

# 2022 APMEN VECTOR CONTROL WORKING GROUP ANNUAL CONFERENCE

“Learnings & Lessons for strengthened vector surveillance and control”

Virtual Event (Zoom)

15, 17, 22 November 2022

1-4 pm Bangkok time

Agenda is subject to change. Please check ORENE website ([click here](#)) regularly for the updated version.

<b>DAY 1, TUESDAY, 15 NOVEMBER 2022</b>			
<b>VCWG Updates and Achievements, and Short course training opportunities in Vector Surveillance</b>			
Meeting Moderator: Dr Leo Braack			
13:00	5 min	Opening	Leo Braack
13:05	10 min	Plenary welcome from APLMA Executive Vice President, Advocacy and Programs	Amita Chebbi
13:15	5min	Meeting-opening address: Solomon Islands NMCP Director	Albino Bobogare
13:20	5 min	Update on APMEN VCWG 2022 activities	Leo Braack
<i>Session 1: Background presentations leading to breakout group.</i>			
13:25	5 min	Background introductory overview of training needs, including pre-service (University) training – Identify Institutions providing Public Health Entomology Training	Leo Braack
13:30	5 min	APMEN MVSE physical two-week course	Leo Braack
13:35	5 min	APMEN-Kasetsart Online course	Leo Braack
13:45	10 min	PacMOSSI	Tanya Russell
13:55	10 min	Global Vector Hub	Robert Jones
14:05	10 min	RBM VCWG MOOC: Massive Open Online Course on “The Resistant Mosquito: Staying Ahead of the Game in the Fight against Malaria”	Konstantina Boutsika
14:15	10 min	WHOCC virtual training for entomology	Patchara Sriwichai
14:25	10 min	Country Vector Surveillance Needs Assessment	Tom Burkot
14:35	10 min	Break	
14:45	30 min	Q&A session	All speakers
<i>Session 2: Breakout Group discussion</i>			
15:15	5 min	Explanation and preparation	APMEN VCWG
15:20	30 min	Break-out group discussion on additional training needs (including Control needs such as IRS/ORS, Short/medium/long entomological courses, and a follow-up Surveillance Needs assessment, and how, and Other Support needed from APMEN VCWG.	Facilitators: Leo Braack, Poe Poe Aung, Wulan, Phone Si Hein
15:50	10 min	Plenary feedback	
16:00	5 min	Closing Day 1	Leo Braack

<b>DAY 2, THURSDAY, 17 NOVEMBER 2022</b>			
<b>Update on Outdoor Transmission Reduction</b>			
Meeting Moderator: Dr Leo Braack			
13:00	10 min	Introduction: Summary overview of findings of Day 1, and objectives for today	Leo Braack
13:10	10 min	Short meeting-opening address from Thailand Vector-borne disease control Director	Dr Chantana Padungtod
<i>Session 1: Background update presentations</i>			
13:20	15 min	Attractive Targeted Sugar Baits (ATSBs)	Amir Galili
13:35	15 min	Impact of a spatial repellent product on Anopheles and non-Anopheles mosquitoes in Sumba, Indonesia	Din Syafruddin
13:50	15 min	Targeted outdoor residual spraying	Victor Chaumeau
14:05	15 min	Endectocides	Kevin Kobylinsky
14:20	10 min	Break	
14:30	30 min	Q&A session	All speaker
<i>Session 2: Breakout Group discussion</i>			
15:00	5 min	Explanation and preparation	APMEN VCWG
15:05	30 min	Break-out group discussion on research and implementation needs for outdoor transmission reduction (Including Regulatory Needs).	Facilitators: Leo Braack, Wulan, Phone Si Hein
15:35	10 min	Plenary feedback	
15:45	10 min	Closing Day 2	Leo Braack
<b>DAY 3, TUESDAY, 22 NOVEMBER 2022</b>			
<b>Learning Primer Talks from Asia Pacific Countries</b>			
Meeting Moderator: Dr Leo Braack			
13:00	10 min	Introduction: Summary overview of findings of Day 2, and objectives for today	Leo Braack
13:10	10 min	Short meeting-opening address:	TBC
Presentations: Lesson learned from Asia Pacific countries			
13:20	30 min	Keynote Presentation: Vector Control during a Flood Disaster event	Dr Muhammad Mukhtar
13:50	15 min	Papua New Guinea malaria status and vector control challenges	Leo Sora Makita
14:05	15 min	<i>Anopheles</i> salivary antigens as serological biomarkers of vector exposure and malaria transmission	Freya Fowkes
14:20	15 min	The role and contribution of Private Sector in vector-borne disease control	Dave de la Cuesta
14:35	15 min	Malaria situation and vector-borne disease control challenge in Thailand	Pongsakorn Sadakorn
14:50	15 min	Sri Lanka Elimination stage vector surveillance & control	Risinth Premaratne
15:05	40 min	Q&A Session	
15:45	5 min	Closure	Sarthak Das (TBC)