



Bangladesh Situation & Response

COVID-19

Prof Dr. Abul Kalam Azad
Director General of Health Services
Health Services Division
Ministry of Health and Family Welfare

Bangladesh Demography



Estimated Population: 162.7 million (1 July 2017)

Population Density: 1236.811 (2015)

Population Growth Rate: 1.37%

Latest country update

(as of 10th June, 2020)



Total Cases : 74,865 (New – 3,190)



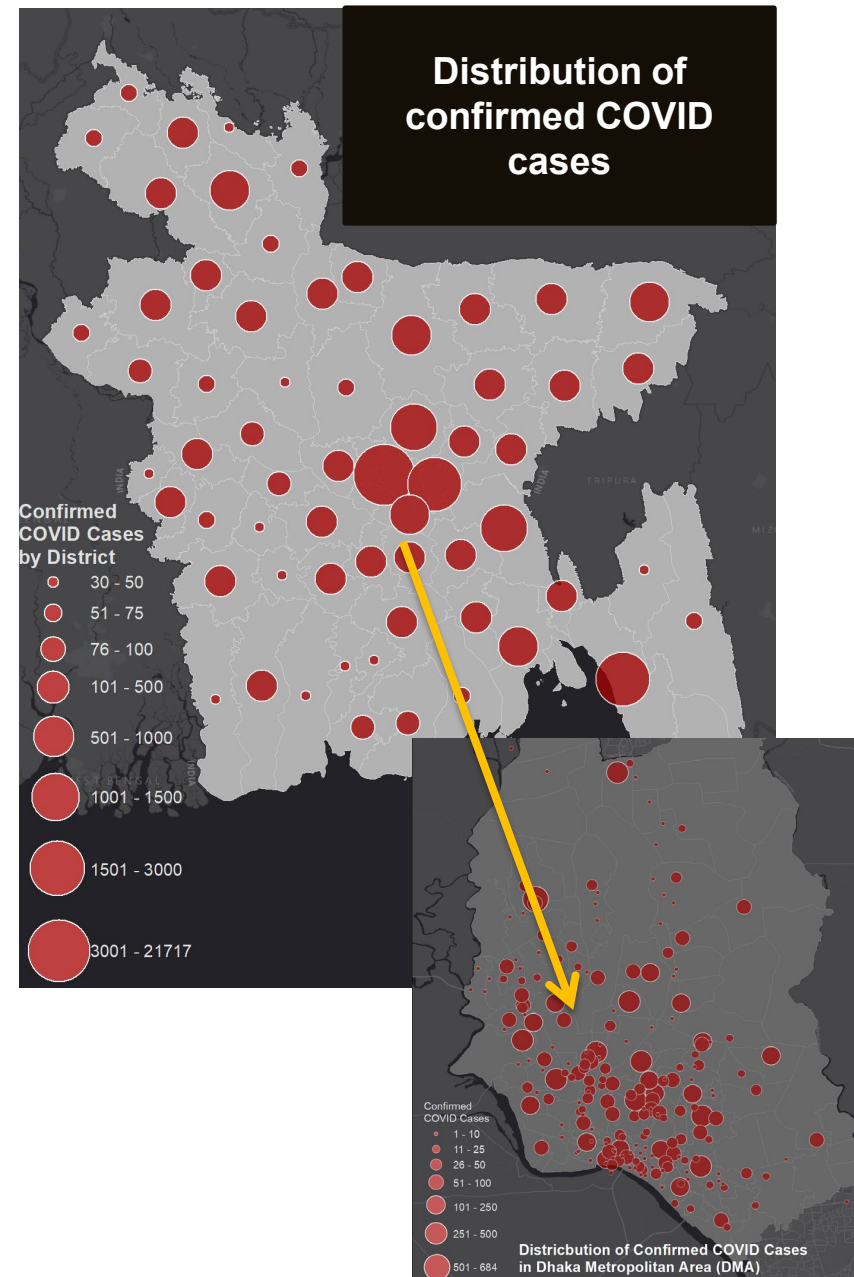
Total Deaths : 1012 (New - 37)



