Programme: Animal Health Surveillance 2.0



24 March 2015, Het Pand, Ghent, Belgium

Session 2 Chair: Ulrich Sperling, SAFOSO and Marisa Peyre, CIRAD 10.30-10.50 Mapping of surveillance and livestock systems, infrastructure, trade flows and decision-making processes: Gaps and opportunities for improvements in surveillance 10.50-11.10 Towards a harmonized and transparent way to describe surveillance activities to enable output-based standards for surveillance: Lessons learned in terms of information availability, transparency, standardised surveillance description, and terminology 11.10-11.30 Surveillance design framework Fernanda Dórea, SVA 11.30-11.45 Getting more from passive surveillance: an example applying the RISKSUR framework to avian influenza in the UK 11.45-12.00 Tools to improve the performance of African swine fever surveillance in free countries 12.00 -13.00 Lunch Session 3 Chair: Lucy Snow, APHA and Christoph Staubach, FLI Challenges behind the evaluation of animal health surveillance and control strategies 13.20-13.40 The EVA tool: a decision support tool for the evaluation of surveillance systems 13.40-14.00 The value of animal health information: the economic evaluation challenge The value of animal health information: the economic evaluation challenge The value of animal health information: the economic evaluation challenge The value of animal health information: the economic evaluation challenge The value of animal health information: the economic evaluation challenge Cirado Christine Fourichon, BioEpAR, Oniris-Nantes of Christine Fourichon, BioEpAR, Oniris-Nantes 14.45-15.10 Coffee Session 4 Chair: Ulrich Sperling, SAFOSO 15.10-16.20 Round table discussions*: AHS 2.0 – how do we move into the new era?		Registration	
Science-based policy making in the field of animal health surveillance 10.00-10.30 Coffee Session 2 Chair: Ulrich Sperling, SAFOSO and Marisa Peyre, CIRAD 10.30-10.50 Mapping of surveillance and livestock systems, infrastructure, trade flows and decision-making processes: Gaps and opportunities for improvements in surveillance and surveillance are surveillance are surveillance and transparent way to describe surveillance activities to enable output-based standards for surveillance: Lessons learned in terms of information availability, transparency, standardised surveillance description, and terminology 11.10-11.30 Surveillance design framework Getting more from passive surveillance: an example applying the RISKSUR framework to avian influenza in the UK 11.45-12.00 Tools to improve the performance of African swine fever surveillance in free countries 12.00-13.00 Lunch Session 3 Chair: Lucy Snow, APHA and Christoph Staubach, FLI 13.00-13.20 Challenges behind the evaluation of animal health surveillance and control strategies 13.20-13.40 The EVA tool: a decision support tool for the evaluation of surveillance systems 13.40-14.00 The value of animal health information: the economic evaluation challenge 14.00-14.45 From surveillance to action: towards output based standards for disease control 14.45-15.10 Coffee Session 4 Chair: Ulrich Sperling, SAFOSO 15.10-16.20 Round table discussions*: AHS 2.0 – how do we move into the new era?	9.00-09.15	Welcome and objectives	Dirk Pfeiffer, RVC
Session 2 Chair: Ulrich Sperling, SAFOSO and Marisa Peyre, CIRAD 10.30-10.50 Mapping of surveillance and livestock systems, infrastructure, trade flows and decision-making processes: Gaps and opportunities for improvements in surveillance 10.50-11.10 Towards a harmonized and transparent way to describe surveillance activities to enable output-based standards for surveillance: Lessons learned in terms of information availability, transparency, standardised surveillance description, and terminology 11.10-11.30 Surveillance design framework Getting more from passive surveillance: an example applying the RISKSUR framework to avian influenza in the UK 11.45-12.00 Tools to improve the performance of African swine fever surveillance in free countries 12.00-13.00 Lunch Session 3 Chair: Lucy Snow, APHA and Christoph Staubach, FLI 13.00-13.20 Challenges behind the evaluation of animal health surveillance and control strategies 13.20-13.40 The EVA tool: a decision support tool for the evaluation of surveillance and control strategies 13.40-14.00 The value of animal health information: the economic evaluation challenge 13.40-14.45 From surveillance to action: towards output based standards Christine Fourichon, BioEpAR, Oniris-Nantes for disease control 14.45-15.10 Coffee Session 4 Chair: Ulrich Sperling, SAFOSO 15.10-16.20 Round table discussions*: AHS 2.0 – how do we move into the new era?	Session 1	Chair: Dirk Pfeiffer, RVC	
