Determinants of Effective Monitoring and Evaluation: Pre-requisite for County Government Funded Infrastructural Development Projects

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Abstract:  
This study sought to establish the determinants of effective monitoring and evaluation of County government funded infrastructural projects. The term effective is used to mean whether the project monitoring and evaluation has or can achieve its objectives. The study identified three independent variables which included staff technical skills, budgetary allocation and stakeholder participation. Not only does best practise require that projects are monitored for control but also project stakeholders require transparency, accountability for resource use and impact, good project performance and to benefit future projects. Therefore, the study shed insight on the aforementioned benefits. The study was carried out using descriptive survey research design. The study location was Nakuru East constituency in Nakuru County and as such a beneficiary of county funds for infrastructure projects; the elected Members of County Assembly (MCA), resident engineer and the residents of this formed the target population. There are 157167 residents, one resident engineer and five elected members of county assembly from this a random sample of 387 residents was sought for the study out of which 341 respondents participated. Also, a census was conducted for technical comprising of the resident engineer and the MCAs resulting to a total of six. The study employed questionnaire interview format as its primary data collection method. There were two kinds of questionnaires; one for the technical team which include the MCAs and resident engineers and the other for the stakeholders. Two research assistants were identified and trained on research tools and procedures. The primary data collected was edited, coded and organised into manageable summaries whereby both qualitative and quantitative data analysis techniques were used using Statistical Package for Social Science (SPSS). Quantitative data collected was analyzed, presented and interpreted using both descriptive statistics while thematic analysis techniques was used to analyze qualitative data collected in the open-ended questions. Linear regression analysis was used to establish the relation between independent variables and dependent variables; the regression equation was Y= 1.311+0.349X1 + 0.405X2 + 0.69X3. The regression equation indicated that taking all the three variables at zero, effectiveness of monitoring and evaluation was1.311. According to the findings it was concluded that all the three variables were significant (p<0.05). The study is intended to inform both the county and national government of effectiveness of monitoring and evaluations of infrastructure projects funded by county and play a vital role in strategic planning for county infrastructure development.

Keywords: Monitoring and evaluation, county government projects, infrastructural projects

1. Introduction  
Globally, infrastructure is a significant factor in the development of a nation through its direct and indirect contributions to economic growth. According to a World Bank initiated study by Kessides (1993) the following three factors of infrastructure fosters economic growth: infrastructure directly or indirectly reduces costs in the production process, infrastructure induces structural change which influences production and consumption trends; and infrastructure contributes to sources of income and better income levels. It is thus true to say that economic development of a nation is dependent on its infrastructure development.

Infrastructural development can contribute to sustainable growth of a nation. The Department for International Development (DFID) identified various channels through which investment in infrastructure can contribute to sustainable growth: reducing transaction costs and facilitating trade flows within and across borders, enabling economic actors – individuals, firms, governments to respond to new types of demand in different places; lowering the costs of inputs for entrepeneurs,
or making existing businesses more profitable; creating employment, including in public works (both as social protection and as a counter-cyclical policy in times of recession); enhancing human capital, for example by improving access to schools and health centres; and improving environmental conditions, which link to improved livelihoods, better health and reduced vulnerability of the poor (DFID, 2002).

In addition, infrastructure contributes to the development of other sectors and industries: none of the sectors can boast of independence from infrastructure. It is widely acknowledged that the contribution of infrastructure to halving income poverty or Millennium Development Goal (MDG) One is more significant than the other goals (Willoughby, 2004). Infrastructure also affects non-income aspects of poverty, contributing to improvements in health, nutrition, education and social cohesion. For example, roads contribute significantly to lowering transaction costs (MDG One), raising girls’ school attendance (MDGs Two and Three), improving access to hospitals and medication (MDGs Four, Five and Six), and fostering international connectivity (MDG Eight). Taken in this context, infrastructure makes valuable contributions to all the MDGs (Willoughby, 2004). According to Ndulu (2006), the vital role of infrastructure services in growth has been reinforced by subsequent research, especially that focusing on Africa’s economic performance. Because of infrastructure importance, countries continue to invest to increase the effectiveness of their infrastructure in meeting the demands of the nation.

Kenya has invested heavily in infrastructure and according to the Road Sector Investment Plan 2010-2024 the Government of Kenya (GoK) has allocated significant resources toward improvement of transport infrastructure. For instance, transport sector budgetary allocation as a share of total Government expenditure increased from 9.5 percent in FY2004 to 14 percent in FY2010. The increased allocation in the original and actual expenditure was in line with Government commitment and recognition of the country’s infrastructure including roads, airports, ports, energy generation and supply as being the foundation of the Kenya Vision 2030. The Vision 2030 is the development blueprint which aims to transform Kenya into a newly industrializing, middle-income country providing a high-quality life to all its citizens by the year 2030. The Vision aspires for a country firmly interconnected through a network of roads, railways, ports, airports, water and sanitation facilities and telecommunications (African Development Bank, 2009).

In order for a nation to achieve any meaningful economic growth and development, there is need therefore for sound economic policies. These policies should be the guide to infrastructure projects on which development is pegged. Mackay (2007) and UNICEF (2009) point out that M&E has emerged as a Key economic policy development and performance management tool which is aimed at reducing economic risks and uncertainties. Both argue that economic policy makers need the information generated from M&E to improve their economic policies while donors and stakeholders need M&E results to ensure accountability of resources while at the same time improving the overall effectiveness of their policies.

The major phase in the evolution of M&E in Kenya was the introduction of the Kenya Vision 2030 in 2008, which replaced the Economic recovery Strategy (ERS) as the country’s development blueprint. Vision 2030 became the principle driver of development in Kenya and therefore the basis for National Integrated Monitoring and Evaluation System (NIMES)

When in 2008, Kenya Vision 2030 as the national developmental policy replaced ERS; NIMES was re-oriented to M&E of the implementation of the Vision. According to Republic of Kenya, (2012), the M&E responsibility was at this time, however, divided between Monitoring and Evaluation Directorate (MED) and a new tailor-made body, within the then, Ministry of Planning responsible for flagship programs and projects in Kenya Vision 2030. The Kenya Vision 2030 Board and its Secretariat were created for that purpose. NIMES was designed to have a three-tier institutional relationship for generating M&E information. At the national level is MED, that provides leadership and coordinates the system by ensuring that two vital sources of M&E information, namely Annual Progress Reports (APRs) on the Medium-Term Plan (MTP) of Vision 2030 and Annual Public Expenditure Review (PER) are ably and timely produced. At ministerial level are the Central Project Planning and Monitoring Units (CPPMUs). The CPPMUs produce Ministerial Annual Monitoring and Evaluation Reports (MAMERS), and Ministerial Public Expenditure Reviews (MPERs) which are synthesized into the APR and PER respectively. At sub-national level, the District Development Officers, supervised by the Provincial Directors of Planning, were meant to produce the District Annual Monitoring and Evaluation Reports, (GoK, 2012).

