternative support. UNHCR has, since 2017, worked closely with the authorities and other humanitarian agencies to find a better solution for fuel supply for refugees, to mitigate the impact on the environment, as well as protect and restore it with the help of refugees. The solution adopted was liquefied petroleum gas (LPG), which is available locally in Bangladesh and was assessed as the best fuel alternative. The choice to use LPG has had an on-going and proven impact on protecting the local environment, as well as other benefits for refugees and the local host community, including better air quality, health and protection benefits, improved nutrition, and local jobs. All refugees are presently using LPG, as well as more than 10,000 Bangladeshi households living in the host communities close to the refugee settlements in Cox's Bazar. UNHCR and the International Union for Conservation of Nature (IUCN) partnered with the East West University in Dhaka (EWU) to carry out an assessment on the impact of switching to LPG. The study found that LPG distribution has resulted in an 80% reduction of demand for firewood in the Rohingya households in the camps, reducing deforestation to well within sustainable forestry rates, while the overall demand for firewood in the area has dropped to well below preinflux levels. This combined with joint reforestation and conservation efforts, in collaboration with the Bangladesh Forest Department, has had a visible impact throughout the area where the camps are located.

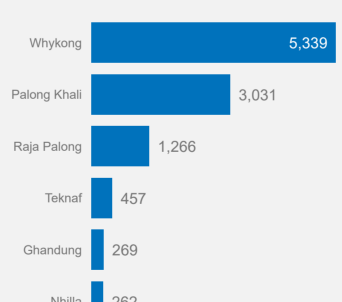


Key figures (since 2018)

	Total # of LPG Cylinder Distributed by UNHCR (1st Time + Refill)	Total # of HH Receiving LPG Support from UNHCR	Total # of LPG Refill Distributed	al and a
Refugee & Host Community Households	1,425,268	103,387	1,302,981	1 1 1
Refugee Households	1,364,234	91,371	1,252,663	
Host Community Households	61,034	10,716	50,318	TT
# of Refugee HH Receiving LPG Support		# of Host Community HH Receiving LPG		

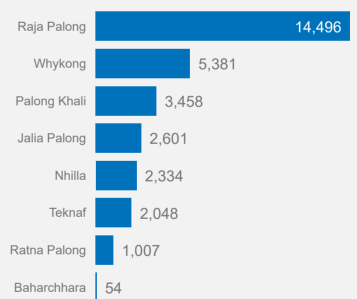
of Refugee HH Receiving LPG Support by Location*

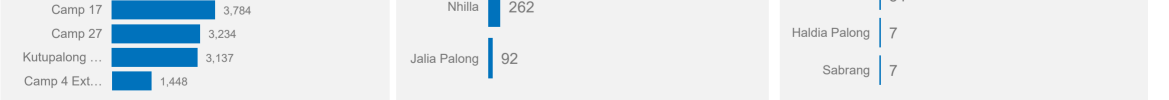




Support by Location

of Host Community Households Assessed for LPG Distribution





*LPG for 3,300 HHs was provided to IOM to support the camps it manages. Further,16,900 HH were supported with LPG through Caritas by UNHCR since 2019 in the UNHCR managed camp area.

of LPG Distribution by Month



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