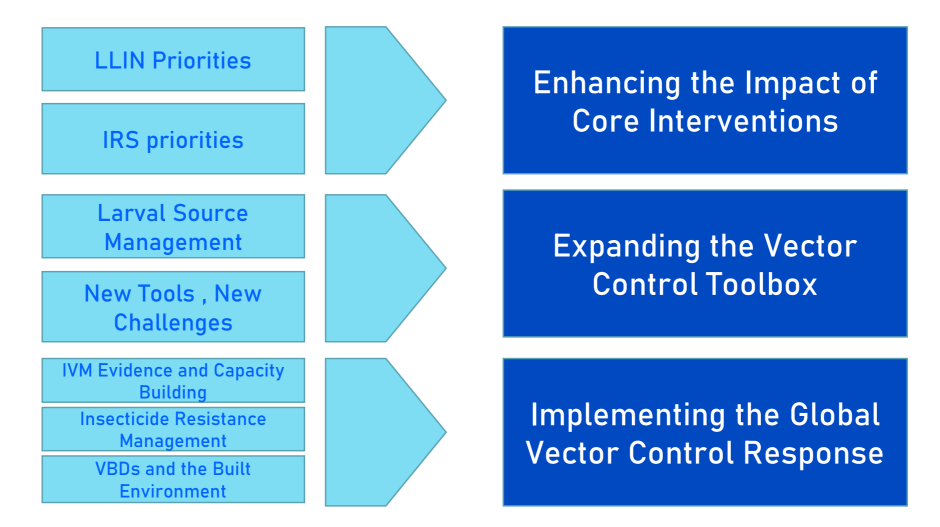
Workstream 1: Enhancing the Impact of Core Interventions

Workstream 2: Expanding the vector control toolbox Workstream 3: Implementing the Global Vector Control Response

Transitioning from the past

Activities of previous workstreams are now integrated under new ones



Implementing the Global Vector Control Response Co-Leadership of workstream: Chadwick Sikaala, Mark Hoppé

	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

Summary of key achievements/elements of old workplan Completed and ongoing activities

IRS/IRM Priorities Workstream

- Project 1: To develop, produce and deliver an online IRM training course using the MOOC (Massive Open Online Course) approach
 - In late stage production, complete during Q2 2021
- Project 2: To support the objectives of the Vector LearningXchange
 - Maintain as a focus for workstream, 'Focus output 2'
- Project 3: Community based piloting of partial IRS
 - Update to follow

Transition from old workplan to new ones

Former workplan elements are maintained under new structure

- Project 1: To develop, produce and deliver an online IRM training course using the MOOC (Massive Open Online Course) approach
 - In late stage production, complete during Q2 2021
- Project 2: To support the objectives of the Vector LearningXchange
 - Maintain as a focus for Work Stream, 'Focus output 2'

Status of Task Force recruitment

Task Teams are a collection of individuals motivated to address a particular topic, with a specific output and timeframe

The Task Teams should address topics covered by the themes of the WS and related to one of the focus areas

They will undertake the activities autonomously, supported by the wider WS membership and the WS co-leads

An activity of the WS meeting on April 22th will be to identify first topics, the Task Teams will then be formed around those where the volunteering WS membership have both the expertise and 'energy' Next steps and lead up to specific workstream session Overview of agenda points/talks for April 22nd session

Presentations including on the following themes:

- Global Vector Control Response
- Entomological surveillance best practice and available toolkits
- Importance, and examples, of multiple approaches to vector control, IVM, including example new initiatives
- Anopheles stephensi an emerging threat
- Capacity developments and needs

Task Teams, and identification of first activities to address

- Where is the workstream members 'energy'
- What are the key topics to be addressed
- Expected outputs



Vector Control Working Group

18 March 2021

Discussion

Dr Mark Hoppé – Syngenta Dr Chadwick Sikaala – Elimination 8

RBM Partnership to End Malaria