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Using outcome mapping as a monitoring and management tool in a small ruminant value chain project

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Summary

The imGoats project ('small ruminant value chains to increase income and food security in India and Mozambique') was designed to increase incomes and food security in a sustainable manner by enhancing pro-poor small ruminant value chains in the two countries.

This brief shares experiences of the project in using outcome mapping (OM) to improve planning, monitoring and evaluation (M&E) of a goat value chain development project in the two countries.

Results show that OM was very useful to monitor behavioural changes among value chain actors. It also contributed to effective management of the project. The approach suited both a relatively small project area in Mozambique (>500 households), with a strong emphasis on qualitative data, as well as a larger project area in India (>2500 households) where it helped improve data collection and analysis, and stimulate feedback mechanisms.

Data collection and analysis was resource intensive, and substantial adaptations were required based on organizational culture and capacity as well as project scale.

Outcome mapping

The OM methodology was developed by the International Development Research Centre (IDRC) in 2001. It is an approach to M&E that defines results as changes in behaviour of an intervention's direct partners.

OM starts from the view that development results from complex interactions between different actors, forces and trends. As it is difficult to attribute development impact to interventions directly, OM focuses on contributions of interventions towards developmental results. In doing so, it focuses on people. OM shifts the focus of development from bringing "changes in states" to "changes in behaviour, relationships, activities, or actions among those a project interacts directly with (boundary partners).

OM consists of twelve steps organized in three stages, corresponding to designing, monitoring and evaluating an intervention (see Figure 1). Often though, not all stages and steps are used in practice. Various elements and tools can be used separately or in conjunction with other processes.



Figure 1:Three stages and twelve steps of OM (Earl et al., 2001)

OM in the imGoats project

The imGoats project was implemented from January 2011 to June 2013, with the aim to transform goat production and marketing into profitable enterprises, largely controlled by and benefiting disadvantaged and vulnerable groups while preserving the natural resource base.

The overall project was managed by the International Livestock Research Institute (ILRI) while the implementation was done by two non-governmental organizations (NGOs): Bharatiya Agro Industry Foundation (BAIF) in India and CARE in Mozambique.

OM was used as a participatory M&E framework to assess changes in behaviours, practices and capacities of value chain actors.

Project sites: The specific project area in India was Rajasthan State with 2600 target households in Jhadol and Sarada blocks of Udaipur district. These households constituted about 240 goat keepers groups, with 10-15 families per group. In Mozambique, the project targeted 500 households in Inhassoro district of Inhambane Province, of which 38% were female headed households; this represented about 3800 direct beneficiaries in 18 villages. Goat keepers were organized in 23 producer groups. Key characteristics of the project sites are described in Table 1.

Table 1: Key characteristics of the project sites

Торіс	Udaipur district, Rajasthan State — India*	Inhassoro district, Inhambane Province – Mozambique	
Population density	196/km2	I I /km2	
Project households	About 2600	524	
Literacy levels	58.62%	51% (for Mozambique)	
Average annual rainfall	600mm	600–800 mm	
Livelihoods	Small land and livestock holdings (subsistence agriculture); wage labour important source of income	Small land and livestock holdings (subsistence agriculture); crop production main occupation; cattle numbers very low	
Main crops	Maize, wheat, barley, chickpea, rape and mustard	Maize, groundnuts, beans, cassava, millet	
Average goat herd size	6.2 (range I-16)	8.4 (range I-30)	
Marketing practices	During main festive period (October to December) and ad hoc throughout the year to meet household demands	During festive period (December) and ad hoc throughout the year to meet household demands	
Nearest goat market	50Km (Udaipur)	200Km (Massinga)	
Main goat value chain constraints	Lack of improved bucks; limited access to animal health services; low number of goats available for sale; limited knowledge about improved husbandry practices	Low number of goats; limited access to animal health services; lack of organization of producers; lack of infrastructure; limited knowledge about improved husbandry practices	
Main value chain actors	Producers; CAHWs; local traders/butchers; long distance traders; local pharmacist; Animal Husbandry Department; BAIF; research (ILRI, veterinary college)***	Producers; CAHWs; local traders/butchers; local retailer; District (SDAE) and Provincial (SPP) Veterinary Services; CARE; research (ILRI)**	

^{*}The imGoats project worked in 2 of 12 blocks of Udaipur district; **CAHW = community animal health worker

Design of the OM: The OM framework was designed by the project teams from both countries. During a three day workshop in February 2011, facilitated by an external OM consultant, the overall vision and mission were formulated and boundary partners identified.

