



Overview of the SEA WHN where we are so far

Presentation by Anuwat Wiratsudakul
September 2024

TABLE OF CONTENT

1. ABOUT US
2. OBJECTIVES
3. NETWORK
4. WILDLIFE HEALTH FRAMEWORK
5. OUR ACTIVITIES
6. WHERE WE ARE





ABOUT US

Purpose: To provide a platform to facilitate effective sharing of information and advocacy to promote wildlife health agenda in Southeast Asia.

SEA Wildlife Health Network

Objectives

- ★ To provide a platform for members for timely sharing of information on endemic and emerging wildlife diseases.
- ★ To facilitate in building capability for wildlife disease surveillance and other technical assistance to members
- ★ To build a network of wildlife and wildlife disease experts and facilitate exchange of expertise in capability and capacity building, and conduct of scientific research
- ★ To undertake collaborative and joint activities to advance the wildlife health agenda



OUR NETWORK





Wildlife Health Framework

OIE WILDLIFE HEALTH FRAMEWORK

OIE MANDATE

The World Organisation for Animal Health aims to improve animal health worldwide

OVERALL GOAL OF WILDLIFE HEALTH FRAMEWORK

Protect wildlife health worldwide to achieve One Health

OBJECTIVE 1

OIE Members improve their ability to manage the risk of pathogen emergence in wildlife and transmission at the human-animal-ecosystem interface, whilst taking into account the protection of wildlife

OBJECTIVE 2

OIE Members improve surveillance systems, early detection, notification and management of wildlife diseases

OUTCOME 1

One Health, multisectoral collaboration and capacity for wildlife health management, monitoring and surveillance systems Strengthened

OUTCOME 2

A political, policy and scientific environment that allows Veterinary Services to implement effective wildlife health monitoring and management promoted

OUTCOME 3

Awareness and knowledge of risks pathways and best practices in wildlife health and One Health management increased



Output 1

Multisectoral coordination and collaboration promoted



Output 2

Capacity in wildlife health management strengthened



Output 3

Quality data collection, reporting, analysis and use improved



Output 4

Guidelines, standards, risk reduction strategies updated & developed



Output 5

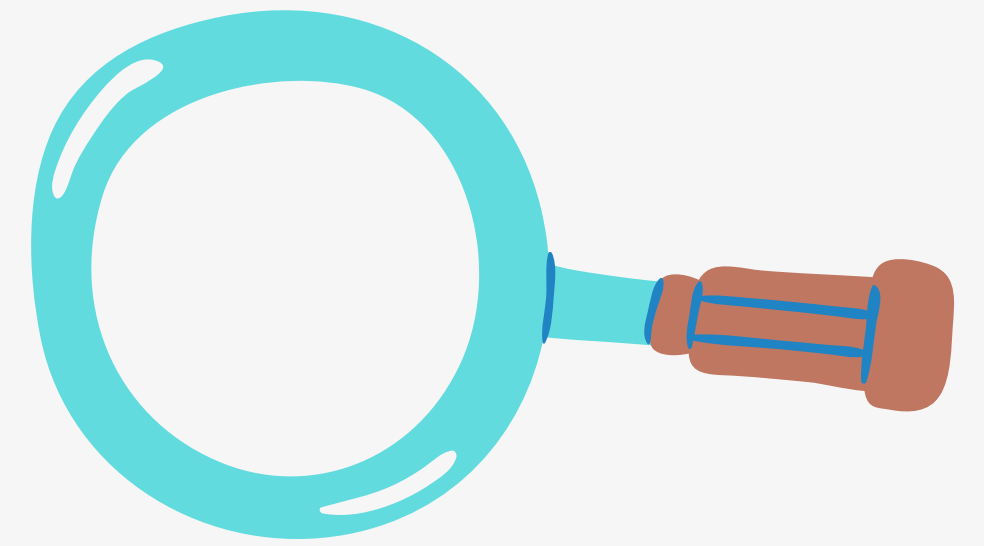
Scientific knowledge developed and disseminated



