HOW-TO NOTES
Participatory and Third Party Monitoring in World Bank–Financed Projects: What Can Non-state Actors Do?
This note was prepared by Warren A. Van Wicklin III and Asli Gurkan of the World Bank’s Social Development Department (SDV). It is part of the efforts by SDV’s Social Accountability team and the Operational Policies and Country Services (OPCS) Governance and Anti-Corruption (GAC)-in-Projects team to provide guidance on ways to improve governance and accountability in World Bank operations. Zeynep Darendeliler (SDV) conducted the stocktaking review of monitoring by non-state actors through interviews with 35 Bank staff and wrote the report based on that research. Asli Gurkan managed the preparation of this note and the stocktaking review. Hélène Grandvoinnet (SDV) provided overall guidance and comments. Saki Kumagai (SDV) provided project examples of third party monitoring using information and communication technologies (ICTs). The authors are grateful to peer reviewers Ditte Fallesen (Afghanistan CMU), Balakrishna Menon (MNSSO), Caroline Sage (AFTCS), and Diane Zovighian (AFTCS). Ditte Fallesen also provided additional suggestions on monitoring in fragile and conflict-affected states. The authors also thank Marie Brown (OPCS), Stephan Eggli (OPCS), Richard Holloway (SASDS), Sarah Keener (LCSSO), Luiza Nora (SASDS), Meg McDermott, Norma Garza, Lena Krylova, Sara Danish, and Marcela Rozo (WBIOG and WBISG) for providing insights and comments.
Introduction

Many World Bank task teams wonder how they can better understand what is actually happening in their projects. Relying only on the project implementing or monitoring unit may be insufficient and leave task teams searching for more information. This note describes ways to complement regular monitoring by the government or project implementing units with monitoring by communities, civil society organizations (CSOs), research institutes, consulting firms, and others broadly defined in this note as “non-state actors” (NSAs). Monitoring conducted by NSAs, referred to in this note as, “non-state monitoring” (NSM), could significantly improve task team knowledge about project implementation, impacts, targeting, and problems; gain the support of project beneficiaries and other stakeholders; give credibility to project findings; and ultimately improve project development effectiveness. NSM can be particularly useful in conditions of limited access, such as fragile and conflict areas and projects with numerous sites to monitor.

This note offers a process-oriented, step-by-step guide to designing and implementing NSM of Bank-financed projects. It provides guidance on: (i) identifying project monitoring needs that would benefit from monitoring by NSAs; (ii) assessing the country and local context; (iii) selecting the monitoring methodology or approach that fits the context; (iv) designing the implementation modalities for NSM; (v) implementing monitoring by NSAs; (vi) monitoring and assessing the effectiveness; and (vii) institutionalizing, scaling up, and sustaining NSM.

Targeted mainly to Bank project task teams, this note is not intended to provide quick fixes or ready-made solutions. It is aimed more at laying out a menu of options, a wide range of issues to consider in designing and implementing monitoring approaches by NSAs, and in selecting potential organizations that project teams can work with.2

The next section describes the two main forms of non-state monitoring (NSM): third party monitoring (TPM) and participatory monitoring. The third section elaborates a wide variety of uses of NSM with project examples. Then the core guidance is presented in a series of sections on a step-by-step process approach to the design and implementation of NSM. A final section provides additional tips on implementation. Annex 1 contains a table suggesting range of options that can be chosen based on monitoring objectives and the project context. Annex 2 provides a checklist of design and implementation steps. Annex 3 provides a brief description of six common tools used by NSAs in project monitoring, including their objectives, benefits, uses, limits, challenges, and implementation tips.

For this note, non-state monitoring (NSM) is defined as a process where parties other than the state and donors track the implementation of development projects or programs and obtain beneficiary feedback to increase accountability to the beneficiaries.³ NSAs, according to this definition, include beneficiaries, communities, CSOs, think tanks, research institutions, academia, media, for-profit firms, labor and business associations, voluntary associations such as school boards, and other groups. NSM can be seen as an umbrella concept to represent a continuum from participatory monitoring to third party monitoring. NSM often combines elements of both because they complement each other.4

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1. The note uses “non-state actors” instead of CSOs to include private sector or other for-profit entities.
2. The Social Accountability Community of Practice and the SDV Social Accountability Team (contacts: Hélène Grandvoisin and Aslı Gurkan) are good starting points for seeking additional information. The Social Accountability database (FURL: “Saccdb”) includes a number of practical documents including good practices, manuals and terms of references.
3. “Non-state monitoring” is the term this note adopted because there was no widely accepted existing term to describe the concept. The more established term is third party monitoring. However, third party monitoring by definition denotes an arm’s length relationship with project management structures. In practice, however, communities and project beneficiaries can themselves play an active role as monitors and therefore are not at arm’s length in their assessment of project implementation or performance. NSM is meant to be an umbrella concept that covers a variety of complementary and blended methods ranging from participatory monitoring to third party monitoring.
4. The tools and approaches used for participatory and third party monitoring are often the same. The difference between the two is ultimately defined by “who” does the monitoring.
**Participatory monitoring** refers to the active participation of project beneficiaries, project-affected people, communities, and other primary stakeholders in designing and implementing the monitoring. This definition goes beyond having consultations with primary stakeholders on predefined indicators, or asking them to provide information or feedback. It is built around agreeing on expected results, defining jointly with project beneficiaries about how to track progress, collecting required data, undertaking analysis, and developing practical action plans to resolve identified problems.

Participatory monitoring is generally used to increase the voice and ownership of primary stakeholders, to improve the relationship between the state and citizens, and to hold the state and service providers accountable. It can be further differentiated between (i) **monitoring by local committees** that include community representatives, and (ii) **monitoring that directly involves beneficiaries** through face-to-face meetings or information communication technologies (ICTs). The involvement of local stakeholders is both useful for observing and identifying the root causes of problems through their familiarity with local issues, and for increasing the chances of sustainability of activities beyond the duration of the project. On the other hand, participatory monitoring (particularly the type that relies on local committees) runs the risk of elite capture, and may not be representative or inclusive.

**Third party monitoring (TPM)** is defined as monitoring by parties that are external to the project or program’s direct beneficiary chain or management structure to assess whether intended outputs, outcomes, and impacts have been achieved by the project. TPM is mainly used to provide an independent perspective on project or government performance. It can be conducted by CSOs, think tanks, academic institutions, media, or private firms. These organizations generally have greater skills for monitoring than community representatives. However, there are large variations in skills, for example, between a firm that specializes in survey techniques and a grassroots CSO that specializes in social mobilization, advocacy, and facilitation. TPM usually involves project beneficiaries and at a minimum solicits their views in order to gather evidence and triangulate information. Yet, the findings and conclusions of third parties may not be fully aligned with the views of project beneficiaries or communities, because they are ultimately meant to be the independent judgment of the organization conducting the monitoring.

The continuum of monitoring approaches used by non-state actors (NSAs) varies on dimensions other than from participatory to third party monitoring. They can focus on monitoring **processes** during project implementation, such as how the contractors in a road project are disseminating information or interacting with the local communities on issues such as creating local employment. Or NSAs can focus on monitoring **outputs and outcomes**, such as miles of road constructed and usage. NSM can emphasize **qualitative or quantitative methods**. Participatory monitoring is generally associated with more qualitative methods and process concerns than third party monitoring. These two main types of NSM and their main purposes are illustrated in [Figure 1](#). Ultimately, most Bank-funded projects that have worked with non-state actors for monitoring purposes use blended approaches. Participatory and third party methods should not be viewed as silos.

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**FIGURE 1**
Two Main Types of Monitoring Approaches used by Non-state Actors

- **Participatory Monitoring**
  - Usually by primary stakeholders or community-level committees representing them
  - Mainly used to give primary stakeholders voice in monitoring and increase their ownership

- **Third Party Monitoring**
  - Usually by CSOs or firms
  - Mainly used to provide an independent perspective on project performance and triangulate information/data
Why Is the World Bank Group (WBG) Interested in Monitoring by Non-state Actors?

This section summarizes the reasons most commonly cited by World Bank staff for using non-state actors in project monitoring and provides project examples. There are three main reasons for using non-state monitoring: (i) increasing project effectiveness by obtaining more information on the quality and impact of project implementation; (ii) making government and service providers more accountable to beneficiaries through greater empowerment and ownership; and (iii) practical reasons relating to the limitations of conventional monitoring approaches.

Third party monitoring arrangements have often been used to fight fraud, corruption, and conflicts of interest that transcend all these rationales. These three main reasons are discussed in order, with examples of NSM uses for each.

(i) Increase project effectiveness by obtaining more information and verification

NSM is used to get a more complete sense of how the project is performing compared to the information that standard monitoring approaches provide. Standard monitoring frameworks tend to quantitatively measure results and impacts, but they do not always detect the more subtle issues in project implementation such as how people are affected by the project, how contractors and government staff interact with local communities, or how communication and awareness campaigns reach (or fail to reach) targeted groups. This is especially important for results-based financing where disbursement is made conditional on project performance, such as the Program for Results (P4R). Both third party monitoring and participatory monitoring provide additional perspectives and a more complete picture of project performance, impacts, and results. For example, a number of pilot countries for the External Implementation Status Reports Plus (EISR+) Initiative in the Africa Region involved CSOs in monitoring Bank-financed projects.

Improve resource use and targeting though local knowledge.

One way NSM works is by tapping into community knowledge and oversight. This has proven especially useful for verification of intended resource use, and for monitoring accurate targeting of project benefits (such as conditional cash transfers, scholarships, and stipends) to groups and individuals. Similarly, communities are well positioned to enforce regulations at the local level. They can observe violations of restrictions on local natural resource management to prevent unsustainable use or extraction.

