



Tracking results in agriculture and rural development in less-than-ideal conditions

A sourcebook of indicators for monitoring and evaluation





Tracking results in agriculture and rural development in less-than-ideal conditions

A sourcebook of indicators for monitoring and evaluation

Published by

GLOBAL DONOR PLATFORM FOR RURAL DEVELOPMENT

FOOD AND AGRICULTURE ORGANIZATION
OF THE UNITED NATIONS

THE WORLD BANK

This publication can be downloaded from the following websites:

- 1. www.donorplatform.org
- 2. www.worldbank.org
- 3. www.fao.org

The request for hard copies should be sent to any of the co-publishers at addresses below:

1. Secretariat of the Global Donor Platform for Rural Development, Dahlmannstrasse 4, 53113 Bonn, Germany Fax: +49 (0) 228 24 934 155 e-mail: secretariat@donorplatform.org

2. The World Bank Sector Manager, Agriculture and Rural Development Department, The World Bank, 1818 H Street, N.W. Washington, D.C. 20433, U.S.A Fax: +1 202 522 3308

3. FAO Statistics Division Viale delle Terme di Caracalla, 00153 Roma, Italy Fax: +39 06 570 55615 e-mail: ESS-Registry@fao.org

The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Food and Agriculture Organization of the United Nations, of the World Bank or of the GDPRD concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. The mention of specific companies or products of manufacturers, whether or not these have been patented, does not imply that these have been endorsed or recommended by FAO, the World Bank or the GDPRD in preference to others of a similar nature that are not mentioned. The views expressed herein are those of the authors and do not necessarily represent those of FAO, the World Bank or the GDPRD

ISBN 978-92-5-106082-7

All rights reserved. Reproduction and dissemination of material in this information product for educational or other non-commercial purposes are authorized without any prior written permission from the copyright holders provided the source is fully acknowledged. Reproduction of material in this information product for resale or other commercial purposes is prohibited without written permission of the copyright holders. Applications for such permission should be addressed to the Chief, Electronic Publishing Policy and Support Branch, Communication Division, FAO, Viale delle Terme di Caracalla, 00100 Rome, Italy or by e-mail to copyright@fao.org.

CONTENTS

ACKNOWLEDGEMENTS	vii
ACRONYMS AND ABBREVIATIONS	ix
PREFACE	хi
EXECUTIVE SUMMARY	xiii
CHAPTER 1 - THE EVOLUTION OF M&E IN DEVELOPMENT	1
What is M&E?	1
Who are the users?	5
How M&E has evolved?	7
CHAPTER 2 - THE ANALYTICAL FRAMEWORK	13
Thinking logically about indicators	13
Monitoring performance (inputs and outputs)	17
Measuring results (outcomes and impact)	20
A core set of priority indicators for ARD programmes	33
CHAPTER 3 - THE DATA FRAMEWORK	39
The tools	40
Applying the tools for M&E analysis	54
Strengthening National Statistical System capacity	58
CHAPTER 4 - THE INSTITUTIONAL FRAMEWORK	63
The M&E framework	63
The statistics framework	70
The international framework	73
The role of development partners	75
CHAPTER 5 - SETTING UP AN M&E STRATEGY IN AGRICULTURE	
AND RURAL DEVELOPMENT	79
Step 1: Assessment and diagnosis	80
Step 2: Review of indicators	80
Step 3: Review of current data, sources and gaps	81
Step 4: Development of action plans	81
Step 5: Review of resource requirements	81
Step 6: Monitoring the performance of the M&E action plan	83

BIBLIOGRAPHY	85
ANNEX 1: A LIST OF CORE INDICATORS	89
ANNEX 2: COUNTRY CASE STUDIES - SUMMARY OF COUNTRY STUDIES	
AND OF ARD INDICATORS CURRENTLY IN USE IN EACH COUNTRY	111
Part 1 – Country studies	111
Part 2 – ARD indicators in use in each country	124
ANNEX 3: M&F CAPACITY ASSESSMENT SCORECARD	132



LIST OF BOXES

Box 1.	Definitions of Monitoring and Evaluation: 1984-2002				
Box 2.	How M&E findings help governments and stakeholders?				
Box 3.	Poverty Reduction Strategy Papers (PRSPs)				
Box 4.	The national management information system for local				
	government reform of the United Republic of Tanzania	19			
Box 5.	Characteristics of different classes of indicators	21			
Box 6. Adaptation of research and extension service delivery					
	indicators (access, use and satisfaction) to the new				
	Technology Transfer Paradigm	24			
Box 7.	Detecting a trend in maize yields	28			
Box 8.	List of priority indicators	35			
Box 9.	Cambodia's two-tiered system	36			
Box 10.	Tools for measuring results: surveys vs. non-formal appraisal				
	methods	43			
Box 11.	Core Welfare Indicators Questionnaire (CWIQ): a survey				
	instrument for collecting service delivery indicators	48			
Box 12.	Nigeria's community service delivery survey	52			
Box 13.	Comparison of key features of different surveys	54			
Box 14.	How do we know if a Poverty Reduction Strategy is effective?	64			
Box 15.	The M&E system of Cambodia's Ministry of Agriculture,				
	Forestry and Fisheries	66			
Box 16.	The Poverty Reduction Strategy Monitoring Master Plan				
	(MUKUKUTA) of the United Republic of Tanzania	67			
Box 17.	M&E Technical Committee – sample Terms of Reference	68			
Box 18.	National Planning, Monitoring and Evaluation (PM&E)				
	Workshop in Nigeria	69			
Box 19.	Nicaragua – Linking the M&E activities more closely with				
	the National Statistical System	71			
Box 20.	Senegal's Reformed National Statistical System	72			
Box 21.	Agriculture and the Millennium Development Goals	74			
Box 22.	National Statistical Development Strategy essentials	76			
Roy 23	A results chain for huilding an M&F system	87			

		•

ACKNOWLEDGEMENTS

This Sourcebook was prepared by a joint team of staff from the World Bank and the Food and Agriculture Organization of the United Nations (FAO), led by Nwanze Okidegbe (World Bank) and consisting of Tim Marchant (principal consultant); Hiek Som, Naman Keita, Mukesh K. Srivastava and Gladys Moreno-Garcia (FAO Statistics Division); and Sanjiva Cooke, Graham Eele, Richard Harris and Diana Masone (World Bank). Research assistance was provided by Patrice Wadja, Zena Angesom and Maria Rey de Arce (consultants). The editing was done by Barbara Hall and the layout and design, by Marianne Sinko.

The team is grateful for the comments received from the following peer reviewers: Fred Vogel, Gershon Feder, Stephen Mink (World Bank); Neela Gangadharan (FAO); Focal Points of the Global Donor Platform for Rural Development (GRPRD) and the Wye Group; Krijn Poppe (Agricultural Economics Research Institute); and Jan Karlsson (United Nations Economic Commission for Europe, retired). Comments on the initial menu of indicators were gratefully received at an expert group meeting held in Washington D.C., United States of America, especially those of Susan Offut (United States Congressional Service), Haluk Kasnakoglu (FAO, retired), and Misha Belkindas and Haeduck Lee (World Bank).

Two consultants, Miguel Galmes and Generoso De Guzman, participated in the preparation and implementation of in-country validations. In each country, the validation was led by a team of two national consultants under the technical supervision and support of FAO staff. The following national consultants conducted the country validation studies: Chantum Chea and Monthivuth Ker (Cambodia); Patrick Dumazert and Karla Arriola (Nicaragua); Yahaya Husseini and Frederick Okoukoni (Nigeria); Aboubacry

预览已结束,完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5_22398