Chair: Utrich Sperling, SAFOSO and Marisa Peyre, CIRAD 10.30-10.50 Mapping of surveillance and livestock systems, infrastructure, trade flows and decision-making processes: Gaps and opportunities for improvements in surveillance 10.50-11.10 Towards a harmonized and transparent way to describe surveillance: Lessons learned in terms of information availability, transparency, standardised surveillance description, and terminology 11.10-11.30 Surveillance design framework Fernanda Dórea, SVA 11.30-11.45 Getting more from passive surveillance: an example applying the RISKSUR framework to avian influenza in the UK 11.45-12.00 Tools to improve the performance of African swine fever surveillance in free countries Chair: Lucy Snow, APHA and Christoph Staubach, FLI 13.00-13.20 Chair: Lucy Snow, APHA and Christoph Staubach, FLI 13.00-13.20 Challenges behind the evaluation of animal health surveillance and control strategies 13.20-13.40 The EVA tool: a decision support tool for the evaluation of surveillance systems 13.40-14.00 The value of animal health information: the economic evaluation challenge The value of animal health information: the economic evaluation challenge The value of animal health information: the economic evaluation challenge The value of animal health information: the economic evaluation challenge The value of animal health information: the economic evaluation challenge The value of animal health information: the economic evaluation challenge CIRAD Chair: Utrich Sperling, SAFOSO Coffee Session 4 Chair: Utrich Sperling, SAFOSO Round table discussions*: AHS 2.0 – how do we move into the new era?	09.15-10.00		Laszlo Kuster, DG-Sanco
10.30-10.50 Mapping of surveillance and livestock systems, infrastructure, trade flows and decision-making processes: Gaps and opportunities for improvements in surveillance 10.50-11.10 Towards a harmonized and transparent way to describe surveillance activities to enable output-based standards for surveillance: Lessons learned in terms of information availability, transparency, standardised surveillance description, and terminology 11.10-11.30 Surveillance design framework Fernanda Dórea, SVA 11.30-11.45 Getting more from passive surveillance: an example applying the RISKSUR framework to avian influenza in the UK 11.45-12.00 Tools to improve the performance of African swine fever surveillance in free countries 12.00-13.00 Lunch Session 3 Chair: Lucy Snow, APHA and Christoph Staubach, FLI 13.00-13.20 Challenges behind the evaluation of animal health surveillance and control strategies 13.20-13.40 The EVA tool: a decision support tool for the evaluation of surveillance systems 13.40-14.00 The value of animal health information: the economic evaluation challenge 13.40-14.45 From surveillance to action: towards output based standards for disease control 14.45-15.10 Coffee Session 4 Chair: Ulrich Sperling, SAFOSO 15.10-16.20 Round table discussions*: AHS 2.0 – how do we move into the new era?	10.00-10.30	Coffee	
trade flows and decision-making processes: Gaps and opportunities for improvements in surveillance 10.50-11.10 Towards a harmonized and transparent way to describe surveillance: Lessons learned in terms of information availability, transparency, standardised surveillance description, and terminology 11.10-11.30 Surveillance design framework Fernanda Dórea, SVA 11.30-11.45 Getting more from passive surveillance: an example applying the RISKSUR framework to avian influenza in the UK 11.45-12.00 Tools to improve the performance of African swine fever surveillance in free countries Chair: Lucy Snow, APHA and Christoph Staubach, FLI 13.00-13.20 Chair: Lucy Snow, APHA and Christoph Staubach, FLI 13.00-13.20 Challenges behind the evaluation of animal health surveillance and control strategies 13.20-13.40 The EVA tool: a decision support tool for the evaluation of surveillance systems 13.40-14.00 The value of animal health information: the economic evaluation challenge 14.00-14.45 From surveillance to action: towards output based standards for disease control 14.45-15.10 Coffee Session 4 Chair: Ulrich Sperling, SAFOSO 15.10-16.20 Round table discussions*: AHS 2.0 – how do we move into the new era?	Session 2	Chair: Ulrich Sperling, SAFOSO and Marisa Peyre, CIRAD	
