



RBM Partnership

To End Malaria

April 22nd 2021

VCWG Implementing the Global Vector Control Response

Work Stream 3 Virtual meeting 2021

Welcome and introduction

- Many thanks to everyone for taking the time to attend the Implementing the Global Vector Control Response Stream session
- Participation is key to the success of this Work Stream
- Please continue to contribute and share your knowledge, experience and ideas with the Work Stream and your VC colleagues
 - Call for members to identify areas of interest
 - Presentations submitted based on these outputs and categorised into three thematic areas for todays' talks

General discussions:

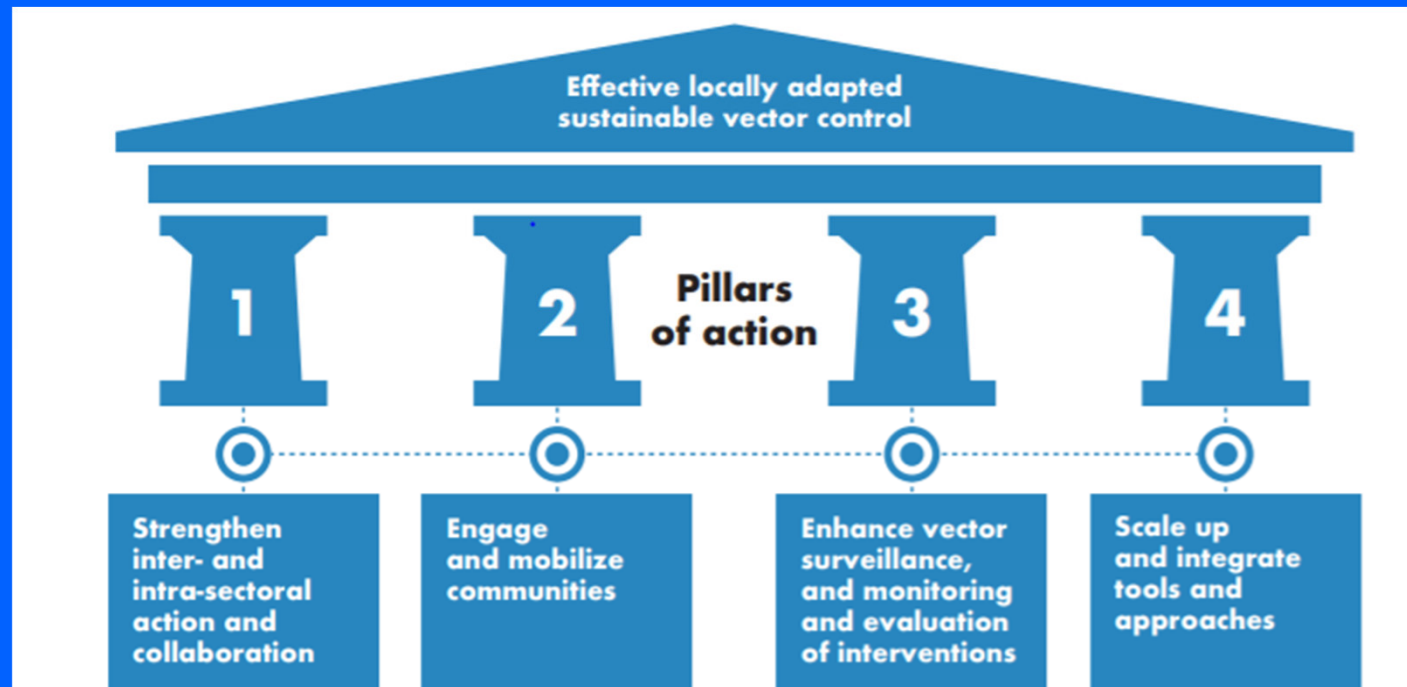
- Encourage and facilitate the widest participation in the Work Stream
- Find out where the ‘energy’ is
- Draw on and share the wealth of knowledge in the Work Stream membership
- Identify potential Work Stream thematic areas
- Recommendations and way forward

