Monitoring and Evaluation in Conservation: a Review of Trends and Approaches

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Abstract: There is growing recognition among conservation practitioners and scholars that good project management is integrally linked to well-designed monitoring and evaluation systems. Most conservation organizations have attempted to develop and implement monitoring and evaluation systems, often with mixed results. One problem seems to be that organizations are trying to build their systems from scratch, overlooking lessons learned from the many efforts to develop useful and practical monitoring and evaluation approaches. Thus, we undertook a review of monitoring and evaluation approaches in conservation and other fields including international development, public health, family planning, education, social services, and business. Here, we present our results for the field of conservation. We categorized the considerable variety of monitoring and evaluation approaches into four broad purposes: basic research; accounting and certification; status assessment; and effectiveness measurement. We focus here on status assessment and effectiveness measurement. Specific lessons that emerged follow: different monitoring and evaluation needs require different approaches; conceptual similarities are widespread among prevailing approaches; inconsistent language impedes communication; confusion among monitoring and evaluation components hinders practitioner ability to choose the appropriate component; and monitoring only quantitative biological variables is insufficient. We suggest that the conservation community continue support of collaborative initiatives to improve monitoring and evaluation, establish clear definitions of commonly used terms, clarify monitoring and evaluation system components, apply available approaches appropriately, and include qualitative and social variables in monitoring efforts.

Key Words: adaptive management, management effectiveness, status assessment
Introduction

Monitoring and evaluation (M&E) has taken on increasing importance as the conservation community has faced a continuing struggle to demonstrate progress made toward protecting the earth’s biological resources. Practitioners and scholars in conservation recognize that good management goes beyond implementation—effective management is integrally linked to well-designed monitoring and evaluation systems (e.g., Margoluis & Sala 1998; Hockings et al. 2000; Woodhill 2000). Monitoring and evaluation can provide public and internal accountability and help demonstrate impact, both increasingly important functions in the current climate of budgetary constraints (Hockings et al. 2000; Sawhill & Williamson 2001). Monitoring and evaluation answers questions related to how well a project or strategy is working and identifies the conditions under which a conservation action is likely to succeed or falter (Hatry 1999; Blann & Light 2000). Moreover, M&E can serve as an early warning system for potential problems and lead to ideas for potential remedial actions (Hatry 1999; Rigby et al. 2000). In essence, M&E forms the basis for improved decision making.

Although conservation is a relatively new discipline, numerous efforts have been made to develop useful and practical monitoring and evaluation systems, often with mixed results. A primary problem seems to be that organizations are trying to build their systems from scratch, overlooking many lessons learned from a long history of efforts to develop useful and practical monitoring and evaluation approaches in conservation and other fields. Consequently, we undertook a review of M&E approaches not only in conservation, but also in the fields of international development, public health and family planning, education and social services, and business. Our objective was to learn from the experiences of practitioners in these fields in measuring the success of their interventions. We hope to encourage the conservation community to look within and outside its boundaries to make the most of what others have learned, and ultimately, to improve programmatic efficiency and effectiveness. We present one part of this overall research, providing a historical review of different M&E approaches in the field of conservation and distilling some important lessons. (For a description of the overall study and more detailed results, see http://www.fosonline.org.)

Methods

We reviewed more than 100 publications (including organizational documents and reports, Web sites, journal articles, and books) from the field of conservation as part of our overall review of more than 350 sources from all fields. (A database with information on many of these publications is available at http://www.fosonline.org). We concentrated primarily on M&E literature related to project and program evaluation. In addition, we interviewed key informants from four different conservation institutions to identify major approaches and innovations in M&E and to obtain recommendations on key publications to review.

We analyzed the literature to identify different approaches and key trends in conservation M&E. We define a monitoring and evaluation approach as a specific process for doing M&E, which is generally accompanied by a series of steps or guidance. As such, the same approach could incorporate biological data, social data, or a combination of the two. Thus, the primary distinction between approaches lies in the steps that comprise the approaches, not in the data that feed into them. Theoretically, an approach would also not vary by whether the data come from “western” scientific or indigenous sources. In reality, however, approaches that rely strictly on indigenous data sources are probably less likely to be formally published. As a result, this review focuses on more formal systems.

We operated under the implicit assumption that doing good M&E leads to better decision making and therefore improved conservation. Various publications document specific cases where this has occurred (U.S. Environmental Protection Agency 1999; Hockings 2003; Hockings et al. 2000; Margoluis et al. 2001). It was beyond the scope of this research, however, to assess how successfully different M&E approaches have been implemented and whether they have resulted in improved conservation.

There is an immense amount of literature on M&E, especially informal literature from nongovernmental organizations (NGOs), programs, donors, and governments. Our review focused on all these sectors, but we found the greatest amount of documentation in the NGO community. This is likely because NGOs are usually responsible for project implementation. Although our review was extensive, our primary aim was not to be exhaustive, but
rather to represent the major approaches and innovations documented in the literature.

