The entire population of the Democratic Republic of Congo is at high risk of malaria and transmission is intense year round with seasonal variations. The annual reported number of malaria cases in 2022 was 29,390,652 with 24,880 deaths.
Malaria
Africa is at the centre of a perfect storm that threatens to disrupt malaria services and undo decades of progress. We must act urgently to both prevent and mitigate the adverse effects of the ongoing global financial crisis, increasing biological threats, climate change, and humanitarian crises. These threats represent the most serious emergency facing malaria in 20 years and will lead to malaria upsurges and epidemics if not addressed. AU Member States face a $1.5 billion gap just to sustain existing, yet inadequate, levels of malaria-related services between now and 2026. To get back on track and eliminate malaria, we will need to mobilise another $5.2 billion dollars annually to fully finance our national malaria plans. Climate change presents a significant threat to the progress that we have made. Africa is disproportionately exposed to the risks of climate change and by the 2030s, 150 million additional people will be at risk of malaria because of warmer temperatures and increased rainfall. Climate disasters displace millions and destroy roads and health facilities, reducing access to health services. There is urgency to decarbonise and reduce our carbon footprint. We must implement integrated and multisectoral solutions, and adapt our health systems to the threats of both climate change and pandemics. We must also take action to confront the threats of insecticide and drug resistance, reduced efficacy of rapid diagnostic tests, and the Anopheles stephensi mosquito which spreads malaria in both urban and rural areas. The good news is that the malaria toolkit continues to expand. WHO has approved the use of dual-insecticide mosquito nets that are 43% more effective than traditional mosquito nets and will address the impact of insecticide-resistance. New medicines for treating malaria and two malaria vaccines for children have also been approved with an increasing number of countries deploying these new tools. The scaling up of these interventions will help us achieve our goal of eliminating malaria. This will require integrated approaches with malaria as a pathfinder for pandemic preparedness, climate change and health, Primary Health Care and Universal Health Coverage. We must work to sustain and increase domestic resource commitments including through multisectoral End Malaria and NTD councils and Funds, which have raised over US$50 million.

Progress
The country has secured sufficient resources to procure enough ACTs and RTDs for 2043-26. The country has carried out insecticide resistance monitoring since 2015 and has reported the results to WHO. DRC has carried out insecticide resistance testing and reported the results to WHO and in response to these data have rolled out next generation mosquito nets to address the resistance. The country is also showing leadership in malaria control through its participation in the High Burden High Impact approach. The country has also successfully launched the Zero Malaria Starts with Me campaign.

In line with the priority agenda of the ALMA chair, His Excellency President Umaro Sissoco Embaló, the country has enhanced the tracking and accountability mechanisms for malaria with the development of a Malaria Control Scorecard. This scorecard is up to date but has not yet been posted on the ALMA Scorecard Hub.

Impact
The annual reported number of malaria cases in 2022 was 29,390,652 with 24,880 deaths.

Key Challenges
- Resource gaps to fully implement the national strategic plan.
- Threat of Insecticide and drug resistance
Previous Key Recommended Actions

<table>
<thead>
<tr>
<th>Objective</th>
<th>Action Item</th>
<th>Suggested completion timeframe</th>
<th>Progress</th>
<th>Comments - key activities/accomplishments since last quarterly report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy</td>
<td>Sign, ratify and deposit the AMA instrument at the AUC</td>
<td>Q1 2023</td>
<td>Red</td>
<td>No progress reported</td>
</tr>
<tr>
<td>Resource Mobilisation</td>
<td>Work to fill key gaps in malaria funding</td>
<td>Q2 2024</td>
<td>Green</td>
<td>Deliverable not yet due. The country has signed the Global Fund grant, and prioritised resources to the highest burden areas, however significant gaps in high and moderate burden areas remain in net coverage and to support drug policy change. The country is exploring options for resource mobilisation.</td>
</tr>
</tbody>
</table>

New Key Recommended Action

<table>
<thead>
<tr>
<th>Objective</th>
<th>Action Item</th>
<th>Suggested completion timeframe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact</td>
<td>Investigate and address the reasons for the increase in estimated malaria incidence since 2015, which means that the country is not on track to achieve the 2025 target of a 75% reduction in malaria incidence</td>
<td>Q4 2024</td>
</tr>
</tbody>
</table>

Reproductive, Maternal, Newborn, Adolescent and Child Health

Progress
The country has recently achieved high coverage of the tracer RMNCAH intervention of vitamin A coverage. The country has enhanced the tracking and accountability mechanisms with the development of a Reproductive, Maternal, Newborn and Child Health Scorecard.

Neglected Tropical Diseases

Progress
Progress in addressing Neglected Tropical Diseases (NTDs) in Democratic Republic of the Congo is measured using a composite index calculated from preventive chemotherapy coverage achieved for lymphatic filariasis, onchocerciasis, schistosomiasis, soil transmitted helminths and trachoma. Preventive chemotherapy coverage in Democratic Republic of the Congo is low for trachoma (22%) and for Soil transmitted helminthiasis (67%). It is slightly low for schistosomiasis (71%), very good for lymphatic filariasis (81%) and onchocerciasis (80%). Overall, the NTD preventive chemotherapy coverage index for Democratic Republic of the Congo in 2022 is 58 which represents a substantial decrease compared with the 2021 index value (64). The country reached WHO MDA coverage targets for only Lymphatic Filariasis and Onchocerciasis.

New Key Recommended Action

<table>
<thead>
<tr>
<th>Objective</th>
<th>Action Item</th>
<th>Suggested completion timeframe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimise quality of care</td>
<td>Work to increase the coverage of the preventive chemotherapy for trachoma and soil transmitted helminths and reach WHO targets.</td>
<td>Q3 2024</td>
</tr>
</tbody>
</table>
Key
- Action achieved
- Some progress
- No progress
- Deliverable not yet due