Monitoring and Evaluation System: The Case of Chile 1990–2014

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Marcela Guzmán, Ignacio Irarrázaval, and Boris de los Ríos
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1990–2014

By Marcela Guzmán, Ignacio Irarrázaval, and Boris de los Ríos
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## ACRONYMS

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIPS</td>
<td>Integrated Social Programs Bank</td>
</tr>
<tr>
<td>DIPRES</td>
<td>Budget Directorate, Ministry of Finance</td>
</tr>
<tr>
<td>MDS</td>
<td>Ministry of Social Development</td>
</tr>
<tr>
<td>M&amp;E</td>
<td>Monitoring and Evaluation</td>
</tr>
<tr>
<td>OECD</td>
<td>Organisation for Economic Co-operation and Development</td>
</tr>
<tr>
<td>SEG PRES</td>
<td>Ministry of the Presidency</td>
</tr>
</tbody>
</table>
# Table of Contents

Background ......................................................................................................................................... 7

1 Monitoring and Evaluation System: 1990-2010 ................................................................. 8

1.1 Introduction .......................................................................................................................... 8

1.1.1 Origins of the System ...................................................................................................... 8

1.1.2 Elements of Context ...................................................................................................... 9

1.1.3 Gradual Development and Stages .............................................................................. 9

1.2 Institutional Arrangements and System Operations ...................................................... 10

1.2.1 Primary Characteristics of Responsible Organizational Unit .................................. 10

1.2.2 Roles of the National Auditing Office and Civil Society .......................................... 11

1.2.3 Integration of Information into Decision-Making Processes .................................. 12

1.3 M&E Components ............................................................................................................. 12

1.3.1 Indicators .................................................................................................................... 12

1.3.2 Evaluation .................................................................................................................... 16

1.4 Use of M&E Information ................................................................................................... 22

1.4.1 Indicators .................................................................................................................... 22

1.4.2 Evaluation .................................................................................................................... 23

2 Monitoring and Evaluation System: 2010-14 ................................................................. 25

2.1 Introduction ........................................................................................................................ 25

2.2 Institutional Arrangements and System Operations ...................................................... 26

2.3 M&E Components and Instruments ............................................................................... 29

2.3.1 Monitoring .................................................................................................................. 29

2.3.2 Evaluation .................................................................................................................. 32

2.4 Use of M&E Information ................................................................................................... 33

2.4.1 Indicators .................................................................................................................... 33

2.4.2 Evaluation .................................................................................................................... 34
3 Success Factors and Obstacles ........................................................................................................... 36
  3.1.1 Success Factors .................................................................................................................. 36
  3.1.2 Obstacles ......................................................................................................................... 38
4 Challenges .......................................................................................................................................... 40
5 Lessons for Other Countries ............................................................................................................. 42
  5.1 M&E Systems Are Dynamic .................................................................................................. 42
  5.2 Strategic Roles ....................................................................................................................... 43
  5.3 Institutional Arrangements ..................................................................................................... 43
  5.4 Components of the M&E System ......................................................................................... 44
  5.5 Availability of Information ..................................................................................................... 45
  5.6 Work Teams ......................................................................................................................... 46
  5.7 Integration with the Decision-Making Process ..................................................................... 46
References ............................................................................................................................................... 47
Background

Chile is a unitary and presidential country in which the initiative for proposing legislative bills associated with financial or budget administration is granted exclusively to the President. This means that the Executive Branch is responsible for the administration and management of public finances, with responsibilities concentrated in the Ministry of Finance.

The basis for the current Chilean M&E system dates back to the 1990s. The main actor behind the set of tools and methodologies that constitute the system was the Budget Office, Dirección de Presupuestos\(^1\) within the Ministry of Finance; and since 2000, the Public Management Control Division of this office. Because of this, the Chilean monitoring and evaluation (M&E) system has been structured mainly around the budgetary cycle through the creation of certain tools focused on the Chilean state’s programs and institutions. During the development of the M&E system, two periods can be identified. The first period has, in turn, two stages. The first stage, from 1990 to 2000, was marked by the creation of M&E tools and the beginning of their implementation. The second stage, from 2000 to 2010, was characterized by the processes of expansion, institutionalization, and consolidation of the system by the Public Management Control Division. The second period, from 2010 until now, started with the change of the ruling coalition in the country. During this period, new actors were added to the system, thus modifying its emphasis. However, many of the tools created during the first period are still being implemented.

Prior to the current M&E system, there were already precedents of evaluation tools. In the 1970s, the first steps toward systematic evaluations were brought about by the incorporation of the ex-ante evaluation of public investments, constituting what is the present day Sistema Nacional de Inversiones – National Investment System. This system and its related institutions are also part of current M&E system in the country.

The objective of this document is to give a broad view of the M&E systems in Chile, distinguishing these three stages and providing lessons for other countries that are developing their own systems. The first section focuses on the first period and its two stages: 1990-2000 and 2000-2010. These stages concentrate mainly on the role played by the Budget Office. The second period covers 2010-13, in which light is shed on both the new system’s actors and the emphasis adopted by the authorities in charge, but at the same time the authorities largely continue and strengthen the existing tools from the M&E system of the previous period. The third section of the paper summarizes success factors and obstacles to success in the two periods. Section 4 states general conclusions regarding the main system’s challenges, and Section 5 includes lessons for other countries.

\(^1\) Created in 2000.
Monitoring and Evaluation System: 1990-2010

1.1 Introduction

From its creation in the 1990s, the Chilean monitoring and evaluation (M&E) system has represented a substantial part of the effort to improve the use of Chile’s public resources within a broader context of multiple initiatives designed to modernize and improve public management in many areas.

This close relationship with the budget has determined the primary characteristics of the M&E system, in both its design and operations. For this reason, special attention is paid to (1) the role played by M&E within the Ministry of Finance in the Budget office (Dirección de Presupuestos—DIPRES), and the National Congress; (2) the coordination of the different components and instruments around the cycle of budget formulation, discussion, and approval; and (3) the use of M&E information in decision-making processes.

1.1.1 Origins of the System

Chile’s M&E system is one of the components in its Management Control System. Efforts to develop this system began in the early 1990s. Institutionally, it operates within the Ministry of Finance, specifically in the Budget Office, DIPRES. The M&E system’s architecture includes performance indicators and evaluations that operate in a complementary manner, with various methodologies used for conducting evaluations.

The M&E system’s institutional coverage includes all the organizations in the Executive Branch of the central government and those included in the Budget Law for the Public Sector. The system is focused on performance from two perspectives:

- Delivery areas in the results chain, called “value chain” in the Chilean model (Áreas de Control and Cadena de Valor, respectively): processes, outputs, and intermediate and final results
- Performance dimensions: efficiency, effectiveness, economy, and quality.

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2 The Chilean process includes ex ante evaluation of public spending projects conducted through the National Investment System, under the responsibility of the Ministry of Planning. Spending projects must have a favorable economic technical recommendation prior to their incorporation into public budgets.

3 Indicators are mathematical algorithms or formulas for measurement that present a quantitative assessment of performance. They may cover both quantitative and qualitative aspects, but they do not, on their own, explain the performance levels attained. They may be used for making commitments to targets or simply to conduct follow-up. Evaluations are studies, examinations, or reviews that use information that is organized according to a methodological framework. Their purpose is to generate assessments—and to seek explanatory factors for these assessments or evaluation-based judgments—with respect to individual programs, sets of programs with the same policy aim, or organizations. These definitions come from DIPRES.
1.1.2 Elements of Context

Chile’s fiscal policy indicators were positive in the early 1990s; consequently, it cannot be said that the M&E system is a result of restrictions on spending. Rather, it developed as a search for better results from the use of public funds and the need for greater transparency, based on the underlying results chain.4

During the period in which the system was initiated, developed, and consolidated, a set of fiscal reforms was introduced into the administration of public finances. These included macroeconomic budget formulation, management of financial assets and liabilities, the budget process, resource allocation, accounting, and programmatic classifications.

The initial implementation of the M&E system was accompanied by other initiatives for improving public management—a development that has continued over the past two decades. Such initiatives originated with DIPRES as well as from other executive bodies, particularly the Ministry of the Secretariat of the Presidency. Especially worth mentioning among these developments were exercises in strategic management, the introduction of information and communication technologies, the installation of information and complaints offices, new procedures for personnel training, mechanisms for salary-based performance incentives, the simplification of procedural steps, the creation of a High-Level Public Management System (Alta Dirección Pública), and standards on transparency and integrity. 5 All these initiatives created a positive environment for the development of the M&E system.

1.1.3 Gradual Development and Stages

The M&E system was built gradually. First, a set of performance indicators was developed. In many ways, this became the foundation for the system. Only later were evaluations introduced. The information generated by the M&E system was also integrated into decision making gradually, beginning only in 2000, about seven years after the work with performance indicators had begun and three years after the first type of evaluations had been initiated.

During the first period, the two main phases of development were (1) the creation of M&E tools and the beginning of their implementation, from 1993 to early 2000; and (2) the processes of perfecting, expanding, institutionalizing, and consolidating the system, from 2000 to 2010. The changes introduced on the system during the period 2010-13 are detailed in the next chapter, and as mentioned previously, those changes involve the introduction of new actors and the strengthening of the previous consolidated M&E tools.

4 For more background on the administration of public finances and the fiscal situation, see Marcel (1993, pp. 55-69); DIPRES (2001b, pp. 13-17); OECD (2004); Guzmán and Marcel (2008, pp. 312–314).

5 For more background see Comité Interministerial de la Modernización de la Gestión Pública (2000) and Ministerio Secretaría General de la Presidencia (2006).
The first stage was experimental, in both technical-operational and institutional terms. Adequate support was not yet in place, and there was a lack of continuity in implementation, but at least there were no major political obstacles. This stage was characterized by the first steps in the development of performance indicators in 1993 and the introduction of the first program evaluations in 1997. The indicators tool was established through the work initiated in 1993, in the form of a pilot implementation in five agencies, called “Public Services” in Chile, and referred to as the Pilot Plan for Modernizing Public Service Management (DIPRES 1993, 1995). Despite its limitations, this stage generated the first set of lessons to be used in implementing the actual system.