Output 6

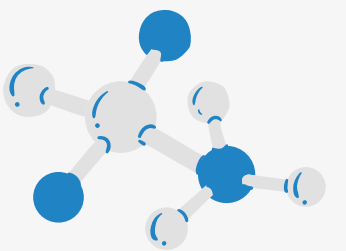
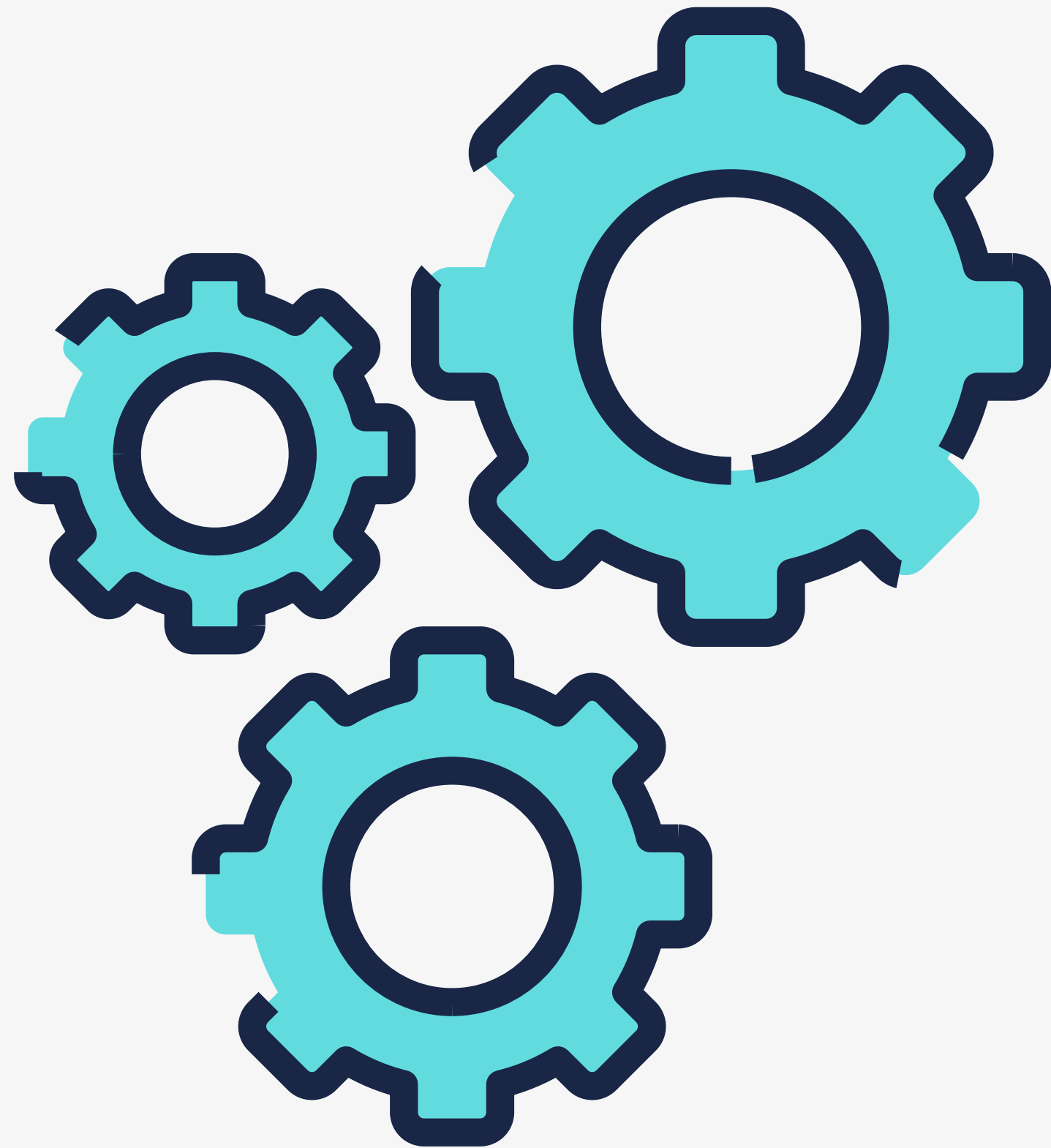
Awareness and advocacy tools produced and disseminated





