**Epidemiology overview 27 Sept 20**

- 245,154 specimens tested
- 13,773 persons under investigation
- 9,991 laboratory confirmed Covid19 cases
- 2,681 recovered
- 198 deaths

**Overall resources monitoring pillars**

<table>
<thead>
<tr>
<th>Pillar</th>
<th>Cost USD</th>
</tr>
</thead>
<tbody>
<tr>
<td>pillar 1: coordination</td>
<td>1,415,159</td>
</tr>
<tr>
<td>pillar 2: risk comms</td>
<td>5,683,549</td>
</tr>
<tr>
<td>pillar 3: surveillance</td>
<td>11,400,049</td>
</tr>
<tr>
<td>pillar 4: points of entry</td>
<td>75,038</td>
</tr>
<tr>
<td>pillar 5: national laboratories system</td>
<td>8,266,866</td>
</tr>
<tr>
<td>pillar 6: IPC</td>
<td>28,344,364</td>
</tr>
<tr>
<td>Pillar 7: case management</td>
<td>63,046,368</td>
</tr>
<tr>
<td>pillar 8: supply logistics</td>
<td>20,496,361</td>
</tr>
<tr>
<td>pillar 9: essential health</td>
<td>3,032,683</td>
</tr>
<tr>
<td>non-specific</td>
<td>37,508,509</td>
</tr>
<tr>
<td>Unspecified</td>
<td>18,149,084</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>197,418,030</strong></td>
</tr>
</tbody>
</table>

Notes: as per the resource mapping inputs data from partners and donors, 22 Sep 2020, 2000 hrs; further, the non-specific category includes USD 37.52m from Government of Myanmar.

**Highlights**

- A locally transmitted Covid19 case was detected in Sittwe on 16 Aug 2020 followed by a surge of Covid19 cases in Rakhine State and Yangon Region. Public health and social measures were further stepped up in Rakhine State and Yangon Region. *Stay home* programmes are in place for Sittwe since 20 Aug 2020, in Rakhine state as a whole since 26 Aug 2020 and in Yangon Region as a whole since 21 Sept 2020. Suspension of international commercial aviation has been extended to 31 Oct 2020.

- With recent spike of cases in Yangon Region and Rakhine state, Ministry of Health and Sports (MoHS) expanded facilities for clinical management, laboratories and quarantine to actively contain the situation. Policies for quarantine, hospitalization and discharge of cases have already been adjusted, based on periodic epidemiological review as well as continuous technical updates from WHO.

- WHO Myanmar continues to actively support a *whole-of-society* pandemic response, including government, UNCT, HCT, CPG, diplomatic community, development & humanitarian partners, media, private sector, civil society. Weekly multi-sectoral coordination meetings of Covid19 partners were held from 31 January 2020 through 30 April 2020, after which they were mainstreamed in existing national Health Cluster coordination meetings and in three technical groups. Each of these four fora is co-led by MoHS and WHO. Three technical groups were organized for targeted actions for: (1) Laboratories & surveillance, (2) Case management & infection prevention & control, (3) Risk communication & community engagement.

- Following issuance of MoHS flash proposal in February 2020, the Health sector contingency plan: outbreak response on Covid-19 and other emerging respiratory disease in Myanmar was released end-April 2020.


- A joint task force between MoHS and UN country team Myanmar has been set up, facilitated by WR Myanmar, to develop joint *addendum* to the Myanmar Health Sector Covid19 outbreak response contingency plan and UN Myanmar Country preparedness and response plan, with a revised time line extended to 30 September 2021.

- Resources monitoring of contributions by multiple partners amounts to USD197million to date. Monitoring is based on partners’ inputs and quality checks. MoHS’ contingency plan requires USD300 million for 2020-2024. Using comparative advantage, WHO Myanmar needs USD 6.5million to support the national Covid19 response till *end-2020, 68% funded* to date.
WHO strategic areas for intervention by pillar

Pillar 1: Country-level coordination, planning, and monitoring
- Facilitation of regular partner coordination, support capacity building of field partners and support for the health emergency operations centers (HEOC)
- Technical assistance for development, updating and monitoring of key planning and guiding documents
- Support developing the outbreak modelling for strategic decision-making and response planning
- Information management support for partners and resource mapping

Pillar 2: Risk communication and community engagement
- Facilitation of regular RCCE partners’ coordination including support for monitoring and implementation of the RCCE strategic plan
- Print, digital and social media monitoring; proactive media engagement; assessment and survey for tailoring RCCE needs; and development, translation and dissemination of key public health messages including global updates; RCCE stakeholder mapping survey and dashboard completed

Pillar 3: Surveillance, rapid response teams, and case investigation
- Technical and operational assistance for enhancing surveillance through case investigation & contact tracing
- Information and data management support for epidemiologic information of cases and contact tracing
- Support international surveillance and case investigations under International Health Regulations (2005).
- Support operational support and capacity building of rapid response teams at States and Regional levels.

