Surveillance Monitoring and Evaluation Working Group

Co-Chairs: Médoune Ndiop and Molly Robertson
Secretariat: Katerina Pattee

11th October 2023
Surveillance, Monitoring and Evaluation Working Group (SME WG)

The aim of the SME WG is to facilitate alignment of partners on strategies and “best practices" in surveillance, monitoring, and evaluation (SME) of malaria control and elimination programs. The SME WG also identifies emerging questions and needs related to the implementation of SME initiatives and sub-national tailoring (SNT) from affected countries and communicates these to global membership to brainstorm solutions. The SME WG encourages participation from professionals in malaria endemic countries and actively pursues engagement of all partners working on SME of malaria.

Two sub-committees:
Surveillance Practice and Data Quality (SP&DQ)
Community Health
Updates

Confirm your attendance for the SME WG General Meeting at ASTMH in October 2023

Date and Time: Wednesday, October 18th 9:30am-12:30pm CT
Event Address: Hyatt Regency Chicago, Chicago, IL, USA // Gold Coast Room

RSVP:
https://endmalaria.us11.list-manage.com/track/click?u=c810987afbd792e5795479bc99&id=0bde063b10&e=6fed5a71e5

SME WG Co-chair Election Nominations

Nomination Form:
https://endmalaria.us11.list-manage.com/track/click?u=c810987afbd792e5795479bc99&id=daf66e6322&e=9b54e7a48
Resources available

On the Website:

• 34th Annual Hybrid Meeting of the RBM Partnership to End Malaria Surveillance, Monitoring, and Evaluation Reference Group (SME WG)
• Webinar: Data Assembly, Stratification and Sub-national Tailoring Processes
• Surveillance Practice and Data Quality Committee Scope and Purpose (SP&DQ committee)
• Monitoring and evaluation of malaria-related routine data during the COVID-19 pandemic
• Framework for Evaluating National Malaria Programs in Moderate- and Low-Transmission Settings

To come:

• SP&DQ newsletters and Malaria Data in Action Webinars
• Improving Population Estimations Webinar
SME WG workplan survey

- Operationalization and Implementation of subnational stratification
- Using routine data in decision-making
- Acute Febrile Illness Surveillance
- Building roadmaps to better population denominators
- Sharing resources and tools for data quality and surveillance systems
- Digitalization and role in data use
- Coverage/Access/Quality of Care
- Analysis best practices: TPR/trend analysis/root cause analysis
- Transition to Elimination – case-based surveillance
- COE and Emergency surveillance + IDSR/EWS and EOC overlaps
- and MANY MANY MORE
Thanks