Impact Evaluation Toolkit: Measuring the Impact of Results Based Financing on Maternal and Child Health

Description

Tweet

Christel Vermeersch, Elisa Rothenbühler, Jennifer Renee Sturdy, for the World Bank Version 1.0. June 2012

Download full document: English [PDF, 3.83MB] / Español [PDF, 3.47MB] / Francais [PDF, 3.97MB]

View online: http://www.worldbank.org/health/impactevaluationtoolkit

"The Toolkit was developed with funding from the Health Results Innovation Trust Fund (HRITF). The objective of the HRITF is to design, implement and evaluate sustainable results-based financing (RBF) pilot programs that improve maternal and child health outcomes for accelerating progress towards reaching MDGs 1c, 4 & 5. A key element of this program is to ensure a rigorous and well designed impact evaluation is embedded in each country's RBF project in order to document the extent to which RBF programs are effective, operationally feasible, and under what circumstances. The evaluations are essential for generating new evidence that can inform and improve RBF, not only in the HRITF pilot countries, but also elsewhere. The HRITF finances grants for countries implementing RBF pilots, knowledge and learning activities, impact evaluations, as well as analytical work."

Table of Contents

List of Figures
List of Acronymsv
Getting Started: What is the Toolkit and How does it Work?
Background
What is the Impact Evaluation Toolkit?
Who is this Toolkit for?
What is the Scope of this Toolkit?
Modules Overviewx
Tools Overviewx
Drawing Experience from other Countriesxv
Adapting Tools to Country Needsxv
How to Prioritize the Recommendations of the Toolkitxvi
Module 1. Choosing Evaluation Questions
The Promise of Results-based Financing and the Evidence Gap
What is impact Evaluation?1-
Why Evaluate RBF Programs?1-
Determining Evaluation Questions
Theory of Change for Results-based Financing in Health
Impact Evaluation Questions
First Generation Questions: Does RBF work?1-1
Second Generation Questions: How can RBF work better?1-2
The HRITF-funded Evaluation Portfolio1-2
Module 2. Building the Impact Evaluation team2-
Principal Investigator
Evaluation Coordinator2-
Data Analyst
Power Calculation Expert
Data Quality Expert
External Supervisor2-1
Qualitative Research Expert2-10
Cost Analysis Expert2-1
Involving Local Researchers in the Impact Evaluation2-1
Module 3. Designing the Impact Evaluation
Background and Rationale
Results Framework for RBF for Health3-
Research Questions and Policy Relevance
Output and Outcome Indicators of Interest
Identification Strategy
Sample
Data Requirements
Timeline3-2
IE Team

ı

Dissertimental Figure	
Budget	3-23
Module 4. Preparing the Data Collection	4-2
Planning the Activities using a Gantt Chart	4-5
Defining Ownership of Data	4-5
Protecting Human Subjects	4-6
Defining the Data Entry Strategy	4-13
Hiring a Survey Firm	4-14
Understanding and Adapting the Survey Instruments	
Survey Instruments	4-28
Module 5. Implementing the Data Collection	5-2
Sampling Frame and Sample	5-4
Defining Unique Identification Codes	5-8
Treatment and Comparison Identifiers	5-13
Pre-Testing the Questionnaires	
Managing Data Entry	
Risks to Internal Validity of the IE Design during Data Collection	5-17
The Field Work Plan	
Recruiting and Training Field Teams	5-20
Pilot Test	5-22
Managing Field Work	5-23
Reporting	5-23
Module 6. Storing and Accessing Data	6-2
Why use a Data Catalog?	6-3
Types of Data	6-4
Steps to Cataloging Survey Data	6-5
The RBF Data Catalog: Features	6-6
Access to Data	6-7
Module 7. Analyzing Data and Disseminating Results	7-2
The Baseline Report	7-4
Data Cleaning	7-6
Creating Variables for Analysis	7-6
Validating the Evaluation Design	7-7
Impact Analysis	7-11
Dissemination	7-13
Module 8. Monitoring and Documenting RBF Programs	
Monitoring RBF Interventions	8-3
Monitoring and Documentation in the Context of Impact Evaluation	8-6
Complementary Data Sources	8-8
References	1

Category

1. Uncategorized

Tags

- 1. impact evaluation
- 2. maternal health
- 3. World Bank

Date 03/12/2024 Date Created 23/04/2013 Author admin