Total Recovered : 15,900 (New - 563)

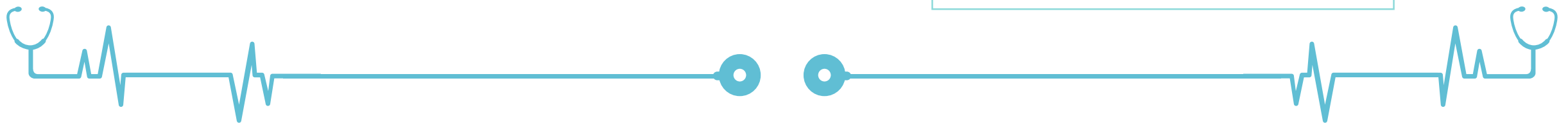
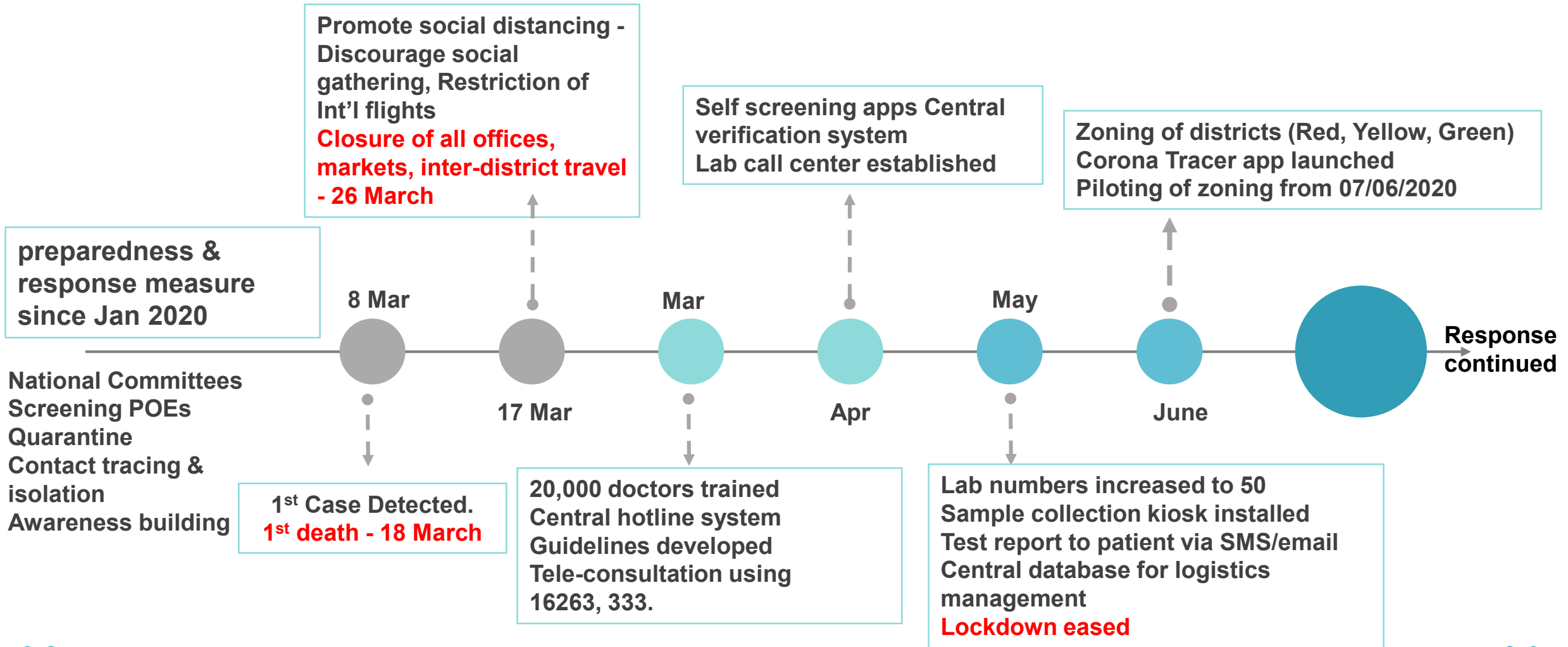


