

# Operationalisation of One Health

## Tools to support countries in Multisectoral approach to address zoonotic diseases

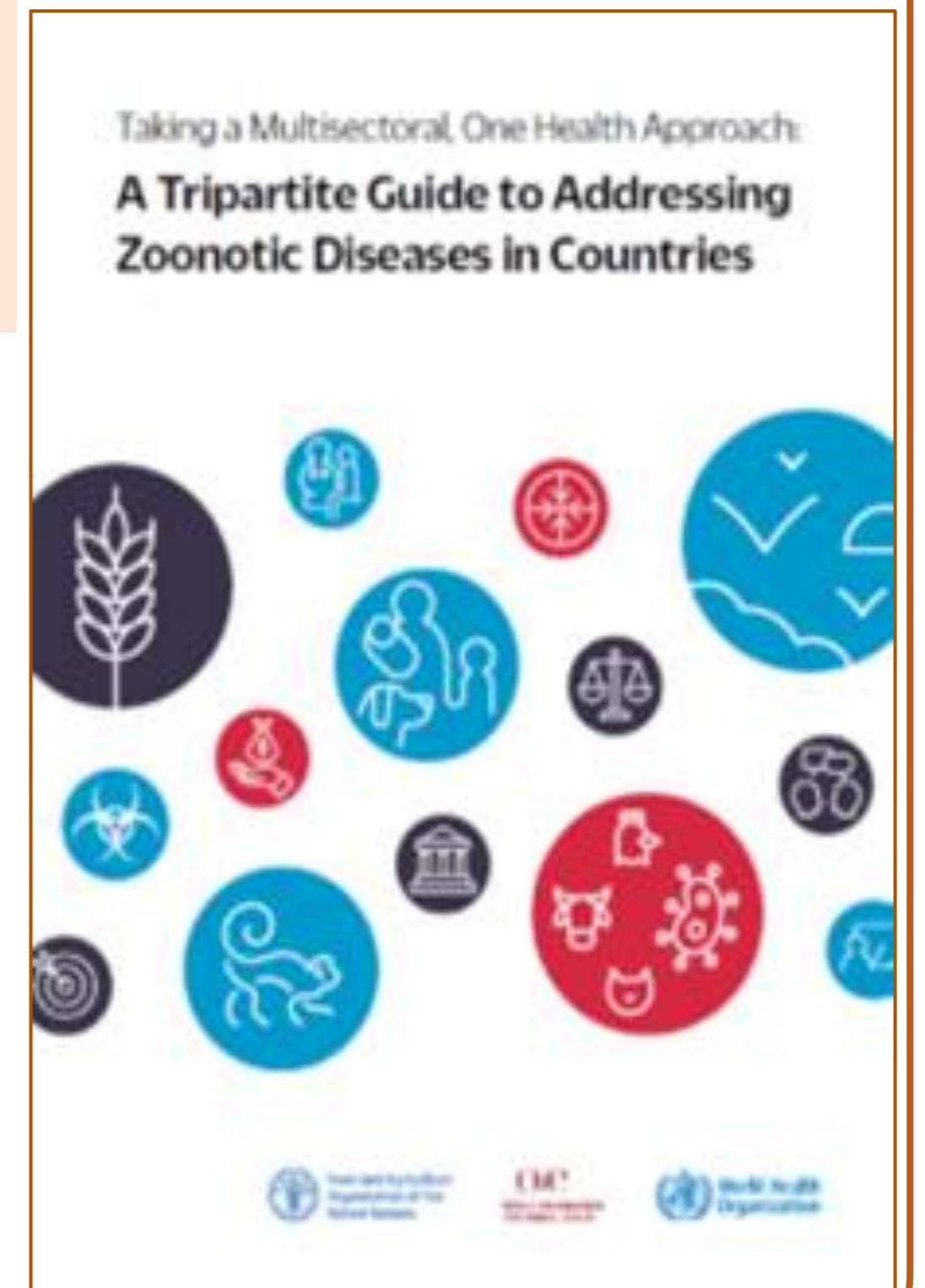
Presenter: Dr Lillian Wayua Wambua, World Organisation for Animal Health [l.wambua@woah.org](mailto:l.wambua@woah.org)

### The Tripartite Zoonoses Guide (TZG)

The Tripartite Zoonoses Guide is developed by FAO, WHO and WOAH. It takes a “One Health” approach to provide countries with practical guidance, principles and best practices to operationalize sustainable and functional collaboration at the human-animal-environment interface.

