**Ministry of Health and Sports (Myanmar)**
**Department of Public Health**
**Central Epidemiology Unit**
(2 May 2020)

Coronavirus Disease 2019 (COVID-19)
Situation Report - 25
Data as reported by States and Regions by 7:00 PM MST 1 May 2020

**Global Situation**
(according to WHO situation report - 102, data as of 14:30 MST 1 May 2020)

<table>
<thead>
<tr>
<th>Confirmed cases</th>
<th>Deaths</th>
</tr>
</thead>
<tbody>
<tr>
<td>3,175,207</td>
<td>224,172</td>
</tr>
</tbody>
</table>

**Myanmar**

Map showing COVID-19 laboratory confirmed cases

<table>
<thead>
<tr>
<th>No.</th>
<th>State/Region</th>
<th>COVID-19 Confirmed case</th>
<th>Recovered</th>
<th>Deaths</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Yangon</td>
<td>117</td>
<td>27 (5 new)</td>
<td>5</td>
</tr>
<tr>
<td>2.</td>
<td>Bago</td>
<td>7</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>3.</td>
<td>Sagaing</td>
<td>7</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4.</td>
<td>Chin</td>
<td>6</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>5.</td>
<td>Shan(East)</td>
<td>3</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>6.</td>
<td>Mandalay</td>
<td>3</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>7.</td>
<td>Shan(South)</td>
<td>2</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>8.</td>
<td>Shan(North)</td>
<td>2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>9.</td>
<td>Naypyitaw</td>
<td>1</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>10.</td>
<td>Mon</td>
<td>1</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>11.</td>
<td>Magway</td>
<td>1</td>
<td>1 (new)</td>
<td>-</td>
</tr>
<tr>
<td>12.</td>
<td>Kachin</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td>Kayar</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>14.</td>
<td>Rakhine</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>15.</td>
<td>Ayeyarwaddy</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>16.</td>
<td>Kayin</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>17.</td>
<td>Thanintharyi</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td>151</td>
<td>37 (6 new)</td>
<td>6</td>
</tr>
</tbody>
</table>

**COVID-19 confirmed cases by date of laboratory confirmation (as of 1-5-2020, 7:00 PM) n= 151**

<table>
<thead>
<tr>
<th>Date of laboratory confirmed</th>
<th>Imported</th>
<th>Local transmission</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total cases</td>
<td>Death</td>
</tr>
<tr>
<td>1 May 2020</td>
<td>26</td>
<td>1</td>
</tr>
<tr>
<td>2 May 2020</td>
<td>82</td>
<td>1</td>
</tr>
<tr>
<td>3 May 2020</td>
<td>42</td>
<td>1</td>
</tr>
<tr>
<td>4 May 2020</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>5 May 2020</td>
<td>7</td>
<td>1</td>
</tr>
</tbody>
</table>

**Total tested Specimen for COVID-19**
(as of 1-5-2020, 7:00 PM)

- **Negative**: 8,089
- **Positive**: 151
- **Recovered**: 37
- **Deaths**: 6
### Total laboratory confirmed cases by date (as of 1.5.2020, 7:00PM)

#### COVID-19 confirmed cases by age group (as of 1.5.2020), n=151

<table>
<thead>
<tr>
<th>Age group</th>
<th>No. of cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-4</td>
<td>13</td>
</tr>
<tr>
<td>5-9</td>
<td>18</td>
</tr>
<tr>
<td>10-14</td>
<td>8</td>
</tr>
<tr>
<td>15-24</td>
<td>77</td>
</tr>
<tr>
<td>25-29</td>
<td>57</td>
</tr>
<tr>
<td>30-34</td>
<td>33</td>
</tr>
<tr>
<td>35-39</td>
<td>22</td>
</tr>
<tr>
<td>40-44</td>
<td>20</td>
</tr>
<tr>
<td>45-49</td>
<td>16</td>
</tr>
<tr>
<td>50-54</td>
<td>10</td>
</tr>
<tr>
<td>55-59</td>
<td>7</td>
</tr>
<tr>
<td>60-64</td>
<td>3</td>
</tr>
<tr>
<td>65-69</td>
<td>2</td>
</tr>
<tr>
<td>70-74</td>
<td>1</td>
</tr>
<tr>
<td>75-79</td>
<td>1</td>
</tr>
<tr>
<td>≥ 80</td>
<td>1</td>
</tr>
</tbody>
</table>

#### Summary of COVID-19 confirmed cases (as of 1-5-2020), n=3,330

<table>
<thead>
<tr>
<th>Type of cluster</th>
<th>No. of clusters</th>
<th># of cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Religious event cluster</td>
<td>1</td>
<td>67</td>
</tr>
<tr>
<td>Family cluster</td>
<td>8</td>
<td>37</td>
</tr>
<tr>
<td>Work place cluster</td>
<td>3</td>
<td>24</td>
</tr>
</tbody>
</table>

