RECORDS MANAGEMENT AND SERVICE DELIVERY: THE CASE OF DEPARTMENT OF CORPORATE SERVICES IN THE MINISTRY OF HEALTH, BOTSWANA.

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ABSTRACT

This paper explores the role of records management in the delivery of public service in Botswana with specific reference to the Corporate Services Division at the Ministry of Health Headquarters.

This study used the case study approach but was complemented by methodological triangulation of both quantitative and qualitative data collection methods. Data was thus obtained through questionnaires, interviews, observations and documentary review. The population for this study was 83; however only 59 (71.1%) were able to participate in it. Data collected through a questionnaire was analysed to obtain some descriptive statistics while qualitative data was analyzed using content analysis to derive particular themes pertinent to the study. The two sets of results were compared and contrasted to produce a single interpretation and then conclusions drawn.

The study findings established that the records management practices in the Corporate Service Division were not well entrenched thus undermining service delivery. This was evidenced by lack of awareness and existence of the records management policy, procedures manual based on RMU service standards from the Botswana National Archives; lack of security and preservation measures with rampant cases of missing files, folios and torn folders; delays in access and use of records; lack of an elaborate electronic records management programme and low levels of skill and training opportunities in records management.

In order to enhance service delivery, the study recommended that a regulatory framework for records management should be developed and implemented. It is also recommended that management together with the Records Manager should identify training needs for records users and records management personnel.

Key words: Record; Records Management; Public Sector Reforms; Public Service Delivery; Botswana.
1.0 INTRODUCTION

Service delivery is a topical issue for most governments and scholars alike. It is a consensus amongst scholars that public service delivery is critical to ensuring the national well-being and stimulation of economic development. This is because on daily basis governments carry out several regulated and unregulated activities to provide citizens with services and at the same time guarantee that these services are provided in accordance to the rule of law (Kaunda 2005; Nandain 2006; Shan 2005; Wamukoya 1995).

Pemberton (1991) and Ngoepe (2008) assert that better service delivery always begins with better records management practices. This is because government departments can only take appropriate action and make correct decisions if they have sufficient information at their fingertips. Hence, proper records management supports efficiency and effectiveness in service delivery in a variety of ways. These could include, among others, documentation of policies and procedure that inform service delivery such as; the type of services provided; who are to be responsible for carrying out the work; and what costs involved.

Kemoni, Ngulube and Stiwell (2007) have also affirmed that proper records management is significant to governments’ realisation and achievement of their goals such as the rule of law, accountability, management of state resources, and protection of entitlements of its citizens as well as enhancing foreign relations. Nandain (2006:4) expands on Kemoni, Ngulube and Stiwell’s (2007:5) argument and observes that “effective information and records management provides the foundation for accountability, protection of human rights and increases citizens’ awareness to their rights”. Thus it is imperative for government to continue improving their records management programmes in order to achieve greater service delivery, bearing in mind that the customers’ socio-political and economical needs are diverse. The underlining point therefore is that proper records management facilitates planning, informed decision making, supports continuity, consistency and effectiveness of public service delivery.

Drawing from studies carried out in the East and Southern Africa Regional Branch of the International Council on Archives (ESARBICA) region that have demonstrated that the state of records management affects and is critical to the delivery of public services; this study set out to investigate the role of records in the delivery of public health services by the Department of Corporate Services in the Ministry of Health in Botswana.

2.0 LOCATION OF THE STUDY: THE MINISTRY OF HEALTH

This study was based at the Department of Corporate Services at the Ministry of Health Head quarters. The Ministry of Health (MoH) is responsible for the formulation of policies, norms, standards and guidelines for health services delivery as well as the provision of secondary and tertiary care in Botswana. In addition to getting government assistance and funding to carry out its mandate, the Ministry of Health gets financial and technical support from the World Health Organisation (WHO).

The mission, vision and values of the Ministry of Health apply to whole ministry, its departments and divisions. These are in line with the countries Vision 2016 objectives that echo strongly with the Millennium Development Goals. As show in Figure 1, the Ministry of Health envisages to provide equal health services to all regardless of social class or geographic location (equity), through a timely manner (timeliness); consistently meeting of customer expectations (consistency); working together as a team (team work) and through the provision of health services in kindly, friendly and respectful manner to all.
The Ministry of Health has set the following service standards, which it seeks to accomplish:

- Maintain 97 percent stock levels of all vital medicines at government hospitably;
- Maintain 80 percent of non-essential medicine at government hospitals;
- Waiting period of specialist medical care shall be two months or less;
- Respond to correspondence within 10 working days from date of receipt;
- Pay for all invoices within 10 working days from date of receipt of invoice;
- Swiftness in provision of updates and guidance on public health matters during outbreak of diseases;
- Frontline desk shall exist for customer service; and
- Switchboard and direct lines shall be answered within four rings.

