

Roll Back Malaria Vector Control Working Group (RBM VCWG) 17th Annual Meeting, Session 2 on 10th March 2022 Hosted Online via Zoom

Charting the course for the VCWG work streams

Time (CET)	Theme	Presenter
15:00 - 15:05	Welcome	Moderators:
		Justin McBeath
Plenary		Corine Ngufor
15:05 - 15:15	Designing the vision for the Enhancing the Impact of	Mary Kante
	Core Interventions workstream: key updates, data,	Allan Were
Plenary	and opportunities to provide inputs for the annual	
-	meeting and task team planning	
15:15 - 15:25	Expanding the Vector Control Toolbox work stream	Sheila Ogoma
	updates, launch of two new task teams on human	Allison Tatarsky
Plenary	behavior and LSM, and dialogue on new vector	,
	control paradigms	
15:25 - 15:35	Supporting the Global Vector Control Response,	Chadwick Sikaala
	(GVCR) workstream: Key updates, formation of task	Mark Hoppé
Plenary	teams on IVM, Capacity Strengthening And <i>Anopheles</i>	
i tenar y	<i>stephensi</i> threat, timelines for workplan development	
	for task teams and inputs into annual meeting	
15:35 - 15:40	Transition to parallel sessions	Konstantina Boutsika
10.00 10.40		
Plenary		
15:40 - 17:00	Agenda of break-out group 1: Enhancing the impact of	Mary Kante
	core interventions (WS1)	Allan Were
Three parallel	• Overview and discussion of the updated WS 1	
sessions as	workplan matrix, vision and planning for four WS1	
break-out	task teams, review of TORs for task team lead,	
groups	brief updates for plans for each task team, key	
J ¹ - - -	issues for each task team, and introduction of	
	task team lead(s) where they are in place. Task	
	teams include: Using data to inform optimal	
	selection and deployment of core Interventions	
	(ITNs or IRS); Addressing biological threats: new	
	insecticides for vector control; Capacity building,	
	localization, and private sector involvement for	
	sustainable vector control; and Addressing non-	
	biological threats	
	 Focus on task teams 2: Addressing biological 	
	threats: new insecticides for vector control (for	
	<i>IRS and ITNs)</i> , including introduction of the task	
	team lead, brief presentation, and discussion of	
	the vision for the task team, results of the	
	Tanzania RCT for new generation ITNs and related	
	evidence from the New Nets Project field pilots.	
	Agonda of broak, out group 2: Expanding the vector	Shaila Ogoma
	Agenda of break-out group 2: Expanding the vector	Sheila Ogoma Allicon Tatarsky
	control toolbox (WS2)	Allison Tatarsky



	 Scene-setting presentation and discussion on "Closing the Gap" Introduction to task team leads and task team updates: Task team 1: Larval Source Management Task team 2: Human Behavior and Human-Centered Design in Vector Control Results from survey on vector control product information access and gaps Interactive discussion on vector control paradigm tracking Polls and discussion on overall workstream prioritization Agenda of break-out group 3: Implementing the Global Vector Control Response (WS3) Updates and key discussion points on the three task teams: IVM - identification of wider activities being conducted under IVM. What gaps exists? Identification of areas where TT can support implementation Capacity and collaboration assessment review Anopheles stephensi - define scope and objectives of the An. stephensi TT, based on output from recent VCWG An. stephensi meetings Identification of optimum 'ways of working' to facilitate TT activities. 	Chadwick Sikaala Mark Hoppé
17:00 – 17:15 Plenary	Feedback from the discussions at the break-out group 1	Mary Kante Allan Were
17:15 – 17:30 Plenary	Feedback from the discussions at the break-out group 2	Sheila Ogoma Allison Tatarsky
17:30 - 17:45 Plenary	Feedback from the discussions at the break-out group 3	Chadwick Sikaala Mark Hoppé
17:45 - 18:00	General discussion, wrap up End of session 2	Moderators: Justin McBeath
Plenary		Corine Ngufor