**BOX 1**

**Getting Feedback: External Implementation Status Reports Plus Initiative in the Africa Region**

The Africa Region started the EISR+ Initiative in 2010 to disclose current project information to external stakeholders, to obtain feedback from beneficiaries on project progress and results, and to make timely adjustments based on that feedback. In Zambia, a market research firm assessed project awareness, satisfaction, and implementation, and collected suggestions from stakeholders. In Ghana, the Anti-Corruption Coalition coordinated and supervised CSOs conducting monitoring and evaluation. In Nigeria, the Civil Society Consultative Group assessed the level of community participation in decision making, beneficiary satisfaction with project implementation and service delivery, and project outputs and outcomes. In Burkina Faso, a private firm and an umbrella CSO prepared questionnaires and collected feedback prior to Bank supervision missions. The EISR+ initiative has revealed some important lessons: Positive outcomes included: (i) increased knowledge and capacity of CSOs to monitor Bank projects, (ii) increased transparency and accountability around Bank projects, and (iii) increased trust between CSOs and government. Challenges included: (i) ambiguity of objectives and conflict of interest, (ii) low CSO capacity, (iii) difficulties in obtaining buy-in from project implementation units, and (iv) difficulties with procurement and financial management arrangements.


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5. For example, in the Morocco National Initiative for Human Development (INDH) 2 Program, a P4R program, the World Bank plans to hire a competitively selected firm to conduct independent verification for six of the nine disbursement-linked indicators.
**Provide an independent perspective on safeguard implementation**. The Bank’s environmental and resettlement policies recommend third party monitoring of the implementation of the environmental management plan and the resettlement action plan. Because of the sensitivity of safeguard policies and reputational and developmental risks involved in weak compliance, third party monitoring may be helpful in independently verifying that adverse impacts of the project are properly mitigated and positive impacts are accurately captured. Because safeguards often include fairly technical issues, safeguard monitoring is usually done by specialized institutes and consultants (see Box 3). For example, in China, universities and engineering design institutes are often used for monitoring of resettlement action plans.

**Box 2**

Using School Committees to Monitor Scholarship Targeting and Recipients in Cambodia

The Education Sector Support Scale-Up Action Program in Cambodia seeks to increase enrollment and retention in primary schools. As part of the program, students from families in need of assistance receive scholarships in order to encourage school attendance. The project uses both School Committees and a private firm for monitoring purposes. Local School Committees are chosen at schools according to project guidelines. Students fill out eligibility questionnaires, which are read out loud in class and verified by students and teachers. These are used to generate a list of potential scholarship applicants and posted in public areas around the schools. With the help of the School Committees, the selection is finalized. Complaints and attendance data are then collected as part of the impact evaluation by the private firm. As a result, local knowledge informs the targeting of beneficiaries.

**Box 3**

Using a Local Consulting Firm to Monitor the Social Impacts of a Railways Project in Turkey

Under the Turkey Railways Restructuring Project, railway modernization and improvement in infrastructure activities triggered the Bank’s involuntary resettlement policy. To independently monitor Resettlement Action Plan (RAP) implementation, a local consulting firm was contracted. The firm visited project sites and held consultations with the project-affected people. Their report found that some project-affected persons were satisfied with the project for creating job opportunities for young people in the project area. However, other project-affected persons reported not being sufficiently aware of the project implementation details. Nor were they satisfied with the partial expropriation of their lands, as the remaining parcels they owned were no longer economically viable for commercial or agricultural use. The external report also revealed certain hazards occurring during project implementation, such as compromised road safety for villagers and school children near construction sites. The firm discussed its findings with the project implementers during a World Bank supervision mission in the presence of Bank staff. The parties then developed a timetable to address the issues identified in the third party report.

**Box 4**

Direct Feedback from Beneficiaries: The India Karnataka Health Systems Development Project

The main objective of the Karnataka Beneficiary Verification System (BVS) is to use beneficiary feedback to verify that services are reaching their intended recipients (pregnant women and children) in a timely and reliable manner. The BVS directly contributes to beneficiary engagement and feedback, strengthens client capacity to monitor and manage for results, and enables collection of data on outputs and outcomes, which helps health policy makers and providers monitor effectiveness. Reliable data from the BVS also helps government and Bank task teams plan their supervision missions better and focus scarce resources in areas that need attention. Feedback from health workers at the grassroots level on the challenges of service delivery (for example, shortage of supplies, lack of interest in local communities, and lack of adequate training) is building managerial capacity to improve program implementation based on evidence.

(ii) Empower beneficiaries and increase their ownership of development projects and programs

Standard monitoring, with its main focus on project outputs and objectives, may not capture beneficiary feedback (see Box 4), incorporate their perspectives on project implementation, or keep a pulse on community satisfaction. Non-state monitoring, especially participatory monitoring, can focus on how beneficiaries or other people are affected by or relate to the project. When people have greater voice and can make inputs into project decision making,
they have a greater sense of ownership of the project. Beyond the instrumental value of better project outcomes, NSM has intrinsic value through the empowerment of beneficiaries. Facilitating more engagement of non-state actors can also increase trust between them and government, and increase social capital.

(iii) Complement project monitoring in areas with limited security, accessibility, and capacity

NSM is often used where security concerns limit access by the government, the Bank, or other donors and agencies to monitor project implementation (see Box 5). Local non-state actors may be politically acceptable, know the local security situation, and be able to conduct monitoring that others cannot due to their proximity to the project sites. Even non-state actors may have limited access that hinders the quality of their work, and it can be difficult to verify or probe the findings and results of NSM in such contexts. This is particularly the case in fragile and conflict-affected states (FCS), which is discussed under Design Steps.

**BOX 5**

Using Civil Society Organizations to Monitor Projects in Conflict-Affected Provinces of the Philippines

Under the Philippines Mindanao Reconstruction and Development Project, communities in conflict-affected areas, internally displaced persons, and rebel returnees decide on, plan, and implement subprojects in order to restore their access to basic services. The subprojects are scattered over remote and conflicted areas where World Bank staff cannot travel. Therefore, the project is working with two CSOs to monitor project components that cannot otherwise be monitored by the Bank. The CSOs’ local knowledge (including local languages) makes monitoring possible.

**Complement monitoring in projects that have numerous, decentralized, or dispersed subprojects.** Many Bank-financed projects are implemented in so many communities that it is impractical and perhaps impossible for the government to monitor the project in every location (see Box 6). This can be particularly the case of community-driven development projects, if communities are implementing the projects with relatively little government presence. Similarly, other projects are implemented over too large an area for centralized monitoring to be feasible or cost effective.

**BOX 6**

Using School Boards to Monitor School Construction and Textbook Delivery in the Philippines

The Support for Basic Education Sector Reform Project in the Philippines aimed to improve quality of education across 44,000 schools nationally through school construction/repairs and delivery of textbooks. The monitoring of the procurement and delivery of textbooks at the national level would have exceeded funding constraints due to the centralized nature of the Ministry of Education. A national umbrella CSO was hired to lead implementation, and established School Governing Boards at each school composed of parents, teachers, students, and local NGOs. The date and content of delivery of textbooks was advertised in advance in one-page ads in local newspapers. The School Governing Boards then delegated members to monitor the delivery and count textbooks. The results were reported upwards from the local and municipal to the regional and national level, and made public. Monitoring school construction (especially quality) and textbook delivery would have been too expensive to do centrally, and community monitoring was considered to be more cost effective.

**Strengthen project monitoring when state agencies lack monitoring capacity.** If the government or implementing agency cannot perform monitoring, then the Bank and other donors may turn to non-state actors to perform that function. NSM can be a useful way to build government’s monitoring capacity through a “learning by doing” approach. For example, in Afghanistan, the ministries involved in the third party monitoring program quickly caught on to this benefit. They were very enthusiastic about working with the international NGO to better understand the findings, get advice on how to address the issues identified, and to improve their own ability to perform similar work. Even in environments with large amounts of donor technical assistance, ministries can be eager to learn and take on additional work to build their capacity.
Potential Risks and Limitations

Although NSM has many potential uses, it has risks and limitations:

- As with standard monitoring, it can be difficult and costly to obtain valid and reliable data in assessing project performance.
- Small samples and anecdotal findings might not be representative.
- Because NSM is not done by project staff, it has the additional challenge of getting project management to take on board its findings. Project management may question the accuracy of findings that do not fit its view of the project, or may otherwise fail to act on them.
- Poor-quality NSM can lead to inaccurate conclusions and if acted upon, potentially unwise decisions.
- NSM can have risks other than reliability, such as elite capture (especially with participatory monitoring), creating false perceptions, or unfulfilled expectations.

NSM is used for a wide variety of tasks. Table 1 provides a few examples from a review of selected Bank-funded projects conducted for this note. NSM should not be limited to just these purposes and could be used innovatively if it appears appropriate and feasible.

