OIE WILDLIFE HEALTH FRAMEWORK







THE PROBLEM

Increased contact between humans, wildlife and livestock and negative impacts on biodiversity from unsustainable human activities, such as habitat loss and land-use change, lead to the emergence of diseases which may threaten human and animal health.



PROMOTE MULTISECTORAL COORDINATION AND COLLABORATION



THE SOLUTION

Veterinary Services play an essential role in the prevention of disease emergence (including zoonoses) and in ensuring food security and safety.

A political, policy and scientific environment that allows Veterinary Services to implement effective wildlife health monitoring, surveillance and management is key and will be reinforced by the new OIE Wildlife Health Framework that aims to reinforce One Health strategies to manage the risk of disease emergence and protect wildlife health.



STRENGTHEN CAPACITY IN WILDLIFE HEALTH MANAGEMENT

DEVELOP AND DISSEMINATE SCIENTIFIC KNOWLEDGE



Protecting wildlife health to achieve One Health

To manage the risk of disease emergence in wildlife and transmission of diseases at the human—animal ecosystem interface.



To protect wildlife health by improving surveillance systems. early detection, notification and management of wildlife diseases.



UPDATE AND DEVELOP RELEVANT INTERNATIONAL STANDARDS AND GUIDELINES



Improved animal and public health

THE BENEFITS





IMPROVE REPORTING AND ANALYSIS OF QUALITY WILDLIFE HEALTH DATA

The approach Embrace a holistic systems-based approach to One Health to seek solutions that optimise health outcomes for animals, humans and the environment



PROMOTE MULTISECTORAL COORDINATION AND COLLABORATION to operationalize the One Health approach



STRENGTHEN CAPACITY IN WILDLIFE HEALTH **MANAGEMENT** for Veterinary Services



IMPROVE REPORTING AND ANALYSIS OF QUALITY WILDLIFE HEALTH DATA to improve global surveillance systems



UPDATE AND DEVELOP RELEVANT INTERNATIONAL STANDARDS AND GUIDELINES



DISSEMINATION OF SCIENTIFIC KNOWLEDGE to address risks and identify best practices in wildlife health



AND ADVOCACY

OIE WILDLIFE HEALTH PROGRAMME

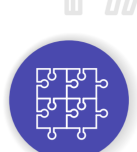


RAISE AWARENESS AND DEVELOP ADVOCACY TOOLS



THE PROBLEM

Increased contact between humans, wildlife and livestock and negative impacts on biodiversity from unsustainable human activities, such as habitat loss and land-use change, lead to the emergence of diseases which may threaten human and animal health.



PROMOTE MULTISECTORAL COORDINATION AND COLLABORATION



Veterinary Services play an essential role in the prevention of disease emergence (including zoonoses) and in ensuring food security and safety.

A political, policy and scientific environment that allows Veterinary Services to implement effective wildlife health monitoring, surveillance and management is key and will be reinforced by the new OIE Wildlife Health Framework that aims to reinforce One Health strategies to manage the risk of disease emergence and protect wildlife health.



To manage the risk of disease emergence in wildlife and transmission of diseases at the human—animal ecosystem interface.



To protect wildlife health by improving surveillance systems. early detection, notification and management of wildlife diseases.

THE BENEFITS

Improved animal and public health



IMPROVE REPORTING AND ANALYSIS OF QUALITY WILDLIFE HEALTH DATA

STANDARDS

RELEVANT INTERNATIONAL AND GUIDELINES



The approach Embrace a holistic systems-based approach to One Health to seek solutions that optimise health outcomes for animals, humans and the environment

IMPROVE REPORTING AND to improve global



UPDATE AND DEVELOP RELEVANT INTERNATIONAL STANDARDS AND GUIDELINES



DISSEMINATION OF SCIENTIFIC KNOWLEDGE to address risks and identify best practices in wildlife health



STRENGTHEN

CAPACITY IN

MANAGEMENT

WILDLIFE

HEALTH

AND ADVOCACY

DEVELOP AND

DISSEMINATE

KNOWLEDGE

SCIENTIFIC

PROMOTE MULTISECTORAL COORDINATION AND COLLABORATION to operationalize the One Health approach



UPDATE AND DEVELOP

STRENGTHEN CAPACITY IN WILDLIFE HEALTH **MANAGEMENT** for Veterinary Services



ANALYSIS OF QUALITY WILDLIFE HEALTH DATA surveillance systems