## Situation Report No. #15

08 June 2020

[Photo: Social Media Bangladesh]

### COVID-19 - Disease (COVID-19) - Bangladesh - Situation Reports


### Key Statistics:

<table>
<thead>
<tr>
<th>Tested</th>
<th>Confirmed</th>
<th>Recovered</th>
<th>Dead</th>
<th>Hotline</th>
</tr>
</thead>
<tbody>
<tr>
<td>410,931</td>
<td>68,504</td>
<td>14,560</td>
<td>930</td>
<td>10,128,117</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test/1 million</th>
<th>AR/1 million</th>
<th>Recovery Rate</th>
<th>CFR%</th>
<th>Isolation Beds</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,412</td>
<td>402.2</td>
<td>21.3%</td>
<td>1.36%</td>
<td>13,284</td>
</tr>
</tbody>
</table>

### Other Data Points:

- **Laboratories:** 55 COVID-19 Labs
- **Gender Distribution:** Male 71%, Female 29%
- **PPE Stock:** 1,432,323
- **PoE Screening:** 340,267

- **Last 7 Days:** 89,507 Samples
- **Inside Dhaka Tests:** 64.2%
- **Share of Positive Tests:** 16.7%
- **Isolation Beds:** 21,397, 7,029

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[Logos and Credit Information]

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1. **Highlights**

As of 08 June 2020, according to the Institute of Epidemiology, Disease Control and Research (IEDCR), there are 68,504 confirmed COVID-19 cases in Bangladesh, including 930 related deaths; Case Fatality Rate (CFR) is 1.36%.

On 04 June 2020, the Ministry of Foreign Affairs (MoFA) circulated a Note Verbale, which stated that from now onwards diplomatic and official passport holders may avail COVID-19 treatment in any public or private hospitals in Bangladesh providing COVID-19 treatment.

2. **Coordination**

On 1 June 2020, WHO published a new operational guidance for maintaining essential health services in the COVID-19 context. The guidance outlines basic principles and practical recommendations that support decision-making to ensure the continuity of select essential health services, highlighting key actions that countries should consider and contains brief sections addressing specific adaptations and considerations for life course and disease programmes in the context of COVID-19. It is intended for decision-makers and managers at the national and subnational levels. The document supersedes the earlier Operational guidance for maintaining essential health services during an outbreak and complements the recently-released Community-based health care, including outreach and campaigns, in the context of the COVID-19 pandemic. Full document: https://www.who.int/publications/i/item/10665-332240

On 1 June 2020, WHO released findings of May 2020 survey, which was completed by 155 countries during a 3-week period, focusing on the impact of COVID-19 on prevention and treatment services for noncommunicable diseases (NCDs), since the pandemic began. The main finding is that health services have been partially or completely disrupted in many countries. More than half (53%) of the countries surveyed have partially or completely disrupted services for hypertension treatment; 49% for treatment for diabetes and diabetes-related complications; 42% for cancer treatment, and 31% for cardiovascular emergencies. Rehabilitation services have been disrupted in almost two-thirds (63%) of countries, even though rehabilitation is key to a healthy recovery following severe illness from COVID-19. In the majority (94%) of countries responding, ministry of health staff working in the area of NCDs were partially or fully reassigned to support COVID-19. Among the countries reporting service disruptions, globally 58% of countries are now using telemedicine (advice by telephone or online means) to replace in-person consultations; in low-income countries this figure is 42%.

On 05 June 2020, WHO published the new interim guidance on the use of masks in the context of COVID-19. The document is an update of the guidance published on 6 April 2020 and includes updated scientific evidence relevant to the use of masks for preventing transmission of Coronavirus disease 2019 (COVID-19) as well as practical considerations. It is intended for individuals in the community, public health and infection prevention and control (IPC) professionals, health care managers, health care workers (HCWs), community health workers and decision-makers. The document contains an updated information on transmission from symptomatic, pre-symptomatic and asymptomatic people infected with COVID-19, and new guidance on the targeted continuous use of medical masks by health workers working in clinical areas in health facilities in geographical areas with community transmission of COVID-19. The updated guidance includes practical advice for decision-makers on the use of medical and non-medical masks by the general public using a risk-based approach. It also carries information on non-medical mask features and characteristics, including choice of fabric, number and combination of layers, shape, coating and maintenance. Full document: https://www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public/when-and-how-to-use-masks
3. Surveillance and Laboratory