2.1 Statutory Requirements for Records Management in Botswana

All the responsibilities of preservation, custody, control and disposal of public records in Botswana rest with the Botswana National Archives and Records Services (BNARS). BNARS is a government department established by the National Archives Act of 1978, amended in 2007. Ngoepe and Keakopa (2011) have noted that despite the fact that the existence of records keeping in Botswana goes as far back as prior to independence, major developments in records management in Botswana came around 1992, when the National Archives and Records Services became a department with its own mandate. The department of BNARS falls under the Ministry of Sports Youth and Culture. The main function of the department is to provide records and information management service advice to government agencies and to collect, preserve and provide access the nation’s documentary heritage. Other responsibilities involve the coordination and monitoring of records management practices in the public service as well as managing public records through their life cycle. There are two divisions within BNARS tasked with the management of records; these are the records management division and the archives administration (BNARS, 2009b).

According to Shepherd and Yeo (2003) records managers need to have an understanding of the environment, the legal and regulatory frameworks that impact directly on records management. Therefore ministries and departments in Botswana are required by the government to assume a systematic and organized approach to the management of public records. This should be in line with the records management policy and records management procedures manual as developed by BNARS (BNARS 2009a). The records
management procedures manual stipulates that all government ministries and departments have an obligation to:

Protect records against disasters and unauthorized access;
Provide adequate security mechanisms;
Provide adequate resources to facilitate management of records, such as computers, filing cabinets, office space, stationary and transport;
Develop relevant records management tools, such as records management policy, classification scheme, electronic records management system; and
Development of records management personnel competencies to enhance service delivery, such as customer care training, public service reforms training (BNARS, 2009a).

Kennedy and Schauder (1998) also affirm that government entities and their employees have to be aware of their legal and regulatory obligations in order to be able to present sufficient proof of their fulfillment of the regulatory requirements in the record of their activities. This is because some legislation specifies the requirements for the creation and preservation of certain records. Other legislation stipulates how long a record should be preserve while others provide information on how to govern the formats in which records may be stored if they are to remain authentic and accessible overtime (Luyombya 2007).

In that regard, as part of ensuring that records are created, used, preserved and accessed in an appropriate manner the government of Botswana has enacted a number of regulatory legislation, policies and standards to govern public records management. These are presented in Table 1.

Table 1: Regulatory Framework for Public Records Management in Botswana

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<th>Regulatory Framework for Records Management in Botswana</th>
<th>Records Management Purpose and Requirements</th>
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| Botswana National Archives and National Archives (Chapter 59:04) | Assigns responsibility and accountability for the management of all official records to the director of the national archives.  
✓ Requires for creating agencies to provide assemblage and safe keeping of records in accordance with established regulations.  
✓ Requires for permission to destruct public records to be sort from the director of the national archives. |
✓ Requires for all ministries to assign officials of their governmental bodies to take responsibility for the management of their records.  
✓ Necessitate for governmental ministries and departments to put the necessary infrastructure, policies, strategies, procedures and systems in place to guarantee preservation of all records regardless of their formats. |
| Botswana National Archives and Records Services Records management procedures manual, 2009 | Provides guidelines for records management practices and procedures in:  
✓ Mail management (records creation and capture  
✓ File management (maintenance and use of records)  
✓ Records appraisal, retention and disposal guidelines  
✓ Electronic records management  
✓ Records security (intellectual and physical security controls) |
Botswana Public Service Act, 2008
- Provides for the intellectual security for records.
- Necessitates for all public servants not to disclose contents of any document communicated to him or her during the course of their duties or in his or her capacity as a public officer.

Botswana Public Service Standards for Records Management
- Response to correspondence - 10 working days
- Response to RMU request - 15 minutes
- Mail circulation; 5 minutes.
- Mail processing 8 hours

Sources: (Botswana National Archives Act, Chapter 59:04; Botswana National Archives and Records Services 2009; Botswana Public service Act, 2008)

2.2 Records Management Place in the Department of Corporate Services Structure

Kennedy and Schauder (1998) have observed that in most cases the records management unit is placed within the business service section of the organization. This statement holds true for the Department of Corporate Service where the records management is placed under the administration division with other service provision units as secretarial services, transportation services as shown in Figure 2.

Figure 2: Organizational Structure of the Department of Corporate Services in the Ministry of Health

Source: Ministry of Health (2012)
The principal records management unit within the Department of Corporate Services reports directly to the Deputy Manager for administration division. The records management unit is responsible for the management of all records created and received in all the Ministry of Health’s Department and divisions. There are 12 records management personnel within the department. There are two registries one for personnel files and one for general policy files. Confidential records are kept in the permanent secretaries offices.