### TABLE 1
Examples of Non-state Monitoring in World Bank–Funded Projects

<table>
<thead>
<tr>
<th>What is Monitored?</th>
<th>How?</th>
<th>By Whom?</th>
<th>Countries/Projects</th>
</tr>
</thead>
</table>
| **Beneficiary Satisfaction** | • General satisfaction with project implementation  
   • Satisfaction with land reform and titling  
   • Satisfaction with project communication, outreach  
   • Satisfaction with treatment of contractors | Beneficiary surveys (face-to-face and mobile phone surveys), focus group discussions, public hearings | CSOs, for-profit consulting firms, academia | • Bangladesh (Rural Transport Improvement Project)  
   • Burkina Faso (E-ISR+ and Local Government Support Project)  
   • Jordan (Employer-Driven Skills Development)  
   • Nepal (Rural Access Improvement and Decentralization Project)  
   • Romania (CESAR)  
   • Uzbekistan (South Karakalpakstan Water Resources Improvement Project)  
   • Zambia (E-ISR+) |
| **Beneficiary Targeting** | • Delivery of conditional cash transfers  
   • Selection of scholarship recipients and absenteeism  
   • Selection of cash-for-work youth laborers  
   • Employment skill programs  
   • Targeting of HIV-infected groups | Review of local committee reports, community oversight, beneficiary surveys, focus group discussions | Academia, for-profit consulting firms, local committees | • Afghanistan (HIV/AIDS Prevention)  
   • Cambodia (Education for All)  
   • Kenya (Cash Transfer for Orphans and Vulnerable Children)  
   • Philippines (Mindanao Reconstruction and Development Project)  
   • Sierra Leone (Youth Employment Support)  
   • Yemen (Secondary Education Development and Girls Access Project) |
| **Quality of Service Provision** | • Quality of services in primary schools and health clinics  
   • Quality of service provision by district government  
   • Teaching quality of schools | Beneficiary surveys (mobile phones), focus group discussions, community scorecards, citizen report cards | Academia, local committees, NGOs | • Burkina Faso (multiple projects)  
   • Cambodia (Demand for Good Governance Project)  
   • Mongolia (Rural Education and Development)  
   • Philippines (Roads Watch)  
   • Sierra Leone (E-ISR+) |
| **Delivery of Goods** | • School textbook delivery  
   • Construction of schools  
   • Construction and quality of roads  
   • Contractor work in community-driven development projects | Community oversight, including collecting data via mobile phones and tablets, geo-tagging the data | Local committees, international NGOs | • Afghanistan Reconstruction Trust Fund  
   • Nepal (Rural Access Improvement and Decentralization Project)  
   • Philippines (Second Mindanao Rural Development Project)  
   • Philippines (Support for Basic Education Sector Reform)  
   • Sierra Leone (Youth Employment Support)  
   • Yemen (Secondary Education Development and Girls Access Project) |

(continued)
The Design of Monitoring by Non-state Actors

This section describes a step-by-step approach to the design of NSM. The four-step process is a guide to help project teams determine the applicability of NSM to their project needs and to incorporate it into their project. Figure 2 portrays the four main steps with some examples and issues under each step.

**FIGURE 2**
Steps in Designing Non-state Monitoring

1. **Identify the NSM Objective, Focus, and Target Audience**
   - Identify purpose
   - Identify existing project accountability framework and gaps
   - Identify focus
   - Identify key questions
   - Identify the target audience

2. **Assess the Context for NSM**
   - Political factors: government attitudes about and capacity for NSM
   - Social factors: citizen and CSO capacity to conduct NSM, cultural norms
   - Project-specific factors: location, access, security, number of sites

3. **Select NSM Methods and Tools**
   - Context (conducive or not)
   - Government/community cooperation required
   - Champions present
   - Capacity needed
   - Complexity of NSM tools
   - Cost and time required
   - Use of ICT

4. **Design NSM Implementation Details**
   - Data to be collected
   - Data collection methods
   - Organization to do NSM
   - Capacity building
   - Scale of NSM
   - Budgeting for NSM
   - Funding source and independence of NSM organization
Step 1: Identify the main reasons for using non-state monitoring

One needs to start with a reason for using NSM and then design the NSM system that will best meet that need, not vice versa. The earlier section on “value added” for using NSM and Table 2 covered the most common reasons. Not every project needs NSM, nor should every project use NSM. A good starting point would be to identify and analyze existing monitoring and accountability measures for the project. This helps to determine to what extent the existing framework is adequate and where there are gaps or the need for NSM to complement the existing mechanisms in place. NSM often is used to close accountability loops. One early task is to decide what type of information is needed to help meet the monitoring objective. Listing the main questions that need to be answered is one way to identify the information required and where it can be obtained (see Box 7 for an example).

Step 2: Assess the project and country context for non-state monitoring

The second step is to assess the project and country context to narrow down to activities that are feasible. The starting point can be to review previous experience with NSM in the country and project area, and by stakeholders that are likely to be involved with the proposed project. The context analysis could include:

6. To obtain more detailed advice on assessing the country and project context for social accountability initiatives, of which NSM is a subset, see World Bank (2011a).
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- **Political factors** such as an existing legal framework on transparency and accountability, government willingness to be open to feedback, past track record, and capacity to work with NSAs
- **Social factors** such as willingness of project beneficiaries to provide feedback and participate in discussions, citizen awareness and knowledge about the subject to be monitored, and cultural norms about engagement and accountability between state and citizens, as well as norms for interaction among different groups (male/female, youth/elders, different ethnic, cultural groups living in the project area, and so forth)
- **Project-specific factors** such as the location of the project area, especially in terms of access and security (for example, locations too remote or too unsafe due to security concerns for regular monitoring)

Context analysis could be based on existing information or analysis, not a specially conducted assessment. Other Bank projects in the country may have already conducted social assessments with relevant information on different regions. For other country-level information, existing governance diagnostics, stakeholder analysis, poverty and social impact analyses, and other reports may be useful. Sometimes existing reports will not be sufficient. Then a frequent source of information are Bank country office staff, such as the NGO liaison officer, social development specialists, external affairs staff, CSOs, and other donors and development agencies operating in the country. They in turn may suggest experts that can provide a quick sense of the country, project, and sectoral context. What is essential for context analysis is visiting the project sites, meeting primary stakeholders to assess willingness and capacity constraints, and making personal observations about their interactions and power dynamics.

The most common constraints to NSM have been government reluctance about monitoring by non-state actors and lack of organizations with experience or skills in NSM. Sometimes government attitudes change, so this is not a fixed constraint, particularly if NSM can be linked to other reforms and ongoing initiatives. If the government is pursuing decentralization, broader sector governance, or anti-corruption reforms, this can create synergistic opportunities for NSM (see Box 8).

**BOX 8**

**Linking Civil Society Monitoring to Anti-Corruption Reforms: Case of the Dominican Republic**

The Participatory Anti-corruption Initiative (known by its Spanish acronym IPAC) brought the government, the private sector, and civil society together to elaborate a set of specific measures to fight corruption. Progress on the specific targets on multiple sectors was independently and publicly rated by CSOs (red or green light), and compared to the government’s rating of its own progress, similar to a scorecard process. The media have shown consistent interest in IPAC, publishing the implementation results and hosting key players on TV and radio programs. Since the inception of IPAC, over 220 related articles have appeared in the print and online newspapers.

**NSM in Fragile and Conflict-Affected States**

Fragile and conflict-affected states (FCS) are often different from “non-FCS” working environments and they merit special attention. Implementation risks and capacity gaps are inherently heightened when working in FCS (see Box 9). It can be difficult or impossible to obtain or triangulate the data and ensure validity. Therefore, more flexibility is needed to make adjustments. The scale of NSM needed in a FCS context could be much larger than in other contexts. Depending on the NSM objectives, it is important to understand what the security situation allows, and how and whether this can be mitigated through NSM design. Governments in FCS often are hampered by low capacity for monitoring activities. Therefore it is important to consider early on how to ensure sufficient information flow and ownership. There are different
kinds of capacity constraints with respect to available contractors and CSOs that can perform monitoring. There is a need for more careful prior “market analysis” in FCS contexts to determine who can conduct NSM in a trusted and reliable manner.

FCS contexts are often characterized by a number of elements that may affect beneficiary participation in monitoring. Methods and approaches may need to be adapted. For example, questionnaires, focus groups, or interviews might need to be redesigned to suit the particular dynamics of these environments. The following aspects of FCS may affect beneficiary feedback and participatory monitoring.

- **Community tensions**: Conflict situations might be affected by intra- or intercommunity tensions or their dynamics. Gender, age, and ethnicity are important factors that should be analyzed and safe spaces provided to voice differences of opinion.

- **Community perceptions**: The perceptions and role of the community in the broader conflict might affect their opinions of any external (project) intervention.

- **State-citizen relations**: Fragile contexts can be affected by weak or even predatory state-citizen relationships. In these contexts, the presence of state authorities (or customary chiefs) in the room might affect what is being said and by whom. It is important to ensure safe spaces are created for debate and discussion.

- **Humanitarian and long-term needs**: Communities in fragile and conflict-affected contexts often find themselves in dire material conditions. These pressing needs might strongly influence the content of a discussion about external assistance to these communities.

- **Psychological issues and trauma**: Opening up conversations about sensitive topics might be very important for monitoring, but threatening to the psychological health of those consulted. Whenever possible, consideration of these issues should be central to the way NSM is used.

- **Language**: The language used in the meeting will be a factor in who is able to take part. Similarly, using a nonlocal language might prompt participants to use “project speech,” reflecting the objectives of the intervener more than the realities of the communities.

**Step 3: Select the NSM methods and tools that address monitoring needs and fit the context**

The third step in designing NSM is to select the methods or tools. The choice of methods and tools has to be suitable for the project context. Some require more technical capacity than local actors may have. NSM can be done with tools such as in-depth key informant interviews and focus group discussions (FGDs), which are among the most frequently used tools. Most EISR+ efforts relied on qualitative rather than quantitative inputs in their assessments. Interviews and FGDs need to be carefully recorded, unless there are social-cultural and security constraints.

The first main selection choice is between participatory, third party monitoring, or a combination of both. Sometimes the NSM objective and focus area makes this choice clear. For
example, monitoring the targeting of local project benefits or the use of natural resources cannot be affordably done on a broad basis by an outside group. Textbook delivery, fishing rights, irrigation water allocation shares, and so on are best monitored by the user groups or communities that know the situation first hand. Therefore, participatory monitoring (or a combined method with strong emphasis on community feedback) may be the most feasible. On the other hand, if the primary purpose of NSM is to triangulate government data through rigorous verification, then third party monitoring becomes the clear choice. Some types of monitoring can become very technical—especially of budgets, expenditures, and procurement—and are usually performed by more specialized organizations. Table 2 describes the characteristics of common methods and tools for NSM that should be considered in selecting the tool.