surveillance activities to enable output-based standards for surveillance: Lessons learned in terms of information availability, transparency, standardised surveillance description, and terminology 11.10-11.30 Surveillance design framework Fernanda Dórea, SVA 11.30-11.45 Getting more from passive surveillance: an example applying the RISKSUR framework to avian influenza in the UK 11.45-12.00 Tools to improve the performance of African swine fever surveillance in free countries Chair: Lucy Snow, APHA and Christoph Staubach, FLI 13.00-13.00 Challenges behind the evaluation of animal health surveillance and control strategies 13.20-13.40 The EVA tool: a decision support tool for the evaluation of surveillance systems 13.40-14.00 The value of animal health information: the economic evaluation challenge 14.00-14.45 From surveillance to action: towards output based standards for disease control The Value of SAFOSO 15.10-16.20 Round table discussions*: AHS 2.0 – how do we move into the new era?	10.30-10.50	trade flows and decision-making processes: Gaps and	Barbara Häsler, RVC
11.30-11.45 Getting more from passive surveillance: an example applying the RISKSUR framework to avian influenza in the UK 11.45-12.00 Tools to improve the performance of African swine fever surveillance in free countries 12.00 -13.00 Lunch Session 3 Chair: Lucy Snow, APHA and Christoph Staubach, FLI 13.00-13.20 Challenges behind the evaluation of animal health surveillance and control strategies 13.20-13.40 The EVA tool: a decision support tool for the evaluation of surveillance systems 13.40-14.00 The value of animal health information: the economic evaluation challenge 14.00-14.45 From surveillance to action: towards output based standards for disease control 14.45-15.10 Coffee Session 4 Chair: Ulrich Sperling, SAFOSO 15.10-16.20 Round table discussions*: AHS 2.0 – how do we move into the new era?	10.50-11.10	surveillance activities to enable output-based standards for surveillance: Lessons learned in terms of information availability, transparency, standardised surveillance	Arianna Comin, SVA
the RISKSUR framework to avian influenza in the UK 11.45-12.00 Tools to improve the performance of African swine fever surveillance in free countries CM 12.00 -13.00 Lunch Session 3 Chair: Lucy Snow, APHA and Christoph Staubach, FLI 13.00-13.20 Challenges behind the evaluation of animal health surveillance and control strategies 13.20-13.40 The EVA tool: a decision support tool for the evaluation of surveillance systems The value of animal health information: the economic evaluation challenge The valuation challenge The value of animal health information: the economic evaluation challenge CIRAD 14.00-14.45 From surveillance to action: towards output based standards for disease control Coffee Session 4 Chair: Ulrich Sperling, SAFOSO Round table discussions*: AHS 2.0 – how do we move into the new era?	11.10-11.30	Surveillance design framework	Fernanda Dórea, SVA
surveillance in free countries 12.00 -13.00	11.30-11.45		Lucy Snow, APHA
Session 3Chair: Lucy Snow, APHA and Christoph Staubach, FLI13.00-13.20Challenges behind the evaluation of animal health surveillance and control strategiesDaniel Traon, Arcadia13.20-13.40The EVA tool: a decision support tool for the evaluation of surveillance systemsMarisa Peyre, CIRAD13.40-14.00The value of animal health information: the economic evaluation challengeBarbara Häsler, RVC Alexis Delabouglise, CIRAD14.00-14.45From surveillance to action: towards output based standards for disease controlChristine Fourichon, BioEpAR, Oniris-Nantes14.45-15.10CoffeeSession 4Chair: Ulrich Sperling, SAFOSO15.10-16.20Round table discussions*: AHS 2.0 – how do we move into the new era?	11.45-12.00		· ·
13.00-13.20 Challenges behind the evaluation of animal health surveillance and control strategies 13.20-13.40 The EVA tool: a decision support tool for the evaluation of surveillance systems 13.40-14.00 The value of animal health information: the economic evaluation challenge 14.00-14.45 From surveillance to action: towards output based standards for disease control 14.45-15.10 Coffee Session 4 Chair: Ulrich Sperling, SAFOSO 15.10-16.20 Round table discussions*: AHS 2.0 – how do we move into the new era?	12.00 -13.00	Lunch	
surveillance and control strategies The EVA tool: a decision support tool for the evaluation of surveillance systems The value of animal health information: the economic evaluation challenge The value of animal health information: the economic evaluation challenge The value of animal health information: the economic evaluation challenge The value of animal health information: the economic evaluation challenge CIRAD The value of animal health information: the economic evaluation challenge CIRAD CIRAD The value of animal health information: the economic evaluation challenge CIRAD CIRAD Christine Fourichon, BioEpAR, Oniris-Nantes The value of animal health information: the economic evaluation of surveillance systems. CIRAD Christine Fourichon, BioEpAR, Oniris-Nantes The value of animal health information: the economic evaluation of surveillance systems. CIRAD Christine Fourichon, BioEpAR, Oniris-Nantes The value of animal health information: the economic evaluation of surveillance systems. Alexis Delabouglise, CIRAD Christine Fourichon, BioEpAR, Oniris-Nantes Alexis Delabouglise, CIRAD Christine Fourichon, BioEpAR, Oniris-Nantes The value of animal health information: the economic evaluation of surveillance systems.	Session 3	Obsign Lyon Consul ADUA and Obsignable Otsubash EU	