The second stage ranged from 2000 to 2010. It included perfecting, expanding, and coordinating methodologies and instruments to shape the M&E system. Most importantly, in this stage, performance information generated by the system was integrated into analysis and decision-making processes, a scenario that continues until 2014, with different mechanisms implemented by each government. Additionally, during 2003-05 the M&E system was expanded in terms of the number of agencies constructing indicators, the number of indicators per agency, and the number of evaluations conducted. From 2006 to 2010, the process of consolidating and institutionalizing the M&E system continued, while more innovations in the types of evaluations were introduced.

1.2 Institutional Arrangements and System Operations

1.2.1 Primary Characteristics of Responsible Organizational Unit

In 2000 the Ministry of Finance’s Management Control Division had two units operating the M&E system: the Management and Evaluation Departments. The Management Control Division was initially composed of a total of 11 professionals including the department heads. The Management Department had four professionals and the Evaluation Department had six, all dedicated to administering the evaluations and related activities (see Figure 1).

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6 Junta de Auxilia Escolar y Becas (Board of School Assistance and Scholarships); Servicio Nacional de Capacitación y Empleo (National Training and Employment Service); Servicio Agrícola y Ganadero (Agricultural and Livestock Service); Dirección de Bibliotecas, Archivos y Museos (Libraries, Archives and Museums Office), and Dirección General de Deportes y Recreación (Sports and Recreation Office).

7 The author appreciates the background information on the work team sent by DIPRES, particularly by the authorities in the Management Control Division.
As part of the diversification of the system’s tools, capacities were enhanced throughout the decade. By the end of 2005, the team was composed of 16 professionals, including department heads, and it was benefiting from institutional support from outside the division in the areas of design and administration of information systems and application of information technologies. By 2010 the number of professionals in the same departments more than doubled, to 23; plus there were 4 additional professionals in the new Technical Assistance Department, which was also responsible for the evaluations of new programs.

By 2010, 19 of the 27 professionals responsible for the M&E system were DIPRES functionaries (full-time, regular employees) and the remaining 8 received professional fees, through contracts, for their work. As for their backgrounds, 14 were commercial engineers and 5 were industrial engineers. Twenty had studied at the graduate level, mostly in economics, public policy, and public management, and six had taken professional courses beyond their university degrees in areas complementing their work, with support from DIPRES.

In addition to their formal studies and work experience, the professionals have been provided with various internal learning activities and have attended workshops and talks with Public Services. In addition, department heads have participated in relevant international conferences on M&E systems with the opportunity to exchange experiences with other experts.

1.2.2 Roles of the National Auditing Office and Civil Society

The Comptroller General’s Office carries out external audits. These are exclusively financial audits, as this entity does not conduct performance or cost-effectiveness audits.

Civil society organizations are passively involved in the M&E system, connected only through access to public information. With regard to beneficiaries, such as citizens directly linked with the various program areas of government, the evaluation methodologies focus on evaluating the quality of goods and/or services delivered. Therefore, the evaluation process reviews the availability of information in these aspects and also reports on the perceptions of citizens/beneficiaries in relation to the services delivered.
1.2.3 Integration of Information into Decision-Making Processes

The objective of Chile’s M&E system is to integrate information into analytical processes and to use that information, together with other financial background information and policy priorities, to support decision-making. This acknowledges the difficulties in ascertaining the impact of public actions and therefore the caution that must be taken in the use of information.

Information from evaluations has been useful in reporting to the executive and in decision-making processes at that level. The various forms of evaluation systematize performance information, explain its causes, and present recommendations for actions to be taken. At the same time, information on performance indicators, their targets, and the extent to which those targets are met has been less useful in decision-making.

1.3 M&E Components

The Chilean M&E system was founded on two components: indicators and evaluations. The primary functions of DIPRES with regard to indicators include: technical support to Public Services in their development; their review, with assistance from DIPRES’s specialists on sector-based budgets; their presentation in the budget preparation stage; the technical construction of targets and their requirement levels; the evaluation of target compliance; the preparation of documents to report and disseminate indicators, their targets, and their compliance; and the incorporation of improvements into the tool and its implementation processes.

Evaluations are conducted by external professionals who are selected through public bidding processes. DIPRES is responsible for assuring the quality and use of evaluations, especially serving as a counterpart for the technical and operational processes in conducting evaluations, from the preparation of terms of reference for evaluators to the final approval of reports.

In addition to the evaluation methodologies presented in the current sections, in 2001 the ex ante evaluation was introduced. This type of evaluation consists on the design review for new and modified programs presented each year to the budget. This kind of evaluation has evolved over the years and its current mechanisms are presented in the next chapter, for the period 2010-2014.

1.3.1 Indicators

1.3.1.1 Dimensions and Delivery Levels

The monitoring system is implemented through a set of institutional arrangements that establish the roles and functions of the different stakeholders. The conceptualization and taxonomy of indicators uses two concepts—performance dimensions and “delivery levels”—defined by the steps in the “value chain” (see Figure 2).

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8 For more background, see Guzmán (2005); Arenas and Berner (2010).
The performance indicators and targets constitute annexes accompanying the presentation of the Draft Budget Law to the National Congress. The development of indicators, unlike evaluations, is carried out only on the basis of administrative instructions. A legal framework has not been required, and an Inter-ministerial Committee has not been established, as in the case of evaluations. This committee is described in section 1.3.2.2.

**Figure 2: Delivery Areas: The Steps in the “Value Chain”**

Monitoring is organized around performance dimensions and steps in the delivery areas of the value chain. The objective is to examine the performance dimensions of efficiency, effectiveness, economy, and quality, depending on which of these is most relevant to each step, as illustrated in Table 1.

**Table 1: Performance Dimensions and Delivery Areas**

<table>
<thead>
<tr>
<th>Performance dimension</th>
<th>Delivery areas</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Process</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Efficiency</td>
<td>X</td>
</tr>
<tr>
<td>Effectiveness</td>
<td></td>
</tr>
<tr>
<td>Economy</td>
<td>X</td>
</tr>
<tr>
<td>Quality</td>
<td></td>
</tr>
</tbody>
</table>
1.3.1.2 Overview of Stakeholders and Functions

There are three stakeholders involved with the indicators’ tool: the agencies or Public Services, DIPRES, and the National Congress. Each performs different functions, as described below:

- **Public Services**: Participate directly in formulating performance indicators and targets. Each Public Service must present these elements, together with its budget proposal, to DIPRES, and they carry out the final analysis and selection of the indicators jointly. Each public service must report on their compliance with established targets at the end of each year and when requested must present background information on the means used to verify what has been reported.

- **DIPRES**: Analyzes proposals for indicators, taking technical requirements into consideration and examining the degree of consistency between proposed targets and allocated resources; makes comments that are discussed with the Public Services and incorporated into a proposal; prepares reports to be presented to Congress; implements changes; registers the changes occurring during the year due to external factors; follows up on compliance with targets; and prepares reports on its work to send to authorities in ministries and Public Services, the National Congress and the general public through its website.

- **Congress**: Through the Special Joint Budget Committee (Comisión Especial Mixta de Presupuestos) and Budget Subcommittees (Subcomisiones de Presupuesto) receives reports on the formulation of indicators and targets and is informed of compliance with targets at year’s end.

1.3.1.3 Selection Process and Formulation of Indicators for Monitoring

Every year during the budget formulation process, each public service presents a set of indicators in line with technical guidelines that have been presented by DIPRES (DIPRES 2009a, Formulario H). For most agencies, these indicators come from their management information systems (Sistemas de Información de Gestión).  

DIPRES, particularly the Management Control Division, reviews the presentations of indicators and makes comments primarily on technical aspects – referring to the construction of indicators – and relevance aspects – considering the strategic outputs to which the indicators are linked and the performance dimensions to be measured. Also in this review, new indicators are suggested or required.

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9 The management information systems are part of the management improvement programs instrument in each public service (see DIPRES 2009b, p. 40). Most of the public services, included in the Budget Law must prepare an improvement program. Exceptions are the superintendents’ offices, the Comptroller General’s Office (Contraloría General de la República), Congress, Defense Services, and Health Services. Some of these are covered by other incentive mechanisms.
The presentation of each indicator is accompanied by target proposals, or performance commitments. After indicators have been selected, the corresponding targets are reviewed in light of the budget resources allocated for the corresponding area. The purpose of this review is to ensure consistency between targets and resources. Prior to presenting the draft law to Congress, the Management Control Division consults with specialists in the various budget sectors within DIPRES to align resources with targets for the indicators selected and to ensure that targets are ambitious but feasible.

Reviews and observations sometimes require clarifications that are worked out through interactions between the technical teams in Public Services and in DIPRES. If differences persist between these technical teams, they are resolved among the authorities of the respective organizations; however, as of 2014, this has only rarely been necessary.

The process continues with the presentation of the indicators and targets that accompany the draft Budget Law. Members of the Special Joint Budget Committee and Budget Subcommittees may request changes to the indicators presented, or the indicators and their targets may be modified in line with changes in budget allocations. After budget allocations have been established in the Budget Law, DIPRES reviews and adjusts targets in accordance with the final resources allocated.

If during the fiscal year there are factors external to the management of Public Services that prevent compliance with the particular targets defined, this situation is reported to DIPRES, and if they are verified, DIPRES eliminates them from the evaluation of compliance.\footnote{In 2010, the number of changes required was the highest since the indicators work began, because of the effects of the February 2010 earthquake, which significantly altered government priorities.}

1.3.1.3 Scope of Indicators

The number of agencies participating in the presentation of indicators increased from 2001 to 2010, from 72 to 150. The average number of indicators per agency grew from 3.8 in 2001 to 12.8 in 2004 and then decreased to an average of 8.6 indicators in the 2010 budget. This decrease was a result of efforts to seek a balance between quantity and quality (see Table 2).

### Table 2: Agencies and Average Indicators per Agency, 2001-10

<table>
<thead>
<tr>
<th>Year</th>
<th>Indicators</th>
<th>Number of agencies</th>
<th>Average per agency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001</td>
<td>275</td>
<td>72</td>
<td>3.8</td>
</tr>
<tr>
<td>2002</td>
<td>537</td>
<td>109</td>
<td>4.9</td>
</tr>
<tr>
<td>2003</td>
<td>1039</td>
<td>111</td>
<td>9.4</td>
</tr>
<tr>
<td>2004</td>
<td>1684</td>
<td>132</td>
<td>12.8</td>
</tr>
<tr>
<td>2005</td>
<td>1588</td>
<td>133</td>
<td>11.9</td>
</tr>
<tr>
<td>Year</td>
<td>Indicators</td>
<td>Number of agencies</td>
<td>Average per agency</td>
</tr>
<tr>
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<td>--------------------</td>
</tr>
<tr>
<td>2006</td>
<td>1552</td>
<td>136</td>
<td>11.4</td>
</tr>
<tr>
<td>2007</td>
<td>1445</td>
<td>139</td>
<td>10.4</td>
</tr>
<tr>
<td>2008</td>
<td>1443</td>
<td>142</td>
<td>10.2</td>
</tr>
<tr>
<td>2009</td>
<td>1504</td>
<td>150</td>
<td>10.0</td>
</tr>
<tr>
<td>2010</td>
<td>1274</td>
<td>150</td>
<td>8.6</td>
</tr>
</tbody>
</table>

Source: DIPRES.

