Module: Public Health Disaster Planning for Districts

Organization: East Africa HEALTH Alliance, 2009-2012

Author(s): Dr. Immaculate Nabukenya (MoH Uganda), Dr. Justine Lumaya (Yei Hospital), Ms. Christine Kanyandekwe (RALDA), Dr. Abdu Mohammed (MoH Ethiopia), Dr. Nlemba Mabela (MoH DRC), Dr. Julius Keyyu (Tanzania Wildlife Research Institute), Dr. Christina A.O. Othieno (Moi University), Dr. Terence Odoch (Makerere University), Dr. Robinson Mdegela (Sokoine University), Joel Buhinja (RALDA), Isaac Ntahobakulira (Rwanda)

**Resource Title:** Session 1.2b: Epi-zoonotic Diseases of Importance in the Region

License: Unless otherwise noted, this material is made available under the terms of the Creative Commons Attribution 3.0 License:

http://creativecommons.org/licenses/by/3.0/

We have reviewed this material in accordance with U.S. Copyright Law and have tried to maximize your ability to use, share, and adapt it. The citation key on the following slide provides information about how you may share and adapt this material.

For more information about **how to cite** these materials visit http://open.umich.edu/privacy-and-terms-use.

Any **medical information** in this material is intended to inform and educate and is **not a tool for self-diagnosis** or a replacement for medical evaluation, advice, diagnosis or treatment by a healthcare professional. Please speak to your physician if you have questions about your medical condition.

Viewer discretion is advised: Some medical content is graphic and may not be suitable for all viewers.



## **Attribution Key**

for more information see: http://open.umich.edu/wiki/AttributionPolicy

### Use + Share + Adapt

{ Content the copyright holder, author, or law permits you to use, share and adapt. }

Ø PD-GOV	Public Domain – Government: Works that are produced by the U.S. Government. (17 USC § 105)
Ø PD-EXP	Public Domain – Expired: Works that are no longer protected due to an expired copyright term.
Ø PD-SELF	Public Domain – Self Dedicated: Works that a copyright holder has dedicated to the public domain.
(cc) ZERO	Creative Commons – Zero Waiver
(cc) BY	Creative Commons – Attribution License
BY-SA	Creative Commons – Attribution Share Alike License
BY-NC	Creative Commons – Attribution Noncommercial License
BY-NC-SA	Creative Commons – Attribution Noncommercial Share Alike License
SNU-FDL	GNU – Free Documentation License

#### Make Your Own Assessment

{ Content Open.Michigan believes can be used, shared, and adapted because it is ineligible for copyright. }

**Public Domain – Ineligible**: Works that are ineligible for copyright protection in the U.S. (17 USC § 102(b)) \*laws in your jurisdiction may differ

{ Content Open.Michigan has used under a Fair Use determination. }



Fair Use of works that is determined to be Fair consistent with the U.S. Copyright Act. (17 USC § 107) \*laws in your jurisdiction may differ

Our determination **DOES NOT** mean that all uses of this 3rd-party content are Fair Uses and we **DO NOT** guarantee that your use of the content is Fair.

To use this content you should do your own independent analysis to determine whether or not your use will be Fair.

# Epi-zoonotic Diseases of Importance in the Region



(cc)) BY-NC

river seal, flickr





Compiled by the Eastern Africa Disaster Management Training Core Team Narrated by Dr. Roy William Mayega

Public Health Disaster Planning for Districts

# We are going to discuss the following Epi-zoonotic Diseases:

- 1. Rift Valley Fever
- 2. Influenza A Viruses
- 3. Anthrax
- 4. Rabies
- 5. Ebola
- 6. Plague
- 7. Trypanosomiasis





CDC, Wikimedia Commons

## **Additional Source Information**

for more information see: http://open.umich.edu/wiki/CitationPolicy

Slide 3, Image 1: river seal, "chickens", flickr, http://www.flickr.com/photos/riverseal/22446062/, CC: BY-NC 2.0, http://creativecommons.org/ licenses/by-nc/2.0/

Slide 3, Image 2: ArranET, "Pygora goat", flickr, http://www.flickr.com/photos/arran\_edmonstone\_photography/4995279544/, CC: BY 2.0, http:// creativecommons.org/licenses/by/2.0/

Slide 3, Image 3: Anna Briggs, "Cow on Kegworth canal bridge", flickr, http://www.flickr.com/photos/anna-b/3160390295/, CC: BY-NC 2.0, http:// creativecommons.org/licenses/by-nc/2.0/