Evolution of M&E Approaches in Conservation

Within the conservation community, there is little clarity about the different functions evaluation fulfills or the conditions under which different types of evaluation are most appropriate. Evaluation approaches vary by context and stakeholder interests, thus serving multiple and often overlapping purposes, including knowledge generation, program improvement, accountability, transparency, resource allocation, advocacy, and impact assessment. We modified Mark et al.'s (2000) framework to identify four main, albeit somewhat overlapping, purposes of evaluation: basic research, accounting and certification, status assessment, and effectiveness measurement. These purposes coincide with those widely agreed on by evaluation specialists (e.g., Chelimsky & Shadish 1997; Patton 1997; Mark et al. 2000), although others exist (Hockings 2003).

Evaluation for basic research encompasses the gathering or generation of knowledge about a subject to gain a better understanding of the topic. Evaluation for accounting and certification considers whether an organization or program is fulfilling its obligations to donors, the public, the government, or some other enforcement entity. Evaluation for status assessment involves assessing the condition or status of a particular conservation entity (such as species, population, and ecosystem), generally irrespective of a specific intervention designed to affect the variable. Status assessment gives a reading of where a conservation entity is at a particular point in time.

In contrast to status assessments, evaluations for measuring effectiveness are necessarily linked to discrete interventions used by specific actors. (See Salzer and Salafsky [2003] for an in-depth discussion of M&E for assessing status and M&E for measuring effectiveness.) Evaluation for measuring effectiveness can be divided into two broad categories: impact assessment and adaptive management. Impact assessments are generally one-time assessments, often undertaken when a project is complete, to determine how well the project performed. Impact assessments can also include predictive assessments that evaluate the appropriateness of a potential intervention. Adaptive management is an iterative process that involves the integration of project design, management, and monitoring to systematically examine interventions to adapt and learn (Salafsky et al. 2001). The ultimate goal of adaptive management is to adapt and learn to improve an ongoing project or intervention.

Using this categorization, we created an evolutionary tree (Fig. 1) of different M&E approaches to trace the development of fundamental ideas and how they influenced later ideas. We focused on key approaches (characteristics outlined in Table 1) that fall under status assessment and measuring effectiveness because they are the ones most commonly used by conservation managers for programmatic evaluation.

Approaches for Status Assessment

To understand our environment and to protect its resources, conservation managers need to be able to measure what they are trying to conserve. They need to know the status of and potential threats to biodiversity to make informed decisions about where to focus their conservation efforts. Evaluation for status assessment includes approaches such as population monitoring, rapid assessments, state-of-the-environment monitoring, report cards, and scorecards.

Status assessment in conservation has its roots in the late 1890s, when researchers began to use population monitoring as a means to determine how populations of various species change over time. Today, population monitoring is still an important approach for monitoring the status and distribution of species and for identifying potential threats to their survival.

Although approaches such as population monitoring have been key to generating conservation knowledge and tracking changes, they are generally too time consuming and expensive to be feasible approaches for much program and site-level status assessment. Around 1990 conservation organizations began to employ a more practical alternative for characterizing vegetation types and species: rapid assessments. These approaches offered the promise of gathering a great deal of key, targeted data in a short period of time. Conservation International has been a pioneer in rapid assessment approaches. The organization's Rapid Assessment Program, developed in 1990, was designed to fill gaps in regional knowledge of biodiversity hotspots and to provide biological information quickly to encourage timely conservation action (Conservation International 2001). Other organizations, such as The Nature Conservancy (TNC), World Wide Fund for Nature (WWF International), and World Wildlife Fund (WWF-US), have used rapid assessment methods to prioritize conservation actions or assess the status of the areas in which they work (e.g., Sayre et al. 2000; Ervin 2002). The main advantage to rapid assessment is that it yields a biodiversity conservation snapshot in a relatively short period of time. A concern, however, is that to gather information quickly the scope and sample size of rapid assessments are usually limited. Consequently, the reliability of conclusions is also limited.

Another early effort to systematically document the status and change in environmental conditions is the tracking of national environmental indicators through state-of-the-environment monitoring. These macro indicators give a general sense of where a country or region is in terms of key environmental variables, but they are generally not linked to specific interventions. Some early and well-known examples of this type of monitoring date to
the mid-1980s, when organizations such as the Worldwatch Institute and the World Resource Institute began publishing global reports on the state of the environment (e.g., Worldwatch Institute 1984). Another more recent and ambitious collaborative initiative is the Millennium Assessment, established in 2001 in response to requests from parties to the Convention on Biological Diversity, the Convention to Combat Desertification, and the Convention on Wetlands (Millennium Ecosystem Assessment Secretariat, n.d.). Many countries and regions within countries have followed the national and international reporting trends with their own version of state-of-the-environment reports. For example, in 1990, Parks Canada published its first State of the Parks report (Parks Canada 1998).

State-of-the-environment indicators at the national and regional levels, when tracked over time, can offer insights into the impacts of policies and higher-level action on biodiversity conservation. In general, however, these indicators are not designed to demonstrate causality. Instead, they provide a rough barometer of where a country or region is at a particular point in time.