- Minimum age - 1 year 6 month
- Maximum age - 87 year

#### Travel/Contact History

<table>
<thead>
<tr>
<th>Case</th>
<th>Contacts</th>
</tr>
</thead>
</table>

Family

- USA (C_01) (C_31, 74, 78, 88) (C-78) (C-113)
- USA (C_23) (C-88) (C-114, 115, 116, 117)
- UK (C_02) (C_03) (C_06) (C-04)
- USA (C_05) (C_09)
- Singapore, Australia (C_10)
- Thailand (C_11) (C_12) (C_13)
- France tour group (C_14)
- International Medical Center (C_15)
- Family Member returned from Dubai (C_16)

Same workplace

- USA, Korea, Thailand (C_21) (C_22)
- No travel/contact (C_25)
- Thailand (C_27) (C_29)
- China (C_31)
- Turkey (C-82)
- No Travel/Contact (C_33)
- No Travel/Contact (C_38)
- No Travel/Contact (C_39)
- Thailand (C_53)
- No Travel/Contact (C_61)
- Contacted with many foreigners (C_79)
- No Travel/Contact (C_85)
- No travel / Contact (C_87)
- No travel / Contact (C_87)
- No travel / Contact (C_109)
- No travel / Contact (C_111)
- No travel / Contact (C_120)
- No travel / Contact (C_121)
- No travel (C_132)
- Dubai/Thailand (C_143)
- No travel/Contact (C_144)
- India (C_145)
- China (C_150)
- No travel/contact (C_151)

8 Mile group

- 8 Mile group (C-89, 92, 93, 139, 142)
- Same workplace (C-49, 50, 51, 52)
- Contacted by many foreigners (C-79)
- Contacted by many foreigners (C-85)
- Contacted by many foreigners (C-87)
- Contacted by many foreigners (C-109)
- Contacted by many foreigners (C_111)
- Contacted by many foreigners (C_120)
- Contacted by many foreigners (C_121)
- Contacted by many foreigners (C_132)
- Contacted by many foreigners (C_143)
- Contacted by many foreigners (C_144)
- Contacted by many foreigners (C_145)
- Contacted by many foreigners (C_150)
- Contacted by many foreigners (C_151)

Insein group

- Insein group (C-40, 41, 42, 43, 44)
- France tour group (C_14)
- Family Member returned from Dubai (C_16)
- USA, Korea, Thailand (C_21) (C_22)
- No travel/contact (C_25)
- Thailand (C_27) (C_29)
- China (C_31)
- Turkey (C-82)
- No Travel/Contact (C_33)
- No Travel/Contact (C_38)
- No Travel/Contact (C_39)
- Thailand (C_53)
- No Travel/Contact (C_61)
- Contacted with many foreigners (C_79)
- No Travel/Contact (C_85)
- No travel / Contact (C_87)
- No travel / Contact (C_87)
- No travel / Contact (C_109)
- No travel / Contact (C_111)
- No travel / Contact (C_120)
- No travel / Contact (C_121)
- No travel (C_132)
- Dubai/Thailand (C_143)
- No travel/Contact (C_144)
- India (C_145)
- China (C_150)
- No travel/contact (C_151)

Dubai/Thailand

- Dubai/Thailand (C_143)
- No travel/Contact (C_144)
- India (C_145)
- China (C_150)
- No travel/contact (C_151)

Contacted by many foreigners

- Contacted by many foreigners (C-79)
- Contacted by many foreigners (C_85)
- Contacted by many foreigners (C_87)
- Contacted by many foreigners (C_109)
- Contacted by many foreigners (C_111)
- Contacted by many foreigners (C_120)
- Contacted by many foreigners (C_121)
- Contacted by many foreigners (C_132)
- Contacted by many foreigners (C_143)
- Contacted by many foreigners (C_144)
- Contacted by many foreigners (C_145)
- Contacted by many foreigners (C_150)
- Contacted by many foreigners (C_151)

Travel/Contact History

- USA, Korea, Thailand (C_21) (C_22)
- No travel/contact (C_25)
- Thailand (C_27) (C_29)
- China (C_31)
- Turkey (C-82)
- No Travel/Contact (C_33)
- No Travel/Contact (C_38)
- No Travel/Contact (C_39)
- Thailand (C_53)
- No Travel/Contact (C_61)
- Contacted with many foreigners (C_79)
- No Travel/Contact (C_85)
- No travel / Contact (C_87)
- No travel / Contact (C_87)
- No travel / Contact (C_109)
- No travel / Contact (C_111)
- No travel / Contact (C_120)
- No travel / Contact (C_121)
- No travel (C_132)
- Dubai/Thailand (C_143)
- No travel/Contact (C_144)
- India (C_145)
- China (C_150)
- No travel/contact (C_151)
Summary of situation (30.4.2020 – 1.5.2020)

<table>
<thead>
<tr>
<th>Type</th>
<th>New</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspected and Person Under Investigation (PUI)</td>
<td>85</td>
<td>3,163</td>
</tr>
<tr>
<td>Hospital Quarantine</td>
<td>3</td>
<td>124</td>
</tr>
<tr>
<td>Facility Quarantine</td>
<td>2,294</td>
<td>42,713</td>
</tr>
</tbody>
</table>