According to Republic of Kenya (2012) the budget process takes into account the PER which is complemented by the work that goes into preparation of Ministerial Annual Monitoring and Evaluation Reports that subsequently become Annual Progress Reports on the implementation of Vision 2030 from the NIMES system. As one of the flagship products of Kenya’s M&E information, the Public Expenditure Review is an analysis, which covers vital factors as macroeconomic performance, spending trends, and implications for each of Kenya’s socioeconomic and governance sectors. More recently the PER has begun to benchmark Kenya’s economic management against selected peer middle income countries that the country aspires to emulate.

Despite the numerous efforts that have been made under NIMES and through the PER and APR, Kenya’s M&E system still faces challenges (GoK, 2012). Kenya’s Constitution has fundamentally changed central and devolved governance structures and provides an opportunity for strengthening her M&E system. By underscoring timely and accurate information sharing to support policymaking, the Constitution is calling for a stronger nation-wide M&E system. This provides the greatest strength and opportunity for a national wide M&E system in Kenya for the realization of the Kenya Vision 2030 blue print which is being implemented through successive five-year Medium-Term Plans that is aimed at enabling the Kenyan nation to achieve the long-term development goals. Kenya is now in the second medium term plan cycle (2013-2017)

Whose theme is ‘Transforming Kenya: Pathways to Devolution, Socio-economic Development,
Equity and National Unity' (GoK, 2013). For Kenya to achieve its development goals the two level of government must work as partners.

1.1. Statement of the Problem

M&E has been a key performance management tool for planning, decision making and economic policy management. Mackay (2007) asserts that most governments in the world are working towards entrenching M&E in their economic governance system. As cited by Kibua and Mwabu, (2008), the DFDR policy did not succeed because of the absence of an appropriate legal framework to facilitate decision making and to mobilize resources. Absence of monitoring and evaluation is also cited by GoK (2008).

The new devolved structures of county governments and the rising fiscal devolution with respect to development policies, programs and projects in Kenya, there is dire need therefore for an effective national wide M&E framework in Kenya. Further, with decentralization of accountability in light of the new governance structure in Kenya, line managers have become more responsible for non-core functions, such as human resource development and equity. The key strategic challenge is to increase public service effectiveness, so that the entire government achieves her desired policy outcomes and strategic objectives. This makes national wide M&E in Kenya critically important.

Bartle (2007) describes a project as a series of activities that aim at solving a particular problem within a given period of time. A project must have the resources time, human and money before achieving any objectives. 'A project has become more responsible for non-core functions, such as human resource development and equity. The key strategic challenge is to increase public service effectiveness, so that the entire government achieves her desired policy outcomes and strategic objectives. This makes national wide M&E in Kenya critically important.

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1.2. The Purpose of the Study

The purpose of this study was to investigate determinants of effective monitoring and evaluation of County government funded infrastructural development projects, Nakuru County, Nakuru East Constituency, Kenya.

1.3. The Objectives of the Study

- To establish the influence of technical expertise of the staff on effective M&E of County government funded infrastructural development projects in Nakuru East Constituency.
- To identify the influence of budgetary allocation on effective M&E of County government funded infrastructural development projects in Nakuru East Constituency.
- To determine the influence of stakeholder participation on effective M&E of County government funded infrastructural development projects in Nakuru East Constituency.

1.4. Research Questions

- To what extent does technical expertise influence effective M&E of County government funded infrastructural development projects in Nakuru East Constituency?
- To what extent does budgetary allocation influence effective M&E of County government funded infrastructural development projects in Nakuru East Constituency?
- To what extent does stakeholder participation influence effective M&E of County government funded infrastructural development projects in Nakuru East Constituency?

2. Literature Review

2.1. The Concept of Monitoring and Evaluation

Monitoring is a management tool used to detect inconsistency between the plan and reality in order to take corrective measures. It ensures that activities are implemented as planned. Bartle (2007) defines monitoring as an observation and recording of activities taking place in a project or program. It is a process of routinely gathering information on all aspects of the project. Monitoring also involves feedback about the progress of the project to the stakeholders who include donors, implementers and beneficiaries of the project. The resulting information is used for decision making for improving project performance' (Bartle 2007).

Evaluation is the systematic collection and analysis of data needed to make decisions. It is a way of improving project performance and pin points accountability of resources and work. It develops human resources and improves management capabilities in planning. It measures the effectiveness and reliability of programs and influences on future programs, and helps in decision making (Ramosamo, 2013).

Bartle (2007) describes a project as a series of activities that aim at solving a particular problem within a given period of time. A project must have the resources time, human and money before achieving any objectives. 'A project should go through several stages. Monitoring should take place at the beginning and should integrate into all stages of the
project’ (Bartle 2007). The basic stages should include project planning which covers the situation analysis defining objectives, formulating strategies, problem identification, designing a work plan and budgeting. There are several distinct purposes for monitoring and evaluation (Failing & Gregory, 2003; Stem et al., 2005). Managers are not always clear on which purpose and its corresponding approach is most suitable to meet specific program needs (Stem et al., 2005). Monitoring and evaluation can be used for accountability purposes (Moynihan, 2005). It can be used to indicate project compliance with required parameters and demonstrate to funding agencies, donors, or the public that resources have been used appropriately. In accountability orientated M&E high levels of scrutiny are expected, and judgment generally made against clear standards and norms that have been established for a range of performance areas. This would include the proper management of budgets, personnel, legal and regulatory compliance with process and procedures and as in the case of South Africa, transformational and ethical considerations (Cook, 2006). Deviation from any of the standards invites censure, and the ranking of departments across these indicators and making such findings public may take place.

In this context M&E is seen as supporting a governance function, which Cook (2006) points out ‘encompasses the entire management, operating systems and culture of an institution’. It also links to government if supported by a strong government auditing system. Improving governmental management is yet another reason evaluation is employed in government (Davies et al., 2006). It is thus not surprising, why evaluation has been explicitly employed to advance the goals of the developmental State. Furthermore, the importance given to it by governments in Africa, as part of their process of improving their efficiencies, indicates recognition that change cannot be driven without appropriate tools that generate strategic management information.

Apart from M&E serving the very necessary purpose of accountability it also is meant to promote the ‘learning organization’. This would be at the level of M&E use, and comes about when results are presented. The assumption is that organizations would become more open and self-reflective when faced with evaluative information, but it is not necessarily the case as operationalizing learning is not easy, given the complex array of protocols and management culture which must be negotiated (Preskill & Russ-Elf, 2005). It has been shown that whilst it is implicit that M&E should lead to learning and reflection, this may not be the case and the way in which organizations integrate information may be complex, and not as causal as suggested in classic M&E project or program management terms.

