



MCC & MCA-J Monitoring & Evaluation

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Jordan Compact: M&E's Role

Poverty
Reduction
through
Economic
Growth

Good Policies Matter

Country Ownership Focus on Results

Compact Program Logic

Reduce Poverty Through Economic Growth

Reduced Cost & Time Savings for Clean Water

Reduced Cost of Sanitation

Increased Fresh
Water for Drinking
(substitution)

Increased Access to Network Water

Collect More
Wastewater from
Households

Increase Treated
Water for
Agriculture

Water Network Project Wastewater Network Project As-Samra
Wastewater
Expansion

Compact M&E Objectives

Accountability

- Report on inputs, outputs and attributable outcomes
- Disclose these findings in a public and transparent manner

Learning

- Test program logic hypotheses
- Inform and improve project design

Transparency

Release results to the public

Monitoring and Evaluation Serve Different Purposes

Monitoring

- Are targets being met?
- Is implementation progressing on schedule?

Evaluation

- What is the impact of the project?
- What is the link between project outputs and outcomes?
- How are beneficiaries affected?

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Monitoring Systems

Data Quality Review

Evaluation Component 1

Evaluation Component 2

Evaluation Component 3

- ITT reporting.
- Capacity building of incountry systems.
- Oversight of M&E systems at IEs.
- Oversight of data quality.

- Independent review the data quality reported to MCC.
- Setup an action plan of recommendations
- Implement the recommendation in close coordination with stakeholders
- Strengther MIS systems.

- Water and Wastewater projects Evaluation; Household (HH) and Enterprise Surveys (ES).
- Water MetersTesting
- Refugees Impact Assessment.
- Non-Network Water Assessment.

- Agriculture Evaluation: Farmers Survey
- Water Balance Exercise.
- Water Utility of Zarqa
- Institutional Data Collection.
- Other Data Collection (Call center.

Monitoring: Tracking Indicators Linked to Compact Logic

Process

- Measure progress toward the completion of Project Activities
- Precondition for the achievement of Output Indicators

Output

- Directly measure Project Activities.
- Describe and quantify the goods and services produced by an Activity.

Outcome

- Measure the effects of an Activity or set of Activities
- Directly related to Outputs through the Program Logic

Goal

- Measure economic growth and poverty reduction that occur during or after implementation of the program
- Ghana Compact → Reduced Outages

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Compact Evaluations: Are Our Projects Effective?

Learning:

- How well are programs implemented?
- Do our programs achieve their intended "impact"?
- What can we MCC and MCAs do better?

Accountability:

- Ensuring we are good custodians of public funds by:
- Learning to invest effectively , and
- Reporting on our effectiveness

Two Types of Evaluations

Impact - JORDAN

- Counterfactual
- Measures the impact of the project
- "What happened without the Project"

Performance

- No Counterfactual
- Helps understand what happened and how well a project was implemented

Impact Evaluation: Jordan Example

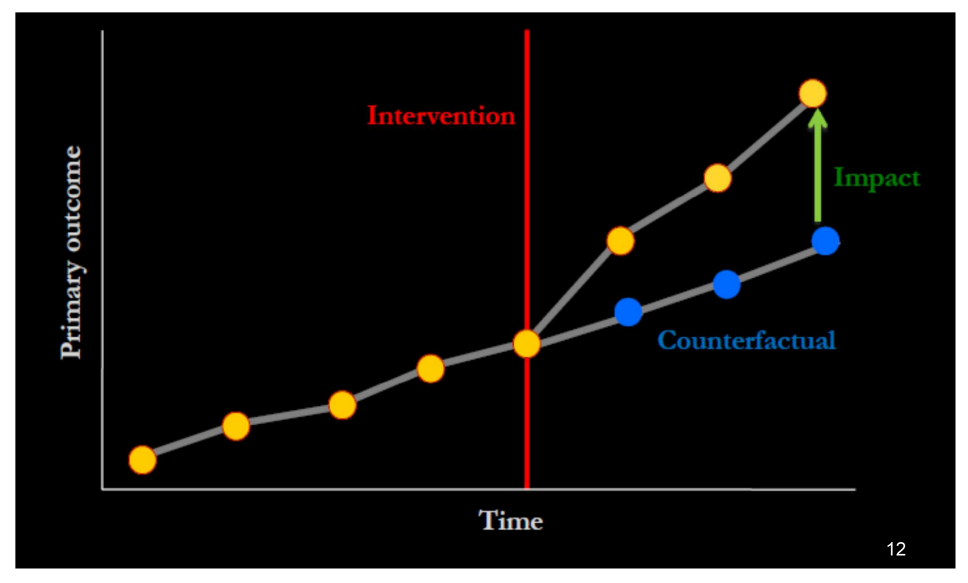




Control: No New Wastewater Pipes "Counterfactual"

Treatment: New Wastewater Pipes

What is "Impact"?



M&E The Stakeholders Committee

Composition:

- The Stakeholders Committee consists of 20 community leaders from the Zarqa Governorate.
- Members include governmental entities, private sector and local NGOs.

Objectives

- Engages the various constituents and intended beneficiaries of the program.
- Provides advice, guidance and recommendations to MCA-Jordan with respect to the implementation.



Stakeholders Meeting in Zarqa March 2015

MCC model encourages dialogue with stakeholders

Key to Sustainability: Our Stakeholders



Using of exiting country systems

- Use of in-country systems for data collection, production, and dissemination:
- Build the capacity of focal points to enhance overall data quality (training and on-job training)
- Data Quality Review to address weaknesses of information systems at the IEs.

Point of Contact for Evaluation Post-Compact

 PoC will be responsible on ensuring the continuous data collection for Impact Evaluation.

Key to Sustainability: Collaboration with DoS

Introduce technology in data collection

- Tablets are used to collect data of the surveys.
- Build DOS programmers capacity (specialized training) to program survey in-house using JVA language.
- Integrated field work plan into the program for efficient management of enumerators as well as accountability.
- Capturing GPS coordinates for vi Enterprise.

Improving Data Quality Systems













For more information, please visit:

www.mcc.gov or www.mca-jordan.gov.jo