

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

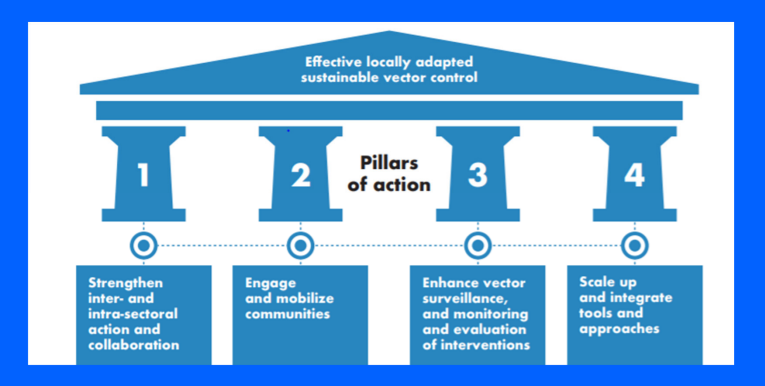
General discussions:

- 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	Mark Hanné			
15:05	Implementing the Global Vector	VCWG WS3 Presentation	Mark Hoppé Chadwick Sikaala			
15:20	Control Response	Questions				
15:30	The scale up and integration of	Innovative strategies for vector control - Progress in the global vector control response	Willem Takken			
15:45	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	I V IVI	The Health Campaign Effectiveness Coalition	Kristin Saarlas			
16:05		Questions				
16:15	Sharing of best practice in	New developments in the WHO DHIS2 entomological surveillance toolkit	Lucia Fernandez Montoya			
16:25	entomological surveillance and the linkages to epidemiological outcomes	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	Odioonios	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
Work stream 3: Implementing the Global Vector Control Response Themes: Integrate tools and approaches - IVM Insecticide Resistance Management Entomology capacity building Strengthen inter-sectoral linkage Co-Leads: Mark Hoppé Chadwick Sikaala	 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 intersectoral links/interfaces and gaps. Identify key players and opportunities for greater collaboration 	 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 	 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
Capacity and collaboration Assessments review	Support vector learning exchange (continuation)	Deliver IRM MOOC (continuation)
Mapping operational IVM and IRM and how they fit in the GVCR	Updates from BOVA and MSWG	Promote scale up and integration of VC tools in the frame work of IVM
	Evaluation of linkages between epidemiological and entomological outcomes	Share best practices, innovations in VC and entomological surveillance
	Linkages with housing and other key sectors	

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