Workstream one (WS1)
Enhancing the Impact of Core Interventions

Introduction of WS1 and Task team leaders

Presenter: Mary Kante
Welcome! From the Workstream one co-leads

Allan Were
awere@msh.org

Mary Kante
mkante@eauclaireconsulting.co
Introduction to Team leads
WS1 Task Team One: Using data to inform optimal selection and deployment of core interventions

Sarah Burnett
PATH
sburnett@path.org

Chrispin Williams
Liberia NMCP
july18cw@gmail.com

D. Levi Hinneh
Liberia NMCP
levihinne64@yahoo.com
Introduction to Team leads
WS1 Task Team Two: Addressing biological threats - new insecticides for vector control

Julia Mwesigwa
PATH
jmwesigwa@path.org

Christen Fornadel
IVCC
Christen.Fornadel@ivcc.com
Introduction to Team leads

WS1 Task Team Three: *Capacity building, localization, and private sector involvement for sustainable vector control*

Samuel Asiedu  
AgaMAL  
sasiedu@agamal.org

Jessica Rockwood  
International Public Health Advisors  
jrockwood@iphadvisors.com
Introduction to Team leads
WS1 Task Team Four
Addressing non-biological threats, including ITN quality, ITN access and use, and ITN durability/replacement

El Hadji Amadou Niang
Cheikh Anta Djop University
elhadjiamadou.niang@ucad.edu.sn

Thank you for your interest in joining this group of team leaders.
Workstream one
Enhancing the Impact of Core Interventions
Workplan and 2022 Special Session

Presenter: Allan Were
## WS1: Enhancing Impact of Core Interventions Workplan

<table>
<thead>
<tr>
<th>WORKSTREAM ONE</th>
<th>Focus Output 1</th>
<th>Focus Output 2</th>
<th>Focus Output 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enhancing Impact of Core Interventions</td>
<td><strong>Focus Output 1</strong>: Identify tool gaps or capacity needs &amp; steer research priorities</td>
<td><strong>Focus Output 2</strong>: Policy clarification &amp; evaluation pathways</td>
<td><strong>Focus Output 3</strong>: Implementation/Operational scale-up support/Training and capacity building initiatives</td>
</tr>
<tr>
<td>Themes:</td>
<td>• ITNs</td>
<td>• IRS</td>
<td></td>
</tr>
<tr>
<td>Co-Leads: Allan Were Mary Kante</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Using data to inform optimal selection and deployment of Core Interventions – Task Team 1</td>
<td>Using data to inform optimal selection and deployment of Core Interventions – Task Team 1</td>
<td>Capacity building, localization, and private sector involvement for sustainable vector control – Task Team 3</td>
<td></td>
</tr>
<tr>
<td><strong>Task Team leads</strong>: D. Levi Hinneh and Chrispin Williams/NMCP Liberia; Sarah Burnett/PATH</td>
<td><strong>Task Team leads</strong>: D. Levi Hinneh and Chrispin Williams/NMCP Liberia; Sarah Burnett/PATH</td>
<td><strong>Task Team leads</strong>: Samuel Asiedu/AGAMal and Jessica Rockwood/IPHA</td>
<td></td>
</tr>
<tr>
<td>Addressing biological threats: new insecticides for vector control (for IRS and ITNs) – Task Team 2</td>
<td>Addressing non-biological threats – Task Team 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Task Team leads</strong>: Christen Fornadel/IVCC and Julia Mwesigwa/PATH</td>
<td>• ITN quality</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ITN access and use issues; IRS coverage</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ITN durability/replacement</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Task Team lead</strong>: El Hadji Amadou Niang/UCAD</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
WS1: Special Session
Engaging the Private Sector in Vector Control

• Led by Team 3: Samuel Asiedu and Jessica Rockwood

• Presentations by and discussion with IVCC, LSHTM, PSMP, AgaMAL Tenke Fungurume, CAMA, Ghana NMCP, DRC NMCP, and Nigeria NMEP

• Presentations, meeting report, and recording available at: https://endmalaria.org/special-session-engaging-private-sector-vector-control
Workstream one
Enhancing the Impact of Core Interventions

Agenda February 6, 2023

Presenters: Allan Were and Mary Kante
### WS1: Enhancing the Impact of Core Interventions
#### Annual Meeting Plan

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Facilitators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session 1</td>
<td>Durability testing of the bio efficacy of dual active ingredient ITNs, methods and country data</td>
<td>Corine Ngufor (CREC) Jackline Martin (KCMU, NIMR) Keith Esch (VectorLink, PSI)</td>
</tr>
<tr>
<td>Session 2</td>
<td>Increase in the malaria EIR following IRS withdrawal in Benin; Beneficial ITN repurposing practices in Uganda</td>
<td>Rock Aikpon (NMCP Benin) Medard Rukaari (UMU, NMCP Uganda) Tara Seethaler (CHAI)</td>
</tr>
<tr>
<td>Session 3</td>
<td>School-based ITN distribution; A practical checklist for using routine data to measure vector control impact</td>
<td>Ketty Ndhlovu (NMCP Zambia) Chrispin Williams (NMCP Liberia) Sarah Burnett (PMI VectorLink, PATH)</td>
</tr>
<tr>
<td>Session 4</td>
<td>Vectron T500 hut and community trials; Sub-lethal exposure to chlorfenapyr kills Plasmodium parasites in surviving insecticide-resistant Anopheles mosquitoes; Estimating the malaria prevention impact of dual active ingredient ITNs: Results from the New Nets Project pilot evaluations</td>
<td>Njelembo Mbewe (LSHTM, KCMUCo) Patrick Tungu (NIMR) Pie Mueller (Swiss TPH) Joe Wagman (New Nets Project)</td>
</tr>
<tr>
<td>Session 5</td>
<td>Vision for vector control capacity building; Local resource mobilization to support ITN distribution in Nigeria; Experience of a malaria elimination project</td>
<td>Jessica Rockwood (International Public Health Advisors) Samuel Asiedu (AGAMal) Anastasia Isodje (Nigeria LNG, Ltd.) Augustine Firima (MSH Nigeria)</td>
</tr>
</tbody>
</table>