### TABLE 2
Characteristics of Common Monitoring Tools used by Non-state Actors

<table>
<thead>
<tr>
<th>Monitoring Tool</th>
<th>Government Cooperation Required</th>
<th>Citizen Participation Required</th>
<th>Technical Complexity and Skills Required</th>
<th>Time Required to Implement the Tool</th>
<th>Cost to Implement the Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focus group discussions</td>
<td>Low</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Citizen report card</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Citizen satisfaction survey</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Community scorecard</td>
<td>Medium</td>
<td>High</td>
<td>Medium</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Social audit</td>
<td>Medium</td>
<td>High</td>
<td>Medium</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Participatory physical audit</td>
<td>Medium</td>
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Note: The classification of each NSM tool is subjectively based on typical applications and can vary depending on the specific application of each tool.

There are six critical “C”s to consider in choosing NSM tools: **context, cooperation, champions, capacity, complexity, and cost.** Each of these is useful in steering away from methods or tools that may be too difficult to implement given the circumstances. This will leave a set of feasible methods, but not point to a specific tool. The relative merits of NSM methods need to be evaluated on a case-by-case basis. The following characteristics, which expand on the six “C”s, are discussed below:

- the overall legal, political, and social context for NSM
- the extent an initiative depends on government cooperation
- the need for champions and citizen participation
- NSM capacity and experience among stakeholders
- the complexity or difficulty of implementing the NSM activity
- the time and cost of implementing a NSM tool

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7. Not all budget monitoring efforts need to be technical. Basic aspects of a budget can be fairly easily understood and tracked by people/CSOs with minimal training and support. For example, a budget demystification exercise of local government budgets that was carried out in Bangladesh, in partnership with national media, was quite effective and found wide public resonance.
While there is no set order among the six criteria for selecting a monitoring tool, the choice is strongly affected by the context identified in Step 2, especially government attitudes towards NSM and social accountability more generally. In general, it is better to use simpler, less politically contentious NSM tools in contexts that are not very conducive to NSM. For example, focus group discussions and interviews are common in all contexts and can provide a start.

NSM methods might gain momentum through government cooperation and the support of champions, key individuals in government, or other organizations that can support NSM. The key is to select tools that do not exceed the extent of government cooperation required for them to work. For example, if NSM is trying to track budgets, inputs, or expenditures, that depends on government providing the necessary information. If government cooperation is reluctant, consider NSM methods that are less threatening, demanding, or challenging to government. For example, tools that provide insights into project implementation and service delivery such as community scorecards may work well. Consider working with local governments and service providers that may be more open to NSM. If government cooperation is stronger, then more probing tools (that could reveal corruption) such as public expenditure tracking, procurement monitoring, and budget monitoring can be considered. Governments often challenge NSM based on its methodology. If that is a plausible risk, it may be necessary to complement perception-based feedback with other quantitative data, and to reach agreement at the outset on the kind of methodology to be used. Ultimately it is not just government tolerance for NSM, but willingness to act on the findings, that is critical.

Some methods require much greater citizen participation to implement. Citizen participation might be much harder to mobilize in certain project contexts, due to illiteracy, political tensions, cultural (including gender-based) constraints, lack of knowledge, and lack of access to ICTs. Being aware of these factors would affect the choice of the tools. Participatory monitoring approaches are less feasible if citizen participation is constrained, but TPM can still work.

Complexity refers to the level of technical expertise required to implement a NSM tool. The choice of tool can be further narrowed based on the capacity and experience required of NSM actors, both the monitoring organization and citizens. More complex tools may run the risk of marginalizing the poor and less educated. Most participatory monitoring uses simple methods for this reason. While some project areas might not have local organizations with the requisite skills to implement certain NSM tools, other organizations might be able to provide or teach the skills. More complex tools restrict the choice of implementing organization, such as independent budget analysis, procurement, public expenditure tracking, and procurement monitoring. This is particularly the case if the objective is less about community participation and ownership and more about independent data collection and verification.

Another consideration is cost. NSM tools vary widely in the amount of time and resources required. Cost and time is affected by whether the tool is applied once, periodically, or continuously, and the number of locations. More complex tools generally require more financial and management resources. Citizen report cards, for example, rely on experienced organizations with specialized professional quantitative research skills. This takes significant time and money. In a sample of community scorecards, citizen report cards, and public expenditure tracking surveys, costs ranged from US$15,000 to $150,000 but can vary more widely.

Most tools can be used for either participatory or third party monitoring, but some are more closely associated with one approach. Tools more often associated with participatory monitoring include community scorecards, social audits, and participatory physical audits, among many others. Tools used mainly for third party monitoring include citizen report cards, procurement monitoring, input and expenditure tracking, and budget monitoring. They tend to require the higher capacity NSM actors typically associated with third party monitoring, particularly for data collection, analysis and reporting.
Some tools are more appropriate at a sector or national scale while others are more geared toward the local level. Community scorecards are more suitable for the local level where face-to-face and honest interaction is central to the tool. Citizen report cards or beneficiary surveys are better able to address larger populations through sampling methods and quantitative approaches. Some projects have used both or have created hybrid tools. There are no hard and fast rules on which tools to use. The choice depends on which tools are the most useful in addressing the specific information needs, as well as cost and time implications.

It is beyond the scope of this note to provide many details about specific NSM tools. Annex 3 describes six common NSM tools, their key steps, main benefits and disadvantages, and implementation tips. There are other guidance notes on specific NSM tools such as community scorecards and citizen report cards. There are many resources on NSM tools on the SDV Social Accountability database (FURL: “SAccdb”) and the Social Accountability E-Guide (FURL: “SAEGuide”).

Role of ICT in Enhancing the Effectiveness of Monitoring Tools and Methods

The use of information and communication technologies (ICTs) is revolutionizing non-state monitoring (NSM). ICTs can help make people more informed so they can provide more effective feedback and participate in citizen-based monitoring initiatives, increase inclusiveness and public outreach, and transform government-citizen relations. ICTs are useful in aggregating individual voices and reducing the time and costs (including transportation costs) needed for participation in face-to-face meetings. Most NSM tools can use ICT for data collection and analysis, and translation of data into information. Therefore, ICT is not considered a separate tool, but a means for enhancing monitoring by NSAs.

One ICT that is transforming NSM is mobile phones. They have been used to facilitate citizen feedback, submit grievances, and conduct data surveys. Smart phones, with their camera and GPS capabilities, have enabled NSM at the community level in a way that was not previously possible. One recent innovation is geo-tagging, which attaches location-specific information to websites, blog entries, photos, videos, SMS messages, and other media. Some projects have used mobile phones to take photos and send text messages about what is happening on the ground (see Box 10).

The objective of the West Africa Regional Fisheries Program is to increase sustainable income through marine fisheries off the coast of West Africa. The project aims to reduce illegal fishing, put in place long-term policy reforms for the sustainable use of fisheries by the communities, and to give communities a stake in the management of and benefits from fisheries. As this is a high-rent and high-stakes sector in this region, monitoring of regulations (such as those to prevent illegal fishing) through the centralized government would not be feasible. The project strives to make communities responsible for designing their own strategies for long-term natural resource management and monitoring. Local committees report to the government and the national fishery association. A participatory monitoring system was piloted in Liberia to track illegal fishing. The communities were trained to track a few indicators. They also used mobile phone photos and text messages to document the presence of illegal fishing boats off their coasts. Ten communities participated and the information was centrally uploaded to a website. GPS coordinates were attached to illegal boats, and mapped.

(continued)
The choice of ICT tools and approach usually is determined by following factors:

- access to technology (for example, according to gender, income, education, and age)
- location and distribution of monitoring sites (including number, distance, security, and access)
- cost and time required to implement the ICT
- purpose and complexity of NSM activity (for example, complexity and length of the questionnaire)
- monitoring organizations’ and citizens’ interest and capacity to use ICT

**Step 4: Decide on implementation details for NSM (methods, actors, budgets, and so forth)**

The fourth step is to decide on the practical implementation details such as who, how, the scale, budgeting, and so on. This is the heart of designing NSM. Key questions include the following: Who will collect the data and from whom? Will it be done jointly with government? How will it be reported? Who will be using it? How and when will it be used? Stakeholder analysis and other research might be necessary to answer these questions. This note provides only a set of issues to consider and some practical advice. There is no fixed set of steps to follow, but most NSM has to address the issues discussed in this section. Based on experience, one key principle is simplicity (see Box 11).

**Gathering data and information.** NSM is more than a tool. What matters is how it is used. The primary issue is collecting the kind of data that can be processed, organized, and interpreted as meaningful information. Questions need to be phrased in a way that people can understand and provide reliable responses. Key questions to be considered before developing questionnaires and collecting data include:
• What kind of information is required?
• What kinds of methods will be used to obtain it?
• How will the indicators be determined and by whom?
• What are the key indicators that NSM should focus on?

Information could be about services communities are supposed to receive from the project, positive and negative impacts of the project, and ways of improving project implementation and its impacts. The desired information goes far beyond indicators, which have a limited ability to capture what matters to many stakeholder groups and are often inadequate at explaining causes. Therefore, the focus should be more on the needed information than the indicators. One method is to ask project stakeholders to list their most pressing concerns as a means to identify relevant indicators and issues. This also helps develop a shared understanding of indicators among various actors.