Between 8 March and 08 June 2020, according to the Institute of Epidemiology, Disease Control and Research (IEDCR) there were sixty-eight-thousand-five-hundred-four (68,504) COVID-19\(^1\) confirmed by rt-PCR, including nine-hundred-thirty (930) related death cases (CFR 1.36%).

The figures below are showing the daily distribution of reported confirmed COVID-19 cases, deaths and total COVID-19 test, 08 March – 08 June 2020, Bangladesh.

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\(^{1}\) WHO Bangladesh COVID-19 Situation Reports present official counts of confirmed COVID-19 as announced by the IEDCR on the indicated date. Difference in data between the WHO reports and other sources can result from using different cutoff times for the aggregation and reporting of the total number of new cases in the country.
The figure below is showing the daily distribution of reported confirmed COVID-19 cases and outcomes, 07 March – 08 June 2020, Bangladesh.

Age and gender data are currently available for only 24% (16,197/68,504) reported confirmed COVID-19 cases: 26.9% (4,360/16,197) cases were confirmed in people between 31 and 40 years old, 23.9% (3,877) in the age group of 21 to 30 years, 18% (2,936) in the age group of 41 to 50 years and 13.3% (2,155) in the age group between 51 and 60 years old.

As on 08 June 2020, data was available for 53% (493/910) of COVID-19 related-death. The highest CFR 31.3% was reported in the age group of 61 to 70 years old, 26.9% (2,936) in the age group between 51 and 60 years and 17.4% (86) in the older age group 71 and above.

Male represented 71% and 78% of the of total reported confirmed COVID-19 cases and deaths respectively.

The table below is showing gender and age distribution the reported confirmed COVID-19 cases (N=16,197) and Deaths (N=493), 08 June 2020, Bangladesh.
As of 08 June 2020, geographical distribution of confirmed reported COVID-19 cases was available on 62% of cases (42,516/68,504); of which 68.8% (29,230) were from Dhaka division, 16.7% (7,202) from Chattogram division, 3.1% (1,324) from Mymensingh division, 2.9% (1,184) from Sylhet division, 2.7% (1,149) from Rangpur division, 2.4% (1,040) from Rajshahi division, 2.1% (880) from Khulna division, and 1.2% (507) from Barisal division.

The figure below is showing the daily distribution of reported confirmed COVID-19 cases (N=41,315) per selected division, 14 April – 07 June 2020, Bangladesh.

The case doubling time can be used to conclude how fast COVID-19 infection has been spreading in Bangladesh. Available data allows us to see how quickly the number of confirmed cases increased in different divisions in Bangladesh. As of 08 June 2020, the case doubling time is 5 days in Dhaka and Chattogram, 7 days in Khulna, Sylhet, Rajshahi and 8 days in Rangpur and Mymensingh and 10 days in Barisal.

The figure below is showing the growth of COVID-19 confirmed cases in all divisions starting from the day they reported 10 confirmed cases, 08 June 2020.
The figures below are showing the daily distribution of reported confirmed COVID-19 cases (N=41,315) and rolling three-days average per division, 13 April–07 June 2020, Bangladesh.
The overall COVID-19 attack rate (the total number of cases divided by the total population) in Bangladesh has been on a steady increase since 4 April 2020. On 08 June, Bangladesh attack rate (AR) is 402.2 per 1 million, and 100% of districts with the total population of 170,306,468 people have confirmed COVID-19 cases.