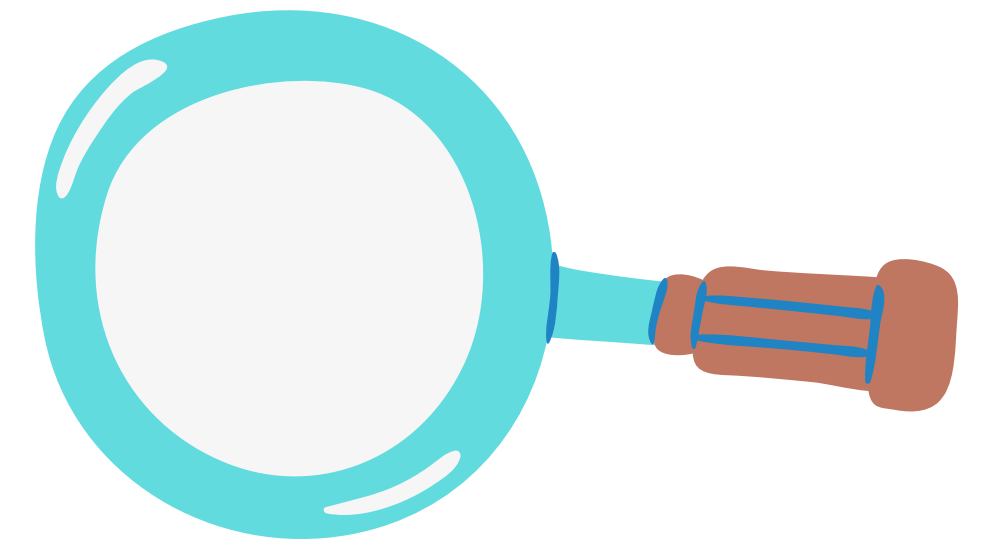
OUR ACTIVITIES

2022-2024



OUR ACTIVITIES

2022-2024

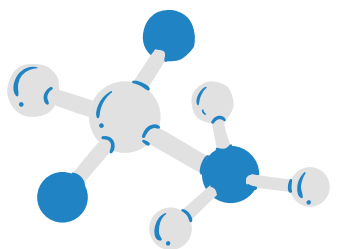


4th South-East Asia Wildlife Health Network Meeting

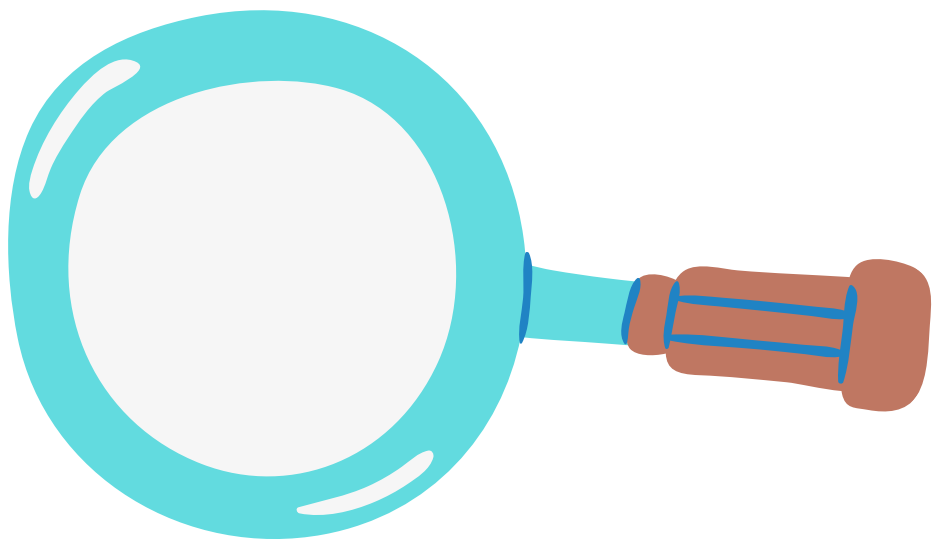
5-6 September 2022

Objectives

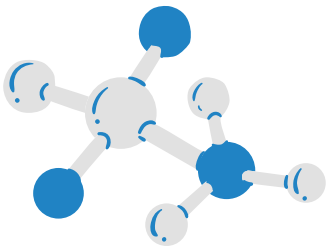