Four categories of boundary partners were defined: producers (goat keepers and CAHWs), input and service providers (CAHWs, retailer/pharmacist and veterinary services), post production actors (mainly traders) and enabling agencies (community leaders, government agencies, NGOs, research and private investors). For each boundary partner outcome challenges were formulated while progress markers were defined for three categories: expect to see, like to see and love to see (see Figure 2).

Mid-2011, the consultant worked with each country team to adapt the progress markers to the specific project context and each progress marker was assigned a subjective measure of what constitutes a high level of achievement. In addition, existing M&E systems of implementing organizations were reviewed to identify information that would support the progress markers, and outcome journals were designed for additional data collection.

To further enhance cross learning between the two countries and improve implementation, a mid-term evaluation was organized with the OM consultant in July 2012 to discuss challenges and lessons learned to date. Based on the review, progress indicators were slightly adapted, while some country specific challenges in data collection and analysis were addressed.

OM implementation: Due to the short project period and inexperience of the project team with OM, it was decided to implement only some of the components of OM: step I-5 (vision, mission, boundary partners, outcome challenges, and progress markers) of the Intentional Design stage and step 9 (outcome journals) of the Outcome and Performance Monitoring stage (see figure I).

OM was initially intended to monitor project progress and to use the information for reporting, accountability, and decision making purposes for the project as a whole. Over time, OM became a management tool for planning, feed back and learning in both countries even if the way OM was implemented was very different due to the scale of operation and the existing M&E system in place.

In the case of India, the implementing NGO had a M&E system whereby significant amounts of quantitative data was collected. As this system seemed to capture most of the information required for the progress markers, no specific OM journal was designed. Data was collected by 26 CAHWs on a monthly basis (CAHWs are goat keepers with minimal education). Each CAHW was responsible for collecting information from 100 households. The data collection forms were adapted to better feed into the progress markers. As part of this process, a data entry operator was hired.

In Mozambique, the NGO also had its own M&E system but information (mostly qualitative) was lacking for some progress markers. OM journals for the extension officers were designed to be filled in on a weekly basis. However,

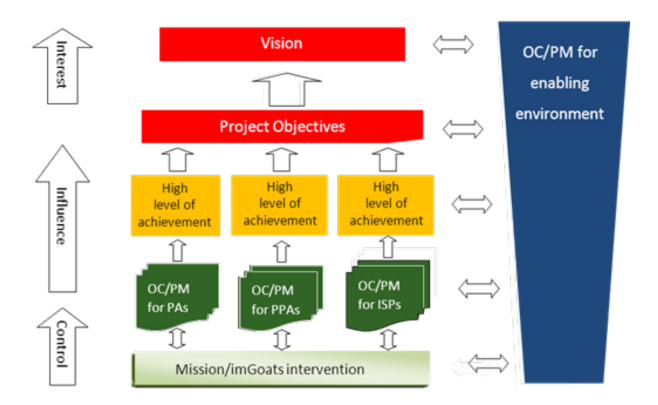


Figure 2: Intervention logic of the imGoats project based on OM principles (Key: OC=outcome challenge; PM= progress marker; PAs=production actors; PPAs=post production actors; ISPs=input and service providers) (after Deprez, 2013)

as the extension officers were not familiar with collecting qualitative data, it was decided to hold OM team meetings (at an interval of I-2 months). The 'OM journals' were transformed into an 'OM facilitator guide' for the meetings and detailed meeting reports were made.

As indicated, data was also used for management purposes. In India, data were analysed on a monthly basis by the project team for feedback to the CAHWs and project management. In Mozambique OM meetings were used to assess progress and validate information. The outcomes against progress markers were reviewed during a mid-term evaluation and at the end of the project.



EA angaged in dialogue with value

Beneficiaries and outcomes

There are different groups of beneficiaries: the project team, the boundary partners and the target population.

In both countries, OM proved to be a flexible tool for planning, and M&E. It enhanced learning, participation, and accountability within the project teams and among project partners. Besides being used to measure and bring about intended changes, it was also sensitive to unintended changes.

Flexibility: One of the qualities of OM is its flexibility and complementarity with other methodologies and existing M&E systems. Some of its stages and steps were applied and adapted based on the context and the data collection tools could easily be transformed to suit the needs in each country. OM allowed for review and adjustment of progress markers during the project implementation process.

Participation, learning and accountability: The strong involvement of the project teams in the data collection and analysis contributed to the success of the use of OM. As the entire project team was somehow involved in data collection and feedback was provided, the approach resulted in increased involvement and commitment among staff. It also led to increased mutual accountability among the project team members (especially in Mozambique, as result of regular OM meetings) and organizational accountability (for example in India by monitoring the performance of CAHWs).