Some countries and conservation organizations have developed national report cards (with letter grades) as a tool to present data from state-of-the-environment monitoring. For example, WWF-Canada has used a progress report format to track Canada's advancement toward establishing an ecologically representative system of national protected areas. Similarly, Sierra Club offices in Canada and the United States have used report cards to indicate how politicians and provinces or states are doing on key environmental issues. Technically, national report cards are a special format for presenting indicators from state-of-the-environment monitoring. They serve primarily as communication and advocacy tools and provide a compelling, easily understood format for presenting higher-level indicators and encouraging the public and policy makers to take action.
<table>
<thead>
<tr>
<th>Approach (approximate date of first use in conservation)</th>
<th>Typical strengths/opportunities</th>
<th>Typical limitations/challenges</th>
<th>Examples and sample references</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status assessment population monitoring (1890s)</td>
<td>provides basic information about species (e.g., habitat, abundance); shows change over time</td>
<td>expensive; time consuming; no causal data to explain trends; methodologically difficult (requires large sample size; consistent methodology across wide range and variety of observers; repeated monitoring at same sites); difficult to analyze</td>
<td>North American Breeding Bird Survey (Sauer et al. 2001)</td>
</tr>
<tr>
<td>rapid assessment (early 1990s)</td>
<td>relatively quick and inexpensive; gathers targeted information</td>
<td>scope and sample size usually limited; reliability of conclusions likewise limited</td>
<td>The Nature Conservancy’s (TNC) Rapid Ecological Assessment (Sayre et al. 2000)</td>
</tr>
<tr>
<td>state-of-the-environment monitoring (mid 1980s)</td>
<td>gives general sense of “health” of ecosystems; allows multicountry or regional comparisons; when tracked over time, can show policy influence; politically effective</td>
<td>no causal data to explain trends; indices hide and/or oversimplify information</td>
<td>Worldwatch reports (Worldwatch Institute 2003)</td>
</tr>
<tr>
<td>national report cards (early 1990s)</td>
<td>gives general sense of “health” of ecosystems; good communications tool; easy to understand; politically effective</td>
<td>very simplistic; indices hide and/or oversimplify information; no causal data to explain trends</td>
<td>World Wildlife Fund (WWF) National Report Cards (WWF Australia 1997)</td>
</tr>
<tr>
<td>scorecards (mid 1990s)</td>
<td>assist management decisions; good communications tool; easy to understand</td>
<td>often no clear link between specific interventions and scores—data not causal; some scores not weighted to adjust for importance of variable; scoring is subjective; indices and composite scores hide and/or oversimplify information</td>
<td>TNC Site Consolidation Scorecard (TNC 1999)</td>
</tr>
<tr>
<td>Measuring effectiveness environmental impact assessment (EIA) (1970)</td>
<td>ensures environmental impacts considered in development projects</td>
<td>narrow focus on site or project level—limited attention to broader ecosystems and functional biodiversity issues; does not consider cumulative impacts; often does not consider social, cultural, or economic effects; reactionary—advocates mitigation of impacts rather than promotion of proactive alternatives</td>
<td>EIAs as mandated through the U.S. National Environmental Policy Act of 1969 (Overseas Environmental Cooperation Center 2000)</td>
</tr>
<tr>
<td>social impact assessment (SIA) (mid 1970s)</td>
<td>ensures social impacts considered in development projects</td>
<td>no clear definition of what constitutes an SIA; difficult to measure and assess qualitative variables typical of SIA</td>
<td>Trans-Alaska Pipeline and Inuit peoples (Barrow 1997)</td>
</tr>
<tr>
<td>strategic environmental assessment (1990s)</td>
<td>broader, policy/program level—considers cumulative impacts</td>
<td>experiences to date have involved little public participation; logistically difficult—implementation challenges of boundary setting, jurisdictional overlap, and coordination with assessment processes at other levels</td>
<td>European Union’s Analytical Strategic Environmental Assessment Project (Overseas Environmental Cooperation Center 2000)</td>
</tr>
<tr>
<td>biodiversity impact assessment (1990s)</td>
<td>expands EIA to address biodiversity impacts in development projects</td>
<td>no recognized standards; incompatible boundaries between ecological and social data; inadequate attention to cumulative and indirect impacts</td>
<td>EIAs as mandated through Convention on Biological Diversity (Brooke 1998)</td>
</tr>
</tbody>
</table>
### Table 1. (continued)