Total Quarantined : 309,183 (Currently – 57,711)

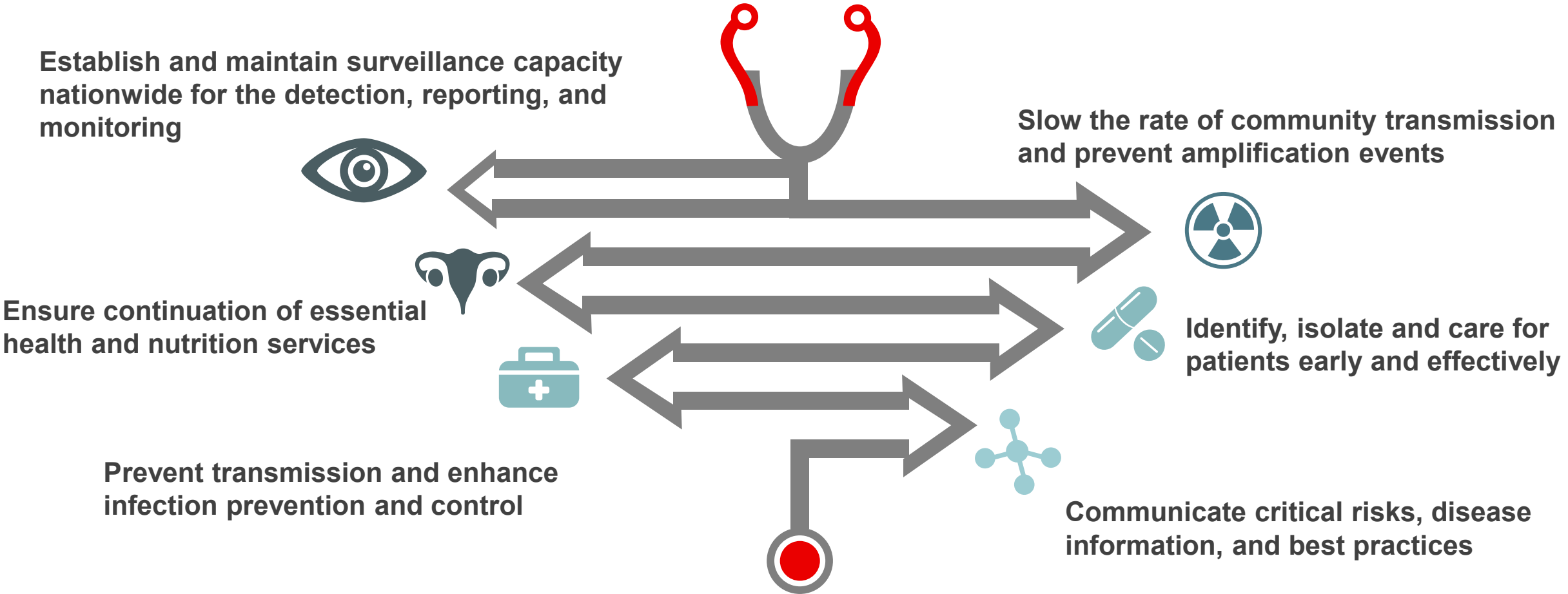


Dhaka City is Epi Centre

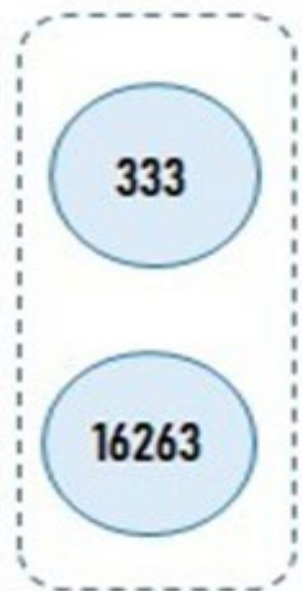
Response Timeline



National Preparedness and Response Plan for COVID-19



Telecom Data Process Flow



74,865
Total Confirmed

309,183
Total Quarantine

