This page has been developed by M.Peyre and C. Calba, CIRAD-AGIRs

A review of the Health Evaluation Guides

Many evaluation guides are available in the litterature to undertake an evaluation process. Within the framework of RISKSUR project we have reviewed those guides:

- to identify the gaps and needs in the available frameworks and current methods;

- to provide elements on the advantages and limits of each available guides and to help the user to select the most appropriate approach.

Health surveillance evaluation guides

Authors	Name	Year	Area of surv.	Туре	
Drewe et al.	SERVAL	2013	AH	Framework	
Malecki et al.	-	2008	EPH	Framework	
Meynard et al.	-	2008	PH*	Framework	
ECDC	-	2006	PH	Framework	
Buehler et al. (CDC)	-	2004	PH*	Framework	
HSCC	-	2004	PH	Framework	
WHO	-	1997	PH	Framework	
WHO	-	2006	PH	Guidelines	
German et al. (CDC)	-	2001	PH	Guidelines	
El Allacki et al.	Conceptual evaluation	2012	AH & PH	Method	
Dufour	ССР	1999	AH	Method	
Hendrikx et al.	OASIS	2011	AH	Tool	
WHO	IPCAT	2011	PH	Tool	
WHO	HMN assessment and monitoring tool	2008	РН	Tool	
KTL	-	2004	PH	Tool	

(Adapted from Calba et al., 2015, BMC Public Health)

None of the guides identified in this review provide a framework for a comprehensive evaluation (including economics) of health surveillance systems.

This review performed by Clementine Calba is freely available online (Calba et al., BMC Public Health, 2015).

Toward and integrated evaluation framework

An innovative framework was developed within RISKSUR project to fill in these gaps and allow for both design and evaluation of animal health surveillance systems.

This wikispace is part of the RISKSUR innovative Evaluation framework along with the EVA tool.

More information on the RISKSUR frameworks and tools are also available on the RISKSUR project website

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

Permanent link: https://survtools.org/wiki/surveillance-evaluation/doku.php?id=evaluation-frameworks&rev=1533117522

Last update: 2018/08/01 11:58