According to the available data for 42,516 cases, the highest AR continues to be observed in the Dhaka division (678.6/1,000,000). Within the Dhaka division, Dhaka city has the highest AR (2,489.4/1,000,000), followed by Narayanganj district (769.4/1,000,000), Munshiganj (661.1/1,000,000), Gazipur (298.5/1,000,000), Dhaka district (262.5/1,000,000), Gopalganj (227.2/1,000,000), Faridpur (187.9/1,000,000), Madaripur (162.5/1,000,000), Shariatpur (114.9/1,000,000), Kishoreganj (104.6/1000,000), Manikganj (101.4/1,000,000), Rajbari (81.4/1,000,000) Narshingdi (73.7/1,000,000), and while the lowest AR 12.9/1,000,000 was reported from Tangail district.

The second highest COVID-19 Attack Rate is reported from Chattogram division of (214.3/1,000,000). Within the division, Cox’s Bazar reported the highest AR (357.9/1,000,000) followed by Chattogram district (345.8/1,000,000), Noakhali (235.4/1,000,000), Cumilla (189.3/1,000,000), Feni (170.6/1,000,000), Bandarban (106.7/1,000,000), Rangamati (96.5/1,000,000), Chandpur (89.3/1,000,000), Lakshmipur (70.4/1,000,000) and Khagrachhari district (64.8/1,000,000).

The 3rd highest AR in the country was reported from Mymensingh division (101.9/1,000,000). Within the Mymensingh division, Jamalpur district has the highest AR (112.9/1,000,000) followed by Netrokona (104.3/1,000,000), Mymensingh (102.0/1,000,000), followed by, and Sherpur district (79.1/1,000,000).

Sylhet division reported overall AR (101.0/1000,000) with the highest AR in Sylhet district (166.5/1000,000) followed by Sunamganj (74.4/1,000,000), Habiganj (70.9/1,000,000) and Maulivibazar district (51.1/1,000,000).

Rangpur division reported overall AR of (61.1/1,000,000) with the highest AR in Rangpur district at (151.5/1,000,000) followed by Nilphamari (63.6/1,000,000), Dinajpur (51.5/1,000,000), and Thakurgaon district (45.0/1,000,000).

Barishal division has overall AR 51.5/1,000,000 with the highest AR in Barguna (76.7/1,000,000) followed by Barishal (66.6/1,000,000) and Jhalokathi (50.8/1,000,000.) Rajshahi division has overall AR 47.6/1,000,000 with the highest AR in Joypurhat district (169.4/1,000,000) followed by Naogaon (69.0/1,000,000), and Bogura district (66.9/1,000,000).

In Khulna division although the overall AR is low at 47.4/1,000,000 but with high AR for Chuadanga district (83.2/1,000,000) followed by Khulna (68.2/1,000,000), Kushita (57.8/1,000,000) and Jashore (50.8/1,000,000).

The following figure is showing the attack rate per 1,000,000 population of reported confirmed COVID-19 cases in selected divisions, 14 April - 07 June 2020, Bangladesh.
As of 08 June 2020, the case doubling time in Bangladesh remains five (6.5) days. Available data allows us to see how quickly the number of confirmed cases increased in Bangladesh and some other countries in the WHO South-East Asia region: India, Indonesia, Thailand and Sri Lanka.

*The figure below is showing the growth of COVID-19 confirmed cases in selected South East Asian countries starting from the day they reported 100 confirmed cases, 08 June 2020.*

Bangladesh reported its first confirmed COVID-19 death on 18 March 2020 (10 days after reporting the first confirmed COVID-19 case). CFR in Bangladesh showed a decline from 10% on 06 April down to 1.36% on 08 June 2020.

*The figure below is showing the daily reported confirmed COVID-19 deaths in selected South East Asian countries starting from the day they reported 5th confirmed death, 08 June 2020.*
As of 08 June 2020, there were 15,490 (22.8%) COVID-19 cases with known outcome (closed cases), and out of them 94.0% (14,560/15,490) were cured and 6.0% (910) died. The death rate on closed cases in Bangladesh is lower than the 10.0% (406,461/3,874,873) global average as of 08 June 2020.

The figure below is showing the death and recovery rates over cumulative closed confirmed COVID-19 cases, 10 March – 08 June 2020, Bangladesh.