<table>
<thead>
<tr>
<th>Approach (approximate date of first use in conservation)</th>
<th>Typical strengths/opportunities</th>
<th>Typical limitations/challenges</th>
<th>Examples and sample references</th>
</tr>
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<tbody>
<tr>
<td>logical framework (1970s)</td>
<td>clear structure for project planning; links activities to indicators and assumptions</td>
<td>assumes change occurs in logical, linear fashion; rigid structure limits adaptation; some retrofit logframe to already planned activities</td>
<td>U.S. Agency for International Development (Gotsch 1998)</td>
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<tr>
<td>results-based management (RBMs) (mid 1990s)</td>
<td>links interventions to direct impact; allows efficiency and effectiveness comparisons</td>
<td>often ignores process and intermediate steps behind impacts</td>
<td>Canadian International Development Agency’s RBM Approach (Canadian International Development Agency 1999)</td>
</tr>
<tr>
<td>adaptive management (late 1960s)</td>
<td>uses causal relationships to test effectiveness of interventions; systematic and often rigorous process; back into management cycles; indicators linked to project goals; objectives, activities, context and processes</td>
<td>institutional resistance to experimenting and learning by doing; long process</td>
<td>U.S. Environmental Protection Agency’s Chesapeake Bay Program (U.S. Environmental Protection Agency 1999)</td>
</tr>
<tr>
<td>prototyping (1980s)</td>
<td>systematic process; potentially inexpensive way to try new techniques; learn from successes and failures in small-scale trials; feedback from successes back into management decisions</td>
<td>M&amp;E fully integrated into management cycle; indicators clearly linked to project goals, objectives, and activities; context and processes</td>
<td>T.W. Clark et al. (1995) conceptual work</td>
</tr>
<tr>
<td>project-cycle management (late 1980s)</td>
<td>project-cycle management approach; links interventions to direct impact; allows efficiency and effectiveness comparisons</td>
<td>time consuming; reluctance to focus on learning process</td>
<td>Measures of Success (Margoluis &amp; Salsbury 1998)</td>
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</table>

In the mid 1990s, conservation organizations, cognizant of the potential of scoring systems, developed scorecards to structure assessments of their site-level activities. Scorecards are technically not an M&E approach; rather, they are a tool to facilitate M&E. Depending on how scorecards are used, they can be a status assessment tool that reflects where a site or project is at a particular point in time (e.g., Ervin 2002) or they can be a measurement effectiveness tool that monitors sites over time and yields direct feedback for management decisions (e.g., TNC 1999). The Nature Conservancy has been a leader in scorecard development. Its Site Consolidation Scorecard, developed by the Parks in Peril Program with input from the U.S. Agency for International Development (USAID) and Latin American partners, helps to gauge a site’s progress toward conservation goals. Because the criteria evaluated remain the same throughout the life of the project, the Site Consolidation Scorecard is an easy and relatively inexpensive means to assess progress over time (TNC 1999). The Nature Conservancy has also used a ranking tool for its 5-S framework for site-based conservation (Table 2). The 5-S approach (and its successor, the Enhanced 5-S Project Management Process) is a more comprehensive approach that draws on a scorecard tool in which staff categorically rank different elements associated with each of the five s’s (systems, stresses, sources, strategies, and success). Other organizations have also been active in developing scorecard tools to assist in evaluating conservation interventions, especially in the context of protected areas (e.g., Ervin 2002; Stolton et al. 2002).

One limitation of many scorecards is that they do not directly link conservation interventions and conservation impact, although some do so implicitly. In addition, the creation of composite or average scores can disguise important information (M. Hockings, personal communication). Similarly, items scored often receive equal weight, even though they may not be equally important to achieving conservation success. Another problem with scorecards is that the rankings are often subjective. For example, what one person classifies as good, another might classify as fair. In the case of the Site Consolidation Scorecard, TNC has made significant progress in addressing this issue by defining its ranking categories more precisely.

### Approaches for Measuring Effectiveness

As the previously discussed approaches indicate, M&E is key to understanding a situation and assessing the status of specific variables. At the programmatic level, however, M&E is most important for determining whether interventions are effective. Evaluation to measure effectiveness includes one-time impact assessments of an intervention and of adaptive management approaches.
### Impact Assessment

In the late 1960s, public awareness of negative environmental impacts associated with development projects and industrial activities began to grow. In response to this public concern, the environmental impact assessment (EIA) process emerged. Although specific methods for conducting EIAs differ, the overall process involves identifying, predicting, and evaluating the potential effects—beneficial and adverse—of development actions on the environment, then using the conclusions for planning and decision making. An impact assessment is usually conducted after the idea for the program or policy is developed but before it receives permission for implementation. The EIA’s place in decision making in the United States solidified with the passage of the National Environmental Policy Act (NEPA) in 1969, which mandated EIAs for all federal-agency planning projects with significant environmental ramifications (U.S. National Environmental Policy Act of 1969). The 1970s and early 1980s saw the spread of the EIA throughout the world. The 1974 Organization for Economic Cooperation and Development (OECD) Declaration on Environmental Policy was the first international document to incorporate EIA (Overseas Environmental Cooperation Center 2000). Today, the EIA is widely endorsed internationally, including through multinational agreements such as Agenda 21 and the Convention on Biological Diversity.

Although the EIA has been key in minimizing and avoiding adverse environmental effects associated with development activities, it has been criticized for a number of reasons, including its (1) narrow focus on project- or site-level impacts and its limited attention to ecological and biodiversity impacts (Bagri & Vorhies 1997; Brooke 1998); (2) reactionary nature that advocates mitigation of impacts rather than promotion of proactive alternatives (Brooke 1998); (3) tendency to be conducted once the project proposal has been developed, rather than in the early design stages when it is easier to make adjustments to avoid impacts; (4) lack of attention to the cumulative impact of numerous individual interventions at the site and regional levels (M. Hockings, personal communication); and (5) failure to consider social, cultural, or economic effects associated with the development action.

