MONITORING AND EVALUATION

Foundation Level

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ACRONYMS

DAC Development Assistance Committee (OECD)
DFAT Australian Government Department of Foreign Affairs and Trade
EFA Education for All
GER gross enrolment rate
JCSEE Joint Committee on Standards for Educational Evaluation
M&E monitoring and evaluation
MEL monitoring, evaluation and learning
NER net enrolment rate
NIR net intake rate
ODE Office of Development Effectiveness
OECD Organisation for Economic Co-operation and Development
SDGs Sustainable Development Goals
UIS UNESCO Institute of Statistics
UNESCO United Nations Educational, Scientific and Cultural Organization
1 INTRODUCTION

The purpose of this module is to provide introductory information about monitoring and evaluation (M&E), including the purpose, application of M&E frameworks, and key issues in education M&E. It provides a foundation to engage in this topic and apply advice from staff with operational or expert levels of knowledge in education M&E.

2 MONITORING AND EVALUATION: WHAT DO THEY MEAN?

Monitoring and evaluation

**Monitoring** is the regular collection and analysis of information to provide indicators of progress towards objectives. It includes monitoring inputs, activities, outputs and progress towards outcomes. Monitoring answers the question: ‘What is going on?’

**Evaluation** is assessment of a planned, ongoing or completed activity to assess the achievement of objectives as well as testing underlying theory of change assumptions. Evaluation answers the question: ‘What happened?’

Applying M&E practices

Monitoring and evaluation have a complementary relationship. Monitoring gives information on the status of a policy, program, or project at any given time relative to respective targets and outcomes. Evaluation gives evidence of why targets and outcomes have (or have not) been achieved.

Monitoring and evaluation can be used for a wide range of purposes, including tracking expenditure, revenues, staffing levels, and goods and services produced. M&E is a key element of development assistance, to understand and track mutual contributions to a partnership. This is defined in DFAT’s [Aid Programming Guide](https://www.dfat.gov.au/). Importanty, M&E needs to be considered, and defined before the start of any activity so that it can provide the evidence required to make assessments of program performance. Key guidelines for developing M&E are provided in the [DFAT Monitoring and Evaluation Standards](https://www.dfat.gov.au/).

Sources: DFAT 2017a; DFAT 2017b.
Purpose of M&E

Monitoring and evaluation is an essential tool of management, extending to almost every aspect of public sector activity, including development. There are multiple purposes of M&E. It provides a basis for accountability to stakeholders. When reported clearly, M&E processes and outcomes help identify shared learning about a range of areas, including good practice, effective strategies and tools, and information about specific issues. M&E supports well-informed management through evidence-based decision making. All donors, bilateral and multilateral, conduct a large array of performance assessments at all stages of project or program cycles as part of their ongoing commitment to M&E. Donors also tend to align M&E to higher level, global commitments.

The Sustainable Development Goals (SDGs) and Education for All (EFA) Goals are probably the best-known M&E mechanisms in development. The SDG and EFA indicators specify time-based goals to improve social and economic conditions in developing countries. SDG 4 sets out the goal to ensure inclusive and quality education for all and promote lifelong learning. Specific indicators of enrolment and primary completion are evaluated to assess progress towards that goal.

The Australian aid program uses M&E to underpin its overall policy setting. Making Performance Count: Enhancing the Accountability and Effectiveness of Australian Aid articulates the high-level priorities, broad programs and specific investments. This policy directive provides a credible and effective system for overseeing the performance of the Australian aid effort.


3 PROGRAM LOGIC/THEORY OF CHANGE

Developing a theory of change

Monitoring and evaluation is applied differently in different contexts and investments, however most DFAT M&E is based on an evidence-based theory of change.

A theory of change defines the sequence of elements required to achieve the program’s goal and objectives. It is usually presented visually as the program logic. The theory of change is an important determinant of M&E. It sets out the hierarchy of inputs and intended outputs and outcomes including the links to the higher-level intentions, all of which provide a measurement frame.

Activities involve the processes of management and support. Outputs are the tangible products of the activities that are within the control of the program to deliver. Outcomes describe an end state, how things are, rather than how they are achieved.

Importantly, for education programs, the theory of change will usually seek to determine links between activities and the associated outcomes from them. It is generally assumed that activities will contribute to outcomes, which are also influenced by a range of other factors.
4 MONITORING AND EVALUATION FRAMEWORKS

Components of an M&E framework

The theory of change enables the formulation of key M&E questions which will in turn direct M&E activity to provide information along specific lines of enquiry. This will ensure evidence is provided to report on the effectiveness or otherwise of program implementation.

