The current outbreak of COVID-19 has affected global mobility in the form of various travel disruptions, restrictions and blockages. To better understand how COVID-19 affects global mobility, IOM is developing a global mobility database by mapping and gathering data from the locations, status and different restrictions of Points of Entry (PoE) globally.

This Points of Entry Baseline Assessment provides an overview and analysis on the data from a global and regional perspective. For more detailed country-specific information please visit: migration.iom.int. For methodology, definition and explanation please refer to the Methodology Framework.

Summary of assessed Points of Entry

- As of 16th April 2020 (17:00 CET), data for the baseline assessment of Points of Entry (PoE) has been collected and processed from 163* countries, territories and areas (CTAs), including 2,920 Points of Entry.
- This consists of 1,574 land border points, 622 airports, 403 sea border points, and 321 internal transit points.
- In total, 859 (29%) PoE are assessed in Africa, 865 (30%) in Asia, 900 (31%) in Europe, 175 (6%) in North America, 87 (3%) in South America and 3 (1%) in Oceania.

Number and Type of Points of Entry (PoE) assessed per geographical region

- Africa
  - 153 airports
  - 100 internal transit points
  - 509 land border points
  - 97 sea border points

- Asia
  - 226 airports
  - 99 internal transit points
  - 216 land border points
  - 324 sea border points

- Europe
  - 165 airports
  - 152 internal transit points
  - 2 land border points
  - 581 sea border points

- Oceania
  - 23 airports
  - 11 internal transit points
  - 11 sea border points
  - 23 land border points

- North America
  - 32 airports
  - 31 internal transit points
  - 112 land border points

- South America
  - 23 airports
  - 10 internal transit points
  - 48 sea border points
  - 23 land border points

*The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. “Territories” include territories, areas, overseas dependencies and other jurisdictions of similar status.
Operational Status of assessed Points of Entry

- Of the 2,920 PoE assessed, 349 were open, 1,113 were closed, 128 were closed for entry, 26 were closed for exit, 1093 were partially closed (i.e. reduced hours of operation or closure to specific nationalities), and 211 were unknown.

- In 27 CTAs, all assessed Points of Entry are closed for both entry and exit: Angola, Bolivia (Plurinational State of), Côte d’Ivoire, Curacao, Dominican Republic, El Salvador, Ghana, Guyana, India, Jordan, Kazakhstan, Kuwait, Liberia, Madagascar, Nepal, North Macedonia, Oman, Panama, Peru, Qatar, Samoa, San Marino, Saudi Arabia, Tajikistan, Tunisia, United Arab Emirates, Kosovo*

Operational Status of assessed Points of Entry (PoE) per geographical region

*References to Kosovo shall be understood to be in the context of United Nations Security Council resolution 1244 (1999).

The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

“Territories” include territories, areas, overseas dependencies and other jurisdictions of similar status.
Restrictions and duration at assessed Points of Entry

- Of the 2,920 assessed Points of Entry, 2,894 (99%) have some form of restrictions/measures in place.
- A total of 883 (30%) assessed PoE have some kind of medical measures in place.
- The most common restriction period ranged between 14 days to one month (40% of assessed PoE).

- Top three commonly imposed type of restrictions/measures (of assessed PoE)*:
  1. Movement is restricted to this location (71% of reported PoE)
  2. Movement is restricted from this location (66% of reported PoE)
  3. Medical Measures (30% of reported PoE)

*The numbers for the answers to this question do not add up to 100% some PoE have more than one restriction measures

Number and Type of Restrictions/Measures Imposed at Points of Entry per Region (Multiple-choices*)

<table>
<thead>
<tr>
<th>Region</th>
<th>Mobility Restriction (to)</th>
<th>Mobility Restriction (from)</th>
<th>Visa Change</th>
<th>Restricted Nationality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Africa</td>
<td>520</td>
<td>492</td>
<td>35</td>
<td>75</td>
</tr>
<tr>
<td>Asia</td>
<td>682</td>
<td>656</td>
<td>525</td>
<td>24</td>
</tr>
<tr>
<td>Europe</td>
<td>637</td>
<td>564</td>
<td>48</td>
<td>159</td>
</tr>
<tr>
<td>North America</td>
<td>142</td>
<td>120</td>
<td>39</td>
<td>13</td>
</tr>
<tr>
<td>Oceania</td>
<td>28</td>
<td>27</td>
<td>5</td>
<td>13</td>
</tr>
<tr>
<td>South America</td>
<td>69</td>
<td>66</td>
<td>2</td>
<td>15</td>
</tr>
</tbody>
</table>

Number and Type of Restrictions/Measures Imposed at Points of Entry per Region (Multiple-choices*)

<table>
<thead>
<tr>
<th>Region</th>
<th>Less than 14 days</th>
<th>14 days to One month</th>
<th>1 - 3 months</th>
<th>More than 3 months</th>
<th>Unknown</th>
</tr>
</thead>
<tbody>
<tr>
<td>Africa</td>
<td>45</td>
<td>209</td>
<td>34</td>
<td>19</td>
<td>488</td>
</tr>
<tr>
<td>Asia</td>
<td>72</td>
<td>308</td>
<td>32</td>
<td>451</td>
<td></td>
</tr>
<tr>
<td>Europe</td>
<td>31</td>
<td>527</td>
<td>107</td>
<td>4</td>
<td>196</td>
</tr>
<tr>
<td>North America</td>
<td>33</td>
<td>572</td>
<td>72</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>Oceania</td>
<td>1</td>
<td>2</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>South America</td>
<td>12</td>
<td>46</td>
<td>28</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*The numbers for the answers to this question do not add up to 100% some PoE have more than one restriction measures

The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. “Territories” include territories, areas, overseas dependencies and other jurisdictions of similar status.
Affected Population Categories at reported Points of Entry

- The most affected population category at assessed PoE is Regular Travellers (79% of assessed PoE).
- The second most affected population category at PoE is Nationals (69% of assessed PoE).
- IDPs are affected at the most PoE in Africa.
- Returnees and Irregular Migrants are affected at the most PoE in Europe.
- All population categories are most affected at Land Border Points.

**Affected Population Categories per region and per location type**

![Graph showing affected population categories per region and location type](image-url)

- **Africa**: 517 Nationals, 568 Regular Travellers, 726 IDPs, 762 Returnees, 411 Irregular Migrants
- **Asia**: 411 Nationals, 329 Regular Travellers, 221 IDPs, 305922 Returnees, 213 Irregular Migrants
- **Europe**: 421 Nationals, 316 Regular Travellers, 110 IDPs, 740 Returnees, 421 Irregular Migrants
- **North America**: 99 Nationals, 113 Regular Travellers, 63 IDPs, 110 Returnees, 13 Irregular Migrants
- **Oceania**: 5 Nationals, 27 Regular Travellers, 13 IDPs, 26 Returnees, 3 Irregular Migrants
- **South America**: 79 Nationals, 84 Regular Travellers, 40 IDPs, 45 Returnees, 41 Irregular Migrants

*The numbers for the answers to this question do not add up to 100% some PoE have more than one restriction measures.*