





REVASIA research program WORKSHOP Innovative Approaches for the Evaluation of Animal Health Surveillance Systems: *Moving from Research to Policy Decision* Wednesday 15th April 2014 8h30-12h30, NIVR, Hanoi, Vietnam

Final workshop agenda:

Time	Topic
8h00-8h30	Welcoming and registration
8h30-8h40	Workshop Introduction Assc. Prof. Nguyen Viet Khong, Deputy director of Vietnam National Institute of Veterinary Research
8h40-8h50	REVASIA Research Program: a brief overview of the activities Dr. Marisa Peyre- Cirad
8h50- 9h10	Performance Evaluation tools (SNATrop and Capture-Recapture) Dr. Marisa Peyre- Cirad and Dr. Timothée Vergne - RVC
9h10-9h30	Socio-Economic Evaluation: a participatory approach Pham Thi Thanh Hoa- Cirad
9h30-9h50	The value of animal health information: social costs and benefits of HPAI surveillance Alexis Delabouglise-Cirad
9h50-10h10	Network analysis to inform surveillance of zoonotic risk: application to swine influenza in Vietnam Dao Duy Tung, Vietnam National Institute of Veterinary Research
10h10-10h30	Improving surveillance design: a Companion Modeling Approach Dr. Marisa Peyre- Cirad
10h30-10h50	Coffee break
10h50-12h15	 Working Group discussions, to review: relevance of the methods/results; applicability and/or actions required for transfer decision makers priorities for capacity building and application of the developed tools/methods - priorities for next research phase
12h15-12h30 12h30-14h00	Conclusion and recommendations Assc. Prof. Nguyen Viet Khong, Deputy director of Vietnam National Institute of Veterinary Research and Dr. Philippe Girard, Regional Representative- Cirad Lunch at NIVR
121130-141100	Lancitativit