MAXIMIZING THE BENEFITS OF SELF-ASSESSMENT: TOOLS AND TIPS

Terry Smutylo, IDRC
&
Charles Lusthaus, Universalia

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1. Introduction

1.1 Background

Since being founded in 1970, IDRC has funded research aimed at solving development problems in the world’s poorest regions. Driven by the conviction that sustainable development is possible only when people can create, access and use the knowledge necessary for their own well-being, IDRC has made strengthening the research capacity of individuals and institutions central to its approach.

Capacity-building for individual researchers is relatively straightforward and to this end, IDRC has used training, collaboration with other researchers and research projects with considerable success. By comparison, it is much less clear how to build capacity within institutions and organizations. However, progress is being made. This paper presents some of what we have learned about helping research institutions become more effective and viable in working with IDRC and its partners over the past 10 years.

In the mid-1980s, IDRC began refocusing its corporate strategy to redress the shortcomings of project funding as a mechanism for institutional strengthening. Recognizing that funding single research projects often leaves crucial gaps in an institution’s research capacity, the Centre began experimenting with broader based, more integrated support targeted at key institutional needs. This resulted in a period of experimentation with various approaches aimed at developing the capacity of research institutions in developing countries. The issue of measuring organizational capacity became of concern to IDRC’s Evaluation Unit when it became necessary to assess and draw lessons from these experiments.

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1 Smutylo, T., Director, Evaluation Unit, International Development Research Centre (Canada) and Lusthaus, C., Partner, Universalia Management Group. The views expressed are those of the authors and do not necessarily reflect those of these two organizations.

2 See, for example, the study tracing 317 researchers funded by IDRC between 1970 and 1995 showing the impact of IDRC project support on their skills and careers. Salewicz, S. and Dwivedi, A., IDRC, 1996. Project Leader Tracer Study.

3 The milestone for this recognition was the approval of the recommendations in the discussion paper: Office of Planning and Evaluation, IDRC, October 1987: Approaches to Strengthening Research Institutions.
The first problem was how to define organizational capacity in order to know where to look for the results of interventions. Among existing approaches, IDRC found nothing that was sufficiently comprehensive, yet practical. In Universalia Management Group, a Canadian management consulting firm, IDRC found an intellectual partner with field experience in this area that was interested in working to develop a suitable, action-oriented conceptual framework. In 1995, IDRC published *Institutional Assessment: A Framework for Strengthening Organizational Capacity for IDRC’s Research Partners*. This was followed by *Évaluation Institutionelle*, the French version, in 1996. These books present an approach based on the thesis that an organization’s performance (in terms of efficiency, effectiveness, relevance and financial viability) is the observable expression of its functioning in three dimensions: capacity (leadership, management, human resources); motivation (mission, culture, incentives); and environment (legal, social, technical). Performance, therefore, is the result of the way an organization uses its capacities, maintains motivation and relates to its environment.4

We field-tested the framework with five of IDRC’s partners in West Africa and South Asia to find out whether it was appropriate to: help diagnose organizational strengths and weaknesses; guide the formulation of a capacity-building response; and assist in assessing the outcome of an intervention.5 The partners responded positively to the framework and contributed their own ideas about how it might be refined and used. Concurrently, IDRC’s Evaluation Unit was consulting Southern research and development managers on how to use evaluation more effectively to enhance organizational performance.6

Three strong messages emerged from this work. First, recipient organizations seldom get the opportunity to assess themselves thus they gain very limited experience with, and benefits from, donor-imposed assessments. Second, recipient organizations want to control and actively participate in assessments. Third, sensitivity to an organization’s preparedness for, and the timeliness of, an assessment is crucial to its outcome.

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In response, IDRC and Universalia collaborated further to produce another book, *Enhancing Organizational Performance: A Toolbox for Self-Assessment*. This is a self-assessment guide with tools and techniques which can be adapted and used severally or together. It is aimed at empowering organizations to improve their performance, sustain their programs and provide the basis for more effective partnerships. In this paper we present an overview of the tools presented in the book, followed by ten guiding principles to get the best results when applying them. These principles are derived from our field tests, our experience with project and program assessment and from our consultations on the evaluation process with Southern development organizations. We are very much in a learning mode in this work and would welcome feedback on all the ideas presented.