AGENDA

Time	Session	Presentation Title	Presenter
15:00		Introduction	
15:05	Implementing the Global Vector Control Response	VCWG WS3 Presentation	Mark Hoppé Chadwick Sikaala
15:20		Questions	
15:30		Innovative strategies for vector control - Progress in the global vector control response	Willem Takken
15:45	The scale up and integration of vector control tools and approaches, in the framework of IVM	Building out vector-borne diseases: Research on innovations and pathways for scaling-up	Fiona Shenton
15:55		The Health Campaign Effectiveness Coalition	Kristin Saarlas
16:05		Questions	
16:15	Sharing of best practice in entomological surveillance and the linkages to epidemiological outcomes	New developments in the WHO DHIS2 entomological surveillance toolkit	Lucia Fernandez Montoya
16:25		Initiatives to strengthen vector surveillance in the Pacific so as to optimise vector control effectiveness	Tessa Knox Amanda Murphy
16:35		Key findings from a global landscape analysis on entomological surveillance best practices	Emily Dantzer
16:45		Community control of disease vectors	Dennis Aribodor
16:55		Questions	
17:05	Sharing of best practice in entomological surveillance and the linkages to epidemiological outcomes	Introduction to the 'Controlling emergent Anopheles stephensi in Ethiopia and Sudan' (CEASE) project	Anne Wilson
17:15		Predicting the public health impact of Anopheles stephensi invasion on the transmission of falciparum malaria in Ethiopia	Arran Hamlet
17:25		The spread of Anopheles stephensi through East Africa is causing increasing concern amongst malaria control programme managers	Jo Lines
17:35		Questions	
17:45	Thematic groups and work plans	General recommendations and way-forward	Mark Hoppé Chadwick Sikaala
18:00 Close of Meeting			

The Global Vector Control Response 2017-2030

- Reducing the burden and threat of vector-borne diseases that affect humans
- Effective locally adapted sustainable vector control with 4 pillars of action



Focus outputs from the March Meeting

	Focus Output 1 Identify tool gaps or capacity needs & steer research priorities	Focus Output 2 Policy clarification & evaluation pathways	Focus Output 3 Implementation/Operational scale-up support/Training and capacity building initiatives
<p>Work stream 3: Implementing the Global Vector Control Response</p> <p>Themes:</p> <ul style="list-style-type: none"> ➢ Integrate tools and approaches - IVM ➢ Insecticide Resistance Management ➢ Entomology capacity building ➢ Strengthen inter-sectoral linkage <p>Co-Leads: Mark Hoppé Chadwick Sikaala</p>	<ul style="list-style-type: none"> ▪ Map entomology training needs, training opportunities and capacity, highlight gaps and opportunities for collaboration ▪ Mapping operational IVM and IRM strategies and how they fit in the GVCR strategy. Identify opportunities to share best practice ▪ 'Map' the intra and inter-sectoral links/interfaces and gaps. Identify key players and opportunities for greater collaboration 	<ul style="list-style-type: none"> ▪ Support the evaluation of the linkages between entomological/surveillance data and epidemiological outcomes ▪ Maintain consensus statement on Housing and Vector Control ▪ Share updates from BOVA and MSWG ▪ Support the Vector Learning Exchange 	<ul style="list-style-type: none"> ▪ Promote the scale up and integration of VC tools and approaches, in the framework of IVM ▪ Support capacity to monitor and manage insecticide resistance ▪ Share best practice in entomological surveillance, particularly around VC intervention efficacy ▪ Strengthen links with housing and agricultural sectors ▪ Deliver IRM MOOC

Suggested Thematic Areas for Discussion

Focus Output 1	Focus Output 2	Focus Output 3
Identify tool gaps or capacity needs and steer research priorities	Policy clarification and evaluation pathways	Implementation/Operational scale-up support/training and capacity building initiatives
<i>Capacity and collaboration Assessments review</i>	Support vector learning exchange (continuation)	Deliver IRM MOOC (continuation)
<i>Mapping operational IVM and IRM and how they fit in the GVCR</i>	<i>Updates from BOVA and MSWG</i>	<i>Promote scale up and integration of VC tools in the frame work of IVM</i>
	<i>Evaluation of linkages between epidemiological and entomological outcomes</i>	<i>Share best practices, innovations in VC and entomological surveillance</i>
	<i>Linkages with housing and other key sectors</i>	

Task teams, and identification of first activities to address

- Many thanks to those who have already signalled their willingness to be part of ‘task teams’ – You will hear from us
- Where is the Work Stream members ‘energy’?
- What are the key topics to be addressed?
- Define the expected outputs