

How will COVID-19 impact a Refugee Camp?

Wuhan



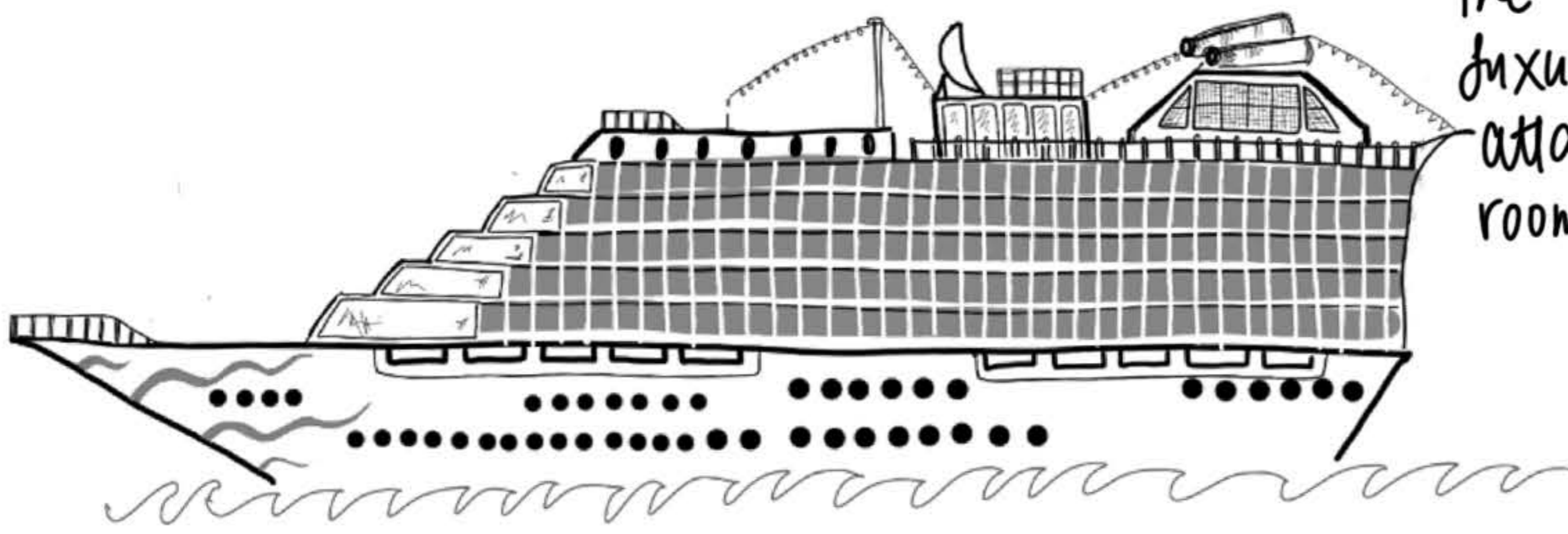
Population - 11 million

Population density per km² - 6,000

A political, economic, cultural & industrial centre. Home to many world class higher education institutes.

COVID-19 DEATHS	3,160
COVID-19 CASES	67,801
Average rate of transmission R ₀	2.4-2.9

Diamond Princess



Population - 3,711

Population density per km² - 24,400

The widest cruise ship deck in the ocean. Luxurious accommodation, all with attached baths. 8 restaurants & 24 hr room service.

COVID-19 DEATHS	6
COVID-19 CASES	712
Average rate of transmission R ₀	~ 15

Rohingya Refugee Camps



Population - 855,000

Population density per km² - 40,000

Make shift houses constructed from bamboo & tarpaulin. Queues for hand pumps, latrines & bathing facilities, which are all communal. A lack of trust and communication difficulties are among reasons preventing people from accessing available health facilities.



acaps

Find all our COVID-19 analysis, including the full COVID-19 Rohingya Risk Report, here
<http://www.acaps.org/projects/covid19>