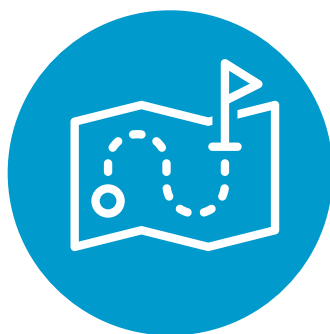


Surveillance and Information Sharing Operational Tool

An operational tool of the Tripartite Zoonoses Guide



Food and Agriculture
Organization of the
United Nations



World Health
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World Organisation
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The SIS OT Workbook is available at: https://www.fao.org/fileadmin/user_upload/faoweb/Themes__pages/Animal_health/SISOT_Workbook.xlsm

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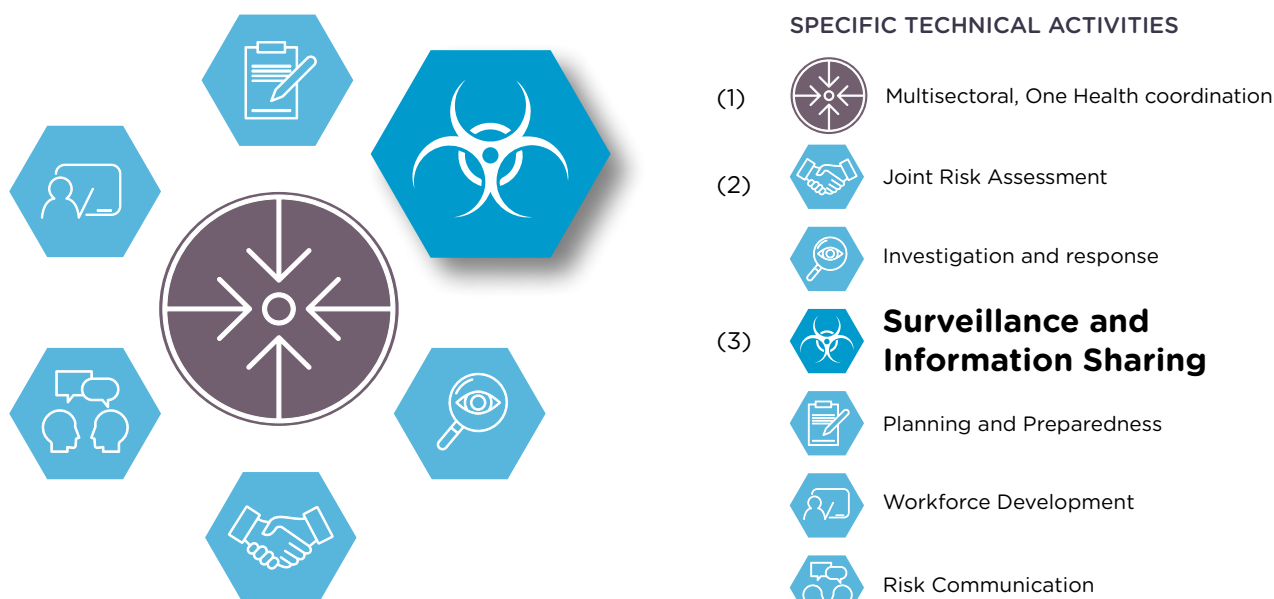
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Context of SIS OT

In 2019, the Tripartite organizations – the Food and Agriculture Organization of the United Nations (FAO), the World Health Organization (WHO) and the World Organisation for Animal Health (WOAH) – developed the Tripartite Zoonoses Guide (TZG¹), which was the summation of a global effort of more than 100 experts worldwide to provide guidance and explain best practices for addressing zoonotic diseases in countries. This includes supporting countries in understanding national contexts and developing capacities for strategic technical areas.

Three Operational Tools (OTs) have been developed to support national staff in these efforts: (1) the Multisectoral Coordination Mechanism OT (MCM OT), (2) the Joint Risk Assessment OT (JRA OT), and (3) the Surveillance and Information Sharing OT (SIS OT). These tools can be used independently or in coordinated efforts to support national capacity for preparedness and response, ultimately linking to existing international policies and frameworks, and supporting efforts for global health security. Specifically, the SIS OT provides additional support in the area of coordinated surveillance and information sharing to countries implementing the TZG.

Figure 1. SIS OT in the context of the tripartite zoonoses guide



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