The highest recovery rate is observed in Rangpur division with 50% (569/1,149) of all recoveries, followed by Barishal with 46% (232/507), Mymensingh - 43% (565/1,324), Khulna accounts for 8% (335/880), Rajshahi - 37% (388/1,040), Dhaka - 37% (10,721/29,230) and Sylhet - 33% (387/1,184). The lowest recovery rate of 19 % is found in Chattogram division (1,363/7,202).

The figure below is showing COVID-19 recovery rates per division (N=14,560), 08 March – 08 June 2020, Bangladesh.
Growth factor (every day’s new cases / new cases on the previous day) between 0 and 1 indicates a decline; when it is above 1 it signals an increase, and if is persistently above 1 this could signify exponential growth. On April 3, the Growth factor (GF) for COVID-19 cases in Bangladesh reached the highest of 2.5, on 12 April it was 2.3. Since the beginning of May 2020, the GF has been within the range of 0.8 – 1.4, and on 08 June 2020, the GF is 1.0.

The figure below is showing the Growth Factor of daily confirmed COVID-19 cases, 10 March – 08 June 2020, Bangladesh.

As of 08 June 2020, according to IEDCR, a total of 410,931 COVID-19 tests with the overall positivity rate of 16.7% were conducted in Bangladesh by 55 laboratories (29 laboratories in Dhaka and 27 laboratories in other divisions of the country). The latest laboratories, which have started the testing: in Dhaka - CSBF Health Center and TMSS Medical College and Rafatullah Community Hospital and Sheikh Fazilatunnessa Mujib Memorial KPJ Specialized Hospital, Gazipur - outside Dhaka. 64.6% of all tested sample were tested by laboratories in the Dhaka division, and 35.4% - outside Dhaka.

The graph below is showing the daily number of COVID-19 tests, 07 March – 08 June 2020, Bangladesh.
The graph below is showing the weekly cumulative number of COVID-19 testing and positivity rate, 08 March – 08 June 2020, Bangladesh

COVID-19 testing coverage has been gradually increasing in Bangladesh, reaching now 2,412/1,000,000 but is still lower than in Maldives (53,604/1,000,000), Malaysia (18,864/1,000,000), Thailand (6,708/1,000,000), Nepal (8,290/1,000,000), Sri Lanka (3,595/1,000,000) and India (3,462/1,000,000) but higher than Indonesia (1,511/1,000,000) and Egypt (1,321/1,000,000).

The graph below is showing the daily cumulative number of COVID-19 testing per 1,000,000 population, 07 March – 08 June 2020, Bangladesh.
4. Contact Tracing, Points of Entry (PoEs) and Quarantine

According to the DGHS, as of 08 June 2020, the current institutional quarantine capacity in the country is represented by 629 centres across 64 districts, which can receive 31,991 individuals. A total of 16,162 individuals were placed in quarantine facilities and of them 12,539 (78%) have been already released. By 08 June 2020, in total 11,871 individuals were isolated in designated health facilities all over the country, of them 36% (4,319/11,871) have been released, and 7,552 (64%) are presently in isolation facilities.

The highest number of people (6,547) in quarantine facilities was reported on 24 April 2020 while presently, the figure reduced by half to 4,319. Between 17 March to 08 June 2020, total 287,263 individuals were placed under home quarantine all over the country and to date 82% (234,814/287,263) have been already released. Remaining 18% (52,449 individuals) are in home quarantine now.

The figures below are showing the number of individuals in home and facility quarantine and individuals released, 17 Mach – 08 June 2020, Bangladesh.
5. Case Management and infection Control

On 3 June, the Logistics and Procurement Pillar under the Country Preparedness and Response Plan Bangladesh organized a meeting at DGHS to provide an orientation on the UN Supply Portal System for Requestors and Managers. Benefits and advantages of using the global supply portal were presented, which include the improved reliability and access to quality products, streamlined procurement process which is in accordance with the public procurement principles, and others. The session also addressed concerns and clarifications regarding the system. The meeting was attended by senior DGHS officials including ADG Admin, ADG Planning, focal person for procurement and supplies and other senior officials. From UN side, WFP, UNICEF and WHO participated to present the Supply Portal and provide clarifications on the operation and options available in the portal. The supply portal is a mechanism supporting the Strategic Preparedness and Response Plan to enable the supply of essential items including PPE, diagnostics, and clinical management equipment to cover shortages in the national market.