251,472
Released from quarantine

1,012
Death

Division District Period

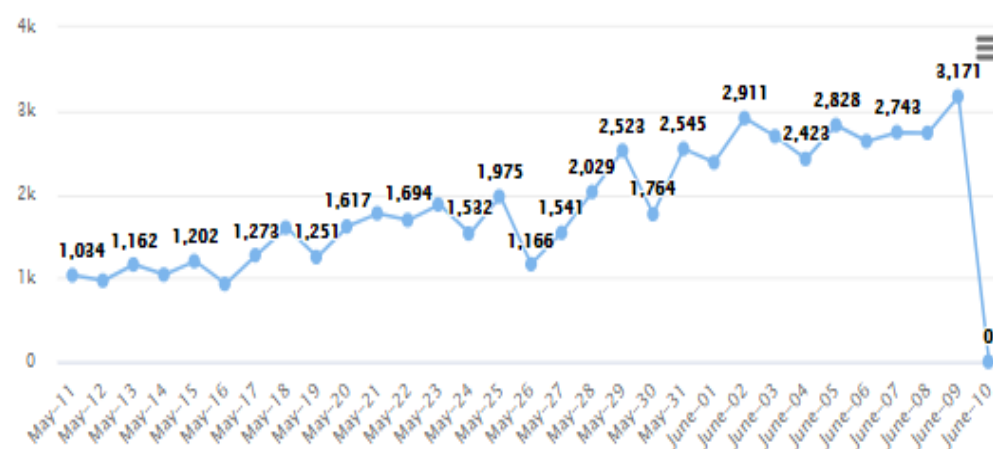
Last 24 hours

15965
Lab Test

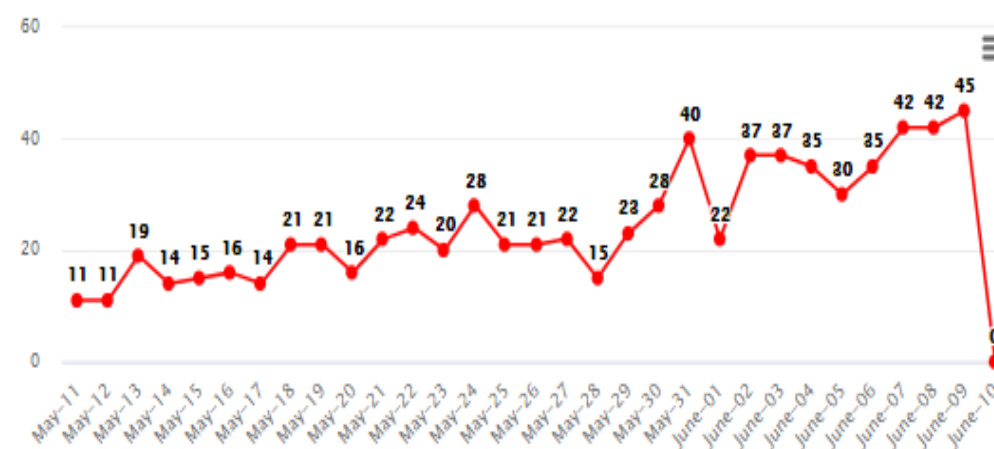
3190
Confirmed

37
Death

of confirmed cases (DHIS2)

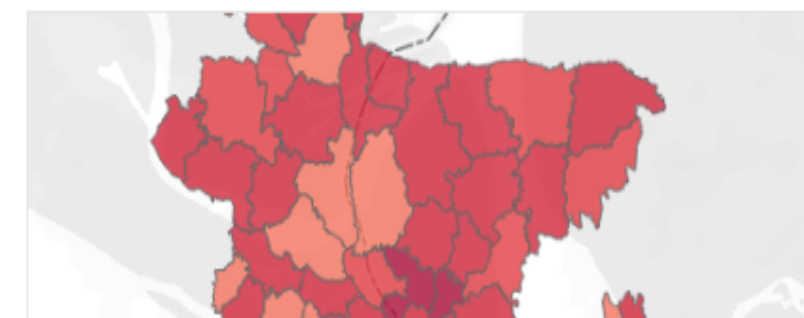


of death cases (DHIS2)



