Flow Monitoring: EVD Preparedness
July 2019

15,963 people surveyed on arrival to South Sudan
3.8 average group size

As part of IOM’s Ebola Virus Disease (EVD) preparedness activities, DTM operates Flow Monitoring Points (FMPs) on the borders with Uganda (UGA), the Democratic Republic of Congo (DRC) and the Central African Republic (CAR). In total, 15 EVD-dedicated FMPs were active in July. This dashboard highlights key entry routes to South Sudan (SSD) and presents the demographic profile of people surveyed on arrival from the three neighbouring countries at risk of EVD transmission. Participation in the survey is voluntary and the data collected is only indicative of actual flows.

71.4% on foot
13.6% motorbike
8.2% bicycle
6.8% other

F.1 Demographic distribution and nationality of respondents

<table>
<thead>
<tr>
<th>Gender</th>
<th>Age Group</th>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt;10</td>
<td>60+</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>10-19</td>
<td>34</td>
<td>7</td>
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<td></td>
<td>20-29</td>
<td>12</td>
<td>3</td>
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<td></td>
<td>30-39</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>40-49</td>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>50+</td>
<td>7</td>
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</tr>
</tbody>
</table>

60+ years old: 0.7% Female, 0.8% Male

33.4% DRC
92.3% SSD

Key insights

- A temporary interruption in data collection at the six FMPs operated on the Ugandan side of the border contributed to a 40.4% decrease in the number of individuals surveyed on arrival to South Sudan relative to June.
- 83.0% of respondents departed from DRC, 14.6% from Uganda and 2.4% from other countries.
- 11,192 individuals came from Ituri (DRC), of whom less than 0.5% or 55 individuals came from Ariwara. No other individuals came from territories affected by EVD.
- Two individuals came from Kasese district in Uganda.

Notes: [1] Individuals travelling together are surveyed as a group, which usually corresponds to the household. [2] Territories including health zones with confirmed cases during the current outbreak (WHO). [Rounding] Percentages may not add up to 100% due to rounding error. [Map] The boundaries on this map do not imply official endorsement or acceptance by the Government of the Republic of South Sudan or IOM. This map is for planning purposes only. IOM cannot guarantee that this map is error free and therefore accepts no liability for consequential and/or indirect damages arising from its use.