### 1.2 Why SELF-Assessment?

IDRC’s experience with evaluation and institutional assessment corroborates many of the claims by the proponents of participatory approaches in development. For example, Southern research managers at two recent workshops, one in East Africa, the other in South Asia, forcefully emphasized to donors the advantages of involving recipient institutions in assessments of their own performance. They felt their own information needs were being ignored and that they were being assessed against an unknown set of performance criteria. Whereas project-centred evaluations tend to fragment and undermine institutional learning and change, full participation gives the organization useful experience with the process and ownership of the results. This can:

- achieve a better balance between organizational and project performance concerns;
- increase the organization’s capacity and disposition to use assessment as a management tool in the future;
- increase the likelihood that the findings/recommendations are realistic and formulated in accord with the organization’s internal culture and overall goals, strategy and policies;
- maximize organizational learning; and
- use the resources available for assessment more efficiently.

The desire to be an active rather than a passive partner showed up early and clearly in our institutional and organizational assessment (IOA) field tests. It is inconceivable that an organization would be comfortable to sit passively while an external team carries out an assessment in which it and its clients are the primary stakeholders. In such a case, from the organization’s perspective, ownership would be misplaced. By definition, stakeholders are involved and if provision is not made for active and productive participation, the involvement can become covert and defensive. On the other hand, we also found that an exclusively internal assessment risks having lower external credibility and may suffer from

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the lack of fresh, independent perspectives. The ideal therefore, is a combined approach involving both internal and external people on the assessment team. We have therefore created a set of tools that can be applied with varying proportions of internal and external involvement depending on the circumstances. In practice, the tools are designed to facilitate negotiation and management of an assessment process with the appropriate balance in joint ownership.

2. The Toolbox

The main elements of the tools presented in the book are described in the following section.

2.1. Whether and Why

The first part of the toolbox guides an organization through deciding whether or not to conduct a self-assessment. Exercises help clarify the purpose and the main clients and also to determine whether the attitudes and conditions within the organization would support and benefit from an assessment. If the decision is taken to proceed, the information gathered and synthesized with these exercises helps in designing and managing the process. Sometimes, an organization is not willing to conduct a full-scale assessment, but decides to conduct a smaller, problem-based exercise focusing on a specific area or situation. There is help here for designing the appropriate exercise in such cases. Guidance is also offered on stakeholder analysis (“Mapping the Stakeholders”), and on team formation and team building to assist in defining the roles and responsibilities of the various players in the self-assessment.

2.2. Finding The Focus

Identifying the issues on which the self-assessment will focus is the key step in planning it. Part II of the book guides the self-assessment team through: diagnosing the organizational issues - building on the identified purpose of the self-assessment; identifying the indicators and information sources for each issue; and developing the instruments for collecting and analysing the relevant information.

2.3. Dealing With Data

Part III of the book is a guide to collecting and analysing the data, and to verifying and communicating the results.

2.4. Making Findings Meaningful

The conceptual framework underlying this approach is used to clarify important issues, guide the collection of data, and organize the findings so that they are relevant to a discussion of organizational performance. The framework measures organizational performance based on four dimensions: effectiveness, efficiency, relevance and financial viability. Insights into performance are gained by looking at the three areas which determine performance: the external environment; organizational motivation; and
organizational capacity. Graphically, this conceptual framework can be presented through the following figure.
3. Guiding Principles for Organizational Assessment

Applying the tools and techniques outlined above helps create a learning exercise tailored specifically to the circumstances and inclinations of the organization at the time of the assessment. In tailoring the process to an organization’s needs, some of these tools may be judged inappropriate and others may have to be adapted to fit the situation. We would encourage organizations and their assessment teams to be creative; seek out ideas, tools and techniques from other sources and create or adapt what is needed by yourself.

While we enthusiastically encourage innovation and selectivity, our experience suggests that, whatever assessment techniques are applied, there are some aspects of the process which are crucial to success. These must be considered thoroughly and the appropriate actions taken. These considerations are presented as ‘guiding principles’ in this section. Other people experimenting with institutional strengthening may consider different issues important. We would like to hear about these experiences and would welcome a dialogue with those working on the topic using our, or other, approaches.

Each of the 10 guiding principles are relevant, to a greater or lesser degree, at particular stages of an organizational assessment. Nonetheless, they all merit consideration. The following figure summarizes the main considerations at each stage.

