

## 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

