

ASIA PACIFIC MALARIA ELIMINATION NETWORK SURVEILLANCE AND RESPONSE WORKING GROUP ONLINE ANNUAL MEETING 2023

4 - 6 December 2023, 2 - 4.30 PM Singapore time

Theme: Catalyzing Innovation, Cross-Border Synergy, and Sustainable Impact: Advancing Malaria Elimination through surveillance and response in the Asia Pacific

Objective: To explore data-driven approaches, foster collaborations across borders, and ensure the sustainability of malaria elimination efforts in the Asia Pacific region

DAY 1 (4 th December 2023)						
Duration		Topic/Session	Speaker/facilitator			
	Opening					
14:00- 14:15	5 mins	Remarks by Chair of APMEN SRWG	Prof Xiao-Nong Zhou			
	5 mins	Remarks from APLMA	Dr Sarthak Das, CEO, APLMA			
	5 mins	Agenda of APMEN SRWG annual meeting	Prof Richard Maude			
	Session 1: Data Informed Interventions					
	Chair: Prof Xiao-Nong Zhou, Chair of APMEN SRWG					
	10 mins	GenRe-Mekong and application in Viet Nam	Dr Huynh Hong Quang, Vice Director, IMPE-QN (Central and Highlands)			
	10 mins	GenRe-Mekong set-up and country support	Varanya Wasakul, Scientific Coordinator, GenRe-Mekong			
14:15-	10 mins	Q&A session	All speakers			
15:35	10 mins	Al-enabled malaria control and prevention: Demonstrating potential application in Cambodia	Dr Yang Liu, Assistant Professor, Hong Kong Baptist University			
	10 mins	Al-enabled malaria risk mapping and prediction at the Yunnan-Myanmar border	Dr Shouqin Yin, Tongchong CDC, Yunnan Province, China			
	20 mins	Al-enabled malaria control and prevention	Prof Jiming Liu, Dean of Science and Chair Professor, Hong Kong Baptist University			
	10 mins	Q&A session	All speakers			
	Breakout group discussion					
15:35- 16:25	40 mins	 Identify current capacity to analyze/ visualize data with MIS/ HMIS Identify what NMPs would like to do more with their MIS/ HMIS data Identify capacity building needs (tools, training, more data?) 	Participants assigned into 3 breakout group (high burden, moderate-low, very low or eliminating/eliminated) 2 Facilitators per group			
	10 mins	Reconvene in plenary: - Review each group's slido results Note: Voting on training priority will be open until plenary discussion tomorrow	Prof Richard Maude and facilitators			
16:25- 16:30	5 mins	Quick recap, and reminder for Day 2	Prof Richard Maude			

The agenda is subject to change.



DAY 2 (5 th December 2023)						
Duration		Topic/Session	Speaker/Panel			
14.00	Re-cap and introductions					
14:00- 14:10	5 mins	Quick welcome and recap of day 1	Prof Xiao-Nong Zhou			
	5 mins	Agenda for day 2	Prof Richard Maude			
	Session 2: Panel discussion on data sharing and cross-country collaborations for					
	the surveillance and response of border malaria					
	Chair: Xiao Hong Li, Global Malaria Programme, WHO					
	10 mins	India - Bhutan	Dr Jigmi Singay, Executive			
14:10-			Secretary, SRCMF			
15:15	10 mins	Timor-Leste – Indonesia	Dr Elsa Herdiana Murhandarwati,			
			Professor, UGM			
	10 mins	China – Myanmar	Dr Zhigui Xia, Chief of Malarial			
			Department, NIPD, China CDC			
	30 mins	Panel discussion	Facilitator and all speakers			
		liscussion				
	10 mins	Special Interest Group on Border Malaria	SRWG/ Massaya Sirimatayanant			
		- Concept note, objectives, and coverage of				
		knowledge repository				
	20 mins	Plenary slido vote on:	Facilitator: Prof Richard Maude			
15:15-		- Key data to collect for the knowledge repository				
15:45		 Vote on top priorities 				
		- Examples of border malaria collaborations in				
		region - Key areas of support by APMEN SRWG				
		Zoom poll:				
		- Membership to SIG border malaria				
	10 mins	Updates on APMEN SRWG Activity	SRWG/ Massaya Sirimatayanant			
	20 mins	Plenary slido vote on:	Facilitator: Prof Richard Maude			
15:45- 16:15		- SRWG activities to continue				
		- TechTalk topics for 2024				
		- Priority for training topic (from yesterday's				
		breakout group discussion)				
		- Suggestions for SRWG activities				
16:15-	5 mins	Quick recap, and reminder for Day 3	Prof Richard Maude			
16:20						

DAY 3 (6 th December 2023)						
Duration		Topic/Session	Speaker/Panel			
14:00- 14:10	Re-cap and introductions					
	5 mins	Quick welcome and recap of day 2	Prof Xiao-Nong Zhou			
	5 mins	Agenda for day 3	Prof Richard Maude			
14:10- 15:25	Session 3: Panel discussion on sustaining malaria services and health access in					
	diverse settings					
	Chair: Dr Prudence Hamade, Senior Technical Advisor, Malaria Consortium					
	10 mins	Multi-stakeholder perspectives	Dr Win Han Oo, Regional Program			
			Manager, Burnet Institute			
	10 mins		Monnaphat Jongdeepaisal, Social			
			Scientist, MORU			
	10 mins	GMS-based CSO perspective	Prof Maxine Whittaker, CSO			
			Platform Adviser and CSO			
			Representative to RAI RSC			
	10 mins	Perspectives from engaging private sectors	Bram Piot, Health Security Project			
			Director, PSI			
	30 mins	Panel discussion	Facilitator and all speakers			

11 Biopolis Way, #04-01, Singapore 138667



DAY 3 (6 th December 2023)					
Duration		Topic/Session	Speaker/Panel		
	Malaria Community Health Worker Assessment guidance				
15:25- 15:35	7 mins	- Scope, plans and next steps	Luigi Nuñez, Digital Health and Monitoring Advisor Co-Chair Community Health Committee, RBM SME WG		
	3 mins	- Plenary Zoom poll for interested contributors for SRWG to follow-up	SRWG		
15:35-	Session 4: Geo-enabling malaria interventions Chair: Prof Richard Maude, Co-chair of APMEN SRWG				
	15 mins	Introduction	Anupma Sud, Geospatial Health Consultant, UNICEF		
16:15	Geo-enabled deployment of malaria interventions case studies				
10:15	10 mins	Cambodia	Dr Siv Sovannaroth, Chief of Technical Bureau, CNM Cambodia		
	10 mins	Bangladesh	Sazid Zaman, GIS Specialist and Lead, GroupMappers		
	Geo-enablement assessment workshop				
16:15- 16:40	15 mins	Geo-enablement level assessment, poll for interested members, and next steps	Dr Steeve Ebener, Lead, Health GeoLab		
	10 mins	Q&A session	All speakers		
16:40- 17:00	Closing				
	10 mins	Recap annual meeting 2023, SRWG workplan for 2024, and SRWG next steps	Prof Richard Maude		
	2 mins	Annual meeting evaluation poll	APMEN		
	5 mins	Closing remarks	Prof Xiao-Nong Zhou		