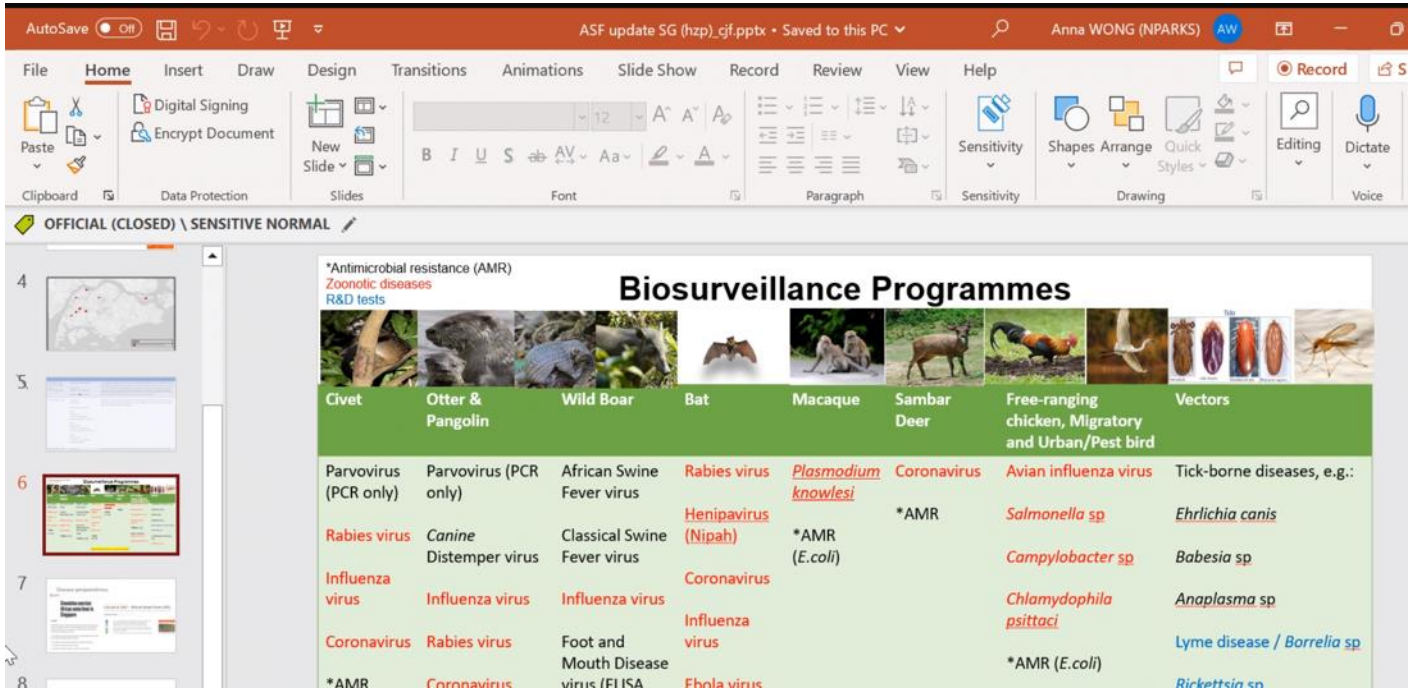
1. Promote the integration of the wildlife and environmental health sectors under the One Health concept to address the emergence of zoonotic diseases.
2. Encourage One Health solutions for wildlife health challenges
3. Strengthen the wildlife health network