Utilizing evaluation in organizations is, however, not easy, and influenced by several factors: contextual (political), technical (methodological) and bureaucratic (psychological). These factors overlap, but what is clear is that unless ‘all the elements are lined up, organizational learning is difficult’ (Mayne, 2000). Tuckerman (2007) assesses this grouping in terms of how M&E contributes to learning and reflection, and notes that in this mode M&E is seen as but one tool that supports management by improving the quality of information provided for decision-making. Whist most of the research has focused on NGOs, there is growing interest in seeing how M&E helps to build learning organizations (Roper & Pettit, 2002). There is much potential for evaluation to lead to organizational learning, and not just accountability, which has been illustrated by Gray (2009).

The argument is that M&E intent is very important, as it could lead to different outcomes. It should be remembered that M&E has assumed different identities, due to context, and depending on this it may be used for accountability, promoting a behaviour or practice, or learning, as demonstrated in a series on the subject (Bemelmans-Videc, Marie-Louise, Rist and Vedung, 2007). Within the context of asking the question, what is the purpose of M&E, there are dilemmas as it often shares an identity with auditing, especially when it assumes an accountability function (Bemelmans-Videc et al., 2007).

In some cases, M&E focuses on assessing the condition of biological or socioeconomic criteria to improve existing information about factors of concern, such as health or population levels (Salzer & Salafsly, 2006). Stem et al. (2005) refer to these as status assessment approaches to M&E. In the field of natural resource conservation, status assessment approaches help managers decide where to focus management efforts by providing information about threats to species or other ecosystem related factors. The findings from status assessment M&E can influence policy and management decisions at broader levels (Stem, 2005). Typically, however, status assessment is not linked to specific management activities. That is, status assessment M&E does not provide direct feedback on the effectiveness of specific programs or policies (Salzer & Salafsly, 2006). The Millennium Development Goals project (United Nations, 2000), is an example of a global scale status assessment approach to M&E that is intended to measure progress toward sustainability and influence policy decisions at the international level.

M&E is referred to by Failing and Gregory (2003) as tracking performance and by Stem et al. (2005) as effectiveness measurement. This approach to M&E is intended to measure the impacts of management actions in order to provide feedback on progress toward goals and the effectiveness of program interventions. In effectiveness measurement, performance frameworks such as results-based and adaptive management incorporate the results of M&E into project cycles designed to facilitate continual improvement (Moynihan, 2005). A common challenge for resource managers is deciding how many resources to allocate toward effectiveness measurement M&E versus the status assessment approach mentioned above (Salzer & Salafsly, 2006).

M&E can be used in a research context to assist with the ‘gathering or generation of knowledge about a subject to gain a better understanding of the topic’ (Stem et al., p. 297), and to ‘discriminate among competing hypothesis’ (Failing & Gregory, 2003, p. 122). In this context adaptive management uses M&E to facilitate the testing of assumptions about cause and effect, or how specific resource management policies will produce desired outcomes when immediate action is required but insufficient information is available to make informed decisions (BSP, 2001). Failing and Gregory (2003) define another purpose for monitoring and evaluation. They explain that M&E can be used in a decision analysis context to provide insight for choosing amongst a range of policy options. In this case indicators are
Monitored and evaluated is the fundamental tool of good programme management at all levels because it provides data on project progress and the effectiveness of activities. Monitoring and evaluation improves on project management and decision making and allows accountability to stakeholders. It is an aid to plan future resource needs and activities. Monitoring and evaluation provides data which is useful for policy-making and advocacy. Monitoring and evaluation gives indicators on whether the project is progressing or not and if there are any obstacles that needs corrective measures (Ramothamo, 2013).

Bartle, (2007) emphasized that monitoring and evaluation should be done at all levels of the project. International Finance Corporation (IFC) also sees monitoring and evaluation to be part of design of programs because it ensures systematic reporting; the process communicates results and shows accountability. It measures efficiency and effectiveness, ensures effective allocation of resources, promotes continuous learning and improvement and provides information for improved decision making (IFC, 2006).

Evaluation is done with the objective of keeping track of programme activities and documenting the nature of delivery. It measures the routine of operations which also help in making corrective measure during the cause of the programme. Evaluation also helps in the future planning of activities as far resources are concerned. It ensures that activities are still on track in that everything goes according to plan. Evaluation also helps in the project efficiency because there will be coordination among programme components. Finally, evaluation will help in the accountability and decision making for future and current projects (Ramothamo, 2013).

2.2. Determinants of Effective Monitoring and Evaluation

2.2.1. Staff Technical Skills in Monitoring and Evaluation

The technical capacity of the organization in conducting evaluations, the value and participation of its human resources in the policymaking process, and their motivation to impact decisions, can be huge determinants of how the evaluation’s lessons are produced, communicated and perceived (Vanessa & Gala, 2011). Building an adequate supply of human resource capacity is critical for the sustainability of the M&E system and generally is an ongoing issue. It needs to be recognized that ‘growing’ evaluators requires far more technically oriented M&E training and development than can usually be obtained with one or two workshops. Both formal training and on-the-job experience are important in developing evaluators. Two key competencies for evaluators are cognitive capacity and communication skills (Gladys, Katia, Lycia & Helena, 2010).

Program and senior managers are important audiences for less technical training on M&E. They need to have enough understanding to trust and use M&E information. This type of broad training/orientation is critically important in building a results culture within organizations. There are no quick fixes in building an M&E system—investment in training and systems development is long term. Various options for training and development opportunities include the public sector, the private sector, universities, professional associations, job assignment, and mentoring programs (Galdys, et al, 2010).

In introducing an M&E system, champions and advocates are needed to sustain the commitment needed over the long term. Identifying good practices and benchmarking help avoid the fatigue that typically accompanies any change process, as enthusiasm starts to wane over time. Evaluation professionals possess the necessary skill set to play a key role in providing functional advice and guidance to departmental/agency managers about the design and development of appropriate results-based performance monitoring systems. While managers should be responsible for performance measurement and monitoring per se, a recognized role for evaluators should be to provide such assistance and oversight on results measurement and monitoring (Galdys et al., 2010).

Mukherjee (1993) says that meeting capacity needs will be ensured by acquiring the right people, by hiring already trained people, training your staff, hiring external consultants for focused inputs and also ensure the capacity of good quality through removing disincentives and introducing incentives for learning. Keeping track of staff performance through regular evaluation, striving for continuity of staff and finding highly qualified person to coordinate. Human resources on the project should be given clear job allocation and designation befitting their expertise, if they are inadequate then training for the requisite skills should be arranged. For projects with staff that are sent out in the field to carry out project activities on their own there is need for constant and intensive on-site support to the outfield staff (Ramesh, 2002 as cited in Musomba et al, 2013). One of the largest aspects of developing employee's skills and abilities is the actual organizational focus on the employee to become better, either as a person or as a contributor to the organization. The attention by the organization coupled with increased expectations following the opportunity can lead to a self-fulfilling prophecy of enhanced output by the employee (Robinson & Pearce, 2004).