Figure 2: 10 Guiding Principles of Organizational Self-Assessment
<table>
<thead>
<tr>
<th>1. Clarify the Purpose</th>
<th>Design/Preparation (Pre)</th>
<th>Assessment (Intra)</th>
<th>Implementation (Post)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Who will use it? How? Why?</td>
<td>Reassess relevance</td>
<td>Presentation of results supports purpose &amp; targets users</td>
<td></td>
</tr>
<tr>
<td>2. Identify &amp; Use a Conceptual Framework</td>
<td>Structures questions, organizes data collection &amp; analysis, integrates findings</td>
<td>Framework applied through data collection instruments</td>
<td>Helps learning, clarifies the relationships among findings</td>
</tr>
<tr>
<td>3. Be Clear about Process &amp; Method</td>
<td>Need to have a definite shape and be understood by all</td>
<td>Data collection process and instruments must be credible, understandable, &amp; friendly to stakeholders</td>
<td>Findings considered valid &amp; reliable</td>
</tr>
<tr>
<td>4. Organizational Readiness</td>
<td>Determine realistic scale &amp; focus. Take special feeds into account</td>
<td>Able to resolve problems and/or increase receptivity &amp; participation</td>
<td>Target levels of organization ready &amp; able to integrate findings</td>
</tr>
<tr>
<td>5. Mapping the Stakeholders</td>
<td>Ensures ownership &amp; input from appropriate levels of organization</td>
<td>Feedback loops to ensure comfort &amp; participation of stakeholders</td>
<td>Verify results &amp; recommendations</td>
</tr>
<tr>
<td>6. Credible Facilitator/ Evaluator</td>
<td>Fair, impartial and possesses necessary skills to conduct the assessment</td>
<td>Can mediate &amp; motivate participants. Facilitate receptivity. Respond to early problems</td>
<td>Facilitates action planning for implementing the results</td>
</tr>
<tr>
<td>7. Be Rigorous</td>
<td>Verify quality of design, methods, &amp; process</td>
<td>Quality control of data analysis &amp; interpretation</td>
<td>Verify findings with stakeholders</td>
</tr>
<tr>
<td>8. Report &amp; Target the Findings</td>
<td>Reporting modes tailored to users &amp; environment</td>
<td>Reporting early in process</td>
<td>Accepted &amp; verified gradually, move directly to action planning</td>
</tr>
<tr>
<td>9. Check Costs Against Benefits</td>
<td>Ensure effort required justifies benefits</td>
<td>Keep costs within budget</td>
<td>Link costs to benefits &amp; learn for next time</td>
</tr>
<tr>
<td>10. Be Ethical</td>
<td>Make process as clear as possible to stakeholders</td>
<td>Monitor, maintain &amp; increase transparency</td>
<td>Make assumptions &amp; agendas explicit</td>
</tr>
</tbody>
</table>

Our experience shows that all ten principles could be important at any of the three main stages in the
in institutional self-assessment process: during design or preparation (pre); during the assessment itself (intra); and as the results are being disseminated and implemented (post). Depending on the stage, applying these principles may require the attention of different players. In the following section we will outline some of the ways each principle can be applied at the pre-, intra- and post-stages of self-assessment.

3.1 Guiding Principles

3.1.1. Clarify the Purpose at the Outset & Refer Back to it Throughout the Process
When beginning an assessment, an essential first step is to clarify who will use it, how and for what purpose. This will provide reference points throughout the process against which to check progress. At the preparation stage, being clear on the purpose will help design an exercise which is aimed at the correct issues, has the appropriate scale and scope, and is supported by the interested stakeholders. During the assessment, being able to refer back to a clear statement of purpose and consultation with the eventual users will enable the team to monitor the ongoing relevance of the exercise. A periodic reassessment answers the question: “Is this self-assessment giving us what we need?”. The necessary adjustments can then be made to keep the progress on track or to develop new lines of inquiry.

At the reporting and implementation stage, being clear on the purpose of the self-assessment will help your ensure that the results are presented in a manner that supports the purpose and targets the users. Findings can often be presented as an ‘action plan’, based on the relevant findings, and aimed at influencing certain players to work towards the desired changes.

3.1.2. Identify and Use a Conceptual Framework to Structure Questions, Organize Data Collection and Analysis, and Integrate Findings
At the design stage, organizations generally have no trouble generating lists of the issues and questions they would like to address. Towards the end of the assessment, the challenge is to make sense of all the data that has been collected on the issues identified as major concerns. Using a conceptual framework helps structure questions, organize data collection and analysis, and integrate findings. It helps the assessment team see the findings on various dimensions of their organization in relation to each other. The language of the framework helps the various stakeholders and team members reach a common perspective on the assessment. Achieving a consensual interpretation of the results ultimately helps learning. A framework illuminates the synergies among the factors in an organization’s capacity, thereby clarifying the relationships among the findings. It helps foster a systems perspective which allows the users of the assessment to develop an understanding of the interrelated influences on their organization’s performance. During the assessment process the framework is applied through the data collection instruments. Its usefulness is thereby tested and opportunities for revision are ensured.

