

Ebola Workshop Objectives – Day 1

Prof. Simon I. Hay, @simonihay Professor of Global Health, Director of Geospatial Science Mensvic Grand Hotel, Accra, Ghana February 25, 2016



Institute for Health Metrics and Evaluation

Workshop Objectives

- Communicate how our data visualization tool can be used to affect change
- Encourage collaboration across countries and fields
- Consider the preparedness measures in place for Ebola response across nations and regions
- Discussion of future preparedness for all VHF threats

Agenda by Day

Day 1

 Zoonotic niche of Ebola virus disease and sampling bat populations

Day 2

 Social influences and preparedness planning for Ebola virus disease outbreaks



Day 1 Objectives

- Presentations from Dr. David Pigott on mapping the zoonotic niche of Ebola virus disease in Africa
- Workshop session 1:
 - Interacting with the visualization tool: Spatial Epidemiology of Ebola Virus Disease
 - Identifying in-country locations to sample for Ebola virus disease
- Presentation from Dr. Richard Suu-Ire on sampling bat populations for EVD
- Country presentations of areas at risk of EVD

Thank You to Our Collaborators



Sandra Laney, Deputy Director of Innovation



Titus Tei, Project Manager Prof. Osman Sankoh, Executive Director



Dr. Richard Suu-Ire, Head of Wildlife Veterinary Unit



UNIVERSITY of WASHINGTON

5

Special Thanks to:



Tom Achoki Director of African Initiatives



Irene Agyepong

University of Ghana School of Public Health, Ghana Scientific Oversight Group



Rachel Fortunati

Web Specialist

IHME

