FINAL SUMMARY REPORT -FIGURES AND TABLES

Grant Agreement number: 261389

Project acronym: EVAL-HEALTH

Project title: Developing and testing of new methodologies to monitor and evaluate health

related EU-Funded interventions in cooperation partner countries.

Funding scheme: SICA-Collaborative project. **Period covered**: 01/01/2011 -31/10/2014

EVAL-HEALTH LOGO



THE EVAL-HEALTH CONSORTIUM

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PARTNER NUMBER	ORGANIZATION	PROJECT TEAM MEMBERS		
P1 and project coordinator	Sociedad para el fomento de la Innovación Tecnológica - INNOVATEC (Spain)	Joaquin Guinea Erika Sela Antonio J. Gómez Núñez Mauricio García Franco		
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P5	Instituto de Higiene e Medicina Tropical. Universidade Nova de Lisboa (Portugal)	Giuliano Russo Ana Luisa Trindade		
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EVAL-HEALTH Madrid Expert meeting (May 2011)



EVAL-HEALTH consortium during the last project meeting in Cape Town, S. Africa (Sept 2014)

TABLE 1: Case studies in India and Nigeria

AREA	INDIA	NIGERIA	
Internationally prominence	National AIDS Control Programme 2007 (NACP-III)	Integrated Maternal, Neonatal and Child Health strategy 2007 (IMNCH)	
Neglected	National Tobacco Control Programme 2007 (NTCP)	Oral Health Policy 2012 (OHP)	
Health system	Accredited Social Health Activists programme 2005 (ASHA)	Human Resources for Health Policy 2006 (HRH)	

FIGURE 2: Framework for assessing role of evidence in policy development

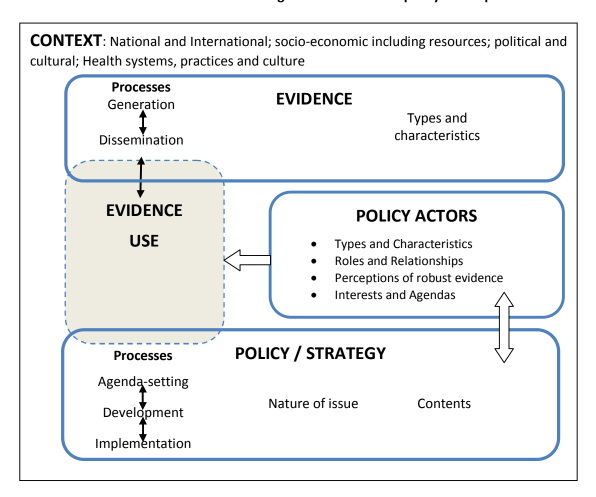


TABLE 2: GLOSSARY OF TERMS FOR THE IOM METHODOLOGY

RESULTS	The output, outcome and/or impact (intended or unintended, positive and/or negative) of a project.		
REPORTING	Periodic submission of project documents during its development, at the end or after its completion (in the FP7 funded projects the EC reporting requirements are indicated in the Grant Agreement).		
IMPACT MONITORING	A periodic identification and assessment of the impacts of a project		
EX POST EVALUATION	An in-depth assessment of how a completed project has contributed to its overall expected results.		
INPUTS	Resources that feed into the project.		
ACTIVITIES	Actions that describe how the inputs are used to carry out the project [WPs activities].		
OUTPUTS	Direct "products" of the project activities [Deliverables].		
IMPACTS	Effects (changes) produced by the project activities and output		
Immediate impacts*1	Those likely to occur within the project cycle.		
Short term impacts* (outcomes).	impacts likely to occur within 3 years following project completion		
Long term impacts*	Impacts likely to occur between 3 -10 years after project completion.		
IMPACT CATEGORIES (Health Research)	Broad classification in different domains, where the impacts of health research projects are produced (capacity-building, knowledge production, informing policy, health, etc).		

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The European Evaluation Consortium . (2005). Analysis of 'high impact' research activities under Community Research Framework Programmes. DG RTD Framework Contract No: BUDG-02-01 L2.

FIGURE 3. The IOM CONCEPT MODEL for the identification and assessment of the impacts of EC funded Public Health R&D projects.

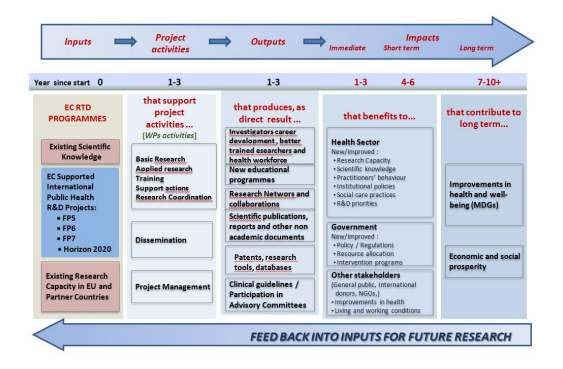


FIGURE 4 The different elements of the IOM methodology and their use across the across the research cycle of individual projects.

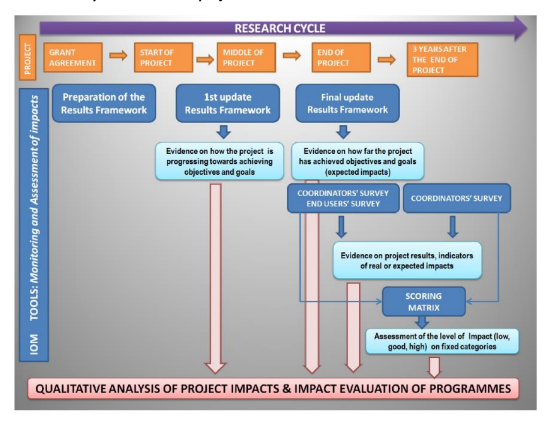


TABLE 3. USE AND FORMAT OF THE DIFFERENT ELEMENTS OF THE IOM METHODOLOGY

	PURPOSE	FORMAT*	TIMING	FINAL USE
COORDINATORS' SURVEY	Main data collection tool for capturing project results and evidence of the research impacts	Web-based questionnaire	 Middle of the project (only for projects lasting 4 or more years) End of the project 3 years after the project 	 Project management (monitoring) Project assessment Programme evaluation
END USERS' OPINION SURVEY	Data collection tool to capture end users' opinion on the non academic impact of projects	Web-based questionnaire	End of the project	 Support the assessment of non academic impacts of individual projects. Help in the identification of high impact projects
PROJECT RESULTS FRAMEWORK	To help structure the expected project results and impacts To help in the assessment of specific project impacts	Online/web tool	Prepared by the coordinator during Grant Agreement, completed at mid- term and final reporting of the project.	 Project management Project assessment
ASSESMENT TOOL (Scoring matrix)	To facilitate a quick estimate of the level of impact of individual projects on fixed domains (knowledge production, capacity building and research targeting, policy and decision making and population health and health system)	Excel sheet	End of the project3 years after the project	 Project assessment Comparative analysis of funded projects Programme evaluation