In response to these criticisms, various twists on the traditional EIA have emerged. For example, EIAs now frequently incorporate social impact assessments that examine how proposed development actions affect people and communities and the functioning of both. Strategic environmental assessment responds to problems associated with the project-specific nature of the EIA and the tendency of organizations to use the process too late in the design and planning phases. Strategic environmental assessment addresses environmental issues earlier in the project and also works at a broader program and policy level—a level that permits cumulative impacts from multiple development projects to be considered (Bagri & Vorhies 1997). Finally, biodiversity impact assessment, inspired largely by the 1992 Convention on Biological Diversity, expands the scope of the EIA to consider effects on biodiversity. Each of these assessments helps to address weaknesses in traditional EIAs, but they are also subject to their own shortcomings. For example, measuring and assessing qualitative, subjective variables inherent in social impact assessments are particularly challenging tasks, although many social scientist have made great progress in reducing this subjectivity. There is also concern that, because of differences between the scope of a project decision and the scale of potential impacts, biodiversity impact assessments can result in inadequate analyses of indirect and cumulative impacts (Council on Environmental Quality 1993).

### Adaptive Management

One of the earliest calls for measuring effectiveness in conservation came from C.S. Holling and several colleagues in the late 1960s. Working at the University of British Columbia’s Institute of Resource Ecology, the group developed what they termed “adaptive environmental assessment and management” (C.S. Holling, personal communication), also known as adaptive management. “Adaptive management involves integrating project...
design, management, and monitoring to provide a framework for testing assumptions, adaptation, and learning” (Margoluis & Salafsky 1998). Simply put, adaptive management is learning by doing—albeit in a systematic and purposeful way. Kai Lee (1993) explains, “Properly employed, this experimental approach produces reliable knowledge from experience instead of the slow, random [knowledge] gleaned from unexamined error.” (Blann and Light [2000] compare definitions of adaptive management in the literature.) The work of the Locally Managed Marine Areas Network is an example of adaptive management applied across sites in Southeast Asia and the Western Pacific. Members of this network systematically test assumptions about their work to improve the success of their conservation efforts (Locally Managed Marine Areas Network 2003). Some examples of adaptive management approaches and tools include the logical framework, results-based management, and project-cycle management.

Approaches for measuring the effectiveness of conservation actions are more effective when preceded by and closely linked to a strong planning process and sound implementation (Margoluis & Salafsky 1998; Blann & Light 2000). An early example of an attempt to strengthen the project planning process is the logical framework (logframe), introduced by USAID around 1970. Development aid agencies quickly adopted the logframe, and its use in development became common throughout the 1970s and 1980s. The logframe provided a clear structure for identifying a project’s goals and objectives, the activities undertaken to achieve them, and the measures used to gauge progress toward those goals and objectives (Table 3).

Although development agencies have used the logframe extensively for their environmental projects, the logframe and its derivations (e.g., Ziel Orientierte Projekt Planung [ZOPP], which translates from German to “Objectives-Oriented Project Planning System”) have not pervaded M&E in the conservation field in general. Primary users in conservation include large, multilateral organizations like the World Conservation Union (IUCN) and the Global Environment Facility, as well as field-level conservation programs that are often required by donors to use a systematic project-planning process. Although the logframe facilitates sound planning, it has been heavily criticized for its rigid structure and its assumption that change occurs in a linear, logical fashion (Gasper 1999, as cited by den Heyer 2001).

In the mid to late 1990s, some environmental agencies, especially multilateral and national organizations, adopted a results-based management approach to M&E (also referred to as outcomes-based M&E and performance M&E). Around this time, there was a strong push for greater accountability. Donors and the public alike wanted to know that their resources were being used wisely. To prove that this was the case, organizations needed stronger M&E systems—systems that were oriented toward measuring results, not just outputs. An outgrowth of this accountability movement was the enactment of the U.S. Government Performance Results Act of 1993 and similar legislation in other countries. Such legislation required agencies to demonstrate that their interventions were having the intended impact and that scarce resources were being used effectively. In the United States, the National Environmental Performance Partnership System (NEPPS), established in 1995, is an example of a results-based approach to environmental monitoring. The NEPPS was designed to strengthen protection by directing scarce resources toward improving environmental results, allowing states greater flexibility to achieve those results, and enhancing accountability to the public (U.S. Environmental Protection Agency 2003b). As part of the agreement, results should be performance measures that more directly reflect environmental quality. Conceptually, a results-based management approach offers a solid and complete approach to M&E. In practice,