**Reporting.** An important planning step is deciding on how to report the information collected through NSM. There are numerous cases where the data collected has been conveyed by the monitoring actor in long descriptive reports, lacking key conclusions and analysis. One way to minimize this risk is to agree on the reporting formats as part of detailed terms of reference and provide clear guidance and reporting templates to the monitoring actor.

**Scale and representativeness.** Another choice is how broadly monitoring will be applied. NSM can be at the national, regional, district, local, or community level. It can be piloted in a few areas or used project-wide. Resource limitations usually require a trade-off between broad sampling and intensive NSM in a few locations. Whatever choice is made, the data needs to be sufficiently representative to derive reliable conclusions about project performance and needed actions.

**Timing.** NSM is preferably an element of the project from its design, so that it becomes a part of the project’s DNA and is properly resourced. It is possible to integrate it later on (good opportunities are during midterm reviews or restructuring), but experience has shown that a later start might leave less room for maneuvering. NSM can also take place toward the end of the project for assessing beneficiary satisfaction and as part of project evaluation. Another timing issue is the frequency of NSM: Will it be a one-time exercise, periodic, or ongoing throughout the project? Timing and frequency issues depend on the purpose of NSM, the methods used, and the available resources.

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9. For reference, please see sample Terms of References in the Social Accountability database, under the “Third Party Monitoring” tab (FURL: “SAccdb”).
Selecting the monitoring organization. This is clearly one of the most important decisions. The capacity and skills of the monitoring organization must be sufficient to implement the NSM. Participatory monitoring requires the capacity to mobilize NSM participants. Capacity requirements will narrow down the list of potential organizations. It is highly desirable that the organization not only has experience on the issue or methodology, but also an in-depth country- or region-specific knowledge. This is many times overlooked in NSM of Bank projects. The NSM organization should have a reputation for integrity, competence, and credibility so that the findings will be accepted. Good reputation also plays a role when this organization is “paid for” by the project. The organization’s relationship with the government, project, beneficiaries, and communities has to be good enough that it is respected, trusted, and accepted. However, for third party monitoring, the relationship should not include full dependence on the government or project that might jeopardize the third party’s ability or incentive to provide an independent perspective. In all cases, the Bank teams need to watch out for the risk of co-optation (see Box 12).

Box 12

Selecting Partners for Third Party Monitoring in Burkina Faso

Burkina Faso has a relatively active civil society but it remains poorly coordinated and highly politicized. There are a handful of national research and advocacy-based think tanks that have substantial financial support from donors on issues regarding electoral processes, corruption, and human rights. Despite their prominence, these entities have limited influence and contact with people outside urban centers and the capital. Rural producers, women’s, and youth groups tend to lack access to information, financing, and power. Access to financing is a major constraint that leads to competition for financing, lack of specialization, intense rivalries, and diminished effectiveness of grassroots organizations and increased susceptibility to corruption. In this challenging environment, two different arrangements were tested. In the agriculture and transport projects, a for-profit firm was selected on the basis of its capacity to coordinate and conduct qualitative assessments of this kind. In the case of the water sector, an umbrella national CSO with an existing involvement in sectoral dialogue was selected.

Capacity building. Often, capacity building is needed for one or more NSM actors. For example, CSO capacity is often concentrated in the capital city. CSOs in the project area may need training. Determine which actors need capacity building and in which areas. This could begin with identification of core information needs. Capacity building could require training on the World Bank’s rules and regulations (especially on reporting, procurement, financial management, and payment rules), formulating relevant and feasible indicators, benchmarking, data collection and analysis, or how to use findings for reflection and to identify corrective actions.

Budgeting. The budget for NSM itself may be self-evident, but there are several associated costs. Bank staff time for providing support for NSM tends to be underestimated, especially in low-capacity and fragile environments. This is in addition to the budget required for training and capacity building. Quite often, NSM requires facilitation, feedback strategy, and tracking the performance of the monitoring organization. The costs of scaling up and institutionalization, if that is planned, need to be factored in.

Funding sources. Project budgets are generally the largest source of funds for monitoring. Using project funds also has the advantage of embedding NSM in a project component. However, government may not be keen on using project funds for non-state actors they may be seen as watchdogs over the government, or too burdensome, or unnecessary. If project funds are insufficient, trust funds can help fill the gap. Some trust funds that have been used are the Governance Partnership Facility (GPF), Japanese Social Development Fund (JSDF), State and Peace Building Fund (SPF), and Institutional Development Fund (IDF). Strategic partnerships have become increasingly important in addressing potential conflicts of interest and investing in longer-term monitoring capacity of non-state actors. The Bank’s Latin American and Caribbean Region signed the first Strategic Partnership on Transparency, Social Accountability, and Governance with USAID to enhance CSO capacity to monitor projects and programs. In Africa, similar partnerships have been agreed with the U.K.’s Department for
International Development (DfID), the Swiss Agency for Development and Cooperation (SDC), and others. The new Global Partnership on Social Accountability (GPSA) is expected to fund third party monitoring among other social accountability activities. If trust funds are used, generally there is more flexibility and less pressure to obtain buy-in from ministries or project management units. However, NSM might not be as well integrated into the project, or the findings might not be utilized.

**Funding and independence.** One more funding issue is the independence of NSM and conflict of interest (see Box 13). If the project is paying for the NSM, it can make the monitoring organization beholden to it and NSM is not truly independent. One can increase independence by using nonproject funding. Funds for NSM are often difficult to obtain; thus, using an independent funding source may not always be a viable option. Most monitoring by non-state actors in Bank projects is paid for by the project or the government. However, it is more important to select the right organization than to be too “purist” about independent funding. The reputation, credibility, and track record of the monitoring organization is often the most important measure of its independence.

**Integrating NSM into the project.** NSM is not likely to be very useful if it is not well integrated into the project. The findings may not be used and it will be a wasted effort, even if NSM is done well. The key is to make NSM integral to the project and its success. One way is to make NSM findings relevant to project decision making and performance. Link NSM to regular internal monitoring in the project and the project results framework (see Box 14). If NSM was not part of the original project design, making this link can take time. If NSM is focused on

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**Box 13**

**Funding Third Party Monitoring through an Independent Entity: Bangladesh and Nepal**

When Bank-financed projects are monitored by third parties, the monitors are often contracted and paid for by the same government agencies they monitor. This begs the question: can the monitors be truly independent? A pilot program in the South Asia Region aims to mitigate this conflict of interest and increase citizen engagement. It channels trust funds for project monitoring not through the implementing agencies but through an international NGO, the Partnership for Transparency Fund (PTF). PTF is a leading NGO supporting CSOs and citizens in fighting corruption through monitoring and mobilizing citizens to assert their rights. National CSOs in Bangladesh and Nepal help the Bank, national governments, and PTF identify local CSOs to receive grants for monitoring activities through a competitive process. PTF is using a US$1.9 million grant from the Japanese Social Development Fund to select, train, and fund CSOs to monitor 25 Bank projects. Through its network of local partners, PTF advises the CSOs as they monitor the projects. The programs will last three years as the grants ranging from US$25,000 for a local pilot to US$150,000 for a national program are awarded in tranches.

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**Box 14**

**Integrating Feedback into Government Systems: Bangladesh Local Government Support Project**

The objective of the Bangladesh Local Government Support Project (LGSP) is strengthening of local government through systemic improvements to governance, public administration, and service delivery. Feedback is collected at multiple levels: neighborhood, ward, local government and higher. Beneficiary feedback collection is mandatory. Feedback is evaluated and used for calculating and distributing performance-based intergovernmental fiscal transfers in the form of block grants. Other measures complement beneficiary feedback. Scheme Supervision Committees and Scheme Implementation Committees enhance people’s participation in priority setting and monitoring. Social accountability tools are used to help demystify information and channel feedback from citizens to public officials. Social audits and community scorecards were piloted in 50 Union Parishads (UPs, local government councils) in Dhaka Division during 2010–11. A local journalist network has been supported to collect beneficiary feedback through different media and report it: 63 journalists and 64 community leaders were trained in social audit methods and facilitated pilot social audits in the UPs. A toll-free number has been established to receive feedback nationwide 24/7 via phone calls and text messages. A decentralized national monitoring system has been established by the local government ministry for the first time in the country to collect record and respond to beneficiary and other forms of feedback.
Implementation of Non-state Monitoring

This section elaborates a four-step process to help project teams think through NSM implementation in their projects. Figure 3 portrays the four main steps with the main actions listed below each step.

**Step 1: Pilot field methods and test the initial design**

Introducing NSM requires a period of adjustment to work out the details. Usually it is a new experience and people are not sure what to expect. It is best not to rush the process. Everyone needs to understand their roles. The first round of NSM is a testing period to see how it works and if it is ready for full-scale use. This is when a lot of the assumptions during NSM design will be put to the test. Even at this early stage it is vital to obtain feedback from the main users and implementers of the NSM initiative before full rollout. Pilot testing can identify any additional needed capacity building. This is the time to aim for some early successes to strengthen commitment to the process. NSM should not be seen as a one-off event, but as an evolving process.

**Step 2: Analyze data and validate findings with stakeholders**

Once the NSM is under full implementation, the data needs periodic interpretation and analysis. The monitoring organization can do the first cut of data analysis, but then it helps to bring other stakeholders into the analysis. Which stakeholders are involved depends on the project, but they include the government, beneficiaries, communities, project-affected people, and others with a stake in the findings. When possible, Bank staff should also participate, including financial management, safeguards, and relevant sector specialists. Stakeholder participation is needed in interpretation, processing, and analysis of the data, especially for participatory monitoring. Stakeholders engage in critical reflection on project performance, problems and constraints. The audience determines how the data should be presented in a format they can easily understand. Documentation should be simple, clear, brief, timely, and accessible. Then the stakeholders need to discuss how the findings will be used. Sometimes this includes an action plan to address any issues that NSM revealed. Data analysis and action planning should not be seen as threatening, antagonistic, or fault-finding, but rather as constructive engagement to find solutions.