2.3 Records Management and Service Delivery in the Ministry of Health

According to Ngoepe (2004) for a government body to function effectively it has the responsibility of ensuring that it creates and has access to complete and credible information to allow for effective and appropriate decision making on behalf of the public. It has been acknowledged by WHO (2008) that in developing countries such as Botswana records are the basis for statistics about performance related to interventions such as reduction of child mortality, maternal mortality, HIV/AIDS, tuberculosis and malaria. These interventions however can only become possible if relevant information and records are readily available.

Concerns have been raised that many developing countries, particularly those with poor health services are less likely to reach the millennium development goals. Thus it can be deduced that strengthening health service delivery is a key strategy to achieving the Millennium Development Goals (Jacobs et al 2009). However it was found that shortage of human resources remains one of the challenges in health improvement as it is a cross-cutting issue that influences the delivery of health services in Botswana. This was documented in the WHO (2009) report on Botswana. The report went on to highlight low utilization of data within the ministry, which had resulted in inadequate evidence-based planning, monitoring and evaluation of projects within the Ministry of Health. The report also pointed out that poor health service delivery in the Ministry of Health was in part owing to shortage of skilled staff in records management unit and other information management units (WHO 2009:1).

The WHO (2009) report on Botswana pin points inadequate utilization of information as one of the factors undermining Health service delivery by the Ministry of Health. This study focuses on the Department of Corporate Services as this is where issues pertaining to staffing, administration, performance and project implementation are addressed.

3.0 LITERATURE REVIEW

It is impossible to conduct a study on records management and service delivery without touching on public service reforms since they are an integral part of service delivery. Therefore this section explores the concept of public service reforms as they relate to service delivery.

3.1 Public Sector Reforms and Service Delivery

Pathak et al. (2010:2) defines public service reforms in a “restricted sense as the reorganization of public service management”, or broadly as “the human dimension of administrative reorganization to deliver public services more efficiently and effectively”. Wamukoya and Mutula (2005:2) on the one hand, describe public service reforms as “interventions that affect the organization, performance and working conditions of employees paid from central, provincial or state government budgets”.

The ultimate goal of public service reforms is to raise the quality of public services delivered to the population and to enhance the capacity to carry out core government functions. Public service reforms are essential to promoting sustained economic and social development (Osman, 1994). The other importance of public service reforms is to improve efficiency and
performance of the civil service and to make certain that it is sustainable in the long run (Osman, 1994). Wescott (1999) outlined that the general functions of public service reforms is to improve upon the core functions of a government such as revenue generation, financial management, personnel management, policy formulation for instance.

According to Wescott (1999), for a large number post colonial states in Africa, public services are plagued by corruption and other misallocation of resources, ineffective service delivery, sub-minimum wage rewards and the employment and promotion of unqualified staff. Shah (2005) also has the same opinion that, politicians and bureaucrats in the developing countries are more interested in enriching themselves than in providing service needed to their citizens; and as such performance in delivering services to citizen’s preferences has been considered weak. The resulting effect of this situation has been lack of rule of law; transparency and accountability which in turn allows bureaucracy elites to continue with these practice and go unpunished. In the developed world, however, Kemoni (2007:47) has noted that countries such as the United State Canada and Singapore have introduced public service reforms designed at making their governments more responsive to their citizens. These included introduction of “new management techniques, organizational structures and approaches to governance and a less bureaucratic style of public management that put greater emphasis on client service”. Some of the, significant changes in these countries were, the merging of government departments in order to facilitate the development and co-ordination of policies within their public services and the introduction of ICTs which radically altered the internal operations of the public service and enhanced service delivery.

Though a number of countries in Africa are increasingly reforming their public sectors, to make them “less greedy of scarce public resources; more efficient; competitive and customers focused” (Chittoo, Ramphul & Nowbutsing 2009:31), governments neglect to incorporate records management in their strategic planning. Sicialwe, Ngulube and Stilwell (2011:23) is of the view that the reforms cannot be successful without proper, reliable and readily available records; indicating that the management of public sector records is a “critical aspect of the Public Service Reform Programme (PSRP), because they enhance the efficiency and effectiveness of the public service”.

In the ESARBICA region, in Kenya to be exact, Kemoni and Ngulube (2008) noted that the public service has been characterized by mismanagement, wastage of resources and delays resulting in poor service delivery. To combat these mishaps the government enacted a number of measures to reform the public service in order to make it customer focused. For example, a Public Sector Reform Secretariat (PSRS) was established. Furthermore the Kenyan government also introduced the e-government strategy with the purpose of enhancing public service delivery.