Confirmed cases (IEDCR)

[Detail](#)

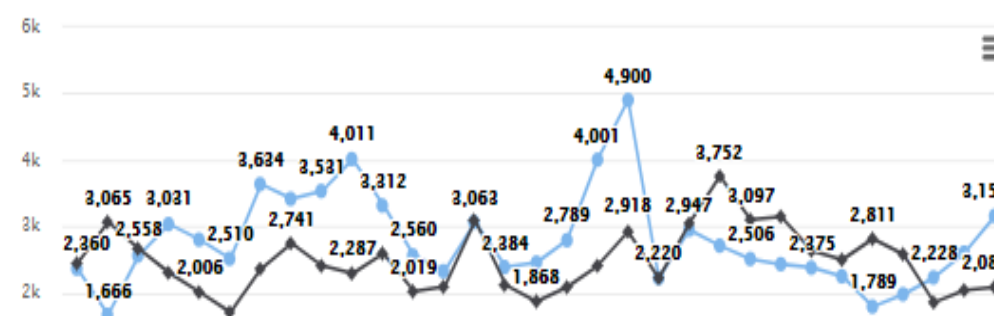


District wise confirmed cases

Show 10 rows Copy Excel PDF Print Column visibility

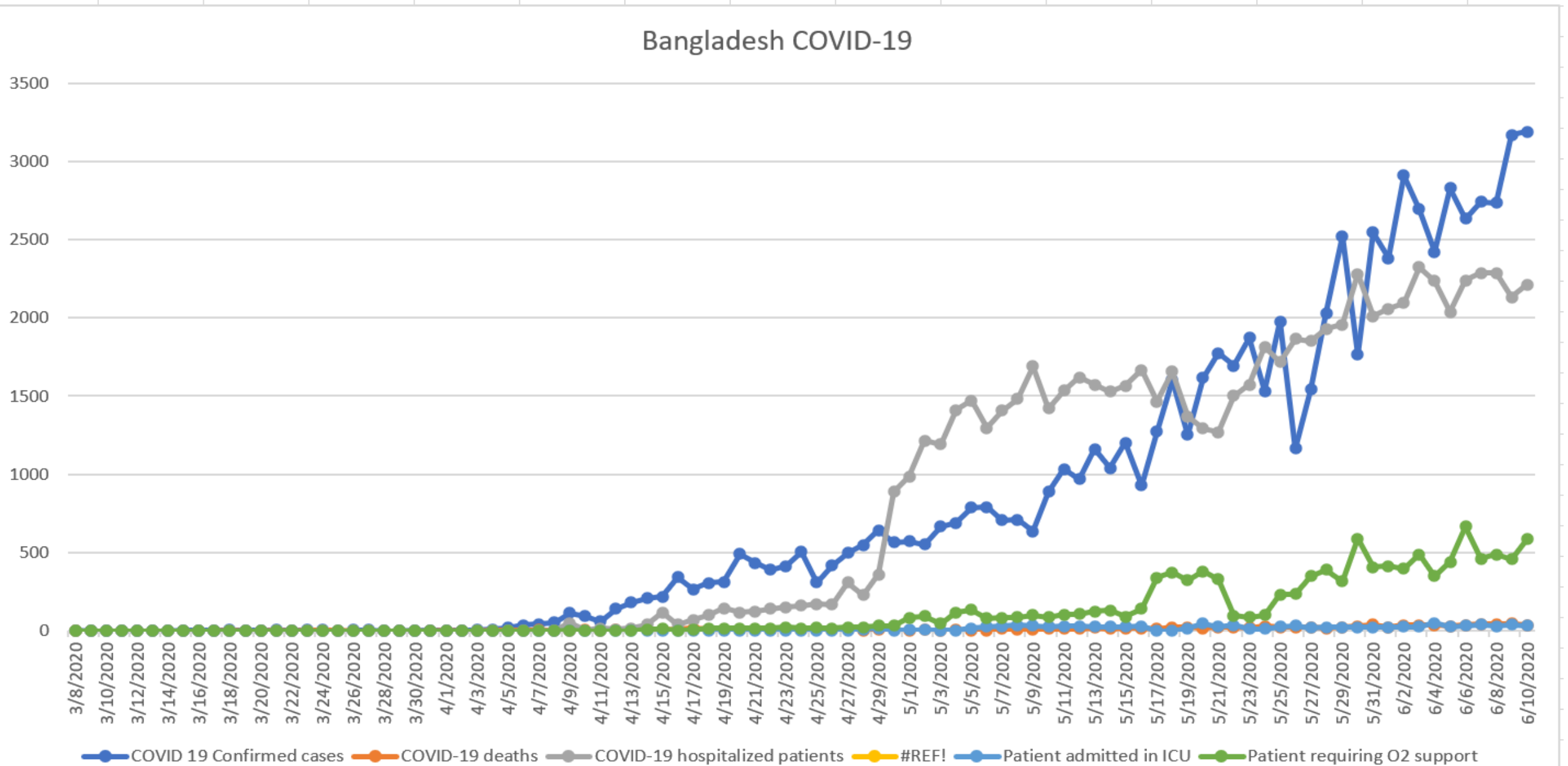
Division	Distirct	#
Barisal	Barguna	81
Barisal	Barishal	185
Barisal	Bhola	80
Barisal	Jhalokati	42
Barisal	Patuakhali	90
Barisal	Pirojpur	41

of total quarantine

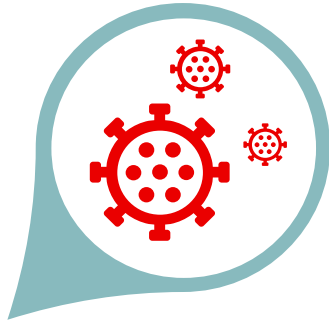
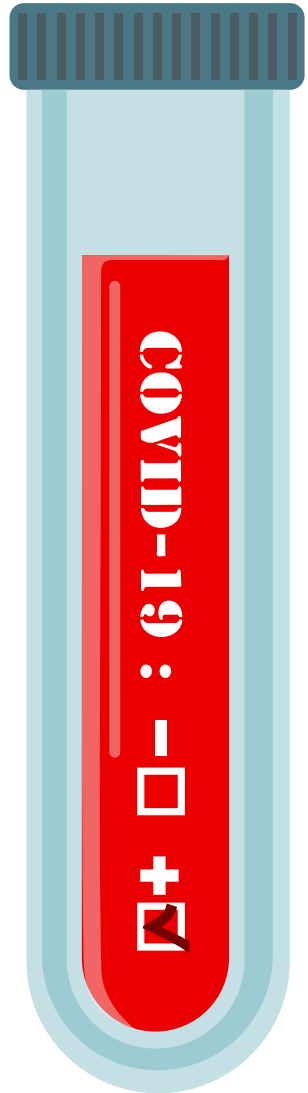