### 1.3.2 Evaluation

1.3.1.2 Methodology

Since 1997 the government has implemented different types of program and institutional evaluations. Among the ex post types of evaluation, the Evaluation of Government Programs (Evaluación de Programas Gubernamentales) was inaugurated in 1997, using rapid or desk evaluations. In 2001 Impact Evaluations (Evaluación de Impacto) were incorporated, and the following year, Institutional Evaluations (Evaluaciones Institucionales) and Comprehensive Spending Review (Evaluación Comprehensiva del Gasto), were introduced. Finally, in 2009 the Evaluation of New Programs (Evaluación de Programas Nuevos) was added.

(a) Rapid or Desk Evaluations of Government Programs (Based on Logic Frameworks)

Evaluations of government programs are based on the basic concepts of the Logical Framework Matrix (Matriz de Marco Lógico), \(^{11}\) complemented by the review of a set of program-specific topics. These evaluations mostly use available information \(^{12}\) or background information that may be systematized in the short term, as well as interviews with key stakeholders. In some cases the application of other qualitative mechanisms, primarily group interviews and simple surveys, are also used.

The evaluation begins with the development of a logical framework matrix that includes different levels of program objectives, specifying the goals, purposes, components, primary activities and the corresponding performance indicators.

After the matrix has been constructed, the evaluation focuses on obtaining information on the following topics:

- **Justification.** An analysis of the diagnostic assessment or the problem that gave rise to the program and that the program intends to resolve (or contribute to resolving).

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\(^{11}\) The matrix was adapted to meet the needs for conceptual unity and presentation across programs.

\(^{12}\) Legal information, official documents, administrative instructions, prior studies, indicators, financial information, statistics, and other data.
• Design. An analysis of the sequence and consistency of the program’s components and activities, considering its goals and purposes. An analysis of the matrix’s vertical logic is used in this process.

• Organization and management. An assessment of the main institutional aspects through which the program operates, as well as the main work processes, coordination within the agency and among agencies, when applicable, and the available instruments for carrying out activities.

• Performance. An evaluation of the effectiveness, efficiency, and economy of the program, and its processes, products (outputs), and intermediate and final results. The evaluation is carried out by applying the horizontal logic of the matrix.

• Sustainability/continuity. An assessment of judgments on the program’s sustainability in terms of institutional capacities and the need (or lack of need) for its continuity, in line with its evolution.

• Conclusions and recommendations. An identification of the weaknesses and deficiencies affecting program performance and suggests actions for improving the program, in institutional-organizational, design, and/or management (operational) aspects.

(b) Impact Evaluations

The objective of ex post impact evaluations is to measure a program’s net effects on its beneficiaries. It looks at differences with respect to baselines (initial diagnostic assessments) and compares these differences to those of comparators to isolate any external effects from the results.

Although the main focus in impact evaluations has been to measure the final effects of programs, during the first period this was expanded in Chile to include the review and evaluation of specific, complementary topics, to examine other categories of information that assist in understanding the observed results. Depending on the need for information by specific agencies, the areas reviewed were similar to those described in the previous section.

(c) Comprehensive Spending Reviews

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13 Evaluation covers the characteristics of the organizational unit responsible for the program, considering primarily its functions, where it is positioned within the organizational structure, its own structure of subunits and the responsibilities designated for each of them, and the corresponding personnel.
A comprehensive spending review is an evaluation of the entirety of an organization or agency, primarily using available information\textsuperscript{14} or background information, as well as interviews with key stakeholders, and the application of simple qualitative studies.

The objective of this type of evaluation is to evaluate the set of programs and procedures administered by the organization, organized within the following topics or categories of information:

- **Institutional design.** Covers the consistency between government priorities, mission, strategic objectives, outputs, and beneficiaries. On the basis of these elements, the rationality of the institution’s structure and the distribution of functions among the various work units making up the entity or the public service are evaluated.

- **Institutional management.** Includes institutional capacity (professional, technological, organizational, and so forth) and management mechanisms or procedures that are applicable and relevant for the organization, such as mechanisms for coordination and designation of responsibilities, for allocation and transfer of funds and payment modalities, and for auditing and transparency in use of funds; M&E instruments; and criteria for selecting beneficiaries.

- **Results and use of funds.** Covers the results of strategic outputs and sub-outputs and linking these results to funds allocated for providing these benefits.

- **Conclusions and recommendations.** As in other types of evaluation, it is important to present conclusions and recommendations for future actions.

\textbf{(d) Evaluations of New Programs}

Evaluations of new programs use sophisticated methods and processes and are therefore very strict in terms of technical abilities and process management. This type of evaluation is focused on programs in an early implementation stage. Its purpose is to strengthen program design and to develop the design of an ex post impact evaluation. It identifies the relevant baseline for the program and establishes control or comparison groups, in line with the characteristics of the particular situation. It also constructs rigorous information systems for collecting the required data.

\textsuperscript{14} Legal information, strategic and programmatic definitions, institutional minutes and reports, prior studies, official documents, financial information, indicators, and other data.
1.3.2.2 Overview of Stakeholders and Functions

Since the various evaluation initiatives were created, they have been part of the agreement protocols signed between the National Congress and the Ministry of Finance when the Budget Law is approved each year. In addition, since in 2004, the Ministry of Finance has been required by law to conduct evaluations of the programs that receive funds from public service budgets.15 There are five main stakeholders involved in evaluation: an Interministerial Committee, DIPRES, evaluators, the Public Services, and the National Congress. Each of these stakeholders performs different functions.

- **Interministerial Committee.** The purpose of the Committee is to assure that evaluations are conducted in a way that is consistent with government policies, that the conclusions from this process are made known to the agencies involved, and that the necessary technical support and coordination are available in order for evaluations to take place smoothly. This committee is made up of one representative from the Ministry of the Secretariat of the Presidency, one representative from the Ministry of Planning (MIDEPLAN), and one representative from the Ministry of Finance, through DIPRES, with the last presiding over the committee.

- **DIPRES.** DIPRES is responsible for conducting all types of evaluations. Its other responsibilities include defining methodological and operational designs; providing resources; managing evaluation operations; analyzing and approving progress and final reports; receiving and sending evaluation reports to the respective entities (Executive Branch and National Congress); preparing comprehensive reports; integrating the results into the budget cycle; and monitoring institutional commitments made on the basis of the conclusions and recommendations of the evaluations.

- **Evaluators.** External evaluators, who may be individual consultants, firms, or universities, are responsible for conducting technical evaluations in accordance with the procedures defined by DIPRES.

- **Agencies or Public Services evaluated.** The agencies responsible for the programs evaluated or that are being evaluated are in a process through which they:
  
  - Participate in activities to transmit and disseminate information on methodological aspects of the evaluations.
  
  - Prepare information from the program or agency to be presented to the evaluating team.

---

In the case of rapid or desk evaluations of government programs, develop the preliminary logical framework matrix to be presented to the evaluating panel as initial information. In the case of Comprehensive Spending Reviews, develop the preliminary evaluation matrix.

- Participate in all meetings requested by the evaluators and DIPRES to analyze any matters arising during the evaluation process.
- Analyze and issue comments on the intermediate and final evaluation reports.
- Prepare a response to each final evaluation report.
- Establish agency commitments to improve programs on the basis of evaluation recommendations.
- Report on compliance with institutional commitments in follow-up processes.

*National Congress.* The Special Joint Budget Committee and Budget Subcommittees receive the evaluation reports for their information and use.

### 1.3.2.3 Selection of Programs and Agencies to Be Evaluated

The selection of programs and agencies to be evaluated each year is determined using different types of data and qualitative judgments based on:

- Background information on performance that DIPRES has access to, as a result of its budget and management control functions.

- Whether a program or agency has already been evaluated—in the framework of the evaluation program operated by DIPRES or other evaluation processes—and the year in which such evaluation was conducted.

- Other background information on performance, such as financial indicators.

- For existing programs, prospects for program implementation and priorities.

- For new programs, their political-programmatic importance and the resources involved.

- Recommendations from the Ministry of the Secretariat of the Presidency and Ministry of Planning, both members of the Inter-ministerial Evaluation Committee.

- Recommendations from the Special Joint Budget Committee and Budget Subcommittees from the proceedings on the draft budget law in Congress.

Taking into consideration the aspects and elements described, DIPRES jointly prepares a proposal for programs and agencies to be evaluated. This proposal is analyzed jointly with members of the
Special Joint Budget Committee of the National Congress in the context of preparing an Agreement Protocol each year.

All evaluations are conducted by non-public entities, selected through public bidding processes. For Evaluations of Government Programs, the work is carried out with evaluation panels comprised of three professionals: an expert in evaluation, an expert in the sector or program area to be evaluated, and an expert in management and administration of public programs. In the cases of Impact Evaluations and Comprehensive Spending Reviews, the work is carried out with universities or private consulting firms, as such evaluations are more complex. Evaluations of New Programs are conducted by universities, with methodological advice from a panel of international experts. Evaluations of Government Programs take approximately six months, and the cost is approximately $35,000. Impact Evaluations required onsite work and were thus more expensive, at $80,000-100,000. Comprehensive Spending Reviews are conducted over 9-12 months, and the cost varies, depending on the amount of spending and complexity of each agency evaluated.

After DIPRES approves the final evaluation reports, they are sent to the National Congress for use by the budget committees. The reports also are made public on the DIPRES website.