<table>
<thead>
<tr>
<th>Narrative summary</th>
<th>Objectively verifiable indicators</th>
<th>Means of verification</th>
<th>Important assumptions</th>
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</thead>
<tbody>
<tr>
<td>Goal—the broader desired state to which the project contributes</td>
<td>measures of goal achievement</td>
<td>sources of information and method used to measure indicator</td>
<td>concerning long-term value of program or project</td>
</tr>
<tr>
<td>Purpose—what the project, within the time frame and resources available, should achieve</td>
<td>end of project status</td>
<td>sources of information and method used to measure indicator</td>
<td>affecting purpose-goal linkage</td>
</tr>
<tr>
<td>Outputs—results obtained at the project level through activities using program resources</td>
<td>magnitudes of outputs and planned completion date</td>
<td>sources of information and method used to measure indicator</td>
<td>affecting output-purpose linkage</td>
</tr>
<tr>
<td>Inputs—resources that are the project’s raw materials</td>
<td>nature and level of resources, necessary cost, planned starting date</td>
<td>sources of information and method used to measure indicator</td>
<td>assumptions affecting inputs-outputs linkage</td>
</tr>
</tbody>
</table>

*Source: modified from Gotsch (1998).*
however, the approach can fall short when organizations focus primarily on results and pay little attention to the processes leading to those results.

Around the same time that results-based management emerged, some conservation organizations began to apply many of the principles associated with this approach to project-cycle management. These organizations recognized the need to understand whether their interventions were having the intended impact and to use the results to improve their programs. Specific approaches to project-cycle management differ, but the main principles are that M&E should be fully integrated into the management cycle, rather than tacked on as an afterthought, and that indicators of success should be clearly linked to program goals, objectives, and activities (Herweg et al. 1998; Margoluis & Salafsky 1998). Various organizations or programs, including TNC, WWF, the Biodiversity Support Program, and Foundations of Success, have used a project-cycle approach. Figure 2 shows an example of how one IUCN publication depicts the project cycle and the location of M&E within that cycle. In addition, IUCN's World Commission on Protected Areas (WCPA) has developed a widely used evaluation framework for assessing protected-area management effectiveness. The framework is not an M&E approach per se. Rather, it uses a project-cycle-based framework to communicate to protected-area managers which factors within the management cycle they should assess to determine the effectiveness of their protected areas. (For information on monitoring and assessment systems for applying the WCPA framework, see Hockings et al. [2001].)

The exact project cycle used by each organization varies. Some cycles are simpler and contain fewer steps; others are more complex and comprehensive. Almost all cycles include the steps of planning, implementation, and monitoring. The more comprehensive cycles make other steps more explicit. For example, the Measures of Success approach adds a step requiring the development of project site conceptual models and another step focusing on the analysis and communication of information (Margoluis & Salafsky 1998). Moreover, the approach explicitly emphasizes the continuous feedback of evaluation results into ongoing management decisions.

A main advantage of many project-cycle management approaches is that they emphasize the learning aspect of M&E. Monitoring and evaluation is not a requirement imposed from above or added on after the project is in place—it is an opportunity for conservation managers to learn from and improve their interventions. Paradoxically, one of the greatest challenges to project-cycle management is the reluctance to focus on the learning process. Learning takes time, and most practitioners already find themselves overburdened by unmanageable workloads.

Discussion

By reviewing M&E approaches, how they have evolved, and their key strengths and limitations, we were able to identify several general lessons for conservation: (1) different M&E needs require different M&E approaches; (2) prevailing approaches for M&E share conceptual similarities; (3) inconsistent use of language in M&E approaches impedes communication and understanding among organizations; (4) confusion among components of M&E systems hinders practitioners’ abilities to choose the components appropriate for their needs; and (5) monitoring only quantitative biological information is insufficient—social, political, and cultural information, and qualitative data help provide a more complete understanding of what is happening at a site.

Different M&E Needs Require Different M&E Approaches

Conservation practitioners draw on many different approaches and tools for programmatic M&E. Which approaches and tools practitioners should choose depends on whether their monitoring goal is to gain a general sense of the existing condition of biodiversity at a particular point in time (status assessment) or to know if their conservation interventions are having their intended effect (effectiveness measurement).

In the case of status assessment, M&E approaches and tools generally involve measuring a set of indicators that
give a general picture of a situation at one point in time or over various points in time. These approaches and tools tend to be indicator driven, measuring conservation variables independently of specific interventions. For example, many organizations use state-of-the-environment monitoring to show general trends in the overall status of conservation variables. Status assessment approaches are particularly useful for tracking higher-level trends and comparing these trends across regions and countries. The tools used in these approaches are often simple and straightforward (e.g., scorecards), and they communicate information in an effective, readily understood manner (e.g., national report cards). Approaches and tools for status assessment yield important political inputs that can help decision makers determine where to invest valuable resources. By focusing exclusively on measuring changes in a conservation target, however, status assessment approaches overlook important management processes and external factors that influence the ability to reach the target. Simply put, these approaches cannot adequately demonstrate possible cause-and-effect relationships.

In contrast, approaches and tools for measuring effectiveness tend to involve a more comprehensive process to measure whether specific conservation actions have produced the desired impact. With effectiveness measurement, there is explicit recognition of the link between programmatic goals, objectives, activities, and management processes and the indicators used to measure progress toward achieving conservation goals and objectives. Under these approaches, practitioners consider their measures in the broader context and strive to explicitly demonstrate likely cause-and-effect relationships. The appeal of approaches for measuring effectiveness is that they offer a means to determine, under varying conditions, which conservation interventions are effective and which should be avoided. This is critical information for practitioners who must decide how to best allocate scarce resources. The main challenge to these approaches, however, is that they are more time consuming. Another challenge relates to how some effectiveness approaches, such as results-based management, have been applied. In some cases, organizations focus exclusively on results and performance, with little or no attention to management processes or other variables that may affect an intervention’s ability to achieve the desired impact. When applied in this way, effectiveness approaches, like status assessment approaches, cannot reliably attribute impact to programmatic interventions.