OUR ACTIVITIES 2022-2024

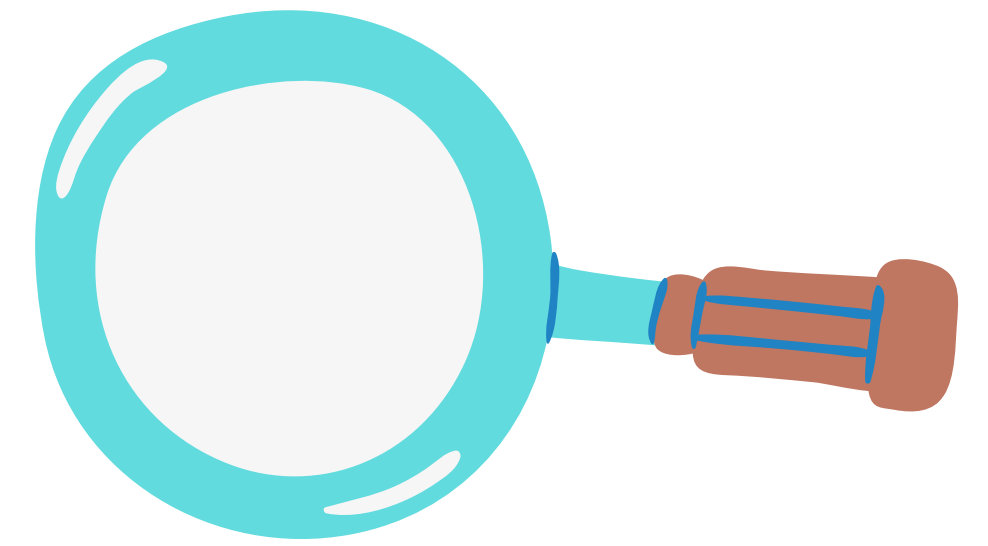


Regular meetings- updated wildlife and zoonotic disease situations, and surveillance program in country members.