1.3.2.4 Scope of Evaluations

There also was an increase in the annual number of evaluations, particularly in 2006–10. In 2010 there were 18 evaluations of government programs in process, increasing the total number of programs evaluated during 1997-2010 to 255. In the same year, 14 impact evaluations were initiated; consequently, a total of 85 programs were evaluated using this methodology in 2001-10. In addition, four Comprehensive Spending Reviews were being initiated in 2010, bringing the total number of agencies evaluated in this category to 44 in 2002-10. Finally, nine programs were being evaluated with the Evaluation of New Programs methodology (see Table 4). In terms of public spending, the evaluations of programs and agencies conducted in 2006-10 represent, on average, 9 percent of the national budget for each year.16

Table 4: Variation in Number of Evaluations, 1997-2010

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Evaluation of government programs</td>
<td>80</td>
<td>18</td>
<td>19</td>
<td>15</td>
<td>42</td>
<td>43</td>
<td>20</td>
<td>18</td>
<td>255</td>
</tr>
<tr>
<td>Impact evaluation</td>
<td></td>
<td>2</td>
<td>4</td>
<td>24</td>
<td>33</td>
<td>8</td>
<td>14</td>
<td>85</td>
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<tr>
<td>Evaluation of new programs</td>
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<td></td>
<td></td>
<td>5</td>
<td>4</td>
<td>9</td>
</tr>
</tbody>
</table>

16 Figure calculated by author on the basis of Arenas and Berner (2010, p. 46).
<table>
<thead>
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<tbody>
<tr>
<td>Comprehensive spending</td>
<td></td>
<td></td>
<td></td>
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<td>review</td>
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<td></td>
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<tr>
<td>Total</td>
<td>80</td>
<td>18</td>
<td>21</td>
<td>27</td>
<td>77</td>
<td>89</td>
<td>38</td>
<td>43</td>
<td>393</td>
</tr>
<tr>
<td>Annual average</td>
<td>27</td>
<td>18</td>
<td>21</td>
<td>27</td>
<td>25.6</td>
<td>28.6</td>
<td>38</td>
<td>43</td>
<td>28</td>
</tr>
</tbody>
</table>

Source: Developed by author based on DIPRES information.

1.4 Use of M&E Information

1.4.1 Indicators

1.4.1.1 Reporting Commitments and Compliance

The purpose of the information derived from indicators and their targets is to be used to report agency/program performance commitments during the fiscal year with regard to a significant number of goods and services provided; at year’s end there is a report on the level of compliance achieved. This reporting is made to authorities directly responsible for performance commitments, budget authorities, Congress, and other stakeholders who access the documents.

1.4.1.2 Links with Performance Bonuses

The Management Improvement Programs (*Programas de Mejoramiento de Gestión*), particularly the Management Planning and Control system component, link compliance with indicator targets included in the budget to performance bonuses for central government employees. This system, together with nine other systems, is used in the program’s total assessment. The “indicators target score” accounts for a minimum of 5 percent and a maximum of 55 percent of the total score of the Management Improvement Program for the agency or program.¹⁷

1.4.1.3 Use in Relation to Evaluations

Indicators also have been used in the processes of evaluating programs and agencies. In the framework of applied methodologies, indicators are part of the available information and provide information on performance in some areas, helping guide the evaluation process. Additionally, because programs and agencies are not evaluated every year, indicators are the only performance

¹⁷ This link was modified in 2000, from an assessment conducted only in regard to compliance with indicator targets, without linking this information to the budget, to one that includes a portion of this assessment into the budget. The Management Planning and Control system most frequently has a weight of between 10 and 15 percent of the total *Programas de Mejoramiento de Gestión*. For more background, see Guzmán (2005) and Arenas and Berner (2010).
information that can be observed regularly, so they contribute to the follow-up of the performance of the programs and agencies evaluated.

Target compliance is used to identify areas that have unacceptable performance, and therefore indicators are considered in the selection process to evaluate programs or agencies. Indicators as a tool do not explain the causes or factors that determine the values. The evaluations collect more information on performance and its causes and can contribute to improving the program or agencies.

1.4.2 Evaluations

1.4.2.1 Reporting Evaluation Results

Evaluations have been useful in providing program and agency performance information to budget authorities, to authorities in the ministries responsible for them, to other ministries through the Inter-ministerial Committee, Congress, communications media, and the public. The primary channels are the following:

- Sending the completed reports of evaluations conducted during the annual budget cycle to Congress and publishing them on the DIPRES website.
- Presenting summaries of evaluations conducted during the annual budget cycle, and of compliance with institutional commitments from previous evaluations, together with the draft budget law to Congress.
- Presenting summaries of evaluations conducted during the year and of compliance with institutional commitments from previous evaluations in the Public Finances Report, a publication sent to Congress every year and available to the public.
- Presenting summarized information from evaluations in the Financial Management Evaluation, a publication presented to Congress every year and available to the public.

1.4.2.2 Support to Resource Allocation and Improvement in the Quality of Public Spending

One way to make use of evaluations is to integrate the information they provide into the budget cycle; this has been carried out in different areas. Based on a review of evaluation results in the DIPRES, the agency has been leading the following activities, both, in the period 1990-2010 and 2010-2014:

- Identifying the implications of the primary evaluation recommendations for the programs evaluated, analyzing their effects, and classifying them into five categories (see Table 5).
- Defining guidelines for establishing commitments to improve the programs and agencies evaluated.
• Identifying implications for budgets from adjustments determined in the evaluation, or budget increases if justified by findings and if financial resources are available.

• Incorporating background information on evaluations at the Technical Committee\textsuperscript{18} meetings during the budget formulation process, to analyze and establish the grounds for decisions among DIPRES and the ministries and their agencies.

• Presenting the completed evaluation reports to Congress, and their executive reports, together with the draft budget law, for analysis, together with background information on their financial performance.

• Presenting evaluation information and data on compliance with improvement commitments to DIPRES’ Management and Financial Evaluation.

Table 5: Recommendations – Implications for Evaluated Programs, 2000-2009

<table>
<thead>
<tr>
<th>Effect categories</th>
<th>Number of Programs</th>
<th>Percentage of Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minor adjustments</td>
<td>50</td>
<td>24</td>
</tr>
<tr>
<td>Modifications in the design and/or management processes internal to the program</td>
<td>76</td>
<td>37</td>
</tr>
<tr>
<td>Substantial redesign of the program</td>
<td>54</td>
<td>26</td>
</tr>
<tr>
<td>Institutional relocation</td>
<td>13</td>
<td>6</td>
</tr>
<tr>
<td>End or replacement of the program</td>
<td>15</td>
<td>7</td>
</tr>
<tr>
<td><strong>Total programs</strong></td>
<td><strong>208</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

Source: 2010 Public Finances Report (Informe de Finanzas Públicas 2010), DIPRES.

In many cases, evaluations have important budgetary implications. For example, a 2004 evaluation of a program to provide oral health services to vulnerable and marginalized students in elementary schools found a 98 percent reduction in cavities among students served after just one year. As a result, the budget was increased to support expanded coverage (DIPRES y Banco Interamericano de Desarrollo 2005a). By contrast, an evaluation of a community media center program in 2003 found that, although the program had increased access to information technology and communications, it had lost part of its original focus on its target beneficiaries. As

\textsuperscript{18} Technical committee meetings are held between the DIPRES and each public service (ministry/agency) whose budget is included in the Budget Law. The meetings are held every year while the draft budget law is being developed. At these meetings ministry and other authorities present the priorities and technical aspects that serve as the basis for their budget proposals for the following year.
a result, program resources were redirected to focus on providing quality connectivity and network expansion to poor, rural, and isolated areas (DIPRES y Banco Interamericano de Desarrollo 2005b).

1.4.2.3 Commitments to Improvements

After the budget for the following fiscal year is approved, and based on the analysis of the effects and implications from the evaluation, DIPRES and each responsible agency start to work on developing the improvements committed to in light of the evaluations. These are known as Institutional Commitments; they are formal agreements. They establish a work timeline for implementing the primary design, organizational, and/or management modifications arising from the evaluation. Later, DIPRES conducts semiannual follow-up to verify compliance with the commitments. Since 2009, the commitments and results have been made public on the DIPRES website.

2 Monitoring and Evaluation System: 2010-14

2.1 Introduction

The Chilean M&E System during 2010-14 continues to be led by DIPRES and in particular by its Public Management Control Division. However, during this period the system has experienced a series of modifications related to the simplification of monitoring instruments through a decrease on the number of indicators, the incorporation of new actors, and the strengthening of a strategic focus on performance for budget implications.

This section focuses on the description and analysis of the principal changes in M&E that have taken place since 2010. It provides a broader perspective on the traditional role of DIPRES, principally reviewing the roles developed by the newly created Ministry of Social Development (MDS) and the presidential priorities monitoring system originating in the center of the government.

During 2011, the Chilean government requested the Organisation for Economic Co-operation and Development (OECD) to conduct a review of budget management in Chile: “Review of selected Budgeting issues in Chile” (OECD, 2012). This report found that “the framework of results-based budgeting in Chile is very advanced and is dealing with issues in which other OECD countries to date have not found clear solutions. Nevertheless, there are a series of areas where the good practices of other OECD countries could be of interest to Chile.” In that context, the study highlighted a perception in the state that performance information is not having a sufficient impact on resource allocation. In particular, it appeared that although evaluations often do generate program design and management changes, they relatively rarely impact funding of programs. In that scenario, the same study proposed improving the classification of programs in the budget, with the goal of better serving the objectives of results-based budgeting. With respect to the evaluation system, they recommended centering the analytical focus mainly on supporting budget formulation.
One of the most relevant facts from this period was the promulgation of the law that gave rise to the MDS in 2011. This new ministry took over the role of the old Ministry of Planning, adding to its responsibilities with respect to M&E and focusing its work on social policies and programs. Since its creation, the MDS’s work has been centered on the creation of various M&E tools in coordination with DIPRES, the start-up of the new institutional framework, and the integration with the budget cycle led by the DIPRES.

Another relevant actor from the period is the new National management improvement plan called *ChileGestiona* created in 2011. *ChileGestiona* (“Chile Manages”) was created by the Ministry of Finance and sought to strengthen the role of the central government in Public Services, also introducing new mechanisms for monitoring different aspects of these services.

Finally, complementing the role that SEGPRES had previously played with respect to the development of mechanisms for Inter-ministerial coordination and monitoring of the central government’s priorities, the current administration has enhanced its role through the implementation of a new strategic management system for presidential priorities. This system focuses its role on eight high-priority areas of action for the executive involving distinct sectors of the State. It is administered by the Presidential Compliance Management Unit, created exclusively for this purpose.