**Step 3: Track, refine methodology, document, and utilize the findings of NSM**

NSM itself needs to be monitored to identify implementation problems. Supervising NSM often takes more time than supervising regular monitoring because the monitoring is not done by the project team or government agency. The extra time required needs to be planned for. The
project implementation unit and Bank team need to actively guide the monitoring organization. This includes refining the methodology (and advising on what information would be useful), methods of analysis, and reporting formats. Although NSM has been used to monitor projects that have numerous, widely dispersed, or conflict-affected sites, implementation can reveal limitations that require adjustments. For example, in the ARTF, the number of proposed sites for monitoring was overly ambitious and had to be scaled back.

An important part of the process is ensuring communication flows among stakeholders so that the findings are used. Monitoring by itself does not improve project performance unless there is clarity and continuity in the monitoring, and in the working relationship between the monitoring agency, the government, and project staff. Therefore, it is critical to develop feedback channels from government to communities, project beneficiaries, and others, and to ensure that feedback is used to change project processes. The Bank can serve a bridging function and promote NSM and using the findings. Some ways to help ensure that NSM findings are utilized include:

- Regular meetings between the government and the non-state actor to discuss monitoring findings
- Discussing necessary actions and possible remedies to address the problems across the project
- Joint missions so everyone learns from each other on what to look for during site visits
- Training on project monitoring, report writing, and how information from project monitoring should feed into decision making and inform possible changes to project design

NSM also needs to document information about the NSM process itself and to assess its impacts to determine the value added of NSM. One needs to be realistic about how much NSM can achieve in the short run, especially in terms of fostering accountability. This requires a long-term agenda, since it involves measuring changes in attitudes, values, behaviors, and incentives.

**Step 4: Sustain (and scale up) the NSM initiative**

Sustaining NSM is a big challenge. The activities covered under non-state monitoring should be designed to institutionalize relationships between the government and citizens as much as possible over the long term, rather than “projectize” relationships. Some ways this can be done include:

- Promote close links between government officials, media, CSOs, and communities
- Support ways of increasing the comfort level and recognition of monitoring done by non-state actors in ministries and the project management units
- Support networking, experience-sharing, and peer support among non-state actors
- Tailor manuals and other materials to leave behind beyond the pilot monitoring initiative
- Share results with the public in a way that is meaningful to their everyday realities and that engages them in their own spaces
Task managers are encouraged to attach NSM reports to supervision mission aide memoires and implementation supervision reports (ISRs). Sharing findings with a broader audience—for example, through a dissemination workshop and a website to make reports accessible online—can increase NSM impact and build support for sustaining it. The pilot NSM can be passed on to high-capacity CSOs.

Finally, many NSM initiatives are not intended to be scaled up, but if the pilot is successful enough and there are sufficient reasons for expanding it, then the team may consider several factors. Is the existing initiative appropriate for scaling up? Are any changes necessary for scaling up? That is why documentation of NSM is necessary, to understand what is working and why, so any shortcomings can be corrected before scaling up. What works in one location might not work in other locations with other stakeholders. The original initiative may need adaptation and other adjustments. What additional burdens will scaling up place on NSM actors? They may need capacity building. New actors may also be needed.

Tips for Working with Different Actors Involved in NSM

Beyond the steps outlined above, this note offers the following tips for implementing NSM. Besides lack of capacity for NSM, some of the most common challenges in implementing NSM are government or project management unit resistance or indifference to NSM, lack of feedback to monitoring outputs, lack of clearly defined roles and responsibilities, and a tendency to be superficial or “tokenistic” rather than fully committed to NSM. These tips are mainly about the politics, incentives, and institutional relationships that underpin successful NSM. In the long run, these are more critical to success than getting the techniques or tools right.

**Tips for working with non-state actors.** Be realistic about what CSOs can achieve. Often they lack capacity, but even when they have sufficient capacity, introducing NSM in apprehensive or indifferent environments requires changing the institutional culture of government or other stakeholders. This is beyond the capacity of non-state actors or any one NSM initiative. But combined with government internal reform and other efforts, NSM can contribute to a more conducive environment for NSM, mainly through successful pilots that demonstrate its utility. Therefore, allow sufficient time for consultation and training, not only on technical monitoring methods, but Bank procedures and processes, procurement, and reporting formats and requirements. Be prepared to provide implementation support along the way. Opting for a gradual rather than a “big bang” approach can pay off over the long run. To be effective promoters of good governance and accountability, CSOs often need to rethink and, sometimes, reform their own internal governance and accountability.

**Tips for working with government.** Governments may see NSM as an extra level of monitoring that creates more work, may not be worth the effort, and might not be in their interest. A proactive approach is often needed to build interest and commitment for NSM. Therefore, NSM should be presented as identifying and managing project risks to improve government performance rather than as a watchdog. It helps to demonstrate the value of NSM with practical examples. Identifying and working with champions can play an important role. One practical measure to improve government buy-in is to highlight the positives as much as the negatives. Governments appreciate positive feedback. Ultimately, if governments do not have the willingness and ability to respond to NSM findings, NSM cannot accomplish much. Therefore, NSM often needs to be complemented by measures to increase government capacity, awareness, understanding, and appreciation for NSM to enhance project effectiveness.

**Getting government and non-state actors to work together.** The World Bank has a comparative advantage in convening different stakeholders and should perform this role, but it needs to tread lightly. Building the relationship between government and non-state actors is crucial for success. For example, the Bank can support formal cooperation mechanisms such as memorandums of understanding (MOUs) between government and CSOs that outline
the terms of engagement and expectations for government response and feedback to CSO monitoring. It is best if project teams can share findings with the beneficiaries as part of closing the accountability loop. Capacity building on NSM should involve government officials that are working with the non-state actors. Greater presence of Bank staff in the field facilitates ongoing dialogue between government and non-state stakeholders, and promotes better implementation. Different stakeholders may have very different objectives, assumptions, experiences, and attitudes about NSM, so communication is necessary to understand and bridge these differences. Sometimes non-state actors are hired that do not adequately understand the project and this further exacerbates tensions between them, project management units, and Bank staff. They often fail to see implementation issues from the beneficiary, Bank, and government perspective. Understanding the organizational culture of partner organizations and their experience with NSM is the key (see Box 16).

Tips for working with communities. It is important to foster relationships between outside stakeholders and the community that is either involved in the NSM or is a primary subject of monitoring. Participatory monitoring needs to build local commitment to succeed. An entire community cannot be involved because that would be too labor- and time-intensive. Usually a committee represents them. These community committees should include men, women, youth, marginalized, and vulnerable groups (sometimes in separate meetings). Elite capture or undue influence by traditional authorities is often a problem, and thus there are increasing efforts by Bank teams to engage a larger number of beneficiaries directly through face-to-face dialogue or ICTs. Local institutions and NGOs can be used to support monitoring committees. However, these NGOs need to be carefully screened and selected on the basis of experience, skills, local presence, and legitimacy in the affected area. Train community members in project monitoring, reporting, and communication skills. It is better to start slowly so people can become comfortable in articulating their views. Remember to keep their perspective and preferences in mind. For example, adjust to their schedules and arrange meetings in venues that are suitable to them. High-quality community facilitators are vital.

Communication is critical. People need to be informed about the project in order to understand what is expected. Periodic information sessions and public disclosure of project information helps raise awareness. Keeping communities informed about findings and how their feedback is being used will help maintain their interest and involvement. Working with the media and other communication experts increases the impact of monitoring through public awareness. Making findings public creates the most leverage. However, it is important to consider how much information should be shared and with whom. While there will inevitably be a lot of pressure to share all information with all stakeholders, some of the information might be quite sensitive and should be handled with care. Not all findings should be shared with all stakeholders.

In the Bangladesh Social Investment Program Project (SIPP), the biggest challenge was tension between project staff and the monitoring agency, as the staff felt threatened by the agency reports. This was true of both Bank staff and the project management units (PMUs). It took about two years to build relationships and change the culture of project staff so that monitoring agency and project staff could work together. Regular monthly meetings, where everyone sat together and discussed issues, were the key to achieving this. This relationship made the PMUs more responsive and less defensive. The project staff then perceived the monitoring agency as not policing, but as helping troubleshoot. Initial training and technical assistance proved critical. In this type of process monitoring, it is important that the monitoring focuses on process as well as results. Monitoring by itself does not improve project quality unless there is continuity in the monitoring and working relationships between the agency and project staff.

**BOX 16**

**Developing Government-Civil Society Relationships through Monitoring: The Case of Bangladesh**

In the Bangladesh Social Investment Program Project (SIPP), the biggest challenge was tension between project staff and the monitoring agency, as the staff felt threatened by the agency reports. This was true of both Bank staff and the project management units (PMUs). It took about two years to build relationships and change the culture of project staff so that monitoring agency and project staff could work together. Regular monthly meetings, where everyone sat together and discussed issues, were the key to achieving this. This relationship made the PMUs more responsive and less defensive. The project staff then perceived the monitoring agency as not policing, but as helping troubleshoot. Initial training and technical assistance proved critical. In this type of process monitoring, it is important that the monitoring focuses on process as well as results. Monitoring by itself does not improve project quality unless there is continuity in the monitoring and working relationships between the agency and project staff.
In summing up, this note shows how non-state monitoring can be a useful addition to internal project monitoring for a wide variety of reasons. It provides a more comprehensive picture by recording information and perspectives that standard monitoring may fail to capture. The monitoring approach depends largely on the information needs, objectives, and the project context. The presence or lack of technical capacity shapes the feasible approach and choice of NSM actors and methods.