Implementing the TZG helps countries to prepare, prevent and control zoonotic health threats, by building and strengthening national frameworks for:

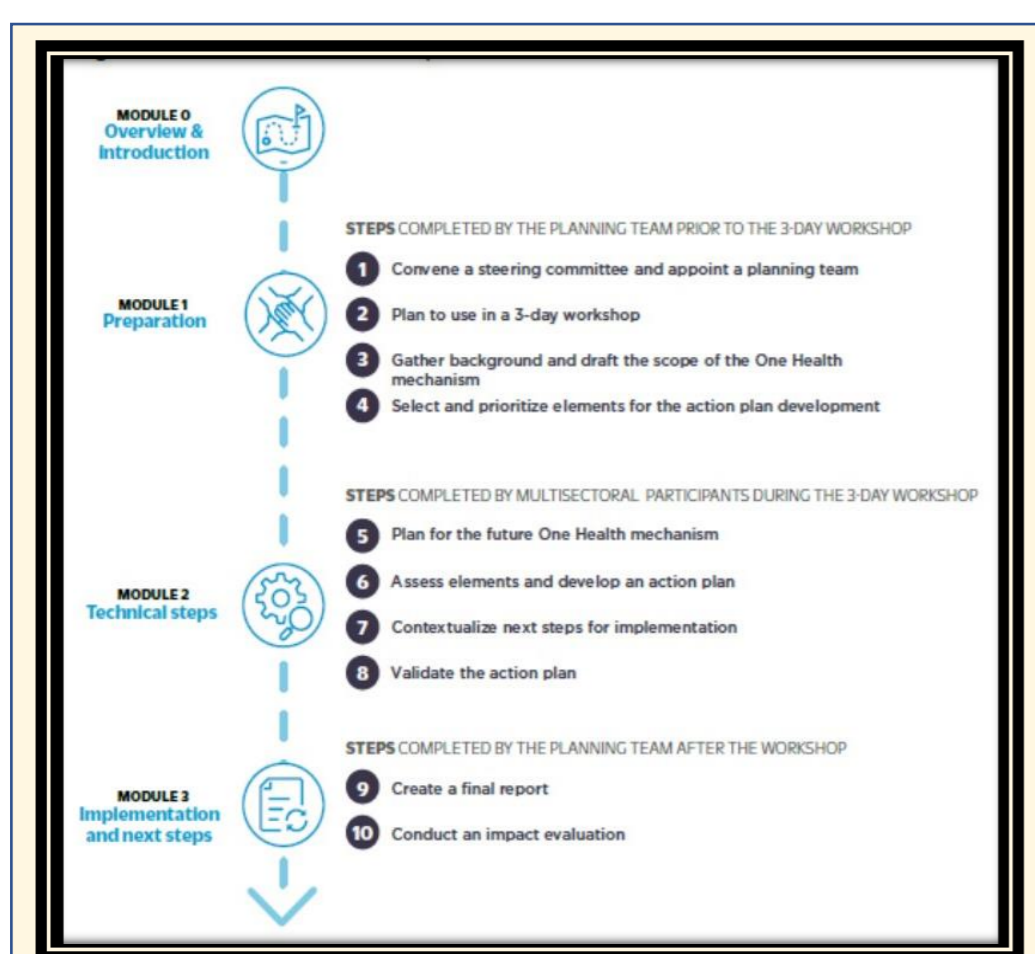
- ✓ Multisectoral, One Health coordination mechanisms
- ✓ Strategic planning and emergency preparedness
- ✓ Surveillance and information sharing across sectors
- ✓ Coordinated investigation and response
- ✓ Joint risk assessment for zoonotic disease threats
- ✓ Risk reduction, risk communication, and community engagement
- ✓ One Health workforce development”



