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PVS Pathway and One Health tools for efficient Veterinary Services

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Introduction to the Tripartite Zoonoses Guide (TZG) and its Operational Tools (OT)

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One Health technical expert



One Health tools

- PVS Pathways
- IHR/PVS National Bridging Workshops
- Quadripartite One Health Joint Plan of Action (OH JPA) and the OH JPA **Implementation Guide**



The Tripartite Zoonoses Guide (TZG)



Food and Agriculture **Organization of the United Nations**





World Organisation for Animal Health Founded as OIE

To provide countries with operational guidance and tools





Taking a Multisectoral, One Health Approach: A Tripartite Guide to Addressing

Zoonotic Diseases in Countries



Principles and best practices

- The TZG can be used beyond the zoonoses
- Sharing of experiences
- Activities to be performed jointly or in a coordinated way
- Improve and adapt existing national structures, mechanisms and plans rather than building new one
- Consider progressive implementation of activities

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Content Areas

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The TZG Operational Tools

 Operational Tools to support implementation of each of the technical subject areas



Multisectoral Coordination Mechanisms Operational Tool

An operational tool of the Tripartite Zoonoses Guide



Joint Risk Assessment Operational Tool (JRA OT)

An Operational Tool of the Tripartite Zoonoses Guide Taking a Multisectoral, One Health Approach: A Tripartite Guide to Addressing Zoonotic Diseases in Countries



Surveillance and Information Sharing Operational Tool

An operational tool of the Tripartite Zoonoses Guide



Multisectorial Coordination Mechanism Operational Tool (MCM OT)

The MCM OT is divided into 10 steps and is applicable to all countries in all situations whether they are looking to establish an entirely new government One Health mechanism (OH mechanism), or modify, expand, or strengthen an existing OH mechanism.

It will assess 18 strategic technical elements and develop a step-by-step action plan to establishing or strengthening a **OH** mechanism

Module 0: Introduction

Module 2: Selecting elements

(conducted by the steering committee)

Module 1: Setting up



Step 6: Establish multisectoral consensus Step 7: Assess prioritised elements Step 8: Create an action plan Step 9: Final reporting Step 10: Implementation and next steps

Overview & introduction

Step 1: Convene an MCM steering committee/ Engage leadership Step 2: Identify a planning team Step 3: Sector-specific information gathering

Step 4: Assess elements Step 5: Prioritise elements

Module 3: Conducting (Facilitated by the planning team)

Joint Risk Assessment Operational Tool (JRA OT)

This OT describes a national process for conducting joint risk assessment, when a health event emerges or occurs at the human– animal–environment interface.

The JRA process consists of 10 steps.



Surveillance and Information Sharing Operational Tool (SIS OT) STEPS MODULE O Introduction Introduction

SIS OT support countries to establish or strengthen their capacity for coordinated, multisectoral surveillance for events at the human-animalenvironment interface to support coordinated response, prevention, and mitigation of these events.

SIS OT guides a stepwise process with 9 steps.

MODULE 1

MODULE 2 **Fechnical steps**

MODULE 3 Reporting Stakeholder Engagement and mplementation



THANK YOU

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Video: https://www.who.int/initiatives/tripartitezoonosis-guide#

Overview: https://openwho.org/courses/tripartitezoonoses-guide





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