Panel Discussion Vector Control in Nigeria

Okefu Ohoji Okoko
Head Integrated Vector Management
National Malaria Elimination Programme
Federal Ministry of Health
Background

• The first of strategic objective of Nigeria Malaria Strategic Plan (2014-2020), is to provide at least 80% of targeted population with appropriate preventive measures by 2020.

• The thrust of the strategies under this objective is the provision of proven high impact vector control interventions towards universal insecticidal coverage to the entire population.

Core interventions
  • Long-Lasting Insecticidal Nets (LLINs) : >80% in a target community.
  • Indoor Residual Spraying

Complementary interventions
  • Larval control
  • Environmental management

Personal protection
  - mosquito nets, Repellents, protective clothing at night
Background

• Entomological surveillance of malaria vectors is:
  • important and essential aspects of malaria vector control
  • useful for the monitoring of potential vectors, their resistance and
    the role they could play in disease transmission.

• Information collected from Entomological Surveillance
  • assist in the understanding of vector behaviour & biology
  • and the efficacy and effectiveness of vector control measures

• NMEP and Partners, including the academia and research community
  have been in collaboration for conducting vector surveillance and
  insecticide resistance studies.

• Nigeria institutionalized vector surveillance and Insecticide Resistance
  Monitoring through the establishment of functional surveillance
  sentinel sites across the country since 2014 with funding support
  from the Government of Nigeria (FGN and Lagos State), USAID PMI,
  DOD/NAMRU and Global Fund
Vector surveillance

• Historically, thirty Anopheles species have been reported in Nigeria

• Current data emanating from longitudinal surveillance sites across the five geo-ecological zones in Nigeria have recorded eleven Anopheline species

• Ten of these have been implicated in malaria transmission

• *An. coluzzii, An. gambiae, An. arabiensis and An. funestus* are the predominant vectors across all ecozones of the country.

• The composition of each of these vector species vary across the states and ecological zones in Nigeria

• Both *An. gambiae* and *An. funestus* observed in most of the ecozones mainly rest indoors and are highly anthropophagic (human biters)
Vector Map showing distribution of Malaria vectors across the ecological zones of Nigeria in 2017
Coordinating of Insecticide Resistance Monitoring

• Insecticide resistance monitoring is currently coordinated by the NMEP working with the Nigerian Institute for Medical Research as the technical instrument.

• 16 active sentinel sites are currently in the country across the 5 eco-geological zones of the country all supervised by PIs engaged from universities working with both the State governments and a team of entomology technicians.
Distribution of sentinel sites in Nigeria
Principle of Universal Coverage

• Farmers are not given a special attention at this time in the country considering that the prevalence of malaria is still high. They are therefore placed together with the general population in the spirit of universal coverage with emphasis on leaving no one behind – during mass campaigns for the distribution of LLINs, everyone is factored into the programme irrespective of social status or location.
Categorization of Transmission Sites

• Transmission sites have not been categorized in terms of specialized interventions as the focus for the country now is to bring prevalence down to pre-elimination status.

• Transmission is still ongoing across the country in the southern part throughout the year with seasonal variations in the northern areas often experiencing peaks during increased rainfall.

• The country therefore employs a combination of preventive measures to tackle malaria control including Seasonal Malaria Chemo-prevention (SMC) as well as previously outlined vector control measures.
Stratification of the country

• Stratification exercise was recently conducted by the NMEP to determine the best fit interventions for the country considering that the various states are at differently levels of progress in malaria elimination.

• An intervention mix was developed for the various states using a set of criteria as developed by the WHO
<table>
<thead>
<tr>
<th>Intervention type</th>
<th>Targeting criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Case management – formal health services</strong></td>
<td>All districts, no need for stratification. However, analysis of accessibility will help inform scale of iCCM interventions</td>
</tr>
<tr>
<td>Indoor residual spraying</td>
<td>• Areas with the highest prevalence, incidence and under-five mortality rates</td>
</tr>
</tbody>
</table>
| Pyrethroid-only nets                                  | • Areas without IRS  
• Districts with >1% PfPR$_{2-10}$ in 2000  
• Exclude districts with IRS  
• Microstratification required in districts covering cities with >500k people |
| Pyrethroid-PBO nets                                   | • If IRS not implemented  
• WHO recommends areas with intermediate pyrethroid resistance with MFO involvement. If countries do not have data on MFO, then in areas of intermediate resistance they can aim for those with **the highest combined risks of prevalence, incidence and mortality** |
| Seasonal malaria chemoprevention (SMC)               | • Areas where PfPR$_{2-10}$ >5% in 2018  
• Districts where >60% of rainfall occurs within 4 consecutive months. |
<table>
<thead>
<tr>
<th>Intervention type</th>
<th>Targeting criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intermittent preventive treatment during pregnancy (IPTp)</td>
<td>All districts. No need for stratification. However, analysis of ANC and IPTp coverage will help inform efficient delivery of services</td>
</tr>
<tr>
<td>Intermittent preventive treatment in infants (IPTi)</td>
<td>• Districts NOT targeted by SMC with $&gt;10$ PfPR$_{2-10}$ in 2018 Note: if scale up is in phases, areas with high burden but also with reasonably high access to health facilities (i.e. high EPI usage) can be considered in Phase 1 to maximize coverage, as well areas that report high rates of severe malaria admissions.</td>
</tr>
</tbody>
</table>
| Integrated Community Case management (iCCM)           | • Districts with $>5\%$ PfPR$_{2-10}$ in 2018 with low access to care Note: if iCCM scale up nationwide is not possible, poor access ($>5$km to nearest health facility) and high U5 mortality rate ($>75$ deaths per 1000 livebirths) can be considered for initial scale up to maximize on impact.  
*Pending data on number of CHWs per LGA
Intervention Mixes

- Intervention mixes that could be implemented in States with seasonality of three to four peaks and four peaks excluding IRS
  - CM + IPTp + LLINs + IPTi
  - CM + IPTp + LLINs + SMC
  - CM + IPTp + PBO-LLINs + IPTi
  - CM + IPTp + PBO-LLINs + SMC
  - CM + IPTp + Urban LLINs
  - CM + IPTp + Urban LLINs + IPTi
  - CM + IPTp + Urban LLINs + SMC
Intervention mixes contd.

• Intervention mixes that could be implemented in States with seasonality of three to four, and four peaks including IRS
  • CM + IPTp + LLINs + IPTi
  • CM + IPTp + LLINs + SMC
  • CM + IPTp + Urban LLINs
  • CM + IPTp + Urban LLINs + IPTi
  • CM + IPTp + Urban LLINs + SMC
  • CM + IPTp + IRS + IPTi
  • CM + IPTp + IRS + IPTi + SMC
Challenges

• Shortage of vector sentinel sites (presently only 16 with plans to scale up to 37 for complete coverage of the country)

• Inability to run mass LLIN campaign exercises across all the states in the country (World Bank IMPACT Project – innovative financing option is intended to cover uncovered areas)

• Lack of resources to take up other vector control options in addition to LLINs distribution (IRS)

• Increasing insecticide resistance across the country