Post- production actors Share market information with value chain actors PPAs take action on decisions made by value chain actors Input and service providers (ISPs) Production actors Production acto	Enabling agencies (EA)	EA engaged in dialogue with value chain actors	promoting and/or developing the goat sector	EA invest in advanced technologies EA stimulate joint public private sector investment Public sector developing infrastructure/facilities
Input and service providers (ISPs) CAHWs receive training Service available to producers Production actors (PAs) Actors CAHWs receive training Dissemination of market information ISPs provide quality services Production actors Production actors PAs meet with other value chain actors PAs treat their animals Actors Actors Actors Producer groups meet and address value chain issues Producer groups act on decisions made by value chain actors PAs get good prizes for goats PAs actively seeking services	production actors	actors Share market information with value chain actors PPAs take action on decisions made by	chain actors meetings Using shared information and involved in joint action with other	quantity and quality based on consumer preference and market demand
Production actors PAs meet with other value chain actors PAs treat their animals PAs meet with other value chain actors PAs treat their animals Pas meet with other value chain issues Producer groups act on decisions made by value chain actors PAs actively seeking services	service providers	actors CAHWs receive training	at meetings with value chain actors Dissemination of market information	Women complete CAHWs training Women are involved as input and
Expect to see Like to see Love to see	actors	PAs meet with other value chain actors PAs treat their animals Increased goat production and sales	value chain issues Producer groups act on decisions made by value chain actors PAs get good prizes for goats	PAs continue to meet without project involvement PAs actively seeking services

Public private and NGO sector

Figure 3: Intended changes and level of achievement (high India and Mozambique). , medium and low India and Mozambique).

Intended and unintended changes: Figure 3 shows the level of achievement in terms of progress markers for the different boundary partners. We see two trends: first that the highest level of achievement has been reached for progress markers in the category 'expect to see', followed by 'like to see' and 'love to see'; second, the impact on boundary partners is higher among 'producers' and 'input and service providers' compared to 'post-production actors' and 'enabling agencies'. As the timeframe of the project was limited (30 months), it is expected that the level of achievement will further rise over time.

The process of visioning, including setting progress markers along the value chain based on 'expect to see', 'like to see' and 'love to see', created a spectrum of level of achievement and ownership among those involved. This helped to motivate them to achieve and even move beyond the expected; it also helped to identify and address persistent problems in the value chain during the course of the project. The flexibility of OM further helped to capture unintended changes the project brought about, such as the systematic fecal sampling in India for better targeted animal health interventions and the development of communal grazing areas to address feed shortages in Mozambique, which was not envisioned at the start of the project.

OM also brought about unintended changes in terms of partners' M&E and management practices. For instance, in India, the OM has led to improved use of existing data, with potential constructive changes in the modus of operandi (from production towards a more market focus).



Challenges and lessons

Despite the positive experiences with OM, there were some challenges:

Behavioural change is a slow process: While the categorization of behavioural changes in 'expect, like and love to see', helps to measure incremental changes over time, a 30-month project period is a short time to realize a stable and irreversible trend.

Monitoring change among enabling agencies: Due to the focus on behavioural change, it was more difficult to assess changes among (some of the) enabling agencies.

The project team did not regularly interact with enabling agencies which made it difficult to assess (observable) behavioural change over time. This issue was not sufficiently addressed during the project and should be considered for other projects.

Capacity building: As OM is different from traditional M&E systems, additional capacity building of project staff is required. An internal OM support system may need to be developed to provide technical backstopping.

Organizational culture: OM promotes strategic thinking and its relfective nature can help organizations respond to issues that emerge. This may be a challenge in rigid or target-oriented organizations. However, if there are champions among those involved in the project who promote the use of OM, its focus on outcomes and participation r may help to change attitudes among project partners.

Involvement of boundary partners: For imGoats it was decided to only involve the project implementing organizations and ILRI in the OM process. This was to test the usefulness of OM in a livestock value chain project and because we did not have sufficient experience with the approach to also involve boundary partners. For future projects we may wish to include more boundary partners. It will be a challenge to involve more distant stakeholders such as traders and enabling agencies in the process as immediate benefits from the project are less clear to them.

Resource intensity: OM may be more resource intensive than traditional M&E systems especially when it is used in larger projects. It requires time, skilled manpower and other logistics to collect and analyse data. Hence, the investment needs to be carefully balanced against the benefits. Mechanisms should be designed and tested to make it less resource intensive.



Areas for further research

- How OM can be used successfully in large scale projects given the strong emphasis on qualitative data which needs to be collected and analysed in a different way than quantitative data;
- It seems obvious that the involvement of boundary partners in the OM process will help to achieve desired behavioural changes. But this may not always be easy as actors may have different objectives. More research is needed to explore to what extent and how boundary partners can best be involved;
- More insight is required on how log frames and OM can be used effectively together.

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