In South Africa, most key for post-apartheid government after winning the 1994 elections was the extension of public services to the whole population, which until that time were mostly enjoyed by white South Africans. A research study by the Open Society Institution Network (2007) established that South Africa was at the fore front of promoting good governance through adoption of necessary legislation and institutional frameworks and reforms. These are, aimed at facilitate access to government services and at gaining greater transparency and accountability. The South Africa public service currently operates within the Batho Pele principle. According to Tshandu and Kariuki (2010:3) this principle “requires citizens to be consulted about the level and quality of the public services they receive and, wherever possible, to be given a choice and information about the services they are entitled to receive and services that are offered”. Tshandu and Kariuki (2010) further assert that these public service transformation efforts began to strengthen in 1996 when President Nelson Mandela appointed the Presidential Review Commission (PRC) to investigate the
public service. According to Tshandu and Kariuki (2010) the commission relied on public records, publications submissions and special studies on service transformations.

In Botswana, the public service has been identified as a key enabler for all other sectors to have their essential inputs towards attainment of vision 2016 and future National Development Plans (Hope 1995; Sharma 2010). Botswana has made efforts and strides to provide efficient and effective services. Over the years the public service sector in Botswana, under the guidance of Directorate of Public Service Management (DPSM), introduced a number of initiatives in order to meet customer expectations and broader government agenda. These include a number of performance based reforms such as Work Improvement Teams (WITS), Integrated Results Based Management (IRBM), Performance Management System (PMS) and implementation of the ICT policy (Sebusang & Moeti 2005). According to Nkwa (2009) the adopted performance management systems adopted by the government had a strong aspect of improving training of public servants. The system required every government department to outline its long term and short term objectives in relation to the attainment of vision twenty sixteen and the national development plans. A platform for permanent secretaries known as the Permanent Secretaries Improvement Committee [PIC Force] was also introduced. Permanent secretaries meet on monthly basis to discuss the strategic direction of the reform process, performance issues, and challenges, as well as to share experiences on the public transformation journey. This platform has been key to the successful revolution of the public service, as it shaped a platform for increased buy-in among permanent secretaries (Nkwa 2009).

An earlier study seeking to analyze the primary emerging constraints to public sector management in Botswana carried out by Hope (1995) indicated that the public service plays an essential role in the running of national affairs. This was owing to the temperament of the financial system occasioned by sustained national growth and the well-organized channeling of mineral revenues in to public programmes aimed at creating employment, and facilitating the expansion and diversification of the economy. Be that as it may, concerns have been raised regarding poor service delivery in Botswana. Sebusang & Moeti (2005) also carried out a survey that established that public service was not customer oriented; productivity improvement schemes have not reached their objective. The outcome of the survey indicated that 92.5% of the respondents indicated that the public service needs to be more customer-focused and 80.2% said they are very much concurred with the need for customer focus initiatives. The results gave a strong affirmation of the lack of service-oriented, customer-focused service delivery ethos in the public sector. Sebusang & Moeti (2005) posit that these results may spell disaster for the country’s national development strategies and vision.

All the same, the President of Republic of Botswana in his State of the Nation Address in 2010 stressed the government’s commitment to the public service. He highlighted that the government has invested in appropriate infrastructures such as public service colleges and in training policies for the development of public servants. The government has to be commended for this initiative as a number of records management personnel in the public service have benefited from the training initiate in particular. This underscores Ngulube (2000:164) sentiments that “individuals who manage records through their entire life cycle must have some specialized knowledge attained through training”.

3.2 Records Management and Service Delivery in Africa

It has been proven that the state of records management in Africa has had an adverse impact on the delivery of services. A study by Barata and Cain (2011) in Tanzania established that the society had very low expectation on the government to provide public service, and were struggling to survive and achieve their needs since they had no access to government information.
In another research conducted to assess the contribution of records management in the running of the justice administration in Uganda, it was established that legal records were in a pathetic state, which had led to delays in administering justice (Mukembo, 2008). The study identified lack of effective records management practices as key factors that were affecting public service delivery in Uganda. The records management situation in Uganda is reported to be such that at times work is brought to a standstill because of missing or lost files.

Furthermore the study showed that inadequate records accommodation facilities have resulted in police officers keeping vital records in sacks for instance. Due to these conditions, corruption amongst public officers continues to reach new heights. Mukembo (2008) cites a case in which court staff including a magistrate was arrested due to missing files. In another incident missing helicopter files purchased by the ministry of justice and constitutional affairs which were required for the investigation of purchase of ‘junk’ helicopters by the Ministry of Defence went missing (Mukembo, 2008). Furthermore the study underscored the fact that the lack of computerized filing systems in courts and the justice systems had fueled corruption to highest levels. Mukembo (2008) noted that there is hope for a turnaround in the records management situation in Ugandan as lawyers have appealed to the government to upgrade registries by computerizing records in order to save the registries from total collapse.

