## Panorama 2020-2

In 2016, the World Organisation for Animal Health (OIE) signed a grant agreement with the European Union to carry out capacity-building and surveillance for the Ebola virus disease (EBO-SURSY Project).

This five-year project aims to strengthen early detection systems in wildlife in ten countries of West and Central Africa, to better detect, differentiate and prevent outbreaks of Ebola virus disease and four other viral haemorrhagic diseases: Marburg virus disease, Rift Valley fever, Crimean-Congo haemorrhagic fever and Lassa fever.

[Scientific publications]

[Data maps]

[ Outreach tools and other resources ]

## **RESOURCES**

**■** EBO-SURSY PROJECT RESOURCES

## Capacity building and surveillance for viral haemorrhagic fevers

## **KEYWORDS**

#Africa, #capacity building, #Crimean-Congo haemorrhagic fever, #early detection, #EBO-SURSY, #Ebola virus, #emergency preparedness, #Lassa fever, #Marburg virus, #One Health, #Rift Valley fever (RVF), #surveillance, #wildlife, #zoonosis.