Country Disease trend

Bangladesh COVID-19



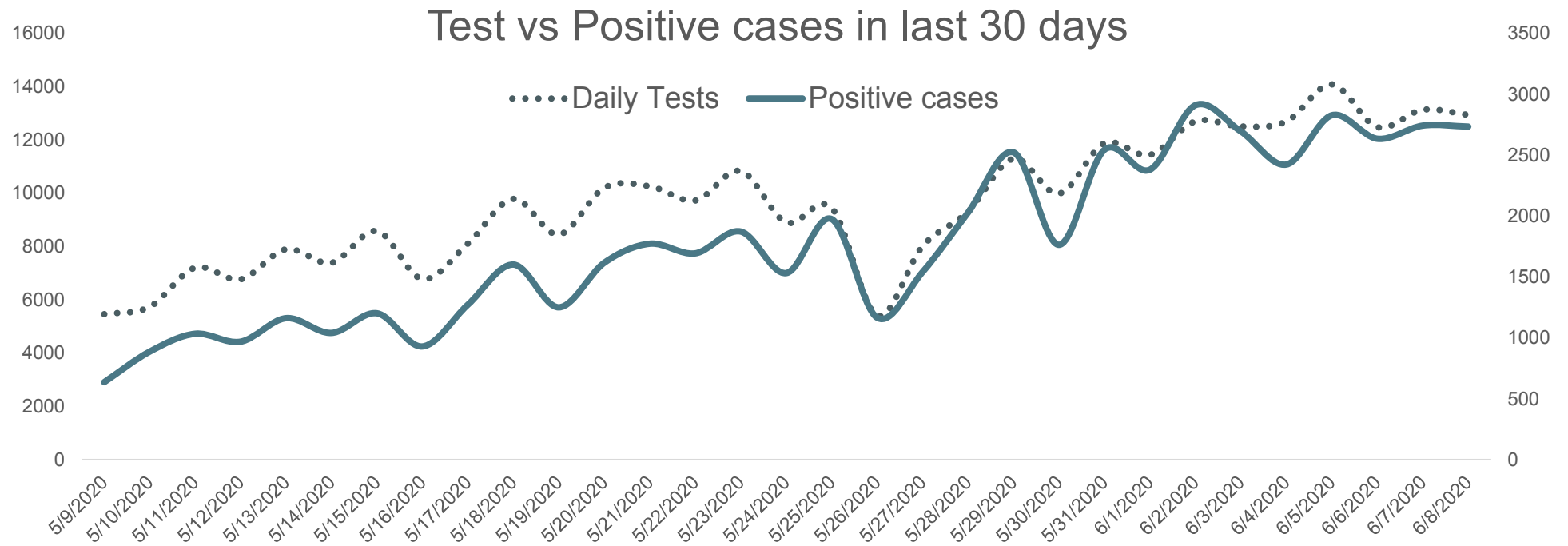
COVID-19 Diagnosis



55 RT-PCR Labs (28 in Dhaka city)

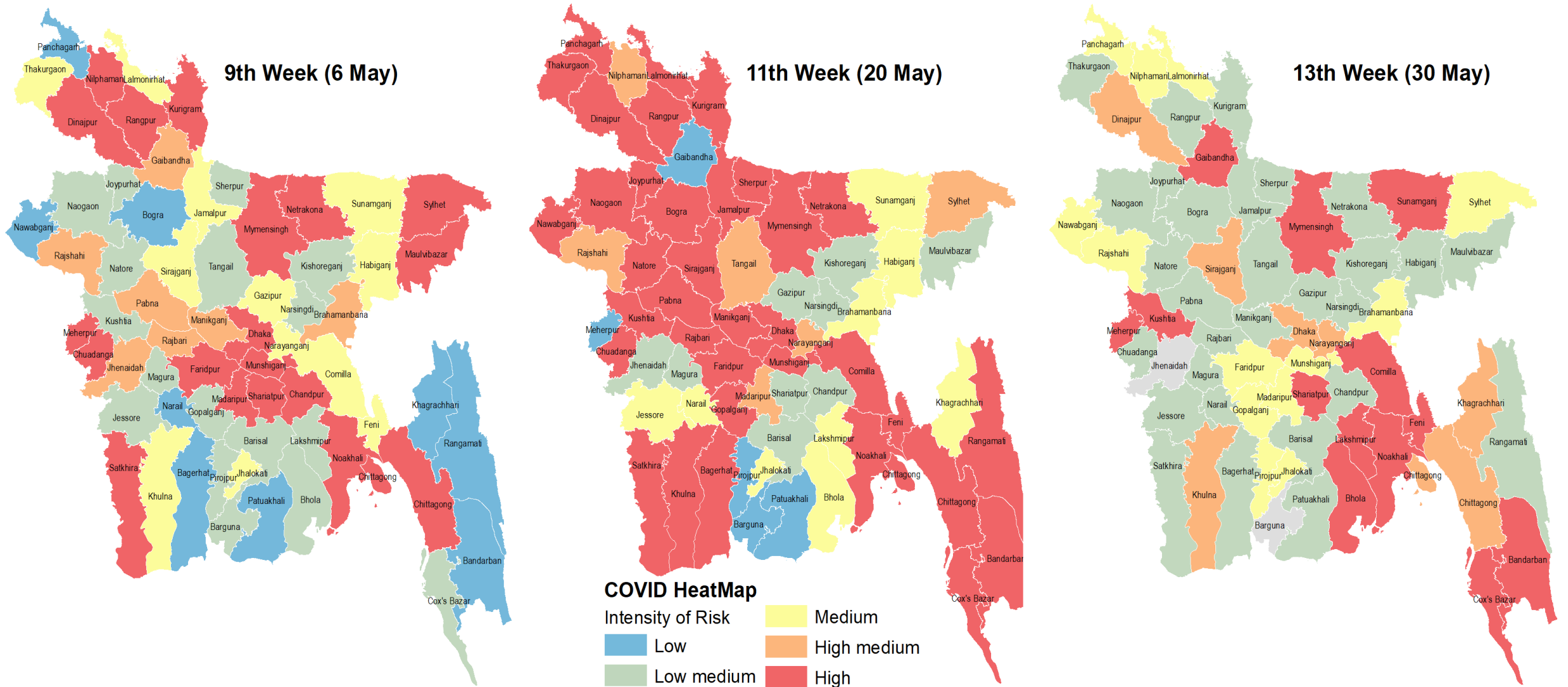
441,560 Samples tested till date

16.95% - Test Positivity Rate



Changes in COVID-19 case number in Bangladesh

The heat map showing the district-wise trajectories of confirmed Covid-19 cases. It represents the 5-day rolling average of the number of new confirmed cases, normalized to the maximum value within each districts. Comparison between the maps indicate a slight improvement in the situation within the 24 days from 6th May to 30th May. Most of the districts seem to have passed their respective peaks of the nun



