







27th SEACFMD National Coordinator Meeting - Luang Prabang, Laos







World Organisation for Animal Health (WOAH) and Spanish Centre for Animal Health Research (CISA-INIA/CSIC)

Training on risk analysis for transboundary animal disease control (2025)



Ashish Sutar, Bolortuya Purevsuren, Karma Rinzin, Ronello Abila, Naree Ketusing, Marta Martinez

Objective of the training

- To strengthen the capacity of veterinary services in the South-East Asia region in risk analysis for TADs control.
- To develop skills in risk assessment, enhance understanding of epidemiological tools for risk identification and management.
- To improve communication strategies for risk assessment outcomes and apply risk analysis to real-world scenarios in South-East Asia.

Learning modules Blended approach of the training Evaluation





4.72 out of 5

Inaugural webinar (2 Apr, 2025)



In person training (28-30 Apr,2025)



Practical application of risk analysis for TADs in practice: Closing webinar (2 July, 2025)

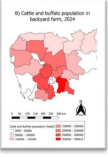
Methodology

- ▶Background
- ➤ Hazard identification
- Qualitative risk assessment and risk mapping
- ➤Risk
 management
 ➤Risk
- Communication
 Discussion and

summary points

Cambodia

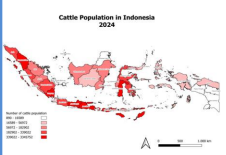
Foot and Mouth
Disease Risk
Analysis in Backyard
Cattle Farms in
Cambodia
(Mr. Koeut Dina and
Mr. Chav Yoky)



Risks: Informal livestock trade, animal movement and communal grazing.

Indonesia

Foot and Mouth
Disease (FMD) Risk
Analysis in Java
Island, Indonesia
(Yulizar Masindo and
Cut Desna Aptriana)

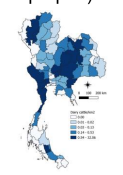


Risks: High number of backyard farms, high frequency of livestock movement frequency

Thailand

Risk assessment of FMD SAT1

(Waroonsiri Charoenlarp, Hathaithip Wannakee, Rinrada Sangchantip and Nawarat Ninprapha)



Risks: Illegal importation of live animals and fomites, high density of susceptible livestock, poor biosecurity in smallholder farms