Taking a micro and Macro look at capacity building suggests that capacity development goes beyond a simple technical intervention. To a great extent focused on inducing behaviour change, a process that involves learning, moderating attitudes, and possibly adopting new values at individual, organization, and system levels. Therefore, the focus of capacity building interventions and M&E must capture related conditions and concepts such as motivation, culture, and commitment, as well as changes in resource availability, skill levels and management structure (Morgan, 1997). Evaluation must also be independent and relevant. Independence is achieved when it is carried out by entities and persons free of the control of those responsible for the design and implementation of the development interventions (OECD, 2002; Gaarder & Briceno, 2010).
Research has shown that it is vital to determine what methods are appropriate to the user's needs, the given context, and issues of data, baseline and indicators (Hulme, 2000). Capacity building will typically include: upgrading conceptual and analytical skills in monitoring and evaluation, selection of indicators, data collection methods, data management and design of reporting systems. Also, and perhaps most important, capacity building will include developing a result-oriented management culture that seeks out and effectively uses information in decision making. Research has shown that partners pay a lot of emphasis on qualifications of individuals during the recruitment process but nothing is done to improve the staff once they are on board. With changing dynamics in Monitoring and evaluation, organizations need to implement a continuous improvement strategy when staffs are taken through skill that can make them be efficient.

2.2.2. Budgetary Allocation in Monitoring and Evaluation

The project budget should provide a clear and adequate provision for monitoring and evaluation activities. A monitoring and evaluation budget can be clearly delineated within the overall project budget to give the monitoring and evaluation function the due recognition it plays in project management (Gyorkos, 2003; McCoy, 2005). A monitoring and evaluation budget should be between 5 to 10 percent of the total budget (Kelly & Magongo, 2004). The Program Evaluation Standards also indicates that, evaluation planning budget could certainly be more carefully estimated and actual expenditure on the evaluation more carefully monitored (James, Beatrice, Kristin, Thomas and Lisa (1999)). The problem of cost overruns during evaluation has been raised up by several evaluators. Smith & Chircop (1993) as cited in Musomba et al., 2013 say that solid and systematic learning cost money. Financial resources are needed for the time people spend, for supporting information management system, training, transport and so forth. Key items to include in the budget are contracts for consultants/external expertise (fees and travel expenses), physical non contractual investment costs, recurrent labour cost, focused labour input, training and study tours for M&E related capacity building, and non-operational costs like stationery, meetings, assurances for primary stakeholders and project implementers. In the recent past donors have put emphasis on ensuring that monitoring and evaluation is budgeted for before approving any proposals for funding. In contrast, implementing agencies put little or no emphasis at all towards M&E and most of them try to resist having structures that can support M&E in their organizations.

According to African Monitoring and Evaluation Systems (2012), the directorate has been challenged in terms of human resources and financial capacity hence the inability to build a full functional M&E system that was envisaged when National Integrated Monitoring and Evaluation System (NIMES) was initially created. When NIMES was launched and later re-oriented from ERS to Kenya Vision 2030, Kenya's decision-makers envisaged a comprehensive M&E system for greatly improving transparency and accountabilities and therefore generation of information required to measure results and impact of national policies. That vision of Monitoring & Evaluation Director (MED) led to projection of substantial resources for implementing Kenya's M&E system.

Applying too few resources to any given activity slows progress and applying too many can cause crowding that reduces productivity and wastes resources that could be used more efficiently by other activities. Therefore, the effective and efficient allocation of scarce resources among development phases and among activities within phases is a realistic management opportunity for improving project schedule performance (John, 2007). Due to various unforeseen events, however, including the political crisis of 2007-2008 and the ensuing economic setback, the vision of NIMES was sharply scaled back. The MED budget for 2011 was Kshs119 million (or US$1.3 million) that includes the wage bill, office rental, and other administrative costs and does not match Kenya's ambitious M&E agenda (Republic of Kenya, 2011). It is estimated that about US$400,000 is what is left of MED's budget to dedicate to M&E work in a sharp contrast to US$3.8 million projected for 2011. As a result, the current head count of MED's staffing is sixteen economists and three communications officers, sharing the responsibility of the agency's five divisions of data collection, research and results analysis, capacity development, project monitoring and advocacy work (Republic of Kenya, 2011). It is estimated that about US$400,000 is what is left of MED's budget to dedicate to M&E work.

The current monitoring and evaluation reality in Kenya are therefore in sharp contrast to what was planned in the 2007 M&E Master Plan. With regards to human capital, it is still a challenge for a directorate staffed by 19 officers to provide leadership and manage a national M&E system that incorporates the 47 counties in Kenya, catering to the needs of a population of close to 40 million. The combination of the human resource and budgetary restraints undermine MED's successes in the PER and APR – often these products are not available in time thereby reducing their value considerably. Efforts are underway to synchronise PER with budgetary cycle so that the exercise can make an even bigger influence in terms of informing decisions. In effect the mandate of MED in Kenya is unclear (African Monitoring and Evaluation Systems, 2012).

2.2.3. Stakeholder Participation in Monitoring and Evaluation

Stakeholders are groups of people, organization and institutions that will affect or maybe affected by the project. These stakeholders include the community-men, women and youth; project field staff, program managers, donors, government and other decision makers’ supporters, critics, government and NGO’S (Davies, 1998). Best practice example demonstrates that a central factor facilitating update of evaluations is stakeholder involvement. This involvement must be brought in at the early stages of the Evaluation process, include the support of high-profile champions and attract political agents interested in learning or using instruments to demonstrates effectiveness (Jones, 2009 as cited in Musomba et al., 2013).

Forss and Carlsson (1997) says that the growing need for efficiency, cost effective and results means that it is essential for stakeholders to have skills which enable them to perform to their best. Engaging stakeholders in discussions about the
what, how and why of program activities is often empowering for them and additionally, promotes inclusion and facilitates meaningful participation by diverse stakeholders’ groups (Donaldson & Lipesy, 2003). Stakeholder participation means empowering development beneficiaries in terms of resources and needs identification, planning on the use of resources and the actual implementation of development initiatives (Chitere & Ileri, 2004).

Proudlock, Ramalingam and Sandison (2009) found out that the whole process of impact evaluation, and particularly the analysis and interpretation of results, can be greatly improved by the participation of intended beneficiaries, who are after all the primary stakeholders in their own development and the best judges of their own situation. However, stakeholder involvement needs to be managed by care, too much stakeholder involvement could lead to undue influence on the evaluation, and too little could lead to evaluators dominating the process (Patton, 2008). In May 2000, an IFAD (2002) workshop on impact achievement stated that, participation means more than just beneficiary contribution to the project execution, rather, it should encompass all stakeholders and be formalized at all stages of the project cycle. This clearly includes monitoring and Evaluation systems. So, developing participatory monitoring and evaluation meant that, once the basics of M&E are understood, participatory M&E is defined and ways are worked out to introduce it. This is done by providing key stakeholders with the information needed to guide the project strategy towards achieving the goal and objectives; provide early warning of problematic activities and processes that need corrective action; help empower primary stakeholders by creating opportunities for them to reflect critically on the projects direction and help decide on the improvements; build understanding and capacity amongst those involved in the project; motivate and stimulate learning amongst those committed to making the project a success and assess progress and so enable accountability requirements to be met.