Technical Pillars



Surveillance, contact tracing and laboratory support

PoE & Quarantine

Case management and IPC

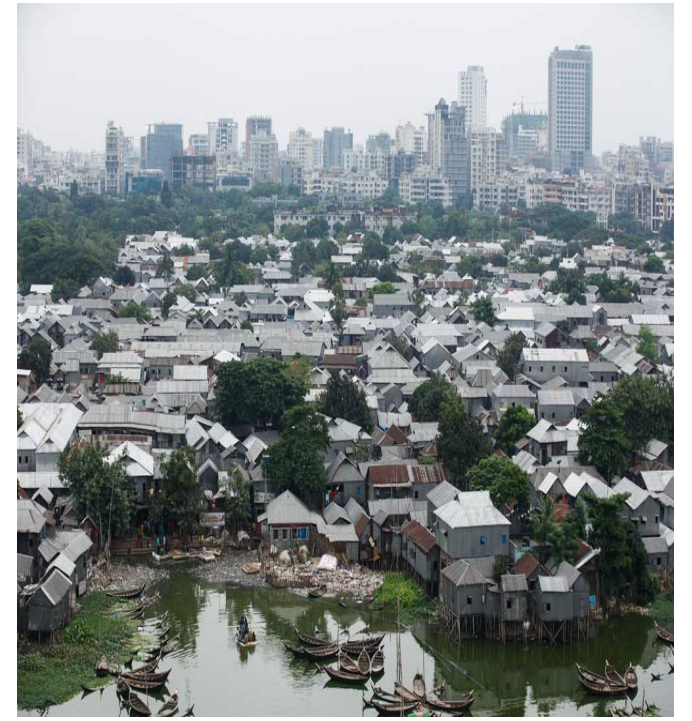
Risk communication/awareness and community engagement

Logistics and procurement

Preserving stability and addressing social tensions

Key Challenges

- Population density
- Low level of awareness on standard IPC.
- Unavailability of **Quarantine** facilities at PoEs
- **Stigma**, myth and fear
- Proper utilization of **logistics (ICU bed, Ventilators)**
- **INFLUX** of Forcibly Displaced Myanmar Population



Thank you