An M&E framework presents the desired goals, results and/or impacts to be achieved and establishes realistic measures, called indicators, against these. It presents the logical ordering of inputs, activities, indicators, targets, outcomes and impacts as detailed in the theory of change. Increasingly, M&E frameworks are being referred to as Monitoring, Evaluation and Learning (MEL) Frameworks.

The M&E framework provides detail around how the evidence of success would be assessed for each evaluation question and theory of change element with a corresponding means of verification. The M&E framework will usually also include information around: baseline data, M&E activity reporting timeframes; relevant data sources; data disaggregation; and responsibility for data collection. Performance indicators are usually disaggregated by gender, social inclusion status and other variables to provide evaluative insights to inclusion.

For an example of an education program M&E framework see Ten steps to a results-based monitoring and evaluation system: a handbook for development practitioners.

Source: Kusek & Rist 2004.

5 WHAT SHOULD WE MONITOR IN EDUCATION PROGRAMS?

Monitoring

Robust M&E systems are an essential part of every aid investment made by the Australian Government. These systems need to collect, analyse and feedback information to decision makers. There is an increasing focus on real-time availability of data to improve education program performance management, rather than waiting for mid-term or end-of-program review points.

Program M&E should be agreed with partners and should reflect the planning cycle of the partner country. Importantly, wherever possible data on indicators should be aligned to, if not collected within, partner government data systems.

Typically, M&E for education projects will include common approaches to understand and compare the general level of participation in education and capacity of primary education.
The key indicators are the gross enrolment rate, net enrolment rate and assessments of educational access. Each of these indicators is discussed below:

**Gross Enrolment Rate (GER)**

The GER is the total enrolment within a country of a specific level of education, regardless of age, expressed as a percentage of the population in the official age group corresponding to this level of education. For example, if a nation has 900,000 people enrolled in school in the academic year 2016-17, this number is divided by the total number of school-age individuals. Suppose this number is 1,000,000. This means 90 per cent of the people are enrolled; or that 90 per cent is the GER of that nation. GER can exceed 100 per cent due to the inclusion of over-aged and under-aged students because of early or late entrants and grade repetition.

**Net Enrolment Rate (NER)**

The NER is the total enrolment of the official age-group for a given level of education expressed as a percentage of the corresponding population. For example, in 2014, Liberia had the worst measured NER in primary education in the world at 38 per cent. Thus, out of every 100 children within the official age-group for primary education, only 38 were enrolled in school.

**Assessments of educational access**

Assessments of educational access should go beyond GER and NER. For a more nuanced understanding of education access and participation, monitoring needs to include the Grade One net intake rate (NIR), measures of attendance by grade level, and the primary completion rate, among other indicators.

Sources: UIS 2017a; 2017b; UIS 2017c Liberia: Participation in education.

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**6 WHAT SHOULD WE EVALUATE IN EDUCATION PROGRAMS?**

**Five key stages of education program activity evaluation**

The Aid Programming Guide highlights the importance of evaluation. See Chapter 3: Aid program management and performance reporting; Chapter 4: Investment management, evaluation and quality reporting; and Chapter 5: Investment.

There are five key stages of education program activity when it is important to carry out evaluation:
1. **At program preparation stage** – to consider other similar program evaluations and lessons to be drawn from them.

2. **In the design stage** – to ensure objectives are clear and baseline data is collected. It is important to record evaluation questions that emerge during the design.

3. **During implementation** – targeted evaluations to assess progress against objectives, sometimes along thematic lines of enquiry.

4. **At completion** – to see if the program has achieved expected objectives and outcomes, and assess value for money.

5. **Post-program** – to assess ongoing impact and sustainability of benefits from the program, usually to inform an evidence base for other program preparation.

For more detail on the Australian aid program’s approach to M&E, see the [Strategy for Australia’s Aid Investments in Education 2015–2020](#). The strategy has specific implications for evaluation. DFAT’s [Performance Assessment Note](#) can also provide additional information.

Sources: DFAT 2017a; DFAT 2015.

### 7 THE ‘DAC PRINCIPLES’

#### The DAC Principles for evaluation of development assistance

The Development Assistance Committee was established by the Organisation for Economic Cooperation and Development (OECD-DAC) to improve development cooperation between its member governments and governments of developing or transitional countries.

In 1991, the OECD-DAC released [Principles for Evaluation of Development Assistance](#) devising key evaluation criteria. These evaluation guidelines have proved remarkably resilient and flexible, and have been updated over time. Donors, including the Australian aid program, have modified the criteria to suit their own perspectives. It is common to refer to the ‘DAC Principles’ as short-hand for these widely-accepted evaluation criteria.

