

Roll Back Malaria Vector Control Working Group (RBM VCWG) 16th Annual Meeting, Session 4 on 22nd April 2021 Hosted Online via Zoom

Implementing the Global Vector Control Response

Time (CET)	Theme	Presenter
15:00 - 15:05	Welcome and Introduction	Mark Hoppé, Syngenta Chadwick Sikaala, Elimination 8
Implementing the Global Vector Control Response		
15:05 - 15:20	VCWG WS3 presentation	Mark Hoppé Chadwick Sikaala
15:20 - 15:30	Q&A	
The scale up and integration of vector control tools and approaches, in the framework of IVM		
15:30 - 15:45	Innovative strategies for vector control - Progress in the global vector control response	Willem Takken Wageningen University
15:45 – 15:55	Building out vector-borne diseases: Research on innovations and pathways for scaling-up	Fiona Shenton Durham University
15:55 – 16:05	The Health Campaign Effectiveness Coalition	Kristin Saarlas Task Force for Global Health
16:05 - 16:15	Q&A	
Sharing of best practice in entomological surveillance and the linkages to epidemiological outcomes		
16:15 – 16:25	New developments in the WHO DHIS2 entomological surveillance toolkit	Lucia Fernandez Montoya WHO GMP
16:25 – 16:35	Initiatives to strengthen vector surveillance in the Pacific so as to optimise vector control effectiveness	Tessa Knox Amanda Murphy WHO Pacific
16:35 - 16:45	Key findings from a global landscape analysis on entomological surveillance best practices	Emily Dantzer University of California
16:45 – 16:55	The need for multiple approaches to the control of vectors cannot be overemphasized	Dennis Aribodor Nnamdi Azikiwe University
16:55 - 17:05	Q&A	
Sharing of best practice in entomological surveillance and the linkages to epidemiological outcomes		
17:05 - 17:15	Introduction to the 'Controlling emergent Anopheles stephensi in Ethiopia and Sudan' (CEASE) project	Anne Wilson Liverpool School of Tropical Medicine
17:15 - 17:25	Predicting the public health impact of Anopheles stephensi invasion on the transmission of falciparum malaria in Ethiopia	Arran Hamlet Imperial College
17:25 - 17:35	The spread of Anopheles stephensi through East Africa is causing increasing concern amongst malaria control programme managers	Jo Lines London School of Hygiene and Tropical Medicine
17:35 - 17:45	Q&A	
Thematic groups and work plans		
17:45 - 18:00	General recommendations and way-forward	Mark Hoppé Chadwick Sikaala
18:00 Close of Meeting		