surveillance systems 13.40-14.00 The value of animal health information: the economic evaluation challenge 14.00-14.45 From surveillance to action: towards output based standards for disease control 14.45-15.10 Coffee Session 4 Chair: Ulrich Sperling, SAFOSO Round table discussions*: AHS 2.0 – how do we move into the new era?		Chair: Lucy Snow, APHA and Christoph Staubach, FLI	
evaluation challenge Alexis Delabouglise, CIRAD 14.00-14.45 From surveillance to action: towards output based standards for disease control Coffee Chair: Ulrich Sperling, SAFOSO Round table discussions*: AHS 2.0 – how do we move into the new era?	13.00-13.20	Challenges behind the evaluation of animal health	Daniel Traon, Arcadia
for disease control 14.45-15.10 Coffee Session 4 Chair: Ulrich Sperling, SAFOSO Round table discussions*: AHS 2.0 – how do we move into the new era?		Challenges behind the evaluation of animal health surveillance and control strategies The EVA tool: a decision support tool for the evaluation of	·
Session 4 Chair: Ulrich Sperling, SAFOSO 15.10-16.20 Round table discussions*: AHS 2.0 – how do we move into the new era?	13.20-13.40	Challenges behind the evaluation of animal health surveillance and control strategies The EVA tool: a decision support tool for the evaluation of surveillance systems The value of animal health information: the economic	Marisa Peyre, CIRAD Barbara Häsler, RVC Alexis Delabouglise,
15.10-16.20 Round table discussions*: AHS 2.0 – how do we move into the new era?	13.20-13.40	Challenges behind the evaluation of animal health surveillance and control strategies The EVA tool: a decision support tool for the evaluation of surveillance systems The value of animal health information: the economic evaluation challenge From surveillance to action: towards output based standards	Marisa Peyre, CIRAD Barbara Häsler, RVC Alexis Delabouglise, CIRAD
AHS 2.0 – how do we move into the new era?	13.20-13.40 13.40-14.00 14.00-14.45	Challenges behind the evaluation of animal health surveillance and control strategies The EVA tool: a decision support tool for the evaluation of surveillance systems The value of animal health information: the economic evaluation challenge From surveillance to action: towards output based standards for disease control	Marisa Peyre, CIRAD Barbara Häsler, RVC Alexis Delabouglise, CIRAD Christine Fourichon,
16 20 17 20 Egodbook from the disquesions	13.20-13.40 13.40-14.00 14.00-14.45 14.45-15.10	Challenges behind the evaluation of animal health surveillance and control strategies The EVA tool: a decision support tool for the evaluation of surveillance systems The value of animal health information: the economic evaluation challenge From surveillance to action: towards output based standards for disease control Coffee	Marisa Peyre, CIRAD Barbara Häsler, RVC Alexis Delabouglise, CIRAD Christine Fourichon,
10.20-17.20 Feedback from the discussions invited rapported s	13.20-13.40 13.40-14.00 14.00-14.45 14.45-15.10 Session 4	Challenges behind the evaluation of animal health surveillance and control strategies The EVA tool: a decision support tool for the evaluation of surveillance systems The value of animal health information: the economic evaluation challenge From surveillance to action: towards output based standards for disease control Coffee Chair: Ulrich Sperling, SAFOSO Round table discussions*:	Marisa Peyre, CIRAD Barbara Häsler, RVC Alexis Delabouglise, CIRAD Christine Fourichon,
17.20-17.30 Summary and conclusions Dirk Pfeiffer, RVC	13.20-13.40 13.40-14.00 14.00-14.45 14.45-15.10 Session 4	Challenges behind the evaluation of animal health surveillance and control strategies The EVA tool: a decision support tool for the evaluation of surveillance systems The value of animal health information: the economic evaluation challenge From surveillance to action: towards output based standards for disease control Coffee Chair: Ulrich Sperling, SAFOSO Round table discussions*:	Marisa Peyre, CIRAD Barbara Häsler, RVC Alexis Delabouglise, CIRAD Christine Fourichon,

^{*} To be conducted in a World Café format: http://www.theworldcafe.com/principles.html