



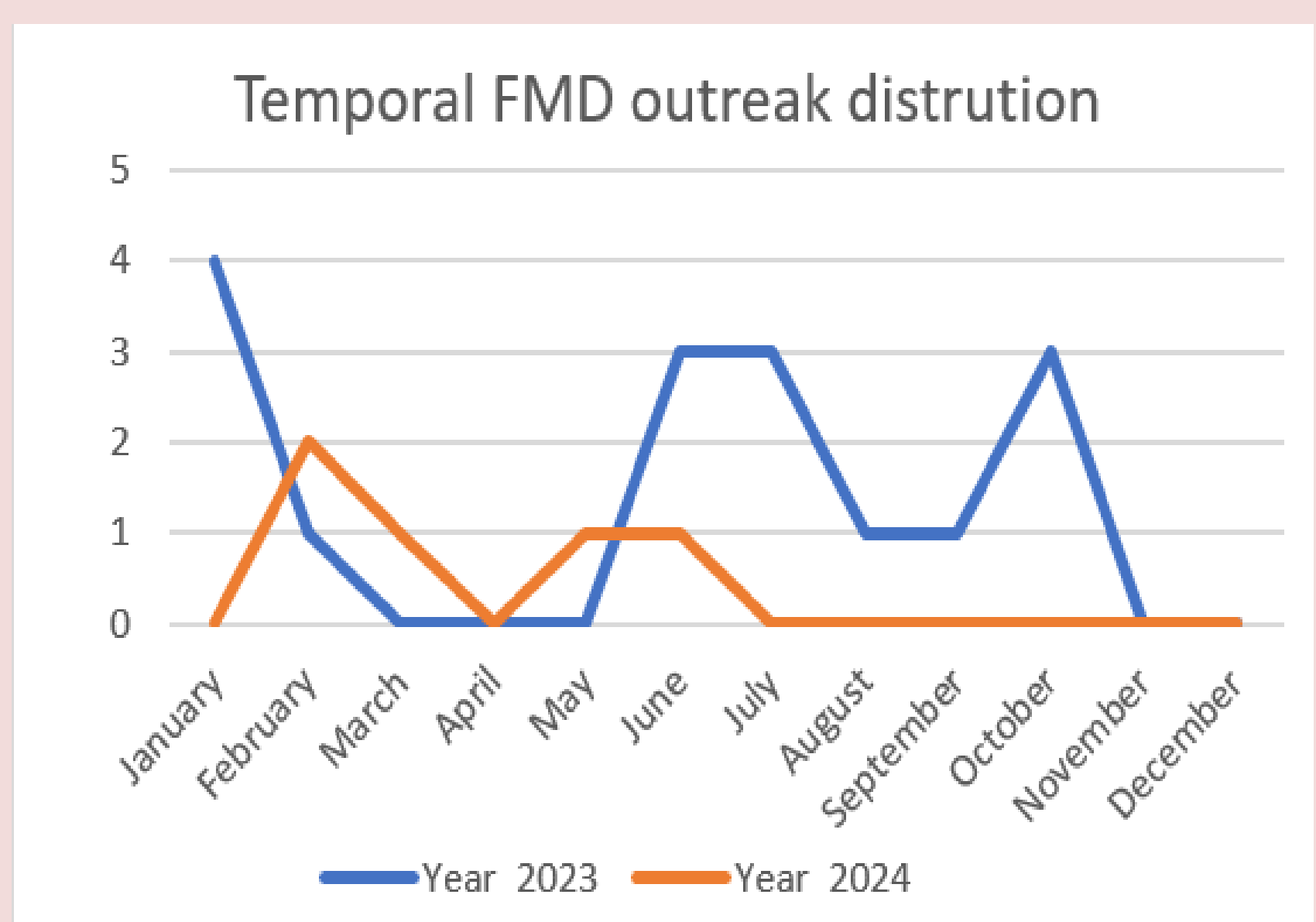
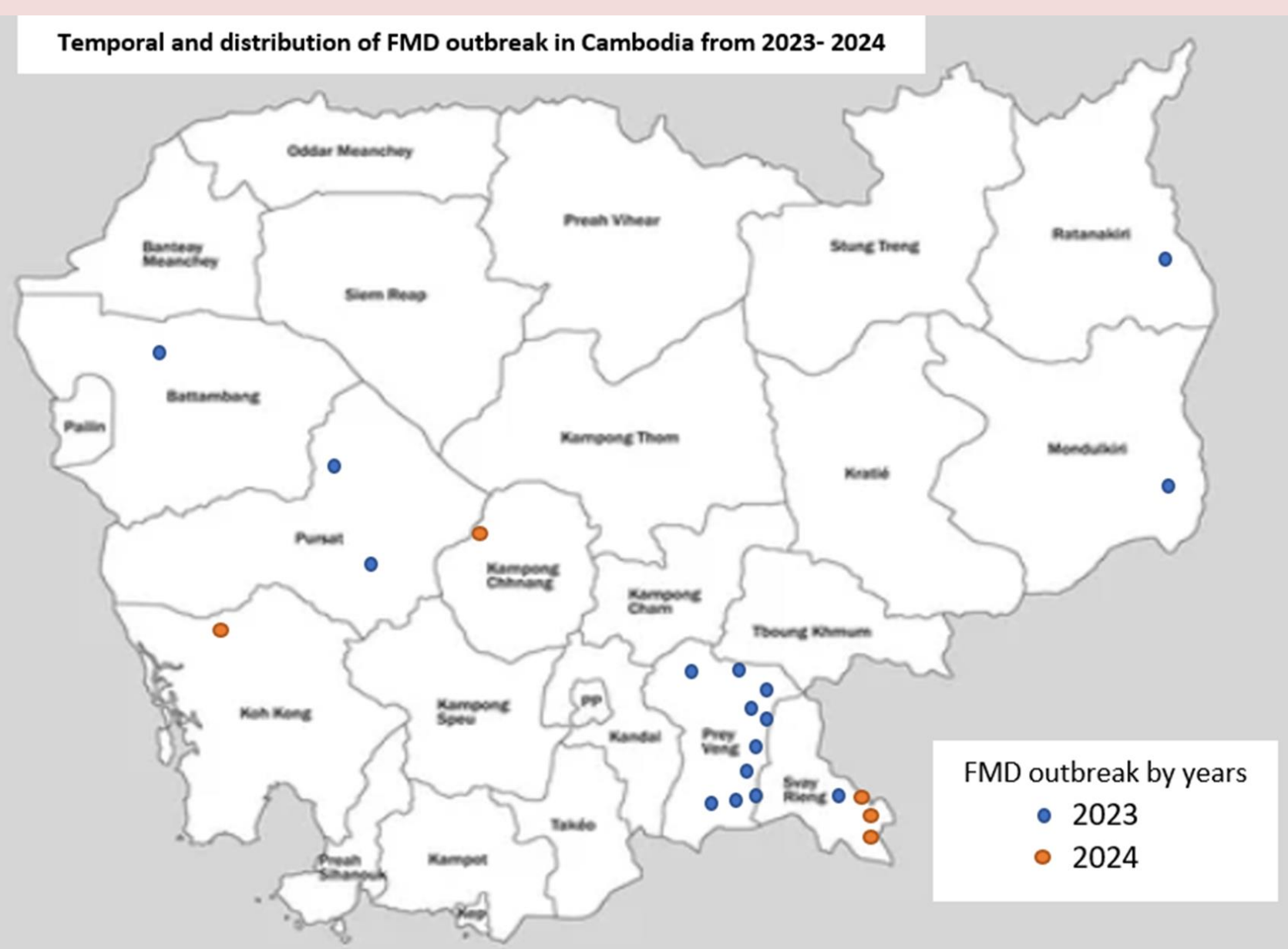
# FMD Control Measures and Responses

