

Scientific Network on Risk Assessment in Animal Health and Welfare

Agenda of the 11th meeting

Held on 15 - 16 November 2016, Parma
Meeting room: MTG SEAT 00/M06

Time: 15 Nov 09:00 – 17:00 h
16 Nov 09:00 – 17:00 h

15 November 2016		
No.	Items	Presenters
1.	Welcome and apologies for absence	EFSA
2.	Adoption of agenda	All
3.	Topics for discussion	
3.1	<p>Lumpy Skin Disease – Update on activities of Member States and EFSA regarding <u>LSD risk assessments</u>, <u>risk profiling</u>, <u>research</u></p> <p>Overview of development and functioning of the EFSA mathematical model for the transmission of LSDV between farms</p>	<p>MS, EFSA</p> <p>EFSA</p>
3.2	<p>Harmonisation of Risk Assessments on Animal Diseases – Overview of collaborative approaches taken by EFSA to harmonise data collection, improve data sharing and analysis for joint risk assessment purposes (e.g. PED, ASF, LSD)</p> <p>Update on harmonisation activities of MS</p>	<p>EFSA</p> <p>MS</p>
3.3	<p>Avian Influenza – Presentation of news on different works on AI (research and risk assessment) by France</p> <p>Update on risk assessment activities of other MS</p>	<p>FR</p> <p>MS</p>
3.4	<p>Bovine tuberculosis – Exchange of information on programs on bovine tuberculosis in MS (research and risk assessment), with a specific emphasis on wildlife as potential reservoir</p>	MS
3.5	<p>Wildlife and wildlife disease surveillance – Update on risk assessment activities of MS and EFSA</p>	MS, EFSA

3.6	Requests for information: EFSA's request for MS's support for the Avian Influenza opinion regarding data on poultry populations, biosecurity (identification of guidance documents and their authors), identification poultry industry representatives	EFSA
3.7	Discussion on AHAW Network – Review of Terms of Reference, modus operandi	ALL
4.	Closure of day	

16 November 2016		
No.	Items	Presenters
1.	Welcome and apologies for absence	EFSA
2.	Adoption of agenda	All
3.	Topics for discussion	
3.1	Animal based measures (ABM) – How do MS use ABM in legislation, for subsidies or for brand development	MS
3.2	Association between quantification of Campylobacter spp. in broilers and animal welfare indicators detected at meat inspection - Presentation of a study linking animal-based measures assessed at slaughter with levels of Campylobacter infections of broilers on farm	Irene Alpigiani, Milen Georgiev, Javier Dominguez
3.3	Livestock vessels requirements – Discuss scientific evidence for specific requirements of livestock vessels regarding feeding, compartment height and ventilation	MS
3.4	Education of veterinary inspectors in the field of animal welfare – Exchange of examples and experience from MS	MS
3.5	Dog welfare – Barking control devices -do they pose animal welfare problems?	MS
3.6	Transport of rabbits, Transport of ornamental fish – Discussion on scientific evidence and data regarding requirements for transport of rabbits and of ornamental fish	MS
3.7	Discussion on AHAW Network – Review of Terms of Reference, modus operandi	ALL
4.	Closure of meeting	