Pillar 4: Points of entry
- Technical assistance to and participation in regular coordination platforms concerning returning migrants and quarantine procedures
- Support for strengthening border health posts especially at international land crossings

Pillar 5: National laboratories
- Technical assistance for updating testing and laboratory expansion strategies
- Logistics support for testing kits, laboratory machines, equipment, consumables, and reagents
- Capacity building of laboratory staff in diagnosis and laboratory procedures at States and Regional levels
- Human resource support for strengthening of laboratory capacity and data management
- With support from WHO & partners, Myanmar made remarkable progress from having no local capacity to test Covid19 in country to the current testing capacity between 4000 to 4,500 tests per day at 35 facilities. This includes expansion of laboratory capacities, testing strategy and testing steering.

Pillar 6: Infection prevention and control
- Technical assistance for IPC related priorities and recommendations both in the clinical and public settings
- Disseminate guidelines & SOPs on clinical management of SARI cases including Covid19 and IPC to all States and

Pillar 7: Case management
- Facilitation of regular partner coordination and sharing of global updates on technical guidance, including progress on medicines and vaccine development, concerned with clinical case management
- Capacity-building for clinicians, hospital administrators on updated and best practices in managing Covid19 patients and severe acute respiratory diseases in facilities with high dependency and intensive care units and those without intensive care units.
- Continue technical support for case management through series of webinars and for data management of the clinical cases
- Logistic support in re-equipping designated health facilities for Covid19 to the necessary functionality to proper case management.
- Technical support to participate in oxygen survey

Pillar 8: Operational support and logistics
- Technical assistance for strengthening of eLMIS
- Cross-cutting logistics support for operations including procurement of priority items in limited global supply through utilization of the Covid19 supply portal

Pillar 9: Maintaining essential health services during an outbreak
- Technical assistance for preparation of necessary plans to continue essential health services such as immunization, HIV-TB, malaria, nutrition, RMNCAH and non-communicable diseases
- Operational support for essential health service provision to fragile, conflict, and vulnerable settings with ongoing humanitarian operations and other hard to reach areas
- Proposals developed, with WHO Myanmar as penholder, to Global Fund to secure an additional $17.7 million to support mitigation of Covid19 impact on TB, HIV and malaria services, in addition to strengthening an expanding number of Covid19 testing laboratories in strategic locations in the country.
WHO resources requirement for 2020:

<table>
<thead>
<tr>
<th>pillar</th>
<th>cost USD</th>
</tr>
</thead>
<tbody>
<tr>
<td>pillar 1: coordination</td>
<td>796,762</td>
</tr>
<tr>
<td>pillar 2: risk comms &amp; community engagement</td>
<td>131,000</td>
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<tr>
<td>pillar 3: surveillance</td>
<td>619,501</td>
</tr>
<tr>
<td>pillar 4: points of entry</td>
<td>0</td>
</tr>
<tr>
<td>pillar 5: national laboratories system</td>
<td>2,430,270</td>
</tr>
<tr>
<td>pillar 6: infection prevention &amp; control</td>
<td>746,341</td>
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<tr>
<td>pillar 7: case management</td>
<td>1,062,526</td>
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<tr>
<td>pillar 8: supplies logistics</td>
<td>597,470</td>
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<tr>
<td>pillar 9: essential health services</td>
<td>140,000</td>
</tr>
<tr>
<td>projected total</td>
<td>6,523,870</td>
</tr>
</tbody>
</table>

WHO Covid19 funding situation

- CERF: 31%
- DFID: 15%
- USAID: 11%
- HQ Pool: 23%
- Germany: 13%
- Unfunded: 7%

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1 Includes all activities related to Covid19 funded from the OCR Covid workplan from January to end-December 2020 through WHO Myanmar. Excludes activities related to Covid19 funded from other workplans as per the corresponding donor agreements. Adjusted to collaborative activities with feasible implementation by 31 December 2020.