IFAD (2002) continues to recognize the role of stakeholders by indicating the grassroots organizations, at community and higher levels are important partners. They provide invaluable insights on priorities and appropriate processes during the design phase, and undertake some of the implementation and M&E activities of the projects. One of their most valuable roles is in facilitating participatory process during implementation such as through participatory baseline survey, local impact assessment or annual project reviews. Working with them increases local ownership of the project and thus the likelihood of a sustained impact.

Community level is where implementation and utilization of the benefits of development projects take place. In most cases it is at the town and village level where the main purpose of monitoring and evaluation is to be improved in the implementation and management of project services. The M&E process should be identified in a participatory manner to reflect the community needs and stimulate people’s interest in its implementation, monitoring and evaluation. If the process of project identification is not well done and does not reflect community interests, it is likely that the communities will not participate in the monitoring and evaluation of the implemented activities.

According to the World Bank (2002) internal evaluation unit, community-based projects in the African region have performed better than the region’s project as a whole, yet only one in five of the community-based development projects were likely to be sustainable. The World Bank’s Community-Driven Development (CDD) team for Africa initiated a project in 18 selected villages in Africa to help them sustain the results of their community development project. The rationale behind the project was that communities cannot be independent without developing their own tools and resources and can achieve and renew their local development goals with or without significant external assistance. The report indicates that a simple community M&E system that enhanced the sustainability of community sub – projects and the provision of a handful of indicators to meet certain criteria was developed. The community – based M&E framework adopted by the project reinforces the connections between the implementation of community development activities, monitoring of these activities, evaluation of community development, and re–adjustment or (Re)’ Appraisal’ of the local development indicators, to better suit community development needs.

2.3. Research Gap

The reviewed literature highlighted studies that are relevant and similar to this study. Kelly and Magongo (2004) in their assessment identified that monitoring and evaluation challenges encountered are deficiency of expertise and capacity in fields of skill writing, data collection skills, analytical as well as reporting skills. Even though his study has similar variables to this study, the study seeks to establish determinants of effective monitoring of County funded infrastructural development projects hence the knowledge gap.

Mark (2007) found out that multiple donor requirements of monitoring and evaluation becomes a challenge to projects more especially if they are funded by different donors. This requires reporting to different donors who causes strenuous burden to projects to adhere to these requirements which eventually requires extended capacity and expertise. This results projects officers focusing only on donors and neglecting the other stakeholders of the project. The study is different from this study, which highlights on determinants of effective monitoring and evaluation of County government funded infrastructural development projects hence the knowledge gap.

Ekodeu (2009) in his study on Challenges of Participatory Monitoring and Evaluation of Development Projects a case study in Uganda Lira district, found out that implementation of monitoring and evaluation left some gaps for active stakeholder’s involvement especially in community needs identification, project design, determining project interventions and budgeting. Even though this study is similar to my study by highlighting stakeholders’ involvement, my study is different as it seeks to establish how stakeholder participation affects effective monitoring of infrastructure projects funded by the county government hence the knowledge gap.

Evidence from literature point out that in Sub-Saharan Africa substantial M&E achievements on the ground are rare (Mackay, 2007; UNICEF, 2009). Musomba, Kerongo, Mutua and Kilika (2013) argue that the M&E of decentralized development in Kenya was not systematic, failed to adopt the M&E requirements and the information generated was not
timely and accurate. This points out that all real variables that determine effective M&E of projects may not have been identified by these policy measures.

Most studies done in Kenya including by Musomba et.al. (2013) focus on specific projects or specific districts and therefore makes it difficult to generalize to infrastructural development projects in the new devolved system of governance being funded by county government and this study attempts to fill the gap.

These studies were however done in other areas and none addressed determinants of effective monitoring and evaluation of County government funded infrastructural development projects in Kenya hence the knowledge gap.

2.4. Theoretical Framework

2.4.1. Theory of Change

This study was based on theory of change as a strategy to project intervention. A theory of change is the causal logic that links research activities to desired changes in the actors that a project or program is targeting to change. Helene Clark and Andrea A. Anderson in Theories of Change and Logic Models: Telling them Apart note that a theory of change that adequately describes the actions, the desired change, and the underlying assumptions or strategy is essential for monitoring and evaluating programmes and project.

This is in congruence with Corlazzoli and White (2013) on theories of change in monitoring and evaluation that using theories of change during the monitoring stage of project implementation provides feedback on whether a project, programme or strategy is 'on track' to accomplish the desired change and if the environment is evolving as anticipated in the project or programme design. The power of using theories of change is not only important in monitoring but also in evaluation. Using theories of change during evaluation enables evaluators to ask hard questions about why certain changes are expected, the assumptions of how the change process unfolds, and which outcomes are being selected to focus on and why.

This theory should be incorporated as part of evaluation process whereby its relevance, efficacy and effectiveness should be also interrogated in relation to its use in monitoring and evaluation. Even when a project has explicitly stated the theory of change, evaluators should review the theory of change with the implementing staff as the theories may have changed throughout the life of the project without being explicitly written down. The evaluator should therefore, discuss with project implementers and key stakeholders whether or not the theory was followed during implementation; and, not how it might have changed over time and why.

This study identified the change theory as a basis of its theoretical framework since it endeavours to establish the determinants of effective monitoring and evaluation of County funded infrastructural projects. The determinants established include: technical expertises of staff, budgetary allocation and stakeholders’ participation have a causal logic relation with effective monitoring.

2.4.2. European Foundation Quality Model (EFQM) by Dubas and Nijhawan (2005)

This model is employed here to elaborate more how effective monitoring and evaluation could be achieved. According to Dubas and Nijhawan (2005), the European Foundation Quality Model (EFQM) Excellence Model is a non-prescriptive framework based on nine criteria. Five of these are ‘Enablers’ and four are ‘Results’. The Enabler criteria cover what an organization does. The Results criteria cover what an organization achieves. Results are caused by Enablers and feedbacks from Results help to improve Enablers. It contains a set of nine weighted criteria that are utilized in the assessment process. The Model is based on the premise that: Excellent results with respect to Performance, Customers, People and Society are achieved through Leadership driving Policy and Strategy, that is delivered through People Partnerships and Resources, and Processes. Below is the EFQM criterion of quality and details on the model as described by Dubas and Nijhawan (2005):

To begin with, is leadership which refers to driver of the business who gives direction to business objectives, it is concerned about how the top management inspire and drive total quality as a vital process for continuous improvement. The next, is the people management that involves how the company harnesses the potential of her employees in order to improve the business continuously. With EFQM covering training, evaluation, effective human resources development, team work, empowerment, rewards and recognition, it ensures the effective development of people’s skill, time and effort. This is followed by Policy and strategy which is concerned with how the firm’s policy reflects the concept of total quality and how this principle is being used to determine improvement strategy. It covers product, service quality and organizational policy and strategy.