Ngoepe (2004) also paints a similar picture in South Africa, of provincial administrations that are plagued by issues such as allegations of fraud, mismanagement and poor service delivery and inaccessible social grants. In all instances, poor records management has been identified as one of the causative factors. In the Department of Social Services in the Eastern Cape, Ngoepe (2004) documents loss of file and documents, unreliable and incomplete checks and control over file movements were observed. The situation has resulted in the delays, fraud and litigation cases against the department. At the same time the Desai commission in the Western Cape Provincial Administration reported that poor records management indeed affected service delivery and in North West and Gauteng provinces unpaid patient bills totaling to millions of rand’s from 1994 to 1999 had to be written off due to incomplete patient record (Ngoepe 2004).

In Zimbabwe a study by Chikuni (2008) found out that, there was no storage of patients’ records. As a result it was the responsibility of the patients to maintain and preserve their own medical records. According to Chikuni (2008) this slowed down the provision of health services because in most cases, patients felt it was too much a job to carry their medical records around, thus medical staff could not effectively deliver medical services since there had no records to inform their decisions.

A study by IRMT (2006) in Lesotho attributed problems experienced in managing human resources to the manual recordkeeping system, which made tracking information on public servants slow and burdensome. IRMT (2006:13) pointed out that;

control over the total establishment was weak and inefficiencies in managing that the record management in the Ministry of public services. Control over the total establishment was weak and inefficiencies in managing human resource information and data held in the payroll system had led to overpayments and late payments as well as potential opportunities for abuse of the system.

Kemoni and Ngulube (2008) also carried out a study titled relationship between records management, public service delivery and the attainment of the United Nations Millennium Development goals in Kenya that highlighted that one of the challenges facing Kenya’s public service was the implementation of anti-corruption policies, enacting anti-terrorism
money laundering laws and restructuring the public service. Kemoni and Ngulube (2008) pointed out that the United Nations Development Programme Kenya 2006 report indicated that the major problem hindering a detailed assessment of the progress of MDG in Kenya was scarcity of data while the available data showed that achieving the MDGs would be an uphill battle. Furthermore, it was noted that, Kenya had records management conditions that were not satisfactory and were having an impact on the delivery of public services. The study also pointed out that for the elimination of corruption, for responsive, accountable governance, for the protection of human rights and implementation of freedom of information laws in the public service; records management could play a pivotal role in addressing and achieving MDGs. The study recognized that though the Kenyan National Archives and Documentary Services provided records management recommendations to government ministries and departments most did not implement the records management advice provided.

3.3 Records Management and Service Delivery in Botswana

Records and records management have had a significant part to play in the delivery of public services in Botswana. Records have, for example, been instrumental to issues of land and land ownership in Botswana. For instance in 1991 the government of Botswana set a presidential commission of inquiry to investigate current ownership of land in Mogoditshane and other villages around Gaborone at the end of which a report was written. The report elucidated that records were important to the investigation of unlawful land acquisition in Mogoditshane and other peri-urban villages. The commission relied on records such as reports and related legislation. Records revealed a number of issues that were important to the objective of the enquiry. For instance, it was revealed that the land boards delayed in paying land owners compensation for their lands it had acquired and as a result land owners demarcated and sold land without unlawfully. Records also exposed corruption on the part of land board officers. It was revealed that some technical officers allocated plots to their friend and relatives and even provided them with ownership certificates unlawfully (Republic of Botswana 1991).

In his paper titled Managing Records for ISO Compliance at the Botswana Meat Commission (BMC) Mnjama (2000) also noted that it is not only the government departments that grappled with unmannered records; even private institutions offering public services had records management problems as well. According to Mnjama (2000), though the BMC had embarked on a programme to revitalize its records management practices as far back as 1997, three years down the line the poor records management situation had not improved. He attributed this to lack of trained personnel in records management. Thus he was consulted to develop records management manuals, classification scheme; train clerical staff on records management and at the same time establish a records centre for the Botswana Meat Commission (BMC). He pointed out that getting ISO certified in records management not only held possibilities for new beef markets for BMC in the developed countries, but was also instrumental to the maintenance of the already existing markets. This in itself showcases that proper records management is indeed necessary for the economic development of a country.

In a study carried out by the IRMT (2008) titled, fostering trust and transparency in governance in Botswana, it was found that the operations and effectiveness of Land Boards in delivering land services on a number of occasions raised concerns. Thus concerns such as lack transparency, consistency and corruption by land board members were well documented by IRMT (2008). The study submitted that the land inventories and the keeping of minutes by the Land Boards were not up to the required standards. According to IRMT (2008), the poor records management conditions in the Land Boards had the potential to deny citizens who could not afford to buy homes the opportunity to own one. On a redeeming note, however, the IRMT (2008) contends that the records management situation
in the Botswana Land Boards way a far contrast to the records keeping in Ghana where records on location and transfer of ownership were not kept at all.