3.1.3. Be Clear About the Process and Method with Stakeholders so that they will Consider the Findings Valid and Credible
Implicit in much of the foregoing is the fact that an organizational assessment can take on numerous forms. Just saying the words does not immediately conjure up a set piece activity, as do the words “audit” or “evaluation”. The organizational assessment will take whatever form the organization decides. Consequently, once it is designed and the various features crystallize, it is extremely important to let all stakeholders know what to expect and to keep them informed throughout the process. The process and methods to be used need to have a definite shape and be understood by all. Stakeholders find comfort in seeing that the instruments, indicators and information sources are driven by the purpose and that the findings will be structured according to the conceptual approach. During the assessment, it is important that the stakeholder-informants find the data collection process and instruments credible, understandable and friendly. Technical verification of the process and methods by an arms-length expert could help increase comfort and credibility so that, when reported, the findings are considered valid and reliable.

3.1.4. Assess Organizational Readiness and Adapt Process to its Specific Needs
In determining whether and how to proceed, consider how the assessment fits within the current state of the organization. Recent history and anticipated events affect staff willingness to raise certain issues or engage in certain processes. By carefully observing and listening to the indications of an organization’s readiness, the team can take special needs and sensitivities into account and decide on a realistic scale and focus for the assessment. During the process, the team which stays attentive to the organization’s reactions is in a position to iron out problems or to increase receptivity and participation when and where required. This will enable the results and recommendations to be packaged for release with different audiences in mind. It may be possible and desirable to target certain messages at the units or levels of the organization best able or ready to integrate them.

3.1.5. Map the Stakeholders to Ensure their Comfort and Active Participation in the Process
Knowing the interests of the users/clients of the assessment as well as those who will be interested or affected by it is important for managing the assessment. It allows the team to ensure ownership and input from the appropriate quarters in the organization because their support is crucial at particular stages. At the outset, strong endorsement and championing by senior management implies organizational commitment to using the results and assists in mobilizing the necessary resources and staff commitment. Both of which are important during the assessment. At the conclusion, buy-in from senior levels is essential to the utilization of the findings. By knowing all the stakeholders well, the assessment team will be able to map the feedback loops necessary to ensure stakeholder comfort or active participation when required. It is also very helpful to verify early and often results and recommendations with those stakeholders having the relevant knowledge or responsibility. This can greatly improve the quality of interpretation of the findings and increase the likelihood of implementation.

3.1.6. Hire a Credible Facilitator/Evaluator with the Appropriate Skills and Experience
A facilitator/evaluator can add great value to the assessment process. The facilitator/evaluator(s) need to be credible and hold the confidence of all participants. Credibility will be determined by skill, experience, and impartiality. Given the specialized and potentially sensitive nature of organizational self-assessment, it is usually difficult to find someone for this role with these characteristics within the organization. An external person with the appropriate technical skills and broader experience may also be easier for the organization to accept as impartial and may bring fresh perspectives to the exercise. A disinterested party can: help mediate among participants if necessary; motivate people to higher levels of participation; and enhance the credibility of the assessment by contributing to, or auditing, its design and implementation. It is important that, in addition to being seen as fair and impartial, the facilitator also clearly possess skills appropriate to the purpose of the assessment. Drawing on experience gained in other settings, the facilitator can augment receptivity across the organization and can spot problems early and suggest adjustments to the process if necessary. This role also needs expertise in analysing data and, ideally, in action planning for implementing the results.

3.1.7. Be Rigorous when Implementing the Self-Assessment
Having designed a self-assessment process and methods consistent with the clearly-defined purpose, established buy-in across the organization, and secured the participation of ethical, credible evaluators, the exercise then needs to be pursued with rigour. Stakes can be high in changing an organization and the information on which the changes are based needs to be reliable and complete. Using the technical expertise available to it, the assessment team ensures this by monitoring the design, methods and outputs throughout the process. Quality control to maintain the reliability of the data analysis and interpretation ensures that both the spirit behind the assessment and the methods chosen for its overall design are adhered to. At the analysis and reporting stages, a willingness to rigorously verify the findings with stakeholders strengthens the basis on which the recommended actions are built.

