

REVASIA Research Program Workshop, 15th April 2015

Innovative methods to evaluate animal health
surveillance systems in South East Asia

Moving from Research to Policy Decision



Who are we?

- 39 Participants
 - MARD
 - NIVR
 - VNUA
 - NIAS
 - NIHE
 - HSPH
 - DAH
 - NCVD
 - DLP
 - RUDEC
 - PAHI
 - FAO
 - ILRI
 - OUCRU
 - RVC



Why are we here?

- **To gather knowledge on REVASIA Animal Health surveillance evaluation tools**
- To gather knowledge on the results of the **application of the tools to AH surveillance in Vietnam**
- To review the relevance of the tools and the results and the needs for further research under REVASIA program



How? To gather knowledge on REVASIA

- Plenary presentations

	Time	Topic
EVALUATION METHODS	8h00-8h30	Welcoming and registration
	8h30-8h40	Workshop Introduction ; Assc. Prof. Nguyen Viet Khong, Deputy director NIVR
	8h40-8h50	REVASIA Research Program : a brief overview of the activities; M Peyre- Cirad
	8h50- 9h10	Performance Evaluation tools (SNATrop and Capture-Recapture)
Effectiveness	9h10-9h30	Socio-Economic Evaluation: a participatory approach ; Pham TTHoa- Cirad
	9h30-9h50	The value of animal health information: social cost and benefits of HPAI surveillance ; A Delabouglise-Cirad
Economic evaluation	9h50-10h10	Network analysis to inform surveillance of zoonotic risk : application to swine influenza in Vietnam; DD Tung, NIVR
	10h10-10h30	Improving surveillance design: a Companion Modeling Approach ; M Peyre
	10h30-10h50	Coffee break



How? To review the relevance of REVASIA outputs

- Workin group discussion

Time	Topic
10h50-12h15	Working Group discussions: 1. relevance of the methods/results; applicability and/or actions required for transfer decision makers 2. priorities for capacity building and application of the developed tools/methods 3. priorities for next research phase
12h15-12h30	Conclusion and recommendations Assc. Prof. Nguyen Viet Khong, Deputy director of Vietnam National Institute of Veterinary Research and Dr. Philippe Girard, Regional Representative- Cirad
12h30-14h00	Lunch at NIVR