NSM is much more political than technical. It is critical to have a firm understanding of the politics and institutions in the project context to guide NSM design and implementation. As a long-term process, NSM needs to be implemented with patience, commitment, and resources. Designing effective communication flows and processes increases the chances for success.

**Key Takeaway Messages**

- In summing up, this note shows how non-state monitoring can be a useful addition to internal project monitoring for a wide variety of reasons. It provides a more comprehensive picture by recording information and perspectives that standard monitoring may fail to capture. The monitoring approach depends largely on the information needs, objectives, and the project context. The presence or lack of technical capacity shapes the feasible approach and choice of NSM actors and methods.

- NSM is much more political than technical. It is critical to have a firm understanding of the politics and institutions in the project context to guide NSM design and implementation. As a long-term process, NSM needs to be implemented with patience, commitment, and resources. Designing effective communication flows and processes increases the chances for success.

**References**


## ANNEX 1

### Choices in Non-state Monitoring (NSM): Approaches and Tools

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<th>NSM Objectives</th>
<th>NSM Priority</th>
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<tr>
<td>Beneficiary empowerment</td>
<td>Third party monitoring, Participatory monitoring</td>
<td></td>
</tr>
<tr>
<td><strong>Focus of NSM</strong></td>
<td>Project progress, outputs, outcomes, etc.</td>
<td></td>
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<tr>
<td>Stakeholder perceptions, etc.</td>
<td>Third party monitoring, Participatory monitoring</td>
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<table>
<thead>
<tr>
<th>NSM Context</th>
<th>Type of Context for NSM</th>
<th>Potential NSM Tools</th>
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<tr>
<td>Citizen and civil society interest in NSM</td>
<td>High level of interest in NSM</td>
<td>Community scorecard, Social audit, Participatory physical audit</td>
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<tr>
<td></td>
<td>Medium level of interest in NSM</td>
<td>Expenditure or input tracking, Budget or procurement monitoring</td>
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<td></td>
<td>Low level of interest in NSM</td>
<td>Citizen report card, Citizen satisfaction survey</td>
</tr>
<tr>
<td>Government attitudes towards NSM</td>
<td>Government is more receptive to NSM</td>
<td>Expenditure or input tracking, Budget or procurement monitoring, Community scorecard</td>
</tr>
<tr>
<td></td>
<td>Government is less receptive to NSM</td>
<td>Citizen report card, Citizen satisfaction survey, Participatory physical audit</td>
</tr>
<tr>
<td>Capacity of NSM actors</td>
<td>High level of technical capacity for NSM</td>
<td>Expenditure or input tracking, Citizen report card, Citizen satisfaction survey</td>
</tr>
<tr>
<td></td>
<td>Medium level of technical capacity for NSM</td>
<td>Community scorecard, Social audit, Participatory physical audit</td>
</tr>
<tr>
<td></td>
<td>Low level of technical capacity for NSM</td>
<td>Interviews, Focus group discussions</td>
</tr>
<tr>
<td>Resources and time available for NSM</td>
<td>High level of time and resources for NSM</td>
<td>Expenditure or input tracking, Citizen report card, Citizen satisfaction survey, Community scorecard</td>
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<tr>
<td></td>
<td>Medium level of time and resources for NSM</td>
<td>Social audit, Budget or procurement monitoring</td>
</tr>
<tr>
<td></td>
<td>Low level of time and resources for NSM</td>
<td>Participatory physical audit, Interviews, Focus group discussions</td>
</tr>
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<tr>
<th>What is Being Monitored</th>
<th>Monitoring Approach</th>
<th>Potential NSM Tools</th>
</tr>
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<tbody>
<tr>
<td>Construction, infrastructure</td>
<td>Third party monitoring, Participatory monitoring</td>
<td>Project quality monitors, Participatory physical audit</td>
</tr>
<tr>
<td>Beneficiary satisfaction with project, service delivery, etc.</td>
<td>Third party monitoring, Participatory monitoring</td>
<td>Citizen report card, Citizen satisfaction survey, Community scorecard</td>
</tr>
<tr>
<td>Budgets, procurement, expenditures, etc.</td>
<td>Third party monitoring, Participatory monitoring</td>
<td>Budget or procurement monitoring, Expenditure or input tracking, Social audit</td>
</tr>
</tbody>
</table>
ANNEX 2
Non-state Monitoring (NSM): Steps in Design and Implementation

Designing Non-state Monitoring

1. **Identify the objectives, focus, and target audience of NSM:**
   - Identify the broad objective (improve project effectiveness, obtain beneficiary feedback, etc.).
   - Assess existing monitoring and accountability chains for gaps that NSM could fill.
   - Identify the information needed to meet the monitoring objective.
   - Identify the primary focus (project inputs, processes, outputs, impacts). Identify the primary target audience (project implementation unit, government, Bank, others).

2. **Assess the context for NSM:**
   - Review previous experience with NSM in the country and project area.
   - Assess political factors: government attitudes about and capacity for NSM, timing.
   - Assess social factors: citizen, CSO, and other non-state actor capacity for NSM, cultural norms about participation, accountability, and transparency.
   - Assess the implications of the location of the project: which non-state actors have sufficient access to the area, security of the project area, location of project sites, seasonal consideration for travel.
   - Assess capacity and security constraints, and beneficiary sensitivities in FCS areas.
   - Identify existing or conduct new analysis on the context.

3. **Select NSM methods and tools that address monitoring needs and fit the context based on:**
   - Third party monitoring, participatory monitoring, or both approaches are used
   - The overall legal, political, and social context for NSM
   - The extent an initiative depends on government cooperation, champions, and citizen participation
   - NSM capacity and experience among stakeholders
   - The complexity or difficulty of implementing the NSM activity
   - The time and cost of implementing a NSM tool

4. **Decide on implementation details for NSM:**
   - Decide what information is needed and what kinds of methods will be used to obtain it.
   - Decide on the key indicators, how the indicators be determined, and by whom.
   - Decide on the scale (how many locations) and frequency of NSM.
   - Select the organization that will conduct the NSM (capacity, reputation, relationships, etc.).
   - Determine capacity-building needs, how they will be provided, etc.
   - Determine the budget for NSM (including facilitation, training, supervising NSM).
   - Assess any conflict of interest issues between NSM implementers and NSM funding sources.
   - Integrate NSM into the project through feedback loops, decision-making processes, management information systems (MIS), etc.

Implementing Non-state Monitoring

1. **Pilot test and test the initial NSM design:**
   - Conduct first round of NSM.
   - Test assumptions about the NSM design.
   - Obtain feedback from main users and implementers.
   - Use feedback to revise NSM methodology as needed.
   - Identify any additional needed capacity building.
   - Aim for some early successes to strengthen commitment to the process.

2. **Conduct analysis and validate findings with other stakeholders:**
   - Document the findings. Be simple, clear, brief, timely, and accessible.
   - Present the data in a format that suits the audience and purpose of the data.
   - Share and discuss findings with stakeholders, their implications, and how findings will be used.
• Develop action plans based on findings.

3. **Track, refine and document NSM:**
   • Monitor and supervise NSM implementation. Allow extra time for NSM monitoring.
   • Refine the NSM methodology, information needed, methods of analysis, and reporting formats.
   • Translate NSM instruments, manuals, toolkits, and other materials into local languages.
   • Ensure that NSM findings are used to take necessary actions in the project.
   • Document the NSM process and assess the value added of NSM.

4. **Sustain the NSM process:**
   • Promote communication flows between government officials, media, CSOs, and communities.
   • Support ways of increasing the comfort level and recognition of government NSM supporters.
   • Support networking, experience-sharing, and peer support among NSM practitioners.

5. **Scale up the NSM initiative:**
   • Decide if the existing initiative is appropriate for scaling up.
   • Decide if any changes are necessary for scaling up.
   • Assess what additional burdens scaling up will place on involved actors.
   • Decide if they need capacity building.

**Improving Relationships among NSM Actors**

1. **Working with non-state actors:**
   • Be realistic about what non-state actors can achieve.
   • Allow sufficient time for consultation and training.
   • Be prepared for capacity building and support.

2. **Working with government:**
   • Present NSM as troubleshooting project risks and problems rather than as a watchdog.
   • Use NSM to improve government performance rather than criticize it.
   • Demonstrate the value of NSM with practical examples.
   • Identify and work with champions.
   • Align incentives to convince service providers about the benefits of NSM.
   • Consider working with local governments that may be more open to NSM.

3. **Getting government and non-state actors to work together:**
   • Focus on building the relationship between government and non-state actors.
   • Capacity building on NSM should include government officials and non-state actors.
   • Understand the organizational culture of partner organizations and their experience with NSM.

4. **Working with communities:**
   • Community committees should include men, women, youth, and marginalized and vulnerable groups.
   • Use local institutions and NGOs to support monitoring committees.
   • Train community members in project monitoring, reporting, and communication skills.
   • Start slowly so people can become comfortable in articulating their views.
   • Adjust to community members’ schedules, for example by conducting meetings on weekends or in the evening.
   • Hire high-quality community facilitators.