There is also the Partnerships and Resources management which involves how the resources of the company are disbursed to support quality initiatives. Active encouragement of supplier partnership is given, with emphasis on mutually beneficial relationships. On resources, the facilities need to be maintained for capability, and materials should be conserved.

Then there is the process entailing efficient managing of processes to ensure that business objectives of value creation are achieved. It involves identifying and reviewing the processes involved in production so as to deliver the organization’s strategy.

Employee result looks at how people are supposed to be adequately surveyed, with ideas such as team briefings and suggestion schemes incorporated. The other one is the customer result which is about external customer's perception of the company’s product. This requires evaluation of customer satisfaction through surveys and interviews. Loyalty and market share are measures.
Finally, is the key performance result that focuses on what the company is achieving in relation to its planned business. EFQM requires a 'balanced scorecard' type approach, as well as cost of quality, product and process measures. While the first set of five characters can be regarded as drivers to effective quality management, the last three are the results that accrue to a firm when the drivers are efficiently deployed. This research was focused on the former, since it is concerned about the factors affecting the implementation of M&E. Where factors affecting the implementation of M&E serve as the independent variables and the implementation of M&E is the dependent variable.

2.5. Conceptual Framework

The relationship between independent and dependent was presented in figure 1.

![Conceptual Framework](image)

Figure 1: Conceptual Framework

3. Methodology

3.1. Research Design

The study was conducted through a descriptive survey research design as conceptualized by Kothari (2004). In a descriptive survey research objective are predetermined in which case it allows data collection relevant and sufficient to the study problem. By combining both quantitative and qualitative data collection procedures, a descriptive research design allows the researcher to gather information in a manner that reduces cost of data collection.

The target population for this study was 157,167 citizens from the five wards or county assemblies, five elected MCAs and one resident engineer; these are stakeholders in infrastructural development projects funded by the county government in Nakuru East Constituency. A target population can be defined as the complete set of subjects that can be studied; people, objects, animals, plants, organizations from which a sample may be obtained (Shao, 1999).

3.2. Sampling Technique and Sample Size

A sample could basically be described as a subject of the population in which case a population constitute all the individuals which possess 'some common observable characteristic' (Mugenda and Mugenda, 2003). In order to draw a sample which is representative of the population it is crucial to ensure as much as possible that a large sample is drawn. Statistically speaking any sample greater than 30 elements is considered large. In selecting a large sample, we in effect reduce the extent of sampling errors; that is the difference between the sample static and the population mean (Mugenda and Mugenda 2003). Larger samples allow for greater insight about the population characteristic and provide for more generalisations of findings. Selecting a sample size is however done with respect to the size of the population as well as the resource and time consideration. The study adopted stratified random sampling for the stakeholders and census sampling for the technical experts which included the elected MCAs and a resident engineer.

The division of stakeholders in sectors made it possible to draw a stratified sample that is homogenous within a sector (strata) and heterogeneous across the sectors (strata). Sample elements were randomly sampled from each sector through simple random sampling (Table 1). The sector was based on the five county assembly wards in Nakuru East constituency which are Biashara, Kivumbini, Flamingo, Menegai and Nakuru East. Krejcie and Morgan (1970) have provided a guide for selecting an acceptable sample size for a respective number of population units. The same was determined with 95% confidence interval with a margin error (sampling error) of ±0.5%. Further the extent of sampling per stratum was proportional to the concentration of target elements in each sector that is the population. As described above the target population was 157,167 citizens, five elected MCAs and one resident engineer; based on the sampling procedure outlined herein therefore the sample size engaged was 387 plus the technical team of 6 personnel (five elected MCAs and one resident engineer)
3.3. Research Instruments

The questionnaires were used to collect data from the total population. Questionnaires are useful instruments of collecting primary data since respondents can read and then give responses to each item and they can reach a large number of subjects (Orodho, 2004). Questionnaire use also provides greater anonymity through questionnaire coding and discrete analysis of the respondent personal details. Statpac (2011) notes that use of questionnaire is less intrusive than telephone interviews or face to face conversations. However, questionnaire format can be limiting in the case of illiterate respondents but again the research assistants stepped in and translated the questions. Both open ended and closed ended questionnaires were used to collect data for the study. The questionnaires were divided into different sections whereby each section addressed questions to achieve each of the specific objectives of the study.

3.4. Validity and Reliability of the Instruments

There are three major ways of testing research work validity. These include Construct validity, Content validity and Criterion validity. Content validity is the extent to which research instrument measure what they are intended to measure (Oso & Onen, 2005). To establish validity, the instruments were given to two experts to evaluate the relevance of each item in the instrument to the objectives and rate each item on the scale of very relevant (4), quite relevant (3), somewhat relevant (2), and not relevant (1). Validity was determined using Content Validity Index (C.V.I). C.V.I = items rated 3 or 4 by both judges divided by the total number of items in the questionnaire and found to be 0.87. This can be symbolized as $\frac{3+4}{N}$. Reliability is a measure of the degree to which a research instrument yields consistent results or data after repeated trials Mugenda and Mugenda (2003). This is in agreement to Trochim (2002) that Reliability would refer to the consistency of the measured results over ‘repeated’ attempts. A re-test was purposefully carried out two weeks after the exercise and test the correlation between the two results to guarantee that the information initially given was reliable (Mugenda & Mugenda, 1999).

3.5. Data Collection Procedures

Prior to proceeding to the field NACOSTI permit was obtained upon getting a letter of authorization from the University of Nairobi. The appointments were scheduled with the MCAs of the five wards found within Nakuru East Constituency to notify and request for permission to carry out the study in their Projects. Through the help of two research assistants the instruments were personally administered to the respondents who were given ample time to respond to the questions. This ensured achievement of a good response rate and also the respondents had a chance to seek clarification on items which proved difficult to answer.

3.6. Data Analysis Techniques

Primary data from the field was edited first. Coding was then done to translate question responses into specific categories. Coding is expected to organize and reduce research data into manageable summaries (Mugenda & Mugenda, 1999). Both qualitative and quantitative data analysis technique were used to analyze the data. Linear regression analysis was used to establish the relationship and magnitude between technical skills, budgetary allocation and stakeholders’ involvement (independent variables) and effective of monitoring and evaluation (dependent variable).