OUR ACTIVITIES

2022-2024

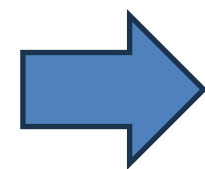


Focal point Training

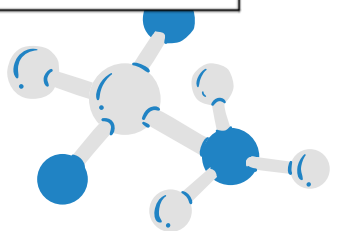
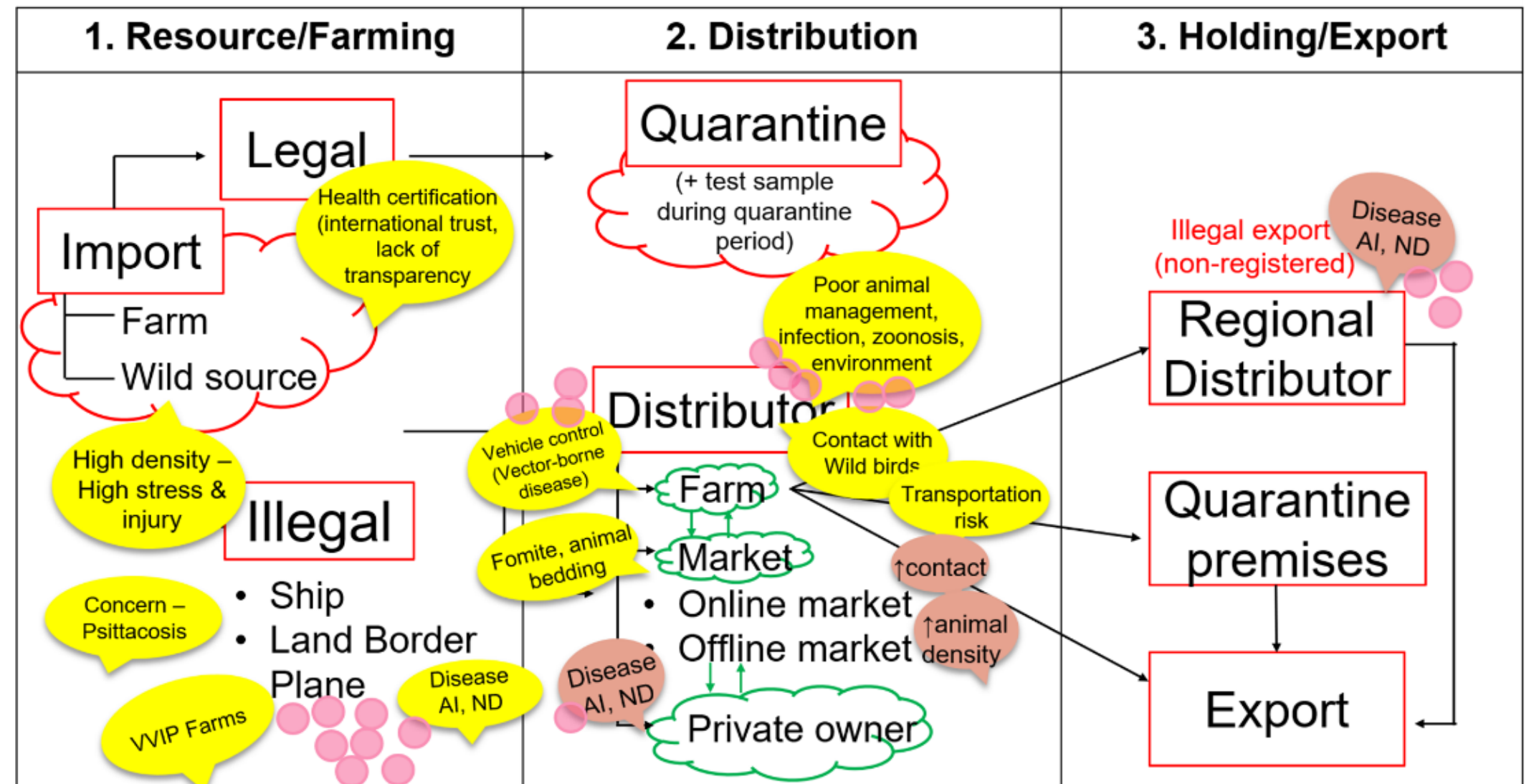
Pilot: WOAHA Guidelines for Addressing Disease Risks in Wildlife Trade Workshop on Prioritization and Stakeholder Analysis