The main lesson here is that different approaches and tools will meet different needs; there is no one M&E approach that fits all conservation efforts. Neither status assessment approaches nor effectiveness measurement approaches are inherently better or worse than the other. To determine which approach or tool is most appropriate, managers and practitioners must have a clear understanding of their monitoring needs. If the goal is to understand broader trends, status assessment approaches are most appropriate. If the goal, however, is to understand and improve specific conservation interventions, a status assessment approach is not sufficient—approaches for measuring effectiveness are required.

Conceptual Similarities Are Widespread among Prevailing M&E Approaches

Despite the numerous competing M&E approaches, there is a surprising amount of convergence among approaches within a specific purpose. For example, in the case of M&E for status assessment, even though indicators vary, organizations are often trying to measure the same variables (e.g., deforestation, species survival, and habitat quality). With M&E for measuring effectiveness, specific approaches, terminology, and sequencing for steps may differ, but the general steps and the fundamental principles underlying the various approaches are the same. For example, some might see a situation analysis as the first step in project development; others might undertake a situation analysis once the project goals and objectives have been established. Nevertheless the general concepts are the same.

Given that there is little conceptual difference among prevailing M&E approaches, there is a great opportunity to work toward common standards for how to do project and program M&E and to agree on common indicators for measuring key variables. Some advantages of this type of collaboration include increased clarity on steps for conducting M&E, shared understanding and use of terminology, better ability to identify appropriate indicators, greater ability to compare M&E results across organizations, increased insight on the benefits and limitations of different M&E approaches, and improved capacity to work with donors and meet monitoring requirements.

Some nascent efforts at collaboration have surfaced. For example, in the case of status assessment, larger-scale cooperation is occurring through indicator standardization efforts, such as the regional and international initiatives on criteria and indicators for sustainable forest management. The Montreal Process, formed in 1994, is the criteria and indicators initiative with the largest geographical representation (The Montreal Process 1999). Member countries have worked at national and international levels to develop criteria and indicators for sustainable forest management and to obtain and report data on those criteria and indicators. An example of collaboration in M&E for measuring effectiveness can be seen in the Conservation Measures Partnership (CMP; http://www.conservationmeasures.org), a recently formed alliance of practitioners who are interested in collaborating on M&E. Their mission is “to transform the practice of biodiversity conservation by: a) developing common standards for the process of conservation and measuring conservation impact, and b) devising an
We have tried to clarify the purpose of different components of an overall M&E system by proposing definitions for some key components: approaches, conceptual frameworks, evaluation frameworks, conceptual models, and tools (Table 4). Each of these components fulfills different functions. To use the components effectively, conservation practitioners need to understand those functions and how they relate to the overall M&E process. Furthermore, practitioners must be specific about what they wish to accomplish before they can know whether they need an approach, a framework, a model, or a tool. For example, if one wants to know how to carry out M&E, a tool such as a scorecard will not suit this need. Instead, an approach that provides specific steps and guidance is needed. The approach might include tools such as a scorecard, but it is the approach—not the tool—that explicitly specifies the steps to carry out the M&E process.

Monitoring Only Quantitative Biological Information is Insufficient

Traditionally, conservation monitoring has meant looking at quantitative indicators of biological health. Although conserving biodiversity is the ultimate goal, most organizations now recognize the importance of looking beyond biological indicators when assessing ecosystem health. Evaluation activities for both status assessment and effectiveness measurement now frequently include the monitoring of social, economic, political, and cultural threats and opportunities that influence conservation. For example, ecological integrity is only one element of Parks Canada’s protected-area assessment system. The organization also monitors historical and cultural resources, transportation, and the state of a place for people and community (Banff National Park of Canada 2003).

Similarly, there is increasing recognition of the importance of engaging stakeholders in project management, including M&E. Much of this participatory movement is grounded in the social sciences and is covered more extensively in our review on M&E in international development (see http://www.fosonline.org). Participation might include soliciting stakeholder input on program and evaluation design, implementation, analysis, and communication of results. Participation could also include volunteer or citizen monitoring. For example, the U.S. Environmental Protection Agency’s Office of Water coordinates a large network of volunteer monitors who gather data for water bodies that might not otherwise be assessed and provide valuable water-quality information to decision makers (U.S. Environmental Protection Agency 2003b).

There has also been greater acceptance of and interest in qualitative methods and measures. Both social and biological monitoring have traditionally involved the quantification of variables, but social monitoring also often incorporates qualitative methods and measures that better
Table 4. Proposed definitions of some common terms used in monitoring and evaluation (M&E) for management effectiveness.