For the elaboration of this chapter, a series of publications from state organizations and other authors (see bibliography) were taken into account, in addition to a collection of interviews conducted with high level officials in the M&E area from various state institutions. In particular, for the review of the DIPRES’s role, the analysis of the first period of the system was used.

2.2 Institutional Arrangements and System Operations

In institutional terms, the main change that took place during the second period from 2010 to 2014 was the creation of the MDS. This ministry, created by law in 2011 (Ministry of Social Development, 2011), replaced the old Ministry of Planning and acquired all its responsibilities. The MDS’s main objective is to collaborate with the President in the application of policies and implementation of plans and programs related to equity and/or social development. Among its chief roles are ensuring coordination, consistency, and coherence of social policies; evaluating public investment initiatives to assure the efficient and effective use of public funds; and assuring the availability of information to the public with respect to access to and continuation of social programs.

To carry out these functions, the Social Services and Social Evaluation Undersecretaries were also created. The first is in charge of formulation and implementation of equality and/or social development policies. The second is responsible for M&E tasks. In the following sections, any mention of the MDS will refer to the responsibilities carried out by the Undersecretary of Social Evaluation.

Prior to the creation of the MDS, the ex-ante and ex post evaluations of social and nonsocial programs were carried out by the Public Management Control Division of DIPRES. After the creation
of this new ministry, the ex-ante evaluation function was distributed, leaving the MDS in charge of the evaluation of social programs and DIPRES in charge of the evaluation of all other programs. All ex post evaluation continues to be handled by the DIPRES, such as the Evaluation of Government Programs, Impact Evaluation, and Evaluation on New Programs (Arenas and Berner, 2010).

However, centralized monitoring focused exclusively on program performance was not being led by any organization in particular. The MDS law defines a role in monitoring social programs, whereas monitoring for the remainder of programs started to be implemented by DIPRES, although it is not legally responsible for this function.

One of the responsibilities that the MDS retains is the ex-ante evaluation of public investments, which was previously carried out by the old Ministry of Planning. With the introduction of the new ministry, this role is transferred in its entirety to the Undersecretary of Social Evaluation.

In the MDS law, an Interministerial Committee on Social Development was created, which includes the Ministers of Social Development, Finance, General Secretariat of the Presidency, Education, Health, Housing and Urban Planning, Labor and Social Security, and the Director of the National Women’s Service. The law establishes that the main responsibility of the Committee is to advise the President with respect to intersectorial policies of a social nature, in addition to fulfilling a follow up role for the monitoring and evaluation information generated by the Undersecretary of Social Evaluation. This committee also approves the evaluation criteria, and could, based on the program evaluations, recommend the reformulation or termination of programs as well as the adoption of measures to strengthen social programs. In other words, the committee is a forum for coordinating the government’s social policy.

In legal and institutional terms, the DIPRES, through its Public Management Control Division, \(^{19}\) did not experience major changes. Its principal changes involve the M&E functions that it will begin to share with the MDS, separating itself in some measure from the protagonist role it had traditionally played in the process of formulating programs and public policies in general.

With respect to other organisms highlighted in this document, such as the Presidential Compliance Management Unit and the ChileGestiona Plan, they are interesting initiatives that were implemented early but do not have the legal support needed to assure their permanence in later governments.

\(^{19}\) In this section, DIPRES and its Public Management Control Division are mentioned without distinction between the two.
Figure 3: Actors and Roles in the M&E System in Chile

<table>
<thead>
<tr>
<th>Ministry of Finance</th>
<th>Monitoring</th>
<th>Ex-Ante Evaluation</th>
<th>Ex-Post Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ministry of Social Development</td>
<td>ChileGestiona Plan</td>
<td>Internal Management Indicators</td>
<td>Management Improvement Program (PMG)</td>
</tr>
<tr>
<td></td>
<td>Budget Office (DIPRES)</td>
<td>Performance Indicators (Form H)</td>
<td></td>
</tr>
<tr>
<td>Ministry of Social Development</td>
<td>Planning, Studies and Investment Division</td>
<td>Monitoring of Social Programs</td>
<td>Public Investments Evaluation</td>
</tr>
<tr>
<td></td>
<td>Social Policy Division</td>
<td>Instrument: Integrated Social Programs Bank (BIPS)</td>
<td></td>
</tr>
<tr>
<td>Ministry General Secretariat of the Presidency</td>
<td>Presidential Compliance Management Unit</td>
<td>Strategic Management of Presidential priorities</td>
<td></td>
</tr>
<tr>
<td>Inter-ministerial Committee on Social Development</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Includes de Ministers of Social Development, Finance, General Secretariat of the Presidency, Education, Health, Housing and Urban Planning, Labor and Social Security and the Director of the National Women’s Service.</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>• Fulfill a follow-up role for the monitoring and evaluation information generated by the Undersecretary of Social Evaluation.</td>
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<tr>
<td></td>
<td></td>
<td>• Approve evaluation criteria.</td>
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<tr>
<td></td>
<td></td>
<td>• Strengthen social programs through the proposal of reformulation, termination or adoption of measures, based on program evaluations.</td>
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Source: Developed by author.
2.3 M&E Components and Instruments

2.3.1 Monitoring

2.3.1.1 Performance Indicators

Over the course of the years, the State organisms have had a tendency to diminish the number of process indicators, giving priority to output and outcome indicators. This emphasis can be seen in the changes in the proportion of process indicators overtime. Process indicators for the year 2004 correspond to 30 percent of the total indicators (Dirección de Presupuestos, 2010), 16 percent in 2009 (Dirección de Presupuestos, 2010), and 9 percent of the total indicators in 2012 (Dirección de Presupuestos, 2012).

2.3.1.2 Monitoring of Social Programs

After the creation of the MDS, an Integrated Social Programs Bank (BIPS) was founded, which consists of a centralized registry of social programs. It covers a collection of monitoring forms that contain information relevant to the programs, whether they are currently being implemented or not. According to the same law, the general instructions for the design and appropriate operation of the BIPS are established by the MDS and DIPRES together. Its information could be useful for, among other things, monitoring the consistency of social programs, evaluating when a program needs to be subjected to more rigorous evaluations, and providing sources to DIPRES complement the information used during budget discussions. The BIPS could also provide important information for the work of the Interministerial Committee on Social Development.

The BIPS is a system that previously did not exist, and its first version, predicted to be completed and open to public in 2013, includes 411 social programs. The information contained in the first version is chiefly reported by those executing the programs. Its start-up needs an important coordination effort, between Public Services and MDS that requires a considerable amount of time for its development. The current challenges for the MDS team are to accomplish the release of the system and to strengthen the organization of information, directly connecting MDS with the databases that administer the programs, thereby improving the quality and reliability of the information.

The registry of each social program in the BIPS has basic contents such as descriptive information, data on products or services delivered, purpose of the program, target population, indicators (process, output, or outcome), and financial information. Ex-ante and ex post evaluations carried out by MDS or DIPRES are also included in the registry.

One of the aspects of the monitoring of social programs that is worth highlighting is the use that its information could have. According to declarations by DIPRES itself, the information provided by the early stage of the BIPS is becoming an additional resource for decision making about those programs that require an ex post evaluation, providing warnings for aspects of those programs that may not be functioning properly. It could also allow for the improvement of the quality of
information of the programs, thereby contributing to future ex post evaluations. These evaluations often have problems with the information initially provided by the program officers.

2.3.1.3 Management Improvement Program

During the period 2010-14, the Management Improvement Program continued as one of the most used instruments in Chile. It is a tool that associates compliance with objectives, to a monetary incentive for public service officials. It is composed of multiple weighted systems for which there is a compliance framework in which the Public Services establish commitments that are later evaluated. Two related systems are linked to monitoring of the delivery process for goods and services, which, during the current administration, have been given considerably more weight:

1) **Planning and Management Control System.** Its objective is “to design and implement planning procedures and information systems for management that allow the institution to access the information necessary to support decision-making with respect to the processes and outputs of the provision of its goods and services, and account for its institutional management” (Dirección de Presupuestos, 2012).

2) **Institutional Performance Monitoring System.** Introduced in 2012, its objective to access the performance information necessary to support decision making with respect to the processes and outputs of the provision of its goods and services, and account for its institutional management (Dirección de Presupuestos, 2012).

During 2011, the Planning and Management Control System had a mandatory weight of 50 percent, which increased to 60 percent in 2012. In 2014, the Institutional Performance Monitoring System, together with the Planning and Management Control System, represents 80 percent of the total weight. The strengthening of these two systems represents part of the focus on performance that has been adopted by the Management Improvement Programs.

In 2008, the World Bank carried out an evaluation that criticized the Management Improvement Program salary incentives (World Bank, 2008). In its critical challenges, the evaluation concluded that the salary incentive is the best-known aspect of this tool and is even considered its central aspect, thereby limiting its real impact. Other authors have also commented that the stipulated goals in the program are so low that this figure has become in reality a mechanism for salary increase (Waissbluth, 2006). In addition, there is a perception among practitioners that indicators established through this tool are excessive, though they nevertheless have been reduced by a third from 2010 to 2014 (Ministerio de Hacienda, 2012).

2.3.1.4 Tracking Presidential Priorities from the Central Government

Since 2010, the Ministry General Secretariat of the Presidency (SEGPRES) has implemented a new tracking system for presidential priorities. For this purpose, the Presidential Compliance Management Unit was created to ensure the success of the government. The system is inspired by the Delivery Unit in England, implemented by Michael Barber during Prime Minister Tony
Blair’s government. Other similar systems have existed in previous governments, also under the supervision of the SEGPRES. However, the current administration has sought to enhance the role of this system.

Part of the emphasis in the design of the system was to maintain the focus on a reduced group of maximum priority areas. Together with the sectorial ministries, they defined objectives and indicators around areas of action that were coherent with the government’s program. They created fulfillment plans for each defined area, which are controlled using status reports. Most objectives focus on performance. The tracking of commitments is accompanied by opportunities for interministerial collaboration, which consist of meetings between the President, the sectorial ministers, and other key actors.

The seven prioritized areas of action are growth, employment, public safety, education, health, poverty, and democratic quality. Given the events surrounding the earthquake that shook the central area of the country in 2010, another item—action for reconstruction—was added.

In 2013 the Inter-American Development Bank released a review of the system (Dumas, Lafuente, and Parrado, 2013). The document highlighted the role adopted by SEGPRES, strengthening the functions of the center of government and the role of the Presidential Compliance Management Unit, transmitting presidential priorities within the government.