The DAC Principles are perhaps the most important, and longstanding, definitions in the field of development M&E. Those that are used in the Australian aid program are:

- **Relevance**: the extent to which the aid activity is suited to the priorities and policies of the target group, recipient and development partner. In evaluating the relevance of a program or a project, it is useful to ask questions such as: To what extent are the objectives of the program still valid? Are the activities and outputs of the program consistent with the overall goal and the attainment of its objectives?

- **Effectiveness**: a measure of the extent to which an aid activity attains its objectives. To what extent were the objectives achieved or are likely to be achieved? What were the major factors influencing the achievement or non-achievement of the objectives?
• **Efficiency**: efficiency measures the output, qualitative and quantitative, in relation to the inputs. It is an economic term which signifies that the aid uses the least costly resources possible in order to achieve the desired results.

• **Impact**: the positive and negative changes produced by a development intervention, directly or indirectly, intended or unintended. Relevant questions are: What has happened as a result of the program or project? What real difference has the activity made to the beneficiaries?

• **Sustainability**: sustainability is concerned with measuring whether the benefits of an activity are likely to continue. To what extent did the benefits of a program or project continue after development partner funding ceased?

**Source**: Development Assistance Committee 1991.

### The DAC Principles and the Australian aid program

Australian aid performance M&E systems generally exclude ‘impact’, although as a greater results-focus is adopted, aspects of ‘impact’ principles have relevance. The Australian aid program has also added additional criteria:

- **Monitoring and evaluation**: whether an appropriate system is being used to assess progress towards meeting objectives.
- **Analysis and learning**: whether the aid activity is based on sound technical analysis and continuous learning.
- **Gender equality**: whether the aid activity is making a difference to gender equality and empowering women and girls.
- **Alignment with key policy priorities**: whether the aid activity is aligned with policy priorities in disability, indigenous peoples and/or ethnic minorities, climate change and disasters, private sector, and innovation.

### How are the DAC Principles applied?

The DAC Principles remain largely unchanged, but the way they are applied has changed. When the DAC Principles were formulated (1991), M&E was largely aimed at good aid management and administration. Now, there is a focus on results and outcomes.

The results-based approach explicitly incorporates strategic priorities into evaluation. This enables the assessment of expenditure and inputs of a program in achieving desired outcomes. Results-based M&E focuses on outcomes and impact. As such, the Australian aid program asks whether programs or policies have produced their intended results.

The lesson has gradually been learned that increasing enrolments is not equivalent to improvements in learning. There has been movement away from measuring simple enrolments to measuring primary school completion, academic achievement and ability to progress to further study and ultimately employment. The focus on implementation (inputs leading to outputs) is changing to a results-oriented approach, with an emphasis on outcomes.
Developing indicators for equity and access

There is still much work to be done on developing indicators for different dimensions of equity and access, but it is increasingly common to report the Gender Parity Index – the ratio of female to male enrolments at a given level of schooling.

8 ISSUES IN EDUCATION MONITORING AND EVALUATION

Potential difficulties

There are potential difficulties at any stage of M&E in education programs and activities, including:

- M&E may not be built in to activities or programs
- indicators and other measures may be poorly specified
- a lack of reliable and valid data
- a lack of access to M&E respondents
- incomplete data – including no baseline information
- limited capacity in data analysis
- M&E systems may be generally set up to include a focus on results, but evaluations of projects or programs tend to default to a model of evaluating inputs, activities and outputs
- education outcomes have not been well defined in the M&E system, cannot be measured, and cannot be reliably, and sensitively, understood.

When do these difficulties become apparent?

Difficulties in M&E usually arise when there is very little reference given to M&E during the project/program planning, implementing and reviewing cycle. Poor M&E is usually evidenced in poorly defined measures and procedures, unclear data collection methods, limited access to evidence and data and little attention given to the impact of the activity.

An M&E plan, based on the 2017 DFAT M&E Standards, establishes a clear way to define M&E criteria, processes, outputs, timeframes, roles and responsibilities at the outset for a well-managed program or activity.

Those responsible for M&E should assert themselves at the commencement of a program, ensure that the measures and processes they are using are understood and agreed with, and are supported by reliable data by accessing or creating relevant data sources.

M&E specialists should also see it as part of their roles to, where needed, strengthen the capacities of local staff to build their M&E skills, particularly in data verification and analysis.

Source: DFAT 2017b.
Attribution versus contribution

Attribution seeks to identify how a given activity specifically resulted in an identified outcome. Attribution is easier to establish when there is a clear causal relationship between the outcome and any preceding outputs. For example, that immunising children resulted in fewer cases of that disease.

In education, attribution is difficult to establish, as it is hard to identify the specific factor that resulted in an outcome. For example, are children performing better in standardised tests because of teacher training, or the availability of textbooks, or changes to the school curriculum?

