Simulation exercise: Risk analysis of a spillover scenario for "disease X" (unknown)

Risk analysis of spillover events in wildlife workshop

18-19 February 2025 Hanoi, Vietnam

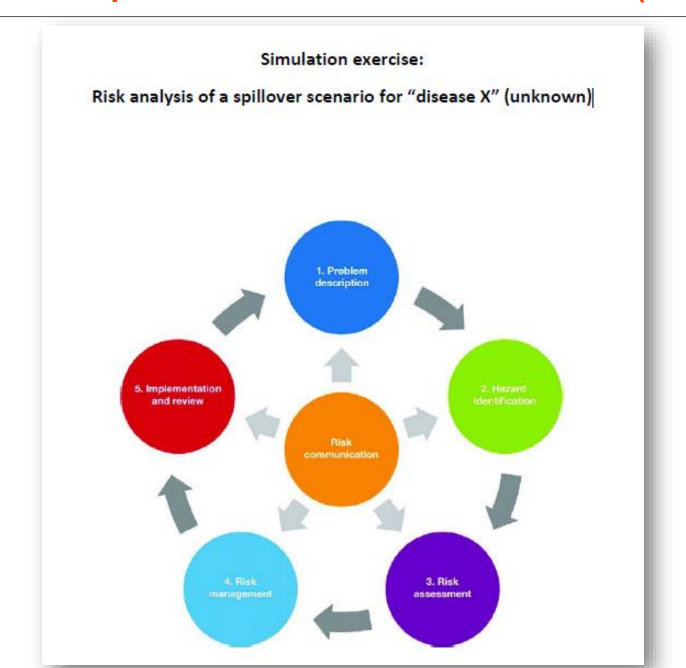






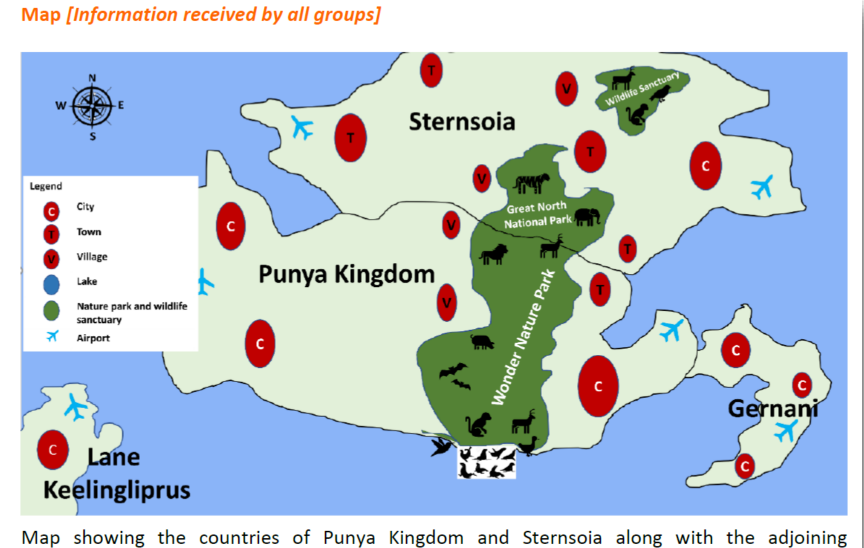


Risk analysis of a spillover scenario for "disease X" (unknown)





Risk analysis of a spillover scenario for "disease X" (unknown)



Map showing the countries of Punya Kingdom and Sternsoia along with the adjoining transboundary protected area, Sternsoia Wildlife Sanctuary, and two neighbouring countries (Lane Keelingliprus and Gernani).



Risk analysis of a spillover scenario for "disease X" (unknown)

Day 1 (Date 10 September 2023) [Information received by all groups]

Multiple posts have appeared on social media (Facebook®, Instagram®, X®), with locals and tourists posting images showing large numbers of sea lions dying at the southern tip of the Wonder Nature Park. Different species of dead birds were also seen on the beach.





GROUP 1: Wonder National Park team

GROUP 2: Punya Kingdom livestock health team

GROUP 3: Punya Kingdom public health team



Group 1 (n.8)

Do Thi Hoa, National Center for Veterinary Diagnosis Tran Thi Hoai, Hue Sub-Department of Animal Health (where Bach Ma National Park located) Nguyen Kim Dung, RAHO6 Nguyen Ba Dang, General Department of Preventive Medicine Nguyen Van Doan, CITES Nguyen The Viet, Nam Cat Tien National Park Truong Dinh Bao, Nong Lam University Truong Van Nghia, Yok Don National Le Thi Dung, FAO

Group 2 (n.9)

Au Xuan Khoa, National Center for Veterinary Diagnosis Do Quoc Trinh, Regional Animal Health Le Thi Hong Ngan, Dak Lak Sub-Office (RAHO) 1 Nguyen Van Quyen, RAHO 5 Tran Quoc Phong, RAHO 7 Nguyen Cong Khanh, National Institute for Hygiene and Epidemiology Doan Chi Hien, CDC of Hue Luong Xuan Hong, Hanoi wildlife rescue Center Park Pham Duc Phuc, Viet Nam One Health University Network (VOHUN)

Group 3 (n.8)

Nguyen Hong Dang, RAHO2 Dang Van Hanh, RAHO 3 Department of Animal Health (where Yok Don National Park located) Vo Be Hien, Dong Thap Sub-Department of Animal Health (where Tram Chim National Park located) Nguyen Viet Thinh, Pasteur Institute in Ho Chi Minh city Phan Thanh Tung, CDC of Dong Thap Trinh Thi Thu Hang, Hanoi wildlife rescue Center Chu Thi Thanh Huong, Viet Nam National University of Agriculture

Thank you