On 4 June, the Logistics and Procurement Pillar held their weekly meeting to discuss the current submissions to the UN supply portal and the emerging country needs, where UN support has been requested. The supply portal is open for use to development partners supporting the COVID-19 response and government. Hence, a validation process has been put in place where the supply coordinator reviews a set of information to ensure the any submitted procurement project aligns with the government or refugee response plans, ensures the quantities are within the limits of the original government approved country quantity requirements, updates an internal/external comprehensive overall item tracking report, then validates the request in the system. After submitted requests have been validated and approved at country and global levels, the supply portal control tower assigns a procurement agency to issue the purchase order and process the funding. WFP will manage logistics of the procured goods to ensure smooth shipping, receipt and distribution of the commodities, according to the request. A list of items eligible for procurement using the supply portal is available at the following link: https://www.who.int/publications/i/item/emergency-global-supply-chain-system-(covid-19)-catalogue.

On 4 June, a virtual meeting was organized by SEARO on Laboratory Diagnostics Procurement and Supply Chain Systems for COVID-19. WHO-HQ presented key information on WHO's support to countries in diagnostics related to COVID-19. An overview was provided on the existing automated and manual platforms which are commonly used in countries and the WHO approved kits for detection of COVID-19. To-date, ten products have been approved under the WHO Emergency Use Listing for In vitro diagnostics (IVDs) Detecting SARS-CoV-2 Nucleic Acid. As the global supply of quality-assured diagnostics is limited, an allocation plans necessary to support country access. The operations group of the Diagnostics Consortium for COVID-19 agreed a set of principles for country allocations. Low- and middle-income countries are eligible for procurement through the supply portal. Several vulnerability criteria are considered as a proxy of health system capacity, including the existing SRPP vulnerability index, DALYs, and maternal, adult, or under-5 mortality rates. For the current period (4 weeks) allocation, it was agreed that the maternal mortality rate would be the best proxy and is a robust metric. UNICEF data was used to provide the maternal mortality rate for each country. The task force assesses requests based on the country demand/need through the Essential Supplies Forecasting Tool (ESFT) forecast, status of the outbreak and latest epidemiology by country, vulnerability factor and adjustment proportions, actions already taken such as previous allocations or donations, and other relevant factors.

Communications are ongoing with local producers of personal protective equipment (PPE) to ensure conformity with the WHO requirements. An increase in the production of cloth masks of various fabrics is noted. This is in line with the country’s move towards returning to the “new normal” regarding movement and resuming business in various occupations. Wearing a mask has been made a legal requirement, with severe punishments applicable to individuals not wearing masks in public. The Directorate General of Drug Administration (DGDA) issues no-objection-certificates for PPE products, based on a pre-defined set of testing parameters, developed with support of a technical working group convened by WHO and supported by USAID and JICA.
6. Risk Communication and Public Awareness

Following the Government’s instructions that all people must wear face masks when are outside their homes, WHO country office worked within a taskforce under Inter Agency Coordination Group together with DGHS, RCCE partners and private sector representatives for creating a set of guidelines for individuals and communities to be able to easily produce their own masks.

Further on the public communication regarding wearing of masks, DGHS and RCCE partners are planning a country wide communication campaign for reinforcing the use of masks as well the appropriate modality to use the protective items.

WHO HQ issued advice for the public on when and how to use masks. The guidance materials include videos and infographics which can be accessed at the following link https://www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public/when-and-how-to-use-masks.

As stigma against confirmed COVID-19 patients and people showing COVID-19 related symptoms are of growing concern, RCCE partners have further increased the production and dissemination of communication materials for addressing stigma and discrimination.

7. Useful COVID-19 links:


WHO Bangladesh awareness and risk communication materials in Bengali: https://www.who.int/bangladesh/emergencies/coronavirus-disease-(covid-19)-update