2.3.1.5 ChileGestiona (Chile Manages)

In 2011, the Ministry of Finance initiated a plan centered on improving Public Services. In this plan, undersecretaries were directed to take a larger role in the management of Public Services. Among other activities designed for this purpose, indicators for internal management were introduced in 2011, and indicators for core activities, introduced in 2012, with the latter having a focus on outcomes. These indicators should be reported by the undersecretaries themselves, but until the publishing of this document, none were. One of the main characteristics of these indicators is that they are not associated with salaries, in hopes of reducing the problems that other tools showed, like the Management Improvement Program.

The selected indicators assess the management priorities of central authorities. One example is the absenteeism of government workers, which, according to the authorities, had reached high levels on several Public Services, in some cases more than 30 days for a year. Indicators were discussed between the center of government and undersecretaries, for all the services within the ChileGestiona Plan. For each service, the level of compliance was monitored by the undersecretaries without fixing a specific goal, but encouraging dialog. Then, the results were discussed between the undersecretaries and actors of the center of government.

An evaluation of the program was developed at the end of 2013 (Cento de Políticas Públicas UC 2014), showing a slight positive impact for one of the internal indicators. In the year 2014, the authorities of the new government discontinued the program.
2.3.2 Evaluation

2.3.2.1 Ex Ante Program Evaluation

DIPRES’ ex ante program evaluation was incorporated into budget formulation for the first time in 2001 (Arenas and Berner, 2010) and to date has experienced various changes to arrive at its current form. In 2008, ex-ante program evaluation was carried out by DIPRES for all programs that were new, reformulated, or expanded.  

In 2011, DIPRES implemented a Web-based platform that allowed program formulators and directors to present the programs that should be subject to ex-ante evaluation. The selection of programs that are evaluated ex-ante by MDS is based on the functional classification of expenses in the budget, which identifies social spending.

During the second period, according to the law that created MDS, the responsibility for ex-ante evaluation is distributed between this new ministry and the DIPRES’ Public Management Control Division. All social programs began to be evaluated by the MDS, whereas other programs continued to be evaluated by DIPRES. The MDS has as its objective to determine, among other factors, the consistency and appropriateness of social programs proposed for implementation or reformulation. This evaluation should be carried out with specific attention to the coordination between the program being evaluated and other social programs in execution or that have been proposed for implementation.

2.3.2.2 Ex Post Evaluation: Evaluation of Government Programs and Impact Evaluation

During the 2010-14 administration, ex post evaluations continue to be led by DIPRES. However, new changes have been introduced as consequences to evaluations. Before 2011, at the end of an Evaluation of Government Programs or an Impact Evaluation, the program was rated in a category according to its effects, which determined the recommendation from DIPRES with respect to the implications for the evaluated program. The categories consisted of minor adjustments; design and/or internal management modifications of the program; substantive redesign of the program; institutional relocation; and finalization or integral replacement of the program (Arenas and

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20 New programs: Those initiatives that present a new purpose (expected outcome of the program) and that have not received funds prior to their implementation (Dirección de Presupuestos, 2012). Reformulated programs: A pre-existing initiative that, maintaining its purpose (expected outcome of the program), introduces changes in some of its key elements, (components, activities and production mode), and that may or may not involve an increase in funding (Dirección de Presupuestos, 2012). Program expansions: Existing initiatives that, maintaining their purpose (expected outcome of the program) and key elements (components, activities and production mode), request resources in addition to those incorporated into its baseline (budget framework) as communicated by the Ministry of Finance (Dirección de Presupuestos, 2012).
Berner, 2010). Starting in 2011, the focus of the expected EPG results was modified, turning toward the assessment of effectiveness and efficiency in the delivery of goods and services. This new emphasis suggests that the design evaluation of the programs is not as important in and of itself, unless it has a direct relation to the expected outcomes.

In other words, the previous tendency was to evaluate the design of the implementation first and the program outcomes later. The perspective has now shifted to how the design and the management affect the outcomes. Thus, the focus of the evaluation is mainly on measuring the program’s performance in dimensions of effectiveness and efficiency, so that the data collected can provide more precise evaluative information for the formulation of the budget. However, it is too early to assess the impact of these changes.

With this change in focus, the categories for classifying programs at the end of an evaluation were modified. The new categories can be summarized as:

1) **Good Performance:** The program presents results that are positive and significant at the intermediate and final levels, as well as for design, management, and product aspects.

2) **Sufficient Performance:** The program has positive results that account for its objectives; nevertheless, it presents weaknesses in some of the aspects evaluated.

3) **Insufficient Performance:** The program presents insufficient results and/or demonstrates weaknesses in the aspects evaluated that do not allow it to account for its objectives.

4) **Non-demonstrated Results:** The evaluation does not provide sufficient information to allow for obtaining conclusive results with respect to the program’s performance.

In addition, DIPRES introduced additional consequences from evaluations. A program with insufficient performance must be presented for ex-ante evaluation the following year, justifying its continuation and the measures adopted for improving its performance (Dirección de Presupuestos, 2012). This development was implemented for the first time in 2013.

Finally, only for impact evaluations, they have been characterized as much by the evaluation of outcomes or impact as, by the analysis of other aspects of the program. During the 2010-14 administration, impact evaluations have centered on providing information on outcomes or impact on beneficiaries, eliminating the requirement for carrying out an exhaustive analysis of the program’s management.

### 2.4 Use of M&E Information

#### 2.4.1 Indicators

2.4.1.1 Reporting and Dissemination of Performance Indicators

Among the emphasis incorporated in the period, there is a concern for maintaining the right proportion between performance indicators and process indicators, and a decrease in the number
of indicators, and the search for a higher coherence with other state tools stand out. However, the dissemination mechanisms of these indicators remained mostly unchanged during 2010-14. The main forms of indicator dissemination are the records delivered to Congress during the budgetary cycle context.

2.4.1.2 Management Improvement Program

During the current administration this instrument strengthened its focus on performance, giving more importance to the systems related with monitoring of the delivery process for goods and services. In addition, the number of indicators declared through the instrument was reduced to a third to counteract the excessive number of indicators (Ministerio de Hacienda, 2012).

2.4.1.3 A Monitoring System Closer to the Center of Government

The Presidential Compliance Management Unit adopted an important role supporting the functions of the center of government. Its implementation seems to have tried to balance or replace the strategic planning role of other actors like DIPRES (Dumas, Lafuente, and Parrado, 2013). This Unit has managed to transmit the main priorities and commitments of the President within the administration. Nevertheless, it seems that it has not been able to transmit those priorities and results to the public opinion.

2.4.1.4 The Role of ChileGestiona

The introduction of ChileGestiona highlights the management relation between undersecretaries and state agencies. This initiative is outside the domain of DIPRES and has had the support of the center of government. Multiple work meetings have been held between undersecretaries and authorities of the center of government to discuss the indicators defined in the context of the initiative. In 2013 a new bill was sent to Congress to give formal support to the objectives of ChileGestiona.

2.4.1.5 A New Monitoring System for Social Programs

The MDS monitoring system, even before its public release, has already had some important results. In the first place, interviewed DIPRES officers have declared the use of the monitoring information for the selection of programs to evaluate. In the second place, a Social Policy Report based on the system was released during the years 2011 and 2012 and reviewed existing social programs. This was an important step to identify the current public social programs.

2.4.2 Evaluation

2.4.2.1 Consolidation of Ex Post Evaluation

During 2010-14, the largest part of the functions developed by DIPRES with respect to M&E information continued to be developed as in previous governments. The evaluation results are delivered to Congress as part of the budgetary process, at the same time they are published in
DIPRES’ website. In addition, along with each year’s budget, are provided consolidated reports with the number of evaluations, their results, and the major improvements made to M&E tools.

Table 6 shows the number of evaluations carried out by DIPRESS between the years 2011 and 2012.

**Table 6: Number of Evaluations**

<table>
<thead>
<tr>
<th>Type of evaluation</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation of Government Programs</td>
<td>10</td>
<td>19</td>
<td>15</td>
</tr>
<tr>
<td>Comprehensive Spending Review</td>
<td>6</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>Impact Evaluation</td>
<td>9</td>
<td>11</td>
<td>2</td>
</tr>
<tr>
<td>Evaluation of New Programs</td>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Source: Based on DIPRES information.

In addition, taking into consideration the new classification for the evaluation results, Table 7 shows the number of programs for each category between years 2011 and 2012.

**Table 7: Evaluation Results**

<table>
<thead>
<tr>
<th>Evaluation results</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good performance</td>
<td>1</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Sufficient performance</td>
<td>7</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Insufficient performance</td>
<td>6</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>Non-demonstrated results</td>
<td>4</td>
<td>3</td>
<td>5</td>
</tr>
</tbody>
</table>

Source: Based on DIPRES information.

2.4.2.2 Evaluation Implications

Based on the new categories established by DIPRES, since 2013, every program with insufficient performance should be presented for evaluation ex-ante the following year, which meant it had to justify its continuity and the measures adopted to improve its execution. Besides, programs with non-demonstrated results should draw up commitments that assure the availability of indicators that measured its performance within an appropriate deadline.
3 Success Factors and Obstacles

3.1.1 Success Factors

The review of the first period revealed certain characteristics that worked in favor of the system’s development (success factors) and others that made it difficult to move forward.

The most important success factors for the period 1990-2010 of Chile’s M&E system are the following:

- **Political will and credibility of the institutions in the process**: The system benefited from a reasonable amount of support from executive authorities and Congress. The evaluation instrument was established through formal agreements in the late 1990s and then consolidated, with new processes and relations generated between the Executive and Legislative Branches.

- **Technical abilities**: In the early stage abilities were at a basic level, but they were developed over time. Within the government, workshops were held and technical materials and assistance were made available in the workplace; the system encouraged the market to offer training opportunities in higher education centers.

- **Diversity of instruments and methodological alternatives**: The instruments and their methodologies generate different types of information that require different technical abilities, resources and implementation times. This has made it possible to combine instruments and methodologies with available resources to respond to different types of demands.

- **Gradual pace**: Different instruments have degrees of complexity, ranges of areas covered, and operational requirements. They were phased over time, and new capacities generated to meet their requirements, thereby facilitating sustainability.

- **Institutional design**: The Ministry of Finance, through DIPRES, played an important role in providing direction and coordination. The system’s design also included other stakeholders such as Public Services and in the interministerial committees.