3.1.8. Report on Findings Throughout the Process and Target Reporting so that Stakeholders Act on Them
The modes selected for reporting and disseminating the results need to be tailored to the users and relevant to the organizational environment. Reporting starts early in the assessment process in order to verify accuracy, to increase the volume of the data and to establish a reporting pattern which is comfortable and effective for stakeholders. Depending on the feedback, adjustments can then be made to the way the data is packaged and/or the modes of reporting. Gradually building up knowledge across the organization about the assessment’s findings, means that they can be verified and gradually understood and accepted. In the final reporting, you can then move directly into action planning because the stage has been set for the team to move stakeholders to respond to the findings by committing to and scheduling actions.

3.1.9. Check Costs Against Benefits and Learn for Next Time
At the outset, part of the “go/no go” decision depends on whether the level of effort required for self-assessment is justified by the expected benefits. The financial and human resource costs include, not only fees for consultants and the time of team members, but also the time for involvement of staff throughout the organization. Keeping costs within the budgeted limits is another area to be monitored by the assessment team. Shortly after the conclusion of the exercise, it is useful to tally the accounts. Was the level of effort within the expected limits? How could the assessment be more effective and efficient? Overall, was the effort worth it? Linking all costs to the benefits realized (and those anticipated for the future) enables the team and the organization to learn for next time.

3.1.10. Be Ethical to Ensure Participant Confidence

Evaluation in any form, including organizational assessment, is often viewed with suspicion. A common expectation is that the exercise will be used secretly or injuriously; perhaps to justify a cut in staff, a reduction in funding, or for some other unpleasantness. Such misgivings undermine an assessment by making stakeholder participation and the collected data incomplete or unreliable. It is important, therefore, that all stakeholders have effective input into the assessment and that the information gathered be used with due regard to issues such as confidentiality, fairness, misrepresentation and misuse. A key to participant confidence is a transparent process which repeatedly makes it clear that the stated purposes are truly what is driving it.

Realistically, it is rarely possible to know or articulate all the underlying purposes and intentions of the main players. Therefore, it is important that the team make efforts throughout the process to stay in touch with agendas which may emerge as the assessment proceeds. Total transparency may not be achievable but efforts should be undertaken to make all issues as clear as possible to all stakeholders. The stakes are often perceived to be higher in an organizational self-assessment therefore it requires a high level of transparency which should be maintained and increased during the exercise. At the final stages when the results and responses are being formulated and verified among stakeholders, additional agendas or implicit assumptions may become clear. These should be made explicit so that they can be discussed, challenged and reconciled with the data and the expectations of the participants. Consensus on the major assumptions is essential if the results of the assessment are to be credible, and the appropriate responses initiated.
4. Conclusions

This paper has focussed on how an organization can assess itself in order to improve its ability to fulfill its mission and objectives. The process is similar to a check-up to see what, if anything, needs to be fixed rather than a prescription for how to fix it. We do not prescribe procedures or methods for actually doing the fixing as our approach relies on feeding information to and mobilizing action within existing management systems. Self-assessment aims at creating a shared vision and at motivating the players important to an organization’s performance to engage in understanding and improving it. This paper implies that, in order to maximize the benefits of organizational self-assessment, two elements are required. First, when engaged in an assessment, we need to ensure the results are used; and second, after the assessment is completed, we need to share and build on our experiences with others.

With respect to ensuring use, the key is found in securing a commitment to the self-assessment as a learning and change process - both within and external to the organization. The guiding principles are designed to guide the process in that direction. Ensuring buy-in on a clearly defined purpose, a credible process that stays focussed on the relevant issues. Findings that are universally understood and meaningful and practical to their users throughout the organization will encourage the adaption and application of the assessment findings. The tools and principles presented in this paper are also readily adaptable to periodic follow-up and monitoring to gauge progress and document changes.

The second element for maximizing the benefits of self assessment lies in building a greater body of knowledge around conducting and using self-assessments. In order to extend the benefits beyond the individual organizations with which we work, we need to make our experiences accessible, to be shared and built on by others. We are offering the ideas in this paper based on IDRC’s experience with its partner institutions in the hope that others will report on the outcomes of their own efforts. The resulting synergies and learning can then deepen our understanding of the complexities of organizational self-assessment and expand the number of organizations conducting them and learning from them.
BIBLIOGRAPHY


Office of Planning and Evaluation, IDRC, October 1987: *Approaches to Strengthening Research Institutions*.