





South-East Asia Wildlife Health Network An overview

South-East Asia Wildlife Health Network Meeting

Nonthaburi, Thailand 5 September 2022







Protecting animals, preserving our future

Developed after consultation with Members in

Members drawing on and enhancing existing

envisages both the organisation and its

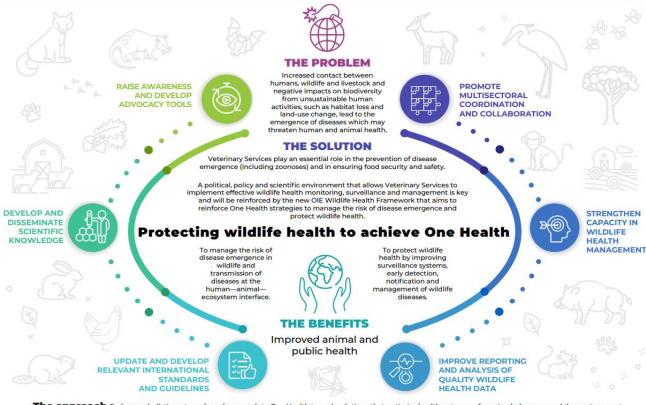
networks towards the overall goal of

achieve One Health.

protecting wildlife health worldwide to

2020

OIE WILDLIFE HEALTH FRAMEWORK



The approach Embrace a holistic systems-based approach to One Health to seek solutions that optimise health outcomes for animals, humans and the environment





RENGTHEN CAPACITY IN WILDLIFE HEALTH MANAGEMENT for Veterinary Services



MPROVE REPORTING AND
ANALYSIS OF QUALITY
WILDLIFE HEALTH DATA
to improve global
surveillance systems
related to wildlife hea



DISSEMINATION
OF SCIENTIFIC KNOWLEDGE
to address risks and identify
best practices in
widdle health











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

ACTIVITIES

 Develop and enhance the OIE wildlife reporting network

 Engage relevant OIE National Focal Points (NFP), along with relevant contact points from partner organisations' to encourage multisectoral data sharing (wildlife health, wildlife trade trends...), streamlined communication and enhanced local collaboration







OIE Virtual Sub-Regional Meetings: "Wildlife health networks in Asia & the Pacific" (23-24 June 2021)

- Modality: virtual meetings (+ email list serve & SNS)
- Key topics: wildlife disease surveillance, biodiversity & conservation, free-ranging wildlife, human wildlife conflict (& others)
- Support for wider group of stakeholders in networks
- Wildlife Stakeholders Survey Mapping of activities and stakeholders in the region



Protecting animals, preserving our future

Wildlife policy in Asia and the Pacific













Home > Events > Sub-Regional Virtual Meeting on Wildlife Health and Network for OIE Members in Southeast Asia

Sub-Regional Virtual Meeting on Wildlife Health and Network for OIE Members in Southeast Asia





- SEA WHN TOR Drafted
- SEA added in policy paper



Wildlife policy in Asia and the Pacific







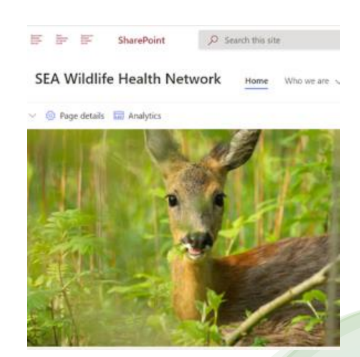






SEA WHN Meeting #3

- Thailand National Wildlife Health Center and the Monitoring and Surveillance Center for the Zoonotic Diseases in Wildlife and Exotic Animals (MoZWE), Faculty of Veterinary Science, Mahidol University, were elected to be the Secretariat
- Nomination for Dr. Anna Wong, Singapore as Chairperson
- Member and expert information
- Prioritization of topics
- Launch of SEA WHN Communication portal on Ms SharePoint
- Frequency of meeting









South East Asia Wildlife Health Network: TOR

Purpose

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

Objectives

- To provide a platform for timely sharing of information
- To facilitate in building capacity for wildlife disease surveillance and other technical assistance to members
- To build a database of wildlife experts of various fields and facilitate exchange of expertise in capacity building, and conduct of scientific research
- To undertake collaborative and joint activities to advance the wildlife health agenda







South East Asia Wildlife Health Network: TOR

Members: WAOH National Wildlife FPs of SEA Members (10)

Partners (non-voting members) – ASEAN Center for Biodiversity, Wildlife Conservation Society and Thailand NWHC/MOZWE, Mahidol University

Secretariat: Thailand NWHC/MOZWE, Mahidol University

Chair: Singapore National Wildlife FP, Dr Anna Wong

Advisor: World Organisation for Animal Health







South East Asia Wildlife Health Network: Future Directions