The importance of records and records management as tool for the delivery of justice has been attested by the case in which the Botswana Building Society (BBS) is being investigated for illegal and unlawful transfer of property belonging to the aggrieved Southern African Furniture Manufactures (SAFCO). According to the court records, BBS its lawyers and Sherriff sold SAFCO unlawfully. The Sunday Standard (2012) reported that even though the defendants claim that the disputed property was sold at an auction sale, the transfer duty receipts filed with the Registrar of Deeds proved that the property was acquired by private accord. Court documents also showed that deputy sheriff lied about making the sale as court documents showed that, 10 days after the said sale in execution, "the deputy sheriff was in communication with another interested buyer offering him the property at P3, 3 million". Due to the evidence provided the BBS was order to pay the aggrieved what could have been the surplus amount had the sale been conducted according to established procedure.

3.4 ICTs in Records Management and Service Delivery

According to (IRMT 2009:7), e-records, permit for information to be accessed and used by a number of people at the same time, even if they are in different places. In instances where resources are scarce or distances are greater, the ability to provide access to information "without the boundaries of time or space" can significantly improve service, increase information sharing and enhance public operations. Thus it can be said without hesitation that ICTs enable a government to deliver its programmes and public services more effectively and efficiently in what has come to be termed e-government (Wamukoya & Mutula, 2005).

According to Kemoni and Ngulube (2008), the adoption of an e-government strategy holds a number of benefits for the government and its citizens such as improved delivery of government services; improved interaction with businesses and empowerment of citizens through access to information. For instance e-governance has been embraced in India as one of the innovations required to build a more responsive and accessible government to its citizens. The delivery of public services such as the railway bookings are no longer the troublesome process they once were, as they are now available online (Tshandu & Kariuki, 2010).

Moloi and Mutula (2007) also pointed out that in Britain the Public Records Office has a functional strategy for providing guidance and standards for the management and preservation of electronic records. It has also been noted that Britain is at the forefront of e-government usage for the development of health care infrastructure with electronic health records being funded through National Health Services (NHS) (Chikuni, 2006).

Similarly, the United States government has shifted the provision of its services towards the use of ICTs and as a result e-records are generated in large volumes (Moloi & Mutula 2007). According to Wamukoya & Mutula (2005:68), e-records in the United States are becoming "the basis for conforming pension and other entitlements; registering births and deaths; verifying citizenship, certifying voting rights; enabling collection of taxes, supporting financial" amidst many. Furthermore the government has made it a requirement that all telecommunications and computer systems procurement conform to open systems functionality to enhance compatible and connectivity (Moloi & Mutula, 2007).

Moloi and Mutula (2007) have expressed that effective utilization of ICTs in the least developed countries has the potential to improve the economy and provide solutions to all
deeply entrenched problems such as corruption, lack of transparency the in public sector administration.

Thus, ESARBICA countries such as South Africa, Kenya, Namibia, Botswana and Zimbabwe have been rated as top economies in exploiting, global ICT developments by the Africa Competitiveness Report (2006) of the World Economic Forum’s Global Information, (Luyombya, 2010). In corroboration to the above mentioned report, the Vice President of Botswana Lt Gen Mompati Merafe, during the official opening of the 6th Annual Commonwealth Telecommunications Organizations Forum on E-Government and Extraordinary Council held in March 2012, pointed out that the government of Botswana has initiated measures to expand access to the benefits of e-government in education, health legislation and other areas, (Mogapi, 2012).

Keakopa, (2006) established that, government services in Botswana such as vehicle registration and licensing, water affairs billing, value added tax, central medical stores, old age pensions, civil and national registration have been computerized. The computerization of government services has improved government functions such issuing of national identity cards and registration of births and deaths. Keakopa (2006) also noted that an Integrated Patient Management System (iPMS) is used by the Ministry of Health.

Thus in summary, what can be added from literature is that records are critical to public service delivery in Botswana; yet records management is nonetheless not given the recognition it deserves as a tool for effective public service delivery. This is this is despite fact that the effectiveness and efficiency of the public service across the range of government functions is reliant upon the availability and access to information held in records. Records management systems in Africa are unable to cope with the mass of unmanaged records, records management personnel lack training, and there is limited financial and administrative resource. The literature reviewed on the current records management situation in Botswana shows that records management is a neglected resource and yet they play a pivotal role especially in cases of corruption and malpractice investigations. Therefore, there is a need for records management sensitisation for all government bodies. The literature also recognizes that the integration of ICTs in records management has the potential to yield even better public service delivery by government ministries and departments.

