

## EVIDENCE MANAGEMENT UNIT AND ADVISORY FORUM AND SCIENTIFIC COOPERATION UNIT

## MISSION REPORT

Subject:	Training on electronic data transmission on zoonoses.  The aim of the visit is to insert data identified during the MS visit to Montenegro (see the report attached) in EFSA data models and submit the data to EFSA DWH.  The visit is divided in four (4) sessions:  Animal population data reporting;  Disease status data reporting;  FBO data reporting;  Prevalence data reporting.
No. and Nature of participants:	12 scientists (data providers, the reporting officers and the relevant competent authority) responsible for different data collection and data reporting and EFSA focal point.
Main Topics discussed:	Aspects of electronic data transmission were discussed focussed on the using of the Excel mapping tools for Animal population, Disease status, Food-borne outbreaks, Text forms and Prevalence data models.
Own contribution:	Practical demonstration of the aspects related with the data insertion in the Excel mapping tools, creation of the XML files, uploading file in DCF, presentation of the validation reports in Microstrategy and other national reports created (Please see the agenda enclosed).
Issues relevant for EFSA:	
Follow up actions recommended	Keep contact and ensure information exchange with the reporters, in order to ensure the smooth 2016 data collection, data reporting and data validation.  Animal population data reporting: data were reported. The text form was drafted and after finalisation to be uploaded in DCF.  Disease status data reporting: data were reported. The text form was drafted and after finalisation to be uploaded in DCF.  FBO data reporting: few general recommendations have been given for better link between human cases and the food investigation. The institutions involved in data collection and data reporting have to draft together the text forms associated with FBO data.  Prevalence data reporting data were reported. The text form was drafted and after finalisation to be uploaded in DCF.  Antimicrobial resistance data were not available, but the Authority recognises the importance of AMR data monitoring.
Documentation:	Agenda enclosed  MONTENEGRO_Agen da_Pre-Accession_EF
	Presentation enclosed



	Training_ME.pptx
Date:	17.03.2017
Signature (PGM):	Anca Stoicescu