Person under Investigation (PUI) by State/Region hospitals (31.1.2020 – 1.5.2020)  n= 3163

<table>
<thead>
<tr>
<th>No.</th>
<th>State/Region</th>
<th>PUI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Yangon</td>
<td>1534</td>
</tr>
<tr>
<td>2.</td>
<td>Mandalay</td>
<td>532</td>
</tr>
<tr>
<td>3.</td>
<td>Bago</td>
<td>151</td>
</tr>
<tr>
<td>4.</td>
<td>Shan (N)</td>
<td>129</td>
</tr>
<tr>
<td>5.</td>
<td>Magway</td>
<td>110</td>
</tr>
<tr>
<td>6.</td>
<td>Kayin</td>
<td>110</td>
</tr>
<tr>
<td>7.</td>
<td>Mon</td>
<td>105</td>
</tr>
<tr>
<td>8.</td>
<td>Ayeyarwaddy</td>
<td>74</td>
</tr>
<tr>
<td>9.</td>
<td>Shan (E)</td>
<td>71</td>
</tr>
<tr>
<td>10.</td>
<td>Shan (S)</td>
<td>65</td>
</tr>
<tr>
<td>11.</td>
<td>Sagaing</td>
<td>60</td>
</tr>
<tr>
<td>12.</td>
<td>Kayah</td>
<td>58</td>
</tr>
<tr>
<td>13.</td>
<td>Naypyitaw</td>
<td>57</td>
</tr>
<tr>
<td>14.</td>
<td>Rakhine</td>
<td>38</td>
</tr>
<tr>
<td>15.</td>
<td>Tanintharyi</td>
<td>33</td>
</tr>
<tr>
<td>16.</td>
<td>Kachin</td>
<td>23</td>
</tr>
<tr>
<td>17.</td>
<td>Chin</td>
<td>13</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>3,163</strong></td>
<td></td>
</tr>
</tbody>
</table>

Summary of Facility Quarantine List (as of 1.5.2020)

<table>
<thead>
<tr>
<th>No.</th>
<th>State/Region</th>
<th>No. of facilities</th>
<th>Total no. of quarantine people</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Sagaing</td>
<td>2,078</td>
<td>8,639</td>
</tr>
<tr>
<td>2.</td>
<td>Magway</td>
<td>2,306</td>
<td>6,778</td>
</tr>
<tr>
<td>3.</td>
<td>Kachin</td>
<td>509</td>
<td>5,519</td>
</tr>
<tr>
<td>4.</td>
<td>Ayeyarwaddy</td>
<td>1,129</td>
<td>4,699</td>
</tr>
<tr>
<td>5.</td>
<td>Mandalay</td>
<td>754</td>
<td>4,415</td>
</tr>
<tr>
<td>6.</td>
<td>Shan (N)</td>
<td>297</td>
<td>2,423</td>
</tr>
<tr>
<td>7.</td>
<td>Bago</td>
<td>408</td>
<td>2,324</td>
</tr>
<tr>
<td>8.</td>
<td>Rakhine</td>
<td>192</td>
<td>1,802</td>
</tr>
<tr>
<td>9.</td>
<td>Yangon</td>
<td>19</td>
<td>1,270</td>
</tr>
<tr>
<td>10.</td>
<td>Naypyitaw</td>
<td>39</td>
<td>1,072</td>
</tr>
<tr>
<td>11.</td>
<td>Shan (E)</td>
<td>41</td>
<td>980</td>
</tr>
<tr>
<td>12.</td>
<td>Shan(S)</td>
<td>134</td>
<td>859</td>
</tr>
<tr>
<td>13.</td>
<td>Tanintharyi</td>
<td>114</td>
<td>701</td>
</tr>
<tr>
<td>14.</td>
<td>Kayin</td>
<td>346</td>
<td>392</td>
</tr>
<tr>
<td>15.</td>
<td>Mon</td>
<td>25</td>
<td>306</td>
</tr>
<tr>
<td>16.</td>
<td>Kayah</td>
<td>15</td>
<td>277</td>
</tr>
<tr>
<td>17.</td>
<td>Chin</td>
<td>18</td>
<td>257</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>8,424</strong></td>
<td><strong>42,713</strong></td>
</tr>
</tbody>
</table>

COVID-19 laboratory confirmed cases among PUI by date of report(31.1.2020-1.5.2020), n(PUI)= 3163, n (confirmed)=58
Preparedness and Response to COVID-19 in Myanmar

Flow chart for testing of contact person (15.4.2020)

Confirmed Case

- Contact Definition

Contacts

Quarantine for 21 days

5th day after last exposure

1st time Testing

Test negative

Isolation

Test positive

Treat as a case

2nd time Testing

Test negative

Continue quarantine for 21 days

3 to 5 days before release from Quarantine

Test negative

7 days home quarantine

Note: If any symptoms appear during the course of Quarantine, testing procedure is followed by above algorithm.

Hotline Number— 0673420268

Data source - CEU, DMS, NHL, DMR, States and Regions Health Department