During the period 2010-2014, the main success factors were:

- **Consolidation of DIPRES M&E system**: The M&E systems in Chile have a long history that dates back as far as the 1970s, with the first steps taken by the National Investment System. In the 1990s, DIPRES led the implementation of a collection of M&E mechanisms that support the budget cycle. During the 2000-09 period, DIPRES was able to consolidate its M&E systems and install a culture of evaluation within government, as indicated in an assessment of the evaluation mechanisms applied on social programs (World Bank, 2005). At present, there are procedures that define different instances of evaluation and
monitoring mechanisms throughout the public policy cycle. There is also a level of experience that government organizations have acquired with respect to M&E issues, given the evolution of monitoring tools and the large number of ex-ante and ex post evaluations that have been carried out to date. In 2010 the political coalition in charge of the government changed for the first time in 20 years. Nevertheless, from that year onward, the M&E functions developed by DIPRES have not changed drastically, nor the teams behind those functions. The M&E system led by DIPRES has been consolidated and its team has gained professionalism through training.

- **New actors have been incorporated to the system:** The Chilean M&E system has been structured on the role of DIPRES, but it has also involved other actors in limited areas. In the current administration, as a reinforcement measure, space has been provided for new organizations to play more active roles, thus empowering a more comprehensive view of M&E. In the first place, the creation of the Ministry of Social Development has added a new institutional structure for the ex-ante evaluation of social programs, sharing responsibilities traditionally held by DIPRES. This same ministry also added new responsibilities in the monitoring area for social programs, work that was not previously covered by any other organization. In the second place, through the Presidential Compliance Management Unit, SEGPRES has focused on tracking the priorities of the central government and on making effective decisions, and in doing so has had great political and institutional support from the presidency. Additionally, the creation of ChileGestiona also constitutes reinforcement of the monitoring role of the ministries with respect to Public Services.

Some of the changes introduced had already been announced in the current administration’s Government Program. In a chapter dedicated to Modernization of the State, the creation of the Ministry of Social Development was announced and the strengthening of the coordination role played by the Ministry of the General Secretary of the Presidency is proposed. In addition, the changes experienced by DIPRES are in accordance with the recommendation made by the OECD, which put forth the idea of centralizing the analytical focus for evaluations principally on supporting budget formulation (Dirección de Presupuestos, 2012). As a consequence, even if the M&E system led by DIPRES has been consolidated over time, there has been enough space to incorporate new actors and to implement new improvements to the M&E system.

- **A monitoring system closer to the center of the government:** The document “El fortalecimiento del Centro de Gobierno para resultados en Chile” suggests that the role assigned to DIPRES from 2012 onward seems to be one of the first visible efforts in Latin America in the last decade, for endowing the center of the government with bigger capacities to exercise its functions. (Dumas, Lafuente, and Parrado, 2013). The Presidential Compliance Management Unit was created in that context and, according to
the conclusions of the same document, has been able to transmit the priorities of the government within the administration.

### 3.1.2 Obstacles

Although the above factors facilitated the M&E system’s development, others hindered its operations and slowed down its development. Some of the latter for the first period include:

- **System centralization**: The high degree of centralization—though it has advantages—also led to diminished, and in some cases insufficient, motivation for capacity building and integration of instruments. For example, in some agencies the administration of instruments was turned over to functionaries or units at modest hierarchical and capacity levels, with only limited involvement by higher authorities.

- **DIPRES’ relationship with Public Services**: The presentation, systematization, and generation of new performance information from the M&E system have not always been carried out with Public Services in an atmosphere of trust and teamwork. As a result, the technical work has not been as sound as it could have been, and its potential was not optimized.

- **Suboptimal information use by Congress**: Despite the advances made, Congress’s use of information was not optimal. A more intensive use of information would have permitted more technical exchanges, and a better understanding of the system, its good qualities and limitations, and the needs for performance information would have been better expressed, thereby introducing feedback into the cycle.

- **Dissemination limitations**: The inherent technical and operational complexity of the system required major efforts in dissemination, which in turn required time and resources. More efforts were needed in terms of dissemination, focused on key stakeholders, some of which were outside the current institutional design, such as research and public opinion centers, universities and communication media. In the case of institutional indicators, an aspect that could have improved the dissemination would be to strengthen the ownership of indicators between management information systems.

- **Information availability**: This is a factor that has both facilitated the M&E system’s development and made it more difficult. The dynamics of the programs required the creation of new information systems concurrently with adjustments to those that already existed. In addition, the implementation of M&E instruments required more and better information, such as information on baselines and control groups, making impact evaluations possible. Although progress was made in the use of the system’s information, more needs to be done to use the system to support budget flexibility. The measures implemented on budget flexibility instead were been minimal and episodic, so they had had minimal effects.
The M&E system was still weak, following up changes in postevaluation performance: The evaluated programs and agencies were monitored to verify their compliance with commitments to improvements, but focused primarily on modifications in designs, organizational, and/or management processes. This follow-up did not include changes in postevaluation performance as a result of the incorporation of the modifications for which commitments were made. It would have been therefore necessary to incorporate a process that reports on the progress made in performance, using measurements of indicators for key outputs and results.

During the second period, the main obstacles were:

- **Worn-down methodologies**: DIPRES has been the main actor behind M&E in Chile. Nevertheless, systems change over time, and emphases are placed according to the needs and contexts of each administration. Initiatives that may have been very important in the beginning are worn down or become bureaucratic. The commitments made by evaluated organizations are many times of a formal nature and do not imply substantive improvement in management (Bellolio, y otros, 2012). DIPRES’s M&E systems mainly contribute to generating a results-informed budget, rather than a results-based budget.

- **Excessive number of indicators**: The incorporation of new actors emphasizes problems found in prior governments, such as an excessive number of existing indicators. This paired with the lack of clear coordination mechanisms between the different tools implies that the organizations responsible for giving those indicators must spend a considerable amount of resources in the generation of information. This means more obstacles, both in quality and usability of created indicators, and in the cost of reporting them.

- **No clear impact from the M&E system on the budgetary cycle**: The OECD document “Review of selected budgeting issues” (OECD, 2012) reveals a perception that the performance information is not having enough impact in resource allocation. The review highlights four factors that could explain the limited used of information in the budget:

  1. **Weakness in the budgetary program structure**: At present it is difficult to identify programs in the budget, because the budget has a higher level of aggregation. Hence, it is difficult to transform evaluation results on budgetary decisions.

  2. **Lack of focus of the evaluation system on budget preparation**: The document differentiates between evaluations for budgetary purposes and policy/management improvement purposes. Evaluations made by DIPRES are not focused enough for budgetary purposes, even though they inform policy or management improvements.

  3. **Lack of prioritization**: In the evaluation system, there is no institution responsible for the identification of programs that could be cut because of their low priority. It is a role
inherently much more political and possibly from authorities from the center of the government.

(4) Lack of spending review mechanisms. The document highlights that even when evaluations do provide information that could be used for budgetary purposes, there is no clearly responsible body to identify or recommend budget cuts.

- **No knowledge management system**: Currently, many actors generate relevant information for decision making, and at the same time there are many who demand it. However, there is a lack of coordination between the different actors and there is no centralized record of the information generated from the indicators and evaluations. This makes it difficult to both access the information and use it effectively in the decision-making process or in the development of new evaluations.

- **Lack of coherence between M&E components**: The expansion of the M&E systems makes the need to improve the coordination mechanisms at more strategic levels even more important. Thus, the creation of an agency that is dedicated to M&E functions and that has the capacity to integrate the various actors involved in the public policy cycle is still a pending issue. It is important to note that since previous administrations, there have been various proposals for the creation of a transversal ex post evaluation agency, though none of these proposals has been concretized.

- **Lack of regulatory policy**: There are no current instances of feedback for the formulation of new public policies. Although the information generated from M&E systems is available to the different decision and policy makers, there are no known mechanisms within the executive administration to show that the evaluations are being considered when new bills are being formulated and reviewed in the Congress.

4 Challenges

Based on the success factors and obstacles of both periods, the following are the main challenges of the M&E system in Chile.

- **Optimizing the use of information**: One of the main challenges in the system is to continue to enhance and motivate participation in developing and using information, on the part of both Public Services and high levels within ministries responsible for policies. In Chile, public institutions fulfill key roles in the system’s functioning, but the degree to which ownership is taken in the process varies from one institution to another.

- **Defining objectives and strategic goals**: Neither a top-down rational planning model nor a bottom-up empirical approach is sufficient for establishing objectives or strategic goals. Most likely, a combination of both approaches is needed.
• Establishing the common elements and differences in evaluation of programs, agencies, and policies: M&E is focused on programs and agencies and has made efforts to cover sets of programs that have different aims but are part of the same policy. In this regard it is necessary to clarify the differences between policy evaluation and evaluation of its constituent parts, also identifying which are the methodological approaches, processes, and different institutional actors required.

• Periodically evaluating the system for continuous improvement and accountability: The system requires periodic evaluations to systematize lessons and establish legitimacy in the eyes of internal and external stakeholders.

• The system’s growth--Direction and caution: The level of success that the Chilean system has achieved makes it necessary to pay attention to its growth and the direction this growth might take, with the objective of safeguarding its achievements. With regard to evaluations, one of the primary challenges is how to respond to the growth in participation without jeopardizing the quality and timeliness of the information generated, and even more so, how to guarantee improvements as systematic practices. The growth experienced makes it necessary to review these aspects with the potential aim of incorporating measures for assuring adequate implementation times, standards of excellence, and costs that assure sustainability.

• Maintaining coherence among instruments, responsibilities, and organizational units: It is important to maintain coherence between organizational units and the designation of responsibilities with respect to the instruments, to assure the optimization of capacities and institutional lessons learned.

• Fragmented legal framework: Product of the incremental development of the M&E system, there is a diversified legal framework. The incorporation of the MDS was done through the approval of a new law, which at once assures the permanence of this new institution but also formalizes the breakup of the system.

• Balance in the legal framework: Emerging initiatives like the Presidential Compliance Management Unit or ChileGestiona do not have a legal framework that allows for projecting the permanence of these organizations in future administrations. Given that they complement the arrangement of institutions that make up the M&E system, there must be a balance between giving legal support to new actors of the M&E system and not compromising future improvements of the system.