4.0 STATEMENT OF THE PROBLEM

According to IRMT (2000), the need for efficiency in the delivery of public services and the need to improve quality of public services in order to meet customer expectations have triggered transformation in the management of records particularly in the developed countries such as Australia, the United Kingdom and the United States. IRMT (2000) also affirms that a large number of government’s departments within these countries have come to realize the benefits of good records management practices and have incorporated records management in their countries strategic planning.

However, the same does not apply in the developing countries, as records management in countries is yet to receive the same level of attention and support (IRMT 2008; Kemoni, 2007; Nandain 2006). Botswana has also not been spared of the many challenges in records management that most African countries face. Thus, previous studies on public records management in Botswana have explicitly raised concerns over poor records and information management programmes in most public service departments. The studies have shown that the lack of resources, lack of equipment, poor storage conditions, shortage of qualified personnel and lack of top management support were evident; underscoring the apparent
implication on public service delivery (IRMT 2008; Mnjama 2000; Ngoepe & Keakopa 2011; Kootshabe 2011; Ramokate 2010; Tshotlo 2010).

No study has ever been conducted in Botswana showing a direct link between records management and public service delivery; however previous research has only alluded to records management as having a bearing on public service delivery. For instance, in their study on the management of High Court records in Botswana, Motsaathebe and Mnjama (2008) established there were challenges in the management of High Court records such as lack of classification schemes, lack of records management manuals and lack of tracking tools leading to delays in locating records and filing documentation. They noted that such a situation had the potential to contravene citizens' legal rights to justice. Similarly, Ramokate (2010) also revealed that records management systems in the Kweneng Land Board (KLB) was ineffective as records classification, file tracking and file preservation were not documented hence there were always delays in information access. He also acknowledged these problems affected the efficiency and effectiveness in administration and allocation of plots by KLB, thus undermining service delivery.

But an examination of the literature elsewhere such as by Kemoni (2007); Kemoni and Ngulube (2008) in Kenya has shown that there is a direct relationship of records management and service delivery. Be that as it may, it is instructive to deduce that there is a dearth of studies that deal specifically with the link of records management and service delivery in the ESARBICA region hence the motivation for this study.

Moreover, the decision to conduct a study in the Ministry of Health was motivated by the fact that the ministry was recently cited in the Global Competitiveness Index for 2011-2012 released by the Botswana National Productivity Center as having public performance that had deteriorated due to several factors that included poor records management. It is in that regard that the researcher found it worthy to establish the role that records management play in the delivery of public service in the Department of Corporate Services at the Ministry of Health.

5.0 RESEARCH OBJECTIVES & QUESTIONS

The general objective of this study was to establish the role of records management in the delivery of services by the Department of Corporate Services at the Ministry of Health in Botswana. The study sought to answer the following research questions:

1. What are the levels of adherence to set records management programmes, policies and standards in the Department of Corporate Services?
2. How effective are the records management programmes, systems and standards in place with regard to service delivery?
3. What is the role of ICTs in management of records and service delivery?
4. What impact does training on records management in the department have service delivery by the department?
5. What are the possible solutions to records management problems identified by the study?

6.0 METHODOLOGY

This study used the case study approach but was complemented by methodological triangulation of both quantitative and qualitative data collection methods. Data was thus obtained through questionnaires, interviews, observations and documentary review. The total study population of this study included all known 83 employees in the Ministry of Health Department of Corporate Services used and interacted with records. These included: Human Resources (18), Administrations (13), Heads of Units (10), Ministerial Strategy office of
Reforms (5), Information Technology (7), Records Management (12), Secretaries services (15), Finance and Accounting (3); however, only 59 participated in it. Data collected through a questionnaire was analysed to obtain some descriptive statistics while qualitative data was analyzed using content analysis to derive particular themes pertinent to the study. The two sets of results were compared and contrasted to produce a single interpretation and then conclusions drawn.

7.0 FINDINGS AND DISCUSSIONS

Data interpretation for this study was based on empirical information collected through the questionnaire; interviews; observations, documentary review, and informed by the records life cycle theory, record continuum theory and the ISO 15489-1. The research interpretation and discussions are based in on the research objectives which are:

- The level of adherence set to records management programmes, policies and standards in place in the context of service delivery.
- Current records management strategies, programmes and systems in the Department of Corporate Services.
- Adoption of ICTs in the Department of Corporate Services and implication in service delivery.
- Level training in records management in the Department of Corporate Services.

7.1 Level of adherence to records management programmes, systems and service standards in place in the context of service delivery.

