AWARE Aims and Objectives

Our goal is to examine **barriers and facilitators** to developing, implementing, and sustaining **robust advance warning and response (AW&R)**

We aim to identify **positive outliers in early warning, early detection, and outbreak response** to significant public health events, including **outbreaks of climate-sensitive infectious diseases** (CSIDs) and **those with epidemic and pandemic potential**

We aim to identify positive outliers by:



Determining what foundational infrastructure, capabilities, and processes are necessary and sufficient for early and effective surveillance to enable advance warning of and response (AW&R) to infectious disease risks in LMICs



Framing which best practices and core capacities **enable successful multisectoral AW&R governance and decision-making**

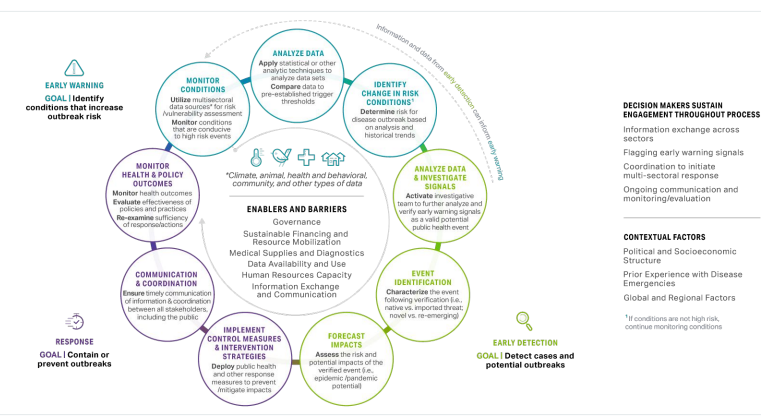


Evaluating the improvements in surveillance and response and health outcomes that have been achieved following implementation of AW&R systems





AWARE Conceptual Framework







AWARE TECHNICAL ADVISORY GROUP



Abdou Salam Gueye
Regional Emergency
Director,
WHO AFRO
(Etien Luc Koua as proxy)



Amanda McClelland Senior Vice President, Prevent Epidemics, Resolve to Save Lives



Arun Balajee
Senior Technical Advisor,
Pandemic Surveillance,
Global Fund to Fight
AIDS,
Tuberculosis, and Malaria



Ernesto Gozzer
Associate
Professor,
Universidad
Peruana
Cayetano Heredia



Li Yang Hsu
Vice Dean of Global Health,
National University of
Singapore
School of Public Health



Madeleine Thomson Head of Impacts and Adaptation, Wellcome Trust



Ngozi Erondu-Manyonganise
Technical Director,
Global Institute of
Disease Flimination



Philip Abdelmalik
Unit Head, Department
of
Pandemic & Epidemic
Intelligence Systems
WHO Hub for Pandemic
and Epidemic
Intelligence



Senior Advisor,
Global Health Emergency
Corps
Health Emergencies Program
World Health Organization



Sulzhan Bali
Senior Health Specialist,
Global Engagement Unit
Health, Nutrition &
Population Global
Practice
World Bank



Merawi Tegegne
Acting Head, Emergency
Preparedness and
Response
Division, Africa CDC
(Mercy Kyeng as proxy)