As mentioned earlier, program designs and theories of change do not generally seek to identify the causal relationships necessary to establish attribution (i.e. this input caused that outcome). Instead activities are linked to outcomes, to establish their contribution to a positive change (i.e. this activity, along with several others, contributed to that outcome).

The Australian aid program can rarely claim that a given activity exclusively caused an outcome (attribution). Rather, investments typically contribute to outcomes (contribution).

9 EDUCATION PROGRAM EVALUATIONS

An evaluation can address a specific education project or cover a whole education sector program. The type of evaluation choice will depend on the context, timing, resources and questions that need to be answered.

- **Strategic evaluations** are independently initiated and managed by the Office of Development Effectiveness (ODE). They are broad assessments of Australian aid that focus on policy directions or specific development themes. They typically examine a number of investments, often across multiple countries, regions or sectors.

- **Program evaluations** are initiated and managed by program areas, such as country and sector programs. Each education program undertakes an annual process to identify and prioritise a reasonable number of evaluations which they can use to improve its work. Programs may also be required to conduct thematic evaluation, mid-term reviews, or an Independent Completion Report as part of the DFAT quality assurance framework.

Some examples include:

- In 2015, ODE undertook an evaluation of teacher development approaches titled *Investing in Teachers*. The evaluation, together with the *Supporting Teacher Development: Literature Review*, provides evidence for improving teacher development programs. It examines 27 bilateral Australian aid investments in teacher development from 2009 to 2015.
In 2016, the Education Team in Indonesia commissioned the Independent Completion Report for the Education Partnership. The Report describes the partnership’s evolution, captures its significant achievements and reports the program’s performance, by component, against the DAC criteria. It also looks at value for money and provides lessons for future programs.

Sources: ODE 2015; Reid et al. 2015, ODE 2016; DFAT 2016.

10 SUMMARY: BEING ‘AWARE’ OF MONITORING AND EVALUATION

- There are many ways of doing M&E, including managing for results, use of performance indicators and impact evaluations.
- These approaches are all based on the principle of trying to relate inputs and activities to outcomes, and to get the best value for money.
- M&E is best considered an approach rather than a specific technique.
- M&E is fundamentally a system of performance assessment.
- M&E needs to be built into an activity at the design stage.
11 TEST YOUR KNOWLEDGE

Assessment questions

Answer the following questions by ticking ‘True’ or ‘False’. Once you have selected your answers to all the questions, turn the page to ‘The correct answers are...’ to check the accuracy of your answers.

**Question 1**
The DAC Principles have changed since they were developed in 1991.

Is this statement true or false? □ True □ False

**Question 2**
An M&E system can be described as a performance assessment framework.

Is this statement true or false? □ True □ False

**Question 3**
We do not need indicators at every level of monitoring and evaluation.

Is this statement true or false? □ True □ False

**Question 4**
An M&E system should be designed and built into an aid activity from the very beginning.

Is this statement true or false? □ True □ False

**Question 5**
Support from the Australian aid program shows its contribution to outcomes.

Is this statement true or false? □ True □ False
The correct answers are...

Question 1
The DAC Principles have changed since they were developed in 1991.
This statement is false. The DAC Principles are largely unchanged, but the way they are applied has changed.

Question 2
An M&E system can be described as a performance assessment framework.
This statement is true.

Question 3
We do not need indicators at every level of monitoring and evaluation.
This statement is false. We do need indicators at every level of M&E, although we should be careful to select a few good indicators, rather than having too many. Indicators are at the heart of M&E to measure what we are doing and to tell us whether we are on track to achieve our goals.

Question 4
An M&E system should be designed and built into an aid activity from the very beginning.
This statement is true. If the necessary M&E elements are not incorporated at the outset, such as baseline data, it will be very difficult to monitor progress or evaluate the program at the end.

Question 5
Support from the Australian aid program shows its contribution to outcomes.
This statement is true. Support from the Australian aid program usually does not claim that a given activity exclusively causes an outcome (attribution). Australian aid program support typically contributes to outcomes (contribution).
REFERENCES AND LINKS

All links retrieved July, 2018.


Learn more about...

- **The DAC principles for development evaluation assistance**, found at: http://www.oecd.org/dac/evaluation/daccriteriaforevaluatingdevelopmentassistance.htm
- **Joint Committee on Standards for Educational Evaluation (JCSEE) accepted international standards**, found at: http://www.jcsee.org/program-evaluation-standards
- **OECD’s principles for evaluating development cooperation**, found at: http://www.oecd.org/dac/evaluation/dcdndep/41612905.pdf