### Operational Tools of the Tripartite Zoonoses Guide

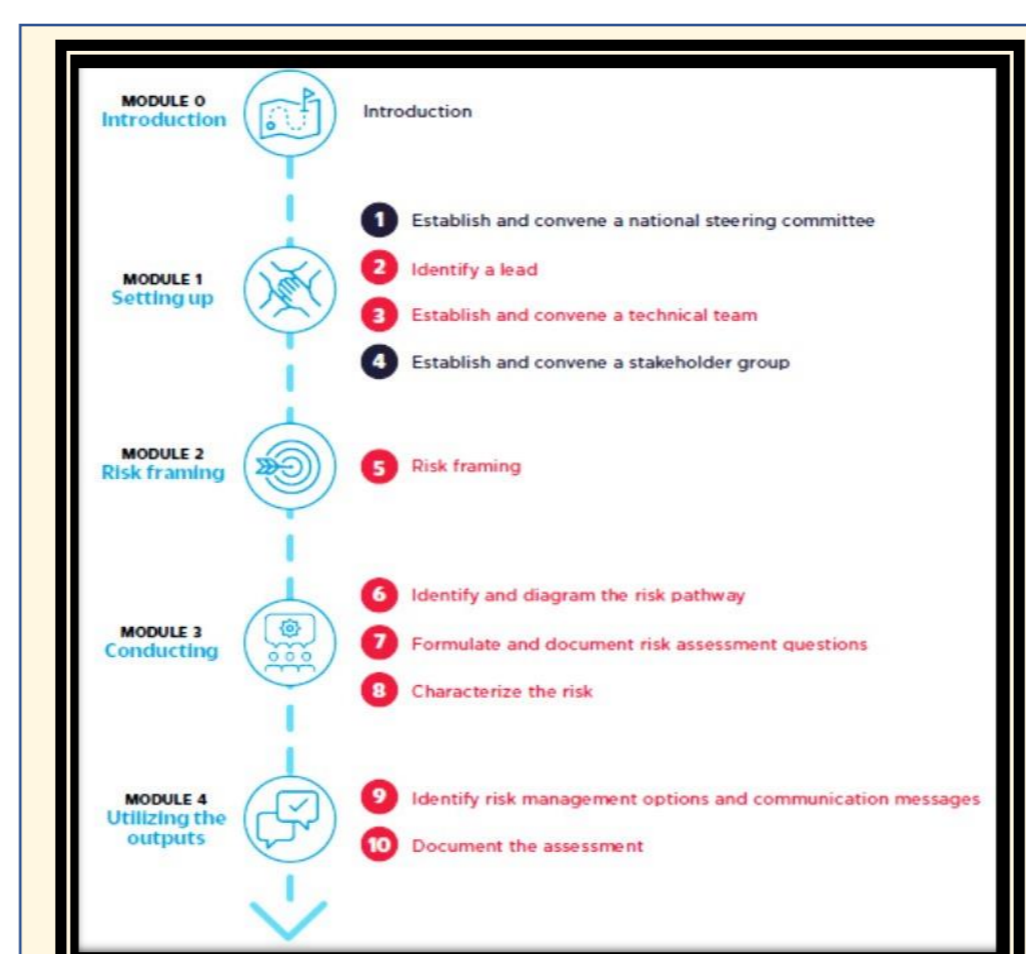
Operational tools are developed in tandem with the TZG, to support countries to assess national contexts and develop multisectoral capacities in specific strategic technical areas:

#### Multisectoral One Health Coordination Mechanism (MCM operational tool)



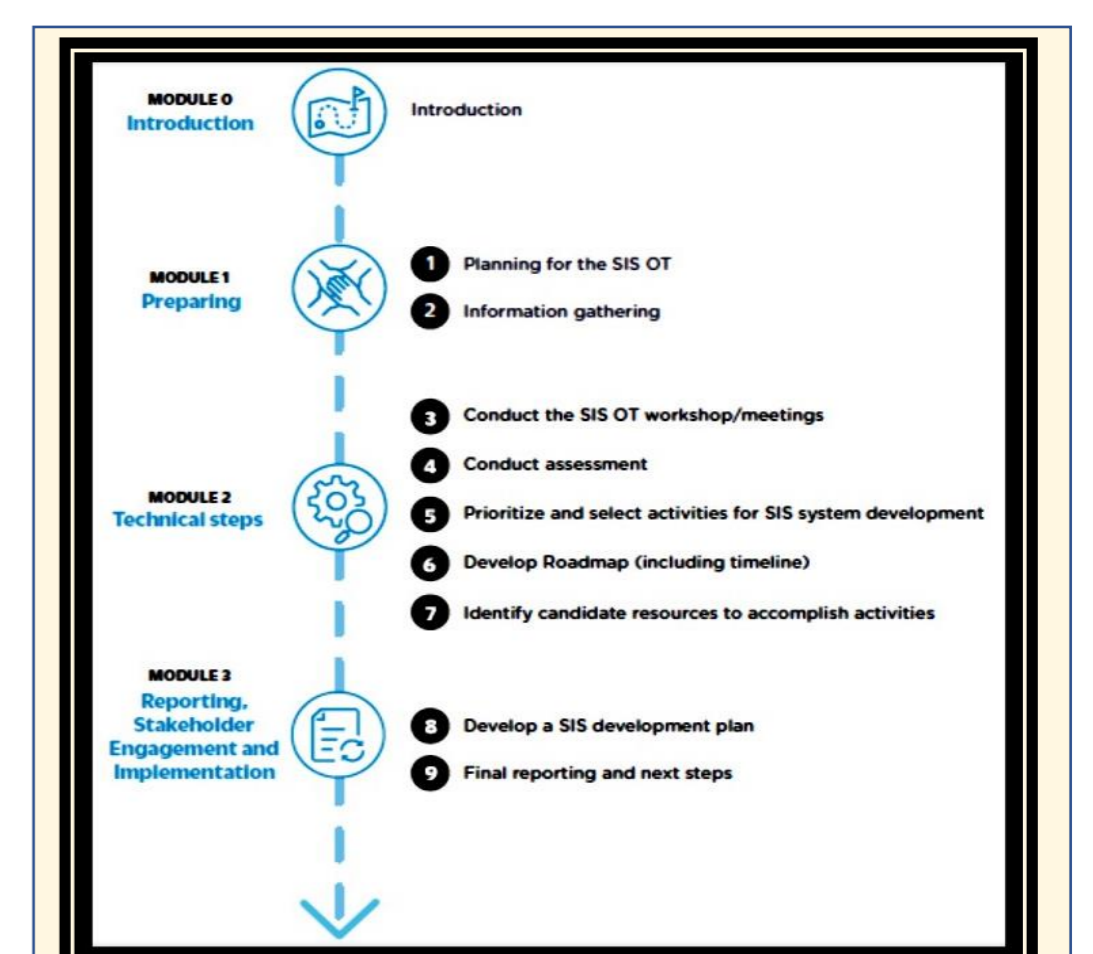
Establishment of new One Health mechanism /Platform, Expansion or strengthening of an existing OH platform

#### Joint Risk Assessment (JRA operational tool)



Complete understanding, Joint Response plan and Communication strategy of shared risks at the human–animal–environment.

#### Surveillance and Information Sharing (SIS-operational tool)



Coordinated zoonotic disease surveillance and intersectoral data sharing to monitor disease trends, support outbreak investigation and response

Use of the TZG and operational tools will enable countries to build resilient national frameworks for One Health encompassing zoonoses, antimicrobial resistance, food safety vector-borne diseases, environmental contamination, and other health related threats shared by people, animals, and the environment.

