



Emerging and re-emerging zoonoses



Emerging zoonotic diseases come from animals and cross the species barrier to adapt to humans

Main pathogens of focus

- Anthrax
- Haemorrhagic fevers (Ebola, Marburg, FHCC, Rift Valley Fever, Yellow Fever, Hantavirus...)
- High pathogenicity avian influenza (HPAI)
- Mpox
- Other

Strengthening sustainable, risk-informed One Health prevention and preparedness for priority zoonotic threats across Africa

Objectives

1 Improve One Health collaboration in zoonotic disease prevention



Enhance diagnostic, surveillance and multi-sectoral investigation capacities



Strengthen skills of Pandemic Prevention, Preparedness and Response (PPPR)



Strengthen capacities for One Health coordination

2 Improve design and implementation of policies for animal health surveillance



Improve policies for more efficient and integrated surveillance systems



Improve legal and administrative frameworks through appropriate capacity building

3 Raise community awareness and engagement in zoonotic disease prevention



Increase awareness and understanding across local communities of the risks and transmission pathways of emerging and reemerging zoonotic diseases



Enhance awareness of the target stakeholders on their complementary roles in multi-sectoral surveillance systems



Ensure availability of scientific findings, update guidance and provide communication tools

Project coordinator:



In partnership with:

