





Tripartite Zoonoses Guide (TZG)

Taking a multisectoral,

One Health approach is
necessary to address complex
health threats at the
human-animal-environment interface,
such as rabies, zoonotic influenza,
anthrax, and Rift Valley fever.

Such zoonotic diseases continue to
have major impacts on health,
livelihoods, and economies,
and cannot be effectively addressed
by one sector alone.

Taking a Multisectoral, One Health Approach:

A Tripartite Guide to Addressing Zoonotic Diseases in Countries

Todand Agriculture Organization of the United Nations 1 of the Organization of the United Nations 1 of the Uni

SOLUTION = TZG



©E.Mumford

- For **zoonotic diseases** and other health threats at the human-animal-environment interface
- To be used by **countries**
- Including all relevant sectors
- Sest practices for implementation
- Sased on the **experiences** of countries
- Will include operational tools for each topic to facilitate practical use by countries

TZG at a glance



©E.Mumford

What? Standard guidance from the Tripartite on addressing zoonotic diseases in countries.

Who? For use by national staff from all relevant sectors responsible for managing zoonotic disease threats.

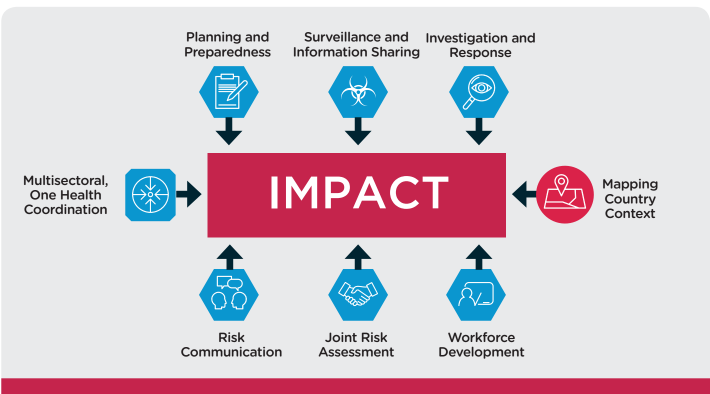
When? Best implemented prior to emergencies, but adaptable for use during a zoonotic disease emergency.

Where? In any country, at any level from central government to communities.

How? Adaptable to meet a country's contexts, needs, and priorities.

Why? To support countries in taking a multisectoral, One Health approach to filling identified gaps in national capacity at the humananimal-environment interface.

By using the TZG and its associated Operational Tools (currently being developed), countries can build or strengthen their national capacities in:



Includes guidance for monitoring and evaluation of these activities

Tripartite Focal Points

OIE: Tianna Brand (t.brand@oie.int)
WHO: Elizabeth Mumford (mumforde@who.int)
FAO: Sean Shadomy (sean.shadomy@fao.org)

For more information

OIE: www.oie.int/tripartitezoonosesguide
WHO: https://extranet.who.int/sph/docs/file/3448
FAO: www.fao.org/animal-health/en/