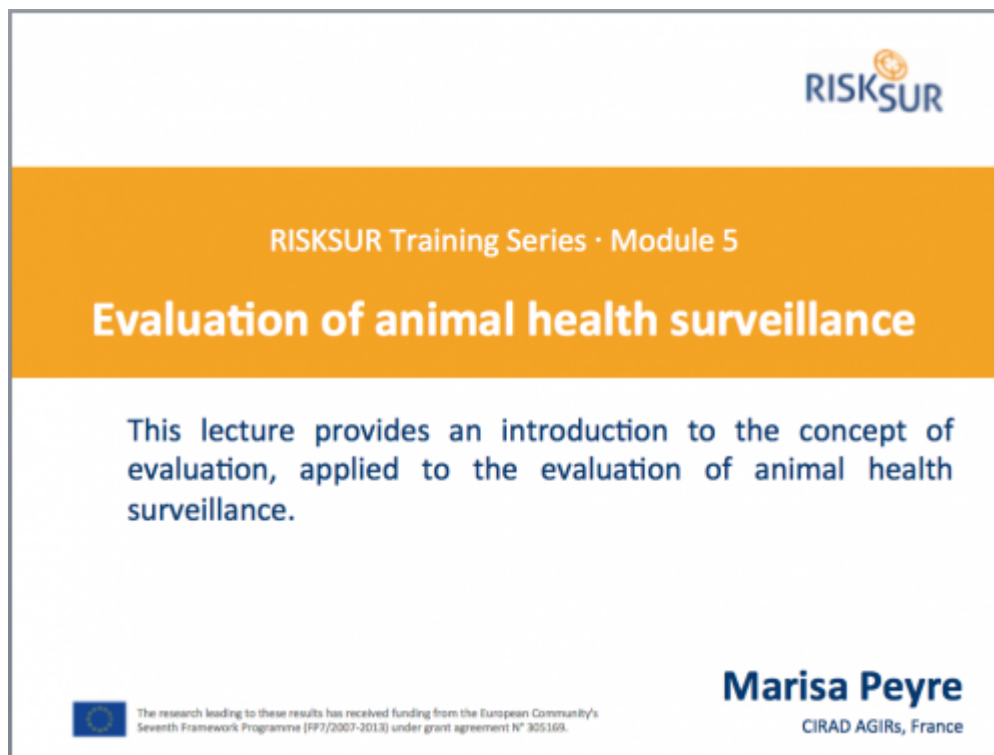


# Training modules

To get specific training on the basic concepts of evaluation, please refer to the “[Introduction to animal health evaluation](#)” from the RISKSUR training modules.



The image is a slide from the RISKSUR Training Series, Module 5. It features the RISKSUR logo in the top right corner. The title "RISKSUR Training Series · Module 5" is centered in an orange banner. Below this, the main title "Evaluation of animal health surveillance" is also centered in the same banner. The body of the slide contains a paragraph: "This lecture provides an introduction to the concept of evaluation, applied to the evaluation of animal health surveillance." In the bottom right corner, the name "Marisa Peyre" is displayed above "CIRAD AGIRs, France". In the bottom left corner, there is a small European Union flag and a line of text: "The research leading to these results has received funding from the European Community's Seventh Framework Programme (FP7/2007-2013) under grant agreement N° 305169."

To get a video tutorial on how to use the EVA tool please refer to the “[RISKSUR Surveillance Evaluation Framework](#)” training from the RISKSUR training modules and the “[EVA tool](#)” webinar from the RISKSUR project website.



## Examples of outputs from the EVA tool.

Protocol for the Evaluation of HPAI surveillance system in RISKLAND

### Report 1. Surveillance system description report



## Report 2. Evaluation context and Evaluation question summary



## Report 3. List of evaluation attributes included in the protocol



## Report 4. Assessment methods selected to measure the evaluation attributes



## Report 5. Economic techniques selected in case of economic evaluation question (this will not be required if the question is not about economics)



From:  
<https://survtools.org/wiki/surveillance-evaluation/> - **Surveillance Evaluation Wiki**

Permanent link:  
<https://survtools.org/wiki/surveillance-evaluation/doku.php?id=eva-tool-user-tutorial&rev=1533124153>

Last update: **2018/08/01 13:49**

