

This page was developed by M.Peyre, CIRAD

Evaluation work plan

Click below to download RISKSUR general Evaluation Work Plan:

- Download
- 40 KB

Case study name: [¶](#)
Workplan and progress report



Date [¶](#)

Economic Evaluation of Animal Health Surveillance: [NAME] [¶](#)

EVA step ¶	Description ¶	Tools/method used ¶	Deadline ¶	Status ¶
1. → Descriptive analysis (qualitative assessment) (attribute: surveillance system organisation) ¶				
2.1 ¶	To collect descriptive data on the surveillance system ¶	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.2 ¶	To draw a flowchart of the system process ¶ Review the flowchart ¶	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.3 ¶	Assess the surveillance system process (strengths and weaknesses) ¶	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Descriptive analysis of the novel design ¶				
2.4 ¶	Identify all the aspects of the system process influenced by the novel design ¶	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.5 ¶	Assess the relevance/validity of the risk criteria selected ¶	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.6 ¶	assess the validity of the simulation model used (if any) ¶	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. → COST analysis ¶				
3.1 ¶	Identify specific actions involved for each component considered based on the surveillance flowcharts ¶	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3.2 ¶	Identify the cost involved from the costing table & data available to cost each action ¶	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. → EFFECTIVENESS assessment ¶				
3.1. Review of the evaluation protocol produced by the EVA tool (EVA report) ¶				
1.1 ¶	Identify if one or more effectiveness evaluation attributes should be assessed from the list of primary attributes provided by the EVA report ¶	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3.2. Assessment of effectiveness attributes ¶				
4.1 ¶	Assess the effectiveness attributes selected for all the components considered (collect data and perform calculation) ¶	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3.3. Assessment of functional attributes ¶				
5.1 ¶	Implement data collection for acceptability assessment ¶	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.2 ¶	Analyze data and provide outputs on acceptability attribute ¶	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.3 ¶	Review data outputs ¶	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. → Address the economic valuation question(s) ¶				
5.1 ¶	Address the economic evaluation question, using the methods presented in the evaluation wikispace (section 4) ¶	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.2 ¶	Report on the meaning of the assessment outputs, provide recommendations based on these outputs and the descriptive analysis of the system using guidance presented in D5.18 ¶	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

RISKSUR-EVA Work Plan



Version 5



17/08/17 [¶](#)

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

Permanent link:

<https://survtools.org/wiki/surveillance-evaluation/doku.php?id=implement-describe-document-analyse>

Last update: 2018/08/01 12:48