5. **Improving communication:**
   • Build public understanding for NSM.
   • Conduct information sessions and disclose project information to raise awareness.
   • Keep the communities informed about findings and on how their feedback is being used.
   • Work with the media and other communication channels to increase the outreach of NSM.
   • Consider what information should be shared with which stakeholders.
Six Common Monitoring Tools Used by Non-state Actors

<table>
<thead>
<tr>
<th>Objectives/Characteristics</th>
<th>Steps</th>
<th>Benefits/Uses</th>
<th>Limits/Challenges</th>
<th>Implementation Tips</th>
</tr>
</thead>
</table>
| **1. Focus groups discussions** | Determine whom to invite and how.  
2. Identify open-ended questions to ask.  
3. Explain the objectives of consultations, rules of participation, and proposed follow-up at the beginning of the discussion.  
4. Agree on the agenda and invite participants to comment on it. | For sensitive issues and topics  
Allows different categories of stakeholders to voice their views  
Facilitates exploration of issues or concerns that are not widely known or understood  
To contextualize results of surveys and quantitative data | More time consuming than larger public meetings  
Some members of the group may dominate the issues brought up  
Not statistically representative  
Cannot generalize views and statements to represent wider population | Use a professional focus group facilitator who is skilled, neutral, and knowledgeable about the topic.  
Manage expectations of stakeholders and clearly explain what the focus group discussion can and cannot do.  
If stakeholders are illiterate, spend time to explain the project and its relevant aspects in a language they can understand. |
| **2. A community scorecard** | Identify the scope of the scorecard.  
2. Train resource persons.  
3. Initiate an awareness campaign.  
4. Develop an input tracking matrix.  
5. Perform community scoring of performance.  
6. Conduct self-evaluation by service provider staff.  
7. Hold interface meeting between community and facility staff.  
8. Conduct follow-up activities such as analysis, advocacy, and dissemination of policy changes. | Encourages local problem-solving through development of joint action plans  
Empowers service users to express their needs and opinions regarding the access and quality of services  
Encourages accountability of service providers  
Generates benchmark performance criteria that can be used in resource allocation and budget decisions | Interface meetings need to be well managed to avoid increasing frustration and conflict  
Better for rural settings (greater sense of community)  
Hard to sustain  
Small-scale engagements with a wide gap with national practice and policy processes  
Less emphasis on rigorous quantitative data about users’ satisfaction rates | Find a champion to support and sustain community monitoring teams.  
Select skilled facilitators and give them a small stipend for their work.  
Advertise well in advance of the intervention (through radio, field visits, posters and flyers) to ensure community awareness.  
Publicize the monitoring results widely using various media to sustain community interest and raise awareness on value of the process.  
Repeat the community scorecard exercise to monitor progress over time. |
### Objectives/Characteristics

3. **A social audit** is a monitoring process through which project information is collected, analyzed, and shared publicly in a participatory fashion. Social audits may go beyond the oversight of project finances and procurements to examine all aspects of the project including level of access to information, accountability, public involvement, and project outputs and outcomes. Social audits are typically carried out by community volunteers (social audit teams or committees) and findings are presented at a public forum or hearing.

- Monitors the effects of, and informs policy makers about, public service delivery and local governance
- Assesses the views of citizens about public services, measures citizens’ knowledge about local governance
- Increases informed interaction between communities and public service providers
- Enhances citizen participation in monitoring access and quality of services

<table>
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</tr>
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<tbody>
<tr>
<td>Define the scope of the audit.</td>
<td>Enhances participation of stakeholders, especially of the poor and marginalized.</td>
<td>Requires substantial technical support, especially in obtaining and analyzing data.</td>
<td>Social audits often benefit from the involvement of NGOs for training, information, documenting findings, and follow-up with officials.</td>
</tr>
<tr>
<td>Identify stakeholders.</td>
<td>Trains community on participatory monitoring</td>
<td>Crucial public access to records often depends on political willingness.</td>
<td>Be clear that the public hearing is not a finger-pointing exercise, but rather that public discussions are an opportunity for the local community to provide feedback on projects and services.</td>
</tr>
<tr>
<td>Initiate an awareness campaign.</td>
<td>Promotes accountability and transparency</td>
<td>Public service providers and policy makers may feel threatened by the social audit process.</td>
<td>Manage peoples’ expectations.</td>
</tr>
<tr>
<td>Choose indicators and consultation process.</td>
<td>Promotes collective decision making</td>
<td></td>
<td>In cases where social audit teams cannot access accurate public records, social audits can focus on user feedback and advocate for improved record-keeping over time.</td>
</tr>
<tr>
<td>Collect data.</td>
<td>Prevents abuse of funds and corruption</td>
<td></td>
<td>(continued)</td>
</tr>
<tr>
<td>Analyze data.</td>
<td>Helps assess the impact of projects</td>
<td></td>
<td>(continued)</td>
</tr>
<tr>
<td>Prepare report.</td>
<td></td>
<td></td>
<td>(continued)</td>
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<tr>
<td>Communicate findings.</td>
<td></td>
<td></td>
<td>(continued)</td>
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<tr>
<td>Advocate for service improvement and changes.</td>
<td></td>
<td></td>
<td>(continued)</td>
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<tr>
<td>Promote feedback and institutionalization of social audit process.</td>
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4. **A citizen report card** is an assessment of public services by the users (citizens) through client feedback surveys. It goes beyond data collection to being an instrument for exacting public accountability through extensive media coverage and civil society advocacy that accompanies the process.

- Information collected at the city, state, or national level via a survey questionnaire of individuals or households
- Indicators determined by researchers
- Formal stratified random sampling used to ensure that the data is representative of the underlying population
- Actual perceptions about assessment of services are recorded as an output
- Feedback given to service providers and the government

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</thead>
<tbody>
<tr>
<td>Identify the issues to be covered in the survey.</td>
<td>Results are representative</td>
<td>Expensive compared to other monitoring tools</td>
<td>Develop an understanding of the sociopolitical context in which the survey is being implemented.</td>
</tr>
<tr>
<td>Design the survey instrument.</td>
<td>Obtains credible feedback on users’ perceptions regarding service delivery</td>
<td>Requires considerable human resources as well as experience with statistical techniques</td>
<td>The organization that conducts the citizen report card should be credible, nonpartisan, skilled, experienced, and committed to long-term change.</td>
</tr>
<tr>
<td>Conduct the survey.</td>
<td>Monitors the effectiveness of public spending across areas and sectors</td>
<td>Requires specialized organizations with survey skills and experience</td>
<td>Generate strong media and civil society support to publicize the findings, engage with citizens, and ultimately generate a constituency for change in the long run.</td>
</tr>
<tr>
<td>Analyze and interpret the data.</td>
<td>Establishes benchmarks to promote performance improvements</td>
<td></td>
<td>Repeat surveys on a regular basis as one report card may result in little change in service provision and further increase dissatisfaction of users.</td>
</tr>
<tr>
<td>Disseminate findings to key stakeholders.</td>
<td>Assesses whether programs are achieving desired objectives</td>
<td></td>
<td>Consider hiring local firms and institutes to conduct the surveys for capacity-building purposes.</td>
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<tr>
<td>Advocate for improvements.</td>
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(continued)
## 5. Citizen satisfaction surveys

Citizen satisfaction surveys provide a quantitative assessment of government performance and service delivery based on citizens’ experience. Depending on the objective, the surveys can collect data on a variety of topics ranging from perceptions of performance of service delivery and elected officials to desires for new capital projects and services.

- Provides feedback on citizens’ perceptions of the adequacy and efficiency of government services
- Monitors citizens’ access to and quality of basic services
- Guides government’s priorities in policy planning and service delivery
- Assesses community needs

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</tr>
</thead>
</table>
| 1. Select sample and classify users/citizens. 2. Design survey. 3. Launch survey and data collection. 4. Analyze survey results. 5. Disseminate survey results. | • Findings are representative  
• Can provide baseline data and key inputs for an evaluation of a program or project  
• Repeated surveys can provide an assessment of the responsiveness of government officials  
• Surveys generally contain relatively short questionnaires | • Implementation requires considerable human resources and skills/experience with statistical survey techniques  
• Usually only a small number of people can directly participate  
• Can be time consuming  
• Results often not available for a long period of time | • Keep the survey short.  
• To measure government responsiveness in service delivery, repeat surveys on a regular basis, as one survey may only provide baseline information.  
• Ensure that the agency that conducts the survey is credible, nonpartisan, skilled, and experienced.  
• Think carefully about the wording and ordering of questions to avoid bias and have local staff phrase questions in the local language. |

## 6. Public expenditure tracking surveys (PETS)

Public expenditure tracking surveys (PETS) involve citizen groups tracing the flow of public resources for the provision of public goods or services from origin to destination. These surveys can help to detect bottlenecks, inefficiencies, or corruption.

- Diagnostic or monitoring tool to understand problems in budget execution
- Data collected from different levels of government including frontline service delivery units
- Heavy reliance on record reviews but also interviews
- No standardized instrument; depends on perceived problems and the nature of public resource flows

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</tr>
</thead>
</table>
| 1. Identify scope, purpose, and actors of PETS. 2. Design the questionnaire and sample. 3. Conduct the survey. 4. Perform data analysis and interpretation 5. Disseminate findings to key stakeholders. 6. Encourage institutionalization of the initiative. | • Strengthen oversight  
• Identify systemic problems in intergovernmental transfers  
• Uncover mismanagement, inefficiency, or corruption  
• Generate evidence to inform ongoing and future budget debates | • Government officials do not always fully release budget and expenditure data, which makes it more difficult to track expenditures  
• CSOs might have limited technical capacity to analyze budget data | • For the results to be credible, the survey and analysis must be undertaken by local, independent researchers.  
• Relevant government agencies should serve on the advisory committee overseeing the PETS if there is to be ownership and follow-up on the results.  
• Collaborate with the media to disseminate the results. |

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Note: For more information on each tool, please visit the Social Accountability E-Guide (FURL: SAEguide), Social Accountability Database (FURL: SAccdb), and/or Social Development Guidance/How-To Notes. Notes are available at the World Bank’s Social Development website (www.worldbank.org/socialdevelopment).
HOW-TO NOTES
Participatory and Third Party Monitoring in World Bank–Financed Projects: What Can Non-state Actors Do?

DEALING WITH GOVERNANCE AND CORRUPTION RISKS IN PROJECT LENDING

http://dfgg
http://gacinprojects