3.7. Ethical Considerations

Consultation with MCAs to confirm the dates for the data collection and get the consent to carry the research in their area of administration was done. This was to eliminate conflicts which would have arisen from the staff and stakeholders in the Project. A research clearance permit and letter of authorization from the NACOSTI were sought to be used for data collection. This was to clarify the aim of the research and the nature of the study thus improving cooperation from the respondents during data collection. Confidentiality of the information given by the respondents was well upheld. This was done by using the information without mentioning of the specific names of the people from whom the data was collected.

4. Results and Discussion

4.1. Summary of Descriptive Analysis

The response rate for stakeholders was 341(88.11%) whereas for technical team it 6(100%). The study results were presented in reference to introductory information or the demographic characteristics of the respondents whereby the study sought to establish the respondents’ gender, age, level of education, duration of service and participation in M&E.
The demographic information revealed that there were more men in both the technical team and stakeholders as evidenced by 100% of male respondents among the technical team and 66.9% of male among the stakeholders while the rest were female. Majority of the technical team were above 31 years as represented by 83.3% while the stakeholders were majorly (83.9%) between the age of 19-30 years. 51.9% of the stakeholders had at least basic education and only 22% of stakeholders had attained university level of education as for the technical team the least level of education was college level which had 50% of the team. 66.7% of the technical experts had less than 3 years of service in the county. 68.9% of the stakeholders did not participate in the process of monitoring and evaluation but as for the technical experts, 100% of them said that they took part in the process.

In reference to objective one which sought to establish the influence of technical expertise of the staff on effectiveness of M&E of infrastructural projects funded by the county government in Nakuru East Constituency the findings revealed that 100% of the experts opined that due to effective M&E the duration of the project is as recommended, quality of the project is not compromised and level of beneficiary satisfaction of the project is high. 87.1% of the stakeholders thought that the duration of the project was as recommended due to effectiveness of M&E, 83% felt that quality of the project is not compromised due to effectiveness of M&E while 87.1% stated that level of beneficiary satisfaction of the project is high because of effectiveness of M&E. 100% of the respondents indicated that they possessed technical skills for monitoring and evaluation. Only, 26.7% of the respondents, stakeholders, received training from the technical team. Also, the study revealed that 100% of the technical team felt that there was adequate human resource capacity which was in stark contrast with the low (7%) number of stakeholders who viewed the same. 42.8% of the respondents, stakeholders, agreed that they need seminars in monitoring and evaluation to a large extent and 100% of the technical team agreed that they need seminars in M&E to a very large extent.

Based on objective two which sought to identify the influence of budgetary allocation on effective M&E of County government funded infrastructural development projects in Nakuru East Constituency, 100% of the technical team and 31.1% agreed that there were funds for M&E, while 68.9% of the stakeholders indicated that they were not sure of the funding for M&E. Also 31.1% of the stakeholders and 100% of the technical team indicated that less than 2% of the budget is allocated for M&E. The study also found out that 68.9% of the stakeholders were not sure of the proportion of the budget allocated to M&E. Further, 100% of the technical team and 31.1% of stakeholders indicated that there were no adequate funds for the implementation of monitoring and evaluation. 68.9% of the stakeholders indicated that they were not sure if the funds were adequate.

Finally, regarding objective three which endeavoured to determine the influence of stakeholder participation on effective M&E of County government funded infrastructural development projects funded in Nakuru East Constituency the study revealed that 100% of the technical team reported that stakeholders are involved in M&E but only 30.8% of stakeholders reported to be involved in M&E. The findings of the study revealed that 62.2% of the reported to be involved to a small extent but 100% of the technical team reported stakeholder’s involvement to be to a very large extent only 15.6% of the stakeholders concurred with them. The findings of the study revealed that 59.2% of the stakeholders and 100% of the technical team agreed to a large extent that too much stakeholder involvement could lead to undue influence on the evaluation while 7% of the respondents agreed to no extent at all. 88% of the stakeholders and 100% of the technical team agreed to a large extent that participation of stakeholders reflects the community needs and stimulate people’s interest in the implementation of M&E. Finally, 89.7% and 100% of technical team agreed to a large extent that the community-based M&E framework reinforces the connections between the implementation of monitoring & evaluation activities.

4.2. Regression Analysis

Regression analysis was conducted to determine the relationship between technical skills budget allocation and stakeholder involvement and the effectiveness of monitoring and evaluation as presented in Table 2.

| Model | Unstandardized Coefficients | Standardized Coefficients | T | Sig. |
|-------|-----------------------------|---------------------------|---|-----|
| (Constant) | 1.311 | .098 | 13.351 | .000 |
| Technical skills | .349 | .022 | .894 | 16.169 | .000 |
| Budget Allocation | .405 | .047 | .456 | 8.650 | .000 |
| Stakeholder’s involvement | .069 | .026 | .139 | 2.634 | .009 |

Table 2: Regression Analysis
Dependent Variable: Duration of the Project

According to the analysis (Table 2), the equation (Y = β0 + β1X1 + β2X2 + β3X3 + ε) becomes:

Y = 1.311 + .349X1 + .405X2 + .69X3. The regression equation also indicates that taking all the three variables at zero, effectiveness of monitoring and evaluation was 1.311. The findings also indicate that taking all other independent variables at zero, a unit increase in technical skills led to 0.349 effectiveness of monitoring and evaluation. In addition, an increase in budgetary allocation led to 0.405 effectiveness in M&E while an in stakeholders’ participation led to 0.69 effectiveness in monitoring and evaluation. At 5% level of significance and 95% level of confidence, technical skills had a beta value of 0.000, at 5% level of significance and 95% level of confidence budgetary allocation had a beta value 0.000,
and at the same 5% level of significance stakeholders’ participation had a beta value of 0.009. According to the findings it can be conclude that all the three variables were significant (p<0.05). This further implies that the three are key determinants for the carrying out effective M&E on county government funded projects.

5. Discussion of Findings

5.1. The Influence of Technical Skills on Effective M&E of County Government Funded Infrastructural Development Projects

The study recognized technical expertise as a factor influence effective M&E of County government funded infrastructural development projects in Nakuru East constituency. The technical teams know how of M&E and their unanimous acknowledgement of the relevance of technical skills and their need to have seminars on M&E is indeed an indicator of the great relevance of technical know-how in M&E. This view is in support of Vanessa and Gala (2011) who noted that technical capacity can be a huge determinant of the use of the evaluation results.