## Bun Chan and Bunyeth Ho

General Directorate of Animal Health and Production, Cambodia



FMD SITUATION



In Cambodia, the virus of FMD in type of A, O, and Asia1 had been occurred and seriously affected to economic growth and living condition of the rural farmers. In 2023, FMD outbreak was increasingly started from June to October. In 2024, the outbreak was started early in February, May and June.

Cambodia implements FMD Strategic Plan focus on the key issues below:

- A. Legislation
  - Law on Animal Health and Production, MAFF declaration, Sub-degree No.16 and 108, and Prokas No.178, 243,360,414, 227 etc.,
- B. Technical Activity
  - Vaccination Campaign and biosecurity practices at community level
  - Established animal movement control team
  - Strengthen surveillance and diagnostic techniques in the laboratory
- C. Communication and advocacy activities:
  - Improved capacity of the veterinary services in communication and advocacy,
  - Creating awareness and securing the support of veterinary services, donors, NGOs and other development partners about and to the National FMD plan.
- D. Refinement and operationalization of coordination mechanisms:
  - Coordination component will focus on establishing a functional coordination mechanism within National and Sub-National levels, as well as regional and international levels
  - Strengthening partnerships with international organizations and neighbor countries for cross-border cooperation

FMD PREVENTION & CONTROL MEASURES

CONSTRAINTS & SOLUTIONS

- Constraints**
- Insufficient of capable staff for risk-based emergency management
  - Lack of cooperation by the development partners, the private sectors and communities
  - Limited budget for vaccination and intervention
- Solutions**
- Enforce existing legislation control and prevention
  - Strengthen disease diagnostic and surveillance activities
  - Enhance collaboration with stakeholders in FMD control and prevention
  - Increase FMD vaccination coverage and biosecurity practices at community level.