The levels of adherence to sets records management standards and procedures on service delivery are presented in the following sub-topics:

- Adherence to sets records management procedures, policies and standards on service.
- Records management in service delivery in the Department of Corporate Services

7.1.1 Adherence to set records management procedures, policies and standards on service.

Public service reforms are about transforming the public service to make it efficient and effective in the delivery of public services, while on the other hand records management is a crucial aspect of public administration, without which transformation, efficiency and effectiveness in public service delivery is illusory. This is because records management provides a reliable, legally verifiable source of evidence, decisions and actions (IRMT 2000).

With the view to reforming the public service, the government of Botswana has enacted customer public service standards to increase efficiency and effectiveness in the public service, which all ministries should adopt and customize to their organisations, taking in to account the services they provide. As a result, the BNARS has developed customized service standards with which all records management service provision should abide by. Hence it should be asked, how effective are these standards to service delivery in the Department of Corporate Services?

This study acknowledges that in order for a records management programme to succeed there should be some level of awareness of the procedure, policies and standards governing records management. The finding showed that many records users and records management personnel were not aware of the records management procedures, policy and standards set by BNARS. A response of 5 (100%) from heads of units showed that they were not aware of the records management policy and procedures manual from BNARS. A
total of 4 (80%) indicated that there were no other policies nor procedures in their line of work that required them to maintain records, only 1 (20%) Head of Unit, (transportation unit) confirmed that there was a transport orders and procedure that required his unit to keep records. Similarly, 8 (66.7%) of records management personnel indicated that they were not aware on the records management policy and procedures manuals from BNARS. The implication of the findings is that lack of awareness of records management standards policies and procedures by heads of units and records officers means that they aware not aware of their role and responsibilities towards records management. It can be taken therefore that this situation contributed significantly to poor public service delivery by the Ministry of Health. Drawing a parallel to this response the study also sought to establish how records users viewed records in relation to their daily business activities. The majority of records users 24 (68.6%) cited that records were very essential and 7 (20%) said that records were essential to their business activities. The response provided by records users is similar to what Ramokate’s (2010) study on the management of land board records. The study found that records were important for the conduct of different land board activities such as dispute resolution and land administration with 5 (100%) response. The study also established that 54 (80%) said that records were important for communication. Ngoepe (2010) has also underscored that sound records management is crucial to the conduct of business and makes public administration more efficient and effective. Without effective records management program, projects for instance are difficult to implement in the absence of well managed records (Kanzi 2010).

The question that arises is, despite this recognition, what is the level of adherence to records management programs service delivery? Shepherd and Yeo (2003) posit that an effective records management programme ensures that records are available for users when needed. Therefore, it is imperative that organisations should have an effective records management programmes that would make available records and information contained therein when required. This is not always the case in the Department of Corporate Services as the findings of the study showed that RMU service delivery takes longer than required. A total of 19 (51.4%) of combined response from records users said it is can take up to hours and days to get information services from the RMU. This is in contradiction to the 15 minutes response to RMU requests, records management customized service standard. The implication is that the records management programme in the Department of Corporate Services does not effectively support public service delivery as it fails to make available records on time.

According to the BNARS (2009) records management manual, timely processing of outgoing and incoming correspondence will lead to operation efficiency and effectiveness. Thus it has a standard that mail processing (registration and distribution) should be done within 8 hours (1day). The findings of the study showed that the current records management programme contravene this standard as 8 (66%) response from records management personnel showed that mail processing can take 2 to 3 days in the RMU before it is registered and disseminated. This situation was attributed to shortage of records management personnel. The implication of the results is that information does not reach it intended users on time, and this could lead to delays in providing feedback or service required by the correspondence for instance.

The inability of government agencies to make information available on time was also documented in Uganda by Mukembo (2008) who found that it was a common practice in Uganda for records not to be produced at the right time when required in the courts of law for justice to prevail leading, justice either being denied or delayed and breach article 28 of the Constitution of Uganda. Similarly, a study in Botswana by Ramokate (2010) in the management of land records in the Kweneng Land Board, showed that records retrieval in the RMU was not consistent, with most response showing that records retrieval could take
10 minutes up to 2 days or more. Ramokate (2010) noted that the length of records retrieval was likely to hamper productivity and the land board’s ability to make decisions on time.

7.1.2 Records management in service delivery

A records management system should contain complete document of all transactions that occur in relation to a particular record. These include processes associated with an individual record. Such documentation should be "documented as part of the metadata, attached and associated" with a particular record (ISO 15489-1, 2001:9: section 8.3.2). According to Kennedy and Schauder (1998) the purpose of registration is to provide proof that a record has been created or capture in a record keeping system. All 12 (100%) records management personnel concurred that these tools were useful for identifying when mail was received in the Department of Corporate Services and for providing if action was taken on the matter.

Dikopoulou and Mihiotics (2010:262) observed that information created during the activities of an