20-21 December 2023

Interface identification for disease risk analysis

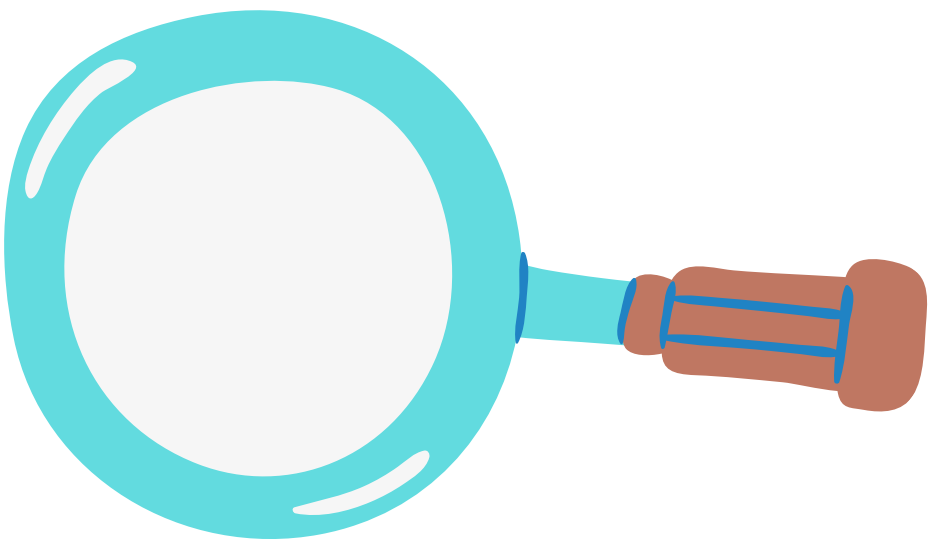


Group 2: International trade of Birds



OUR ACTIVITIES

2022-2024



Focal point Training

Assessing and Managing Health Risks in Wildlife Trade



27-29 March 2024



WOAH Pilot Implementation of Guidelines for Addressing Disease Risks in Wildlife Trade:
 Workshop on Assessing and Managing Health Risks in Wildlife Trade
 27-29 March 2024, Bangkok, Thailand

Agenda

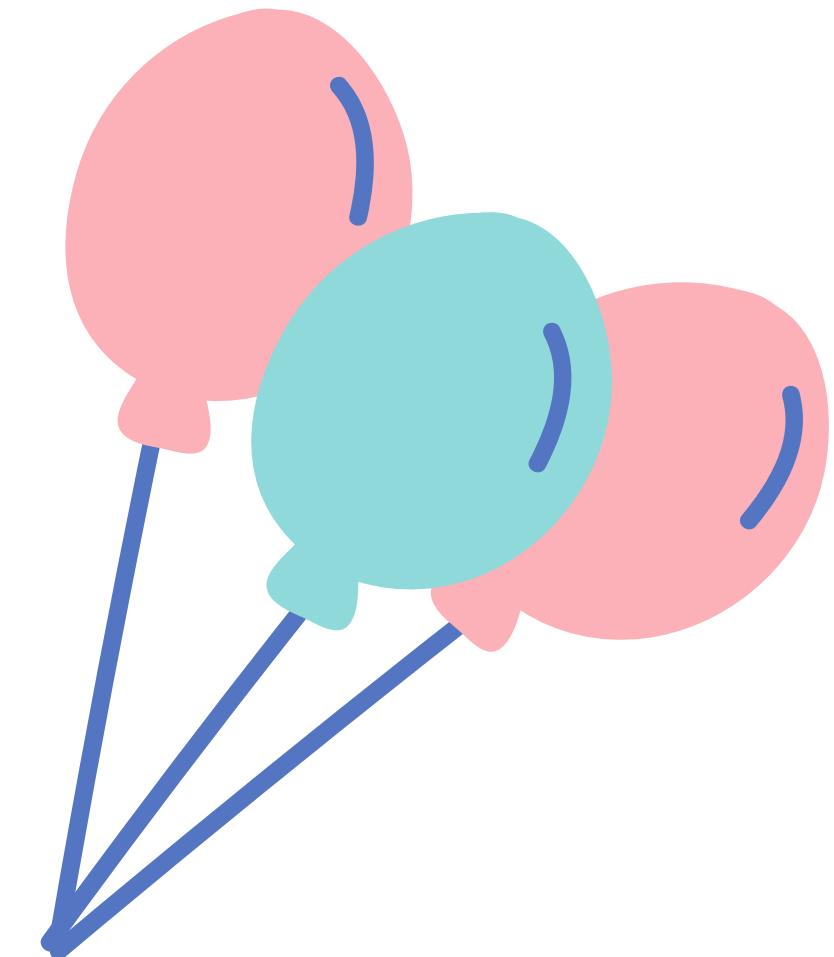
DAY 1: Wednesday 27 March 2024		
08:30 – 09:00	Registration and welcoming of participants	Local hosts
Time	Session 1: Opening and material orientation	Local moderator
09:00 – 09:30	Opening remarks: CITES Authority of Thailand, DNP DLR Representative Dr Ronello Abila, Sub-regional Representative, WOH SRR-SEA	
09:30 – 09:45	Introduction to WOH and its Global and Regional Wildlife Activities	Dr Kinley Choden, WOH SRR SEA
09:45 - 10:00	Disease risks in wildlife trade	Dr Serge Morand, Kasetsart University
10:00 - 10:30	Recap session - Review of workshop 1, based on the workshop report, highlighting outputs from WT supply chain, stakeholder analysis and all hazards approach to identification and prioritization.	Facilitators
10:30 – 10:50	<i>Group photograph</i> <i>Coffee Break</i>	
10.50 - 11:45	Participants introduction Discussion between new and past participants to socialize what has been covered and introduce pathways developed in workshop 1. Short presentation by new participants (10 mins)	Lead: Dr Sarin Suwanpakdee, Mahidol University
11:45 - 12:15	Overview of the Guidelines for Addressing Disease Risks in Wildlife Trade	Dr Jonathan Sleeman, Science Advisor, US Geological Survey, WOH Working Group on Wildlife
12:15 – 13:15	<i>Lunch</i>	