• New evaluation agency: There is some tension regarding the place of some functions currently led by DIPRES. At different points in time it has been suggested that the system be revised to establish an agency in charge of ex post evaluation. There may be different alternatives for technically strengthening evaluations of the quality of public policies and their programs and projects; the integration of instruments; and the legitimacy and transparency of their functioning. The challenge is how to move forward on the basis of
what has already been constructed and the experience already gained, without losing any ground in terms of quality and availability of information, or in the promotion of the system and its integration with the decision making process.

- **Stronger link with budgetary decisions**: The OECD document recommends that the M&E components led by DIPRES should focus primarily on evaluation to support budget preparation, and more specifically to provide information to the budget. Since the release of the document, DIPRES has already conducted various initiatives to achieve this goal. One of them is to focus indicators primarily on performance. Additionally, they have implemented a new classification for evaluated programs, which prioritizes the results of program evaluation in dimensions of effectiveness and efficiency so the evaluation results provide more precise information for budgetary decision-making.

- **Better linkage with the decision making process on the center of government**: The center of government is the set of institutions that support the decision making process of the president, it fulfills an important coordination role in the policy formulation process (Ben-Gera, 2004). It is necessary to strengthen the use of M&E information within the center of government to have a better policy formulation process.

### 5 Lessons for Other Countries

The building of Chilean M&E has not been linear. Although it has kept its structure and functions, its processes have been prioritized differently over time. From this experience certain lessons may be interesting to other countries in the process of development or institutionalization of their own M&E systems.

#### 5.1 M&E Systems Are Dynamic

*Implementation of evaluation should be done gradually*: It is recommended that evaluations be developed gradually in terms of selecting the evaluation targets, the methodology, and foci, as well as the corresponding operational processes. Thus, it is possible to begin with simpler program evaluations, using rapid evaluation methodologies and focusing on evaluating program designs and basic management processes. Depending on the availability of information, measurements can be made using performance indicators. Later, and in line with advances made, the focus can move toward more complex methodologies, increasing the number of evaluations to be conducted each year, in accordance with available resources and abilities.

*The process for introducing new mechanisms and tools might not be linear*: In fact, some tools that appeared to be major initiatives initially have gradually worn down or become less important over time. Also, new priorities arose that were then imposed on previous mechanisms, as in the case of the effort toward increased concentration on outcomes. Thus, even if these systems require a strong dose of stability and coherence, they will necessarily be subject to changes over time.
5.2 Strategic Roles

*Strategic roles of each actor in the M&E system:* The first period was strongly led by DIPRES, which made possible its strong positioning. Currently, however, new actors and mechanisms have been incorporated to the system. Each of these actors may support objectives of a different nature, for example, the improvement of public policies, support to the compliance of government priorities, or search for higher efficiency in the use of public resources. It is important to make these actors achieve effective coordination, avoiding the excess of M&E tools and possible function duplicities.

5.3 Institutional Arrangements

*M&E needs to be institutionalized and managed:* For an M&E system to meet its objectives of informing and providing feedback to decision-making processes, it is necessary to consider some basic aspects in relation to its institutional arrangements and management of implementation. The development and use of information is not something that is automatically achieved. Rather, it requires new practices and abilities that involve a range of technical and political stakeholders, and technical and administrative processes. With these elements in mind, several tasks should be considered. The first one is identifying units that will fulfill the roles, as well as defining, designating, and informing them of their various functions and responsibilities. Also designing the operational process, procedures, and scheduling for the entire year, including ones for analyzing information to be integrated into decision-making processes, and for establishing commitments and following up on commitments.

*Avoiding formalism:* There is a tension between, on the one side advancing an M&E system that manages to become institutionalized, creating formal procedural routines, and gaining greater public awareness, with on the other, the excessive formalism that these procedures can lead to. In the case of Chile, M&E procedures might be followed but there might be no consequences; M&E is often not oriented to strengthening performance but rather to towards salary or paid benefits, and it often does not feed into management.

*An M&E system needs pragmatic, flexible development:* Instruments and tools can be implemented as practices and procedures that are not tided to permanent laws, but rather incorporated in transitory norms, such as the Budget Law, or in administrative instructions in the framework of the budget process in Chile. In the case of the Evaluation of Government Programs, in Chile it was only in 2003--after it had been developed and technically and operationally perfected--that it was established in a permanent law that mandates that the Ministry of Finance must conduct these evaluations. This took place seven years after its initial implementation and after it had been allowed to advance gradually and with flexibility, with the benefit of lessons learned, which were shared and widely disseminated.
5.4 Components of the M&E System

*Evaluation is a vital piece of the system:* Evaluations generate a type of information that lends itself to its intensive use in decision-making processes. It has facilitated the process of informing external stakeholders and has presented a basis for following up on necessary changes in programs, in accordance with findings and recommendations. In addition, the evaluation process has served as a learning opportunity for the organizational units evaluated, and this has contributed to the development of capacities.

*Unit of analysis of an evaluation, methods, and topics must be defined:* It is recommended that the development of an evaluation system take into consideration the need for definitions of three central, interrelated aspects: the unit of analysis of an evaluation, methodology to be used, and foci in each evaluation.

- **The unit of analysis of an evaluation.** It can be a program, a set of programs with a common goal, or an organization. The case of Chile demonstrates that it is possible to initiate a system for evaluating individual programs, with between five and eight evaluations each year, and then gradually increase the number, while consistently prioritizing the relative needs for performance information.

- **The evaluation methodology.** After the unit of analysis of the evaluation has been defined, it is necessary to identify the methodology that will be used to conduct the evaluation. In general this selection should consider the resources available for evaluations, both organizational and financial in nature, as well as professional abilities; the amount of time each program will need for its implementation; previous evaluations available; and when the information will be needed. In Chile, initial evaluations were rapid or desk evaluations, using a simple methodology that allowed for developing abilities, making it possible to apply more complex methodologies later. Eventually, the evaluations themselves contributed to the technical development of abilities, both within the pool of consultants used for the evaluations and in the public sector itself.

- **The foci of evaluation.** After both the unit of analysis of evaluation and the methodology have been selected, perhaps the most important, its foci can be identified. To this end, it is important to gather the opinions of those responsible for programs and the stakeholders who should use the information (technical professionals and authorities).

*There should be a mechanism for following up on recommendations:* The work of designing an evaluation system does not end when findings have been analyzed or when the final report has been presented. It is important to incorporate a process that facilitates meeting the objective of evaluation-based “improvements.” The recommendations could serve as a basis for the units responsible for evaluated programs to make commitments for changes. This means that recommendations must be pertinent. And in this regard, it is suggested that an important aspect
to be taught in evaluation processes is that all recommendations must be precise and relevant, to facilitate improved performance.

_Caution is required in the construction, selection, and use of indicators_: Indicators are very useful as an instrument for collecting performance information, and it is very important that special care be taken in their selection, construction, and use, given their limitations and difficulties, some of which are listed here:

- Indicators alone cannot explain the levels of performance achieved.
- Measurements may be affected by variables that are outside the control of those responsible for management. These situations should be registered, verified, and incorporated into the analysis of performance achieved.
- Determining the relevance of indicators requires technical work carried out with experts in the different areas.
- An adequate selection of indicators is necessary to avoid generating undesired effects in an organization’s behavior while maintaining a balance, particularly between efficiency and effectiveness.

_Process versus performance indicators_: Another tension indicated by the Chilean experience is the emphasis that can be placed on performance rather than processes. Even if the ultimate goal of all policies or public programs is to produce concrete impacts that are the result of an intervention, it is widely known that often it is difficult to isolate the effects or precisely define the final impacts. Thus, maintaining the focus on processes should not be totally devalued.

_M & E are complementary_: Monitoring devices (indicators, report cards, and other tools) usually comprise a large proportion of government activities and its budget, whereas evaluation is mostly concentrated on specific programs. Monitoring focuses mostly on processes, whereas evaluation is about outcomes. Usually these aspects are considered separately; however, monitoring has a very relevant role in raising initial warnings about programs or policies that demand further analysis through evaluations.

### 5.5 Availability of Information

*Availability of information is critical*: Information is vital for the development of an M&E system. Whatever the methodology selected, it uses information, and without information, its application will be limited. Thus, what an M&E system is able to achieve, will depend not only on the time designated for the processes, technical abilities, and the counterpart, but also on the information available. It is therefore recommended that special attention be given to generating and collecting information as a regular work practice.

_Evaluation needs to take into account information limitations_: In evaluations, there are often situations in which the responsible units do not have complete or reliable information on
performance. This can make it difficult to determine a baseline for the program and thus prevent an accurate measurement of changes occurring. In these cases it is suggested that the focus be diverted to evaluating other aspects, such as the program design, basic management processes, and the effectiveness of outputs, particularly the levels of production and/or provision of goods and services, and at the same time providing incentives and exerting pressure for making improvements in information systems.

5.6 Work Teams

*Work teams can be a key to success:* When an M&E system is developed, it is necessary to establish internal work teams. At the same time, it is necessary to build a pool of external evaluators. An internal team of five to seven people could be provided with solid training, to fulfill the role of technical leadership, and to carry out other important functions such as training other professionals or persons in charge (cascade training), preparing technical guides, training evaluators, serving as the technical counterpart and bringing together the lessons learned in order to perfect the system in future cycles. More staff should also often be hired as the number and complexity of the evaluations grow.

5.7 Integration with the Decision-Making Process

*System usability:* One important key for the validity and recognition of the M&E system is its usability. The tools and mechanisms that make up the M&E system should be useful for decision making and public management. To the extent that these procedures become sophisticated, they can earn their independence and conceptual solidity, but care must be taken that these benefits not threaten the user-friendly nature of the system.

*M&E should be integrated into decision-making processes and improve policy design:* An M&E system needs to provide effective feedback on the decision-making of public policy makers. In the case of Chile, the construction of this system has used the budget process as its basis and motivation. It has taken into consideration the opportunity offered by budget management in which the well-defined, regulated, and repetitive stages of the annual cycle have permitted the integration of instruments and processes throughout the year, linking them to concrete milestones and thus generating accumulative institutional lessons.

*Performance information cannot be used mechanically in reaching budget decisions:* The use of performance information in decision-making processes also needs to consider other information categories, such as policy-program priorities and restrictions imposed by fiscal policy. In other words, the link between performance information and decisions regarding budget allocation is not linear. Rather, the aim is for performance information to be integrated into a decision-making process that is essentially technical-political in nature. This characteristic recognizes the need for using performance information in budget management, but also the nature of the budget as a financial instrument for achieving policy goals.
References


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