<table>
<thead>
<tr>
<th>Term</th>
<th>Proposed definition</th>
<th>Relationship to other terms</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conceptual framework</td>
<td>a representation of cause-and-effect relationships in a generic fashion</td>
<td>A conceptual framework is one of two main components of an M&amp;E system. The other main component is an approach. Conceptual frameworks provide a generalized representation of reality used to develop specific conceptual models (an evaluation tool).</td>
<td></td>
</tr>
<tr>
<td>Evaluation framework</td>
<td>a representation of the management processes and expected results to be considered in an evaluation</td>
<td>The application of an evaluation framework is a step in an approach to determine the management processes and expected results that should be considered.</td>
<td></td>
</tr>
<tr>
<td>Tool</td>
<td>an instrument that aids in the actual undertaking of M&amp;E activities</td>
<td>A tool provides the means to accomplish M&amp;E. An M&amp;E approach will often involve the use of many tools.</td>
<td></td>
</tr>
</tbody>
</table>

Capture insight into some variables, such as perceptions, values, and experiences. Conservation still places a heavy emphasis on quantifying measures, but qualitative methods and measures have emerged as valid and important means of assessing variables.

The recognition that conservation monitoring should go beyond quantitative biological information reflects the fact that conservation takes place in a complex context influenced by human populations. To truly assess the impact of interventions, conservation managers cannot consider them in isolation of these human populations. For example, in status assessment, it is important to monitor the status of conservation variables and the status of actual and possible threats. These threats may be biological or social in nature. Likewise, for effectiveness measurement, it is important to measure the conservation variable that the interventions are targeting and the threats and opportunities that may influence that variable. In addition, practitioners should consider the intervention, the management process behind it, and the various independent or confounding variables that may affect the intervention’s success. Moreover, for status assessment, and for effectiveness measurement in particular, it is important to involve key stakeholders in the M&E process because they can offer greater insight into what is actually happening.

The most basic lesson here is that it is important to understand the strengths and limitations of quantitative and qualitative methods and measures and to know when it is most appropriate to use each of them. For example, quantitative data are particularly useful for showing trends or comparing sites and strategies, whereas qualitative data help to explain the context of those trends. Practitioners should be clear about their information needs and gather the minimum amount of information required to meet these needs given the available resources.
Taking Action

Based on these general lessons, there are at least five immediate areas for action. First, there is a need for greater collaboration among the conservation community. History shows that a vast array of individual M&E efforts has only led to confusion about competing approaches, to duplication of efforts, and to a failure to learn from experience. To truly advance the field, the conservation community needs to work collectively and support the type of collaboration undertaken by groups such as the Montreal Process and CMP. More specifically, it is important for conservation practitioners to agree on the key steps and guiding principles for effective monitoring and evaluation—an area where CMP has already made considerable progress (CMP 2003c). In developing and implementing standards, however, it is important not to be sidetracked by nuances inherent in differing approaches (e.g., terminology and ordering of steps), but rather to agree more generally on common steps, underlying principles, and guidelines. Which specific approach an organization uses is less important than its adherence to these underlying principles and guidelines. Likewise, the conservation community would benefit from greater agreement on “short lists” of potential indicators for common conservation targets or values and more strategic selection of programmatic indicators of success. Programmatic indicators, however, should not be drawn from the laundry-list efforts of the past. Instead, these indicators should be the result of a process to identify measures that clearly relate to programmatic goals, objectives, and activities and that show progress along a causal chain toward the desired conservation state.

In addition, the conservation community needs to act on clearly defining M&E terms used by different organizations in their specific approaches. Although it is important not to get lost in the nuances of terminology in agreeing on a common process for conducting M&E, it is also important to recognize that the current inconsistent use of M&E language has led to much confusion in the conservation community and beyond. The results from the work of CMP (2003b) will help to clarify the similarities and differences among approaches and will provide a model for cross-referencing M&E terms. It is important that these types of efforts to create greater understanding and facilitate communication about M&E continue.

A third area for action relates to the need to clarify the different components of an M&E system and the unique purposes they serve. Table 4 offers a starting point for discussion within the conservation community. What is most important is that practitioners understand the function behind different M&E components and use them accordingly.

Similarly, conservation practitioners need to understand when and where it is most appropriate to use the different available M&E approaches. Table 1 highlights the strengths and weaknesses associated with these approaches. This table could be taken a step further if the conservation community were to develop a more formal process (e.g., a decision tree) to help managers decide which approaches best suit their needs.

Finally, because conservation takes place in a complex, human society, it always involves or is influenced by people. As such, the conservation community should consider social, economic, political, and cultural variables in its monitoring efforts and incorporate the use of qualitative data where feasible and useful. Conceptual frameworks provide a structure for considering these varied threats and opportunities and should be expanded to recognize factors beyond the biological realm. Moreover, there is a need for practitioner training in the use of conceptual frameworks, the development of conceptual models, and the application of both quantitative and qualitative research methods (but see Vayda [1997] for a critique of conceptual models). We hope that this review will generate broader discussion and help move the field of conservation closer to identifying the most appropriate and effective approaches to measure conservation success under varying conditions.

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