The disparity between the proportion of the respondents who possessed technical skills in M&E could be attributed to the low proportion of those who indeed participated in M&E of projects since those are the ones who got training from the technical team on technical skills in M&E. This then points out that the technical team faces challenges of having more stakeholders to take part in the M&E process. The stakeholder’s sharp contrast with the technical team on the adequacy of human resource points out that the technical team which comprise of the specific ward MCA where an infrastructure project is undertaken and a resident engineer alone are not enough to serve as the technical experts. The current practice contradicts the view by Mukherjee (1993) who states that to meet capacity needs there should be hiring of right people who are already trained, training your staff, hiring external consultants for focused inputs and also ensure the capacity of good quality through removing disincentives and introducing incentives for learning, keeping track of staff performance through regular evaluation, striving for continuity of staff and finding highly qualified person to coordinate. Lack of such personnel to communicate and involve stakeholders could account for the great proportion of stakeholders who were not sure of the adequacy of human resource capacity for M&E.

The high proportion of respondents view that that technical capacity is a huge determinant of how monitoring & evaluation’s lessons are produced, communicated and perceived is in concurrence with Gladys et.al. (2010). The wide acceptance that human resources on the project should be given clear job allocation and designation befitting their expertise is in support of Mukherjee (1993) on the kind of personnel to be responsible of M&E. The respondents in bigger proportion opined that necessary skills play a key role in providing functional advice in the development of appropriate results-based performance monitoring systems which is in line with the idea held by Morgan (1997) on the focus of capacity building interventions and M&E. The proportion of the requirement by donor displays the how information is among the respondents. A big proportion of stakeholders’ lack of clear view may be due to the low number of involved stakeholders. The wide acceptance by respondents of their need for seminars is an indicator that seminars on M&E can are effective in equipping them with relevant know-how that make effective M&E process. Seminars in M&E increase the knowledge in monitoring and evaluation therefore creating a positive attitude towards M&E.

5.2. The Influence of Budgetary Allocation on Effective M&E of County Government Funded Infrastructural Development Projects

The researcher sought to identify the influence of budgetary allocation on effective M&E of County government funded infrastructural development projects in Nakuru East constituency. Several questions were therefore asked to test this variable. From the response it was evident that a big proportion of stakeholders were not sure of the proportion of the budget allocated to M&E probably due to the proportion of the stakeholders involved but for those that were in the know on budgetary allocation it was clear that the allocation was not enough and the proportion of the budget for M&E was a low 2% which contradicted the recommendation by Kelly & Magongo (2004) who gave a range of 5 to 10 percent. This could be responsible for ineffective M&E practice as it happened to African Monitoring and Evaluation Systems (2012).

The big proportion of respondents agreed to a large extent that the project budget should have adequate provision for monitoring and evaluation activities that evaluation planning budget should certainly be more carefully estimated and actual expenditure on the evaluation more carefully monitored which was in agreement with James (2001) on programme evaluation standards that evaluation planning budget could certainly be more carefully estimated and actual expenditure on the evaluation more carefully monitored. This then supports the cause for donors’ keen interest with the budgetary allocation. The respondents overwhelmingly were in support of this donor concern before their approving of funds.

The respondents were asked to mention other effects of budget allocation on the implementation of M&E. The following were mentioned that by allocating budget to M&E activities would facilitate smooth running of the M&E processes and also facilitate training of the stakeholders.

5.3. The Influence of Stakeholders Involvement on Effective M&E of County Government Funded Infrastructural Development Projects

The study was also keen to determine the influence of stakeholder participation on effective M&E of County government funded infrastructural development projects in Nakuru East Constituency. It would be noted that stakeholders were involved in Monitoring and evaluation. The findings revealed that a third of the stakeholders were involved. The respondents explained their participation that those who were involved did so through public meetings while those who did not gave reasons including lack of knowledge of such a process and lack of time to attend.
The great contrast between the proportion of stakeholder’s involvement by the technical expert who unanimously reported stakeholders’ involvement to be to a very large extent and stakeholders who widely reported to be involved to a small extent is an indicator that there lacks clarity on the kind of involvement. However, half the stakeholders and all the technical team agreed to a large extent that too much stakeholder involvement could lead to undue influence on the evaluation which is in agreement with Patton (2008).

The majority of the respondents agreed to a large extent that participation of stakeholders reflects the community needs and stimulate people's interest in the implementation of M&E this view is supported by IFAD (2002) on the role of stakeholder in M&E process that stakeholders They provide invaluable insights on priorities and appropriate processes during the design phase, and undertake some of the implementation of the project and /or M&E. Finally, a big proportion of the respondents agreed to a large extent that the community-based M&E framework reinforces the connections between the implementation of monitoring & evaluation activities indicates reflection of community needs is pivotal in enhancing effectiveness of M&E, failure to facilitate stakeholders involvement could imply that the projects would not get support from the stakeholders thus lack of ownership and possible rejection of the project leading to unsustainability of it.

The respondents were asked to mention other influences of stakeholders’ participation on the implementation of M&E, the following were mentioned: ensure needs are clarified, provide necessary feedback and avoid domination of technical experts.

6. Conclusion of the Study

The study sought to establish the influence of technical expertise of the staff on effective M&E of County government funded infrastructural development projects funded. The findings of this study confirm technical expertise of the staff influence the effectiveness of Monitoring and evaluation. The technical team has technical skills and they pass the same to stakeholders through meetings a lot of in-service capacity building needs to be done to enhance effectiveness of M&E.

The study also embarked on identifying the influence of budgetary allocation on effective M&E of County government funded infrastructural development projects. The response demonstrated that though the projects have a budgetary allocation for M&E, the process is threatened by the low financial resources allocated to it. The budgeting seems to have closed their eyes on the financial need for facilitation of the M&E process. Lastly, the study also wanted to determine the influence of stakeholder participation on effective M&E of County government funded infrastructural development projects. Overall finding reveals that stakeholder’s participation has significant influence on the effective M&E considering that all the technical team and a big proportion of stakeholders felt the same and were for it. There is a challenge in involving stakeholders considering that only a third of the respondents were involved.

7. Recommendations

The following are recommendations based on the findings of the study:

- There is need for training of the technical team to equip them with the oversight skills and to be to understand and trust the M&E process. There should be a monitoring and evaluation department run by professionals in M&E this would ensure that the M&E process is guided by relevant skills and technical know-how thus becoming highly effective. The county government needs to have a monitoring and evaluation department that would coordinate the M&E processes in infrastructure projects
- There should be proper budgeting practices that recognise the need for sufficient financial resource for monitoring and evaluation. The proportion budgeted for should be realistic and based on actual real expenditures. The donors should continue to demand clear budget allocation to M&E and follow up on the precise break down of the budget during the M&E process.
- The stakeholders need to be sensitized on the need to participate in M&E process. Appropriate strategies to involve stakeholders should be introduced to ensure that a bigger proportion of the stakeholders are involved. The stakeholders should be given information relating to the project to develop interest in it.

8. Suggestions for Further Research

- There is need to assess the sustainability of infrastructural development projects funded by the county government.
- There is need to carry out a study of the effect of government policy on M&E in county funded projects
- Further this study may be replicated into other counties to enable generalisation to be made with regard to determinants of effective monitoring and evaluation of County government funded infrastructural development

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