New Chair of SEA Wildlife Health Network

Dr. Watthana Theppangna

National Animal Health Laboratory,
Department of Livestock and Fisheries,
Ministry of Agriculture and Forestry,
Vientiane, Lao PDR.



WHERE we are



To provide a platform for members for timely sharing of information on endemic and emerging wildlife diseases.



Coordination meetings

Other???

Regular meetings?

WHERE we are



- ★ To facilitate in building capability for wildlife disease surveillance and other technical assistance to members
-

Expert sharing

Training

WHERE we are



To build a network of wildlife and wildlife disease experts and facilitate exchange of expertise in capability and capacity building, and conduct of scientific research

Staff exchange

Research groups

WHERE we are

To undertake collaborative and joint activities to advance the wildlife health agenda

**MOU,
agreement &
collaboration**

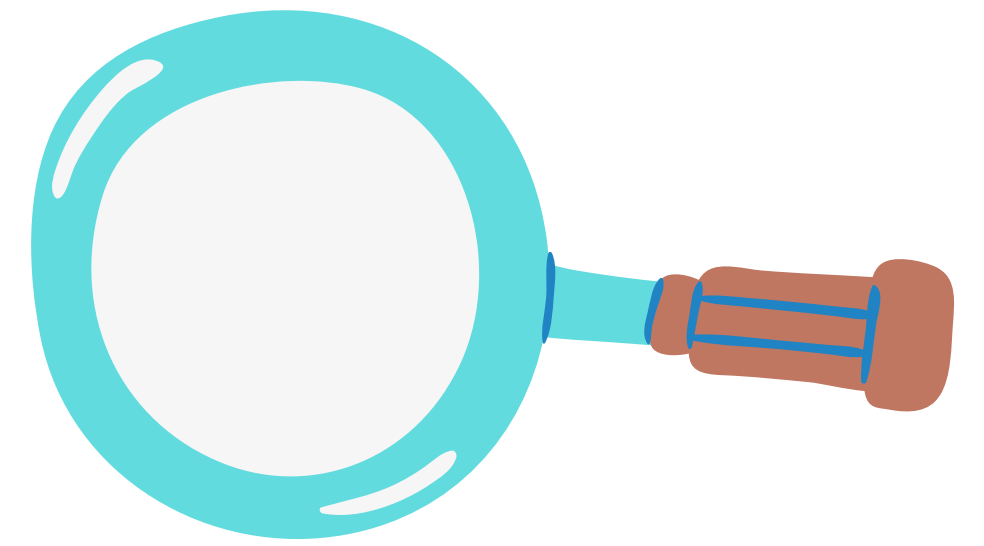
Research groups

Training

Other???

WHAT'S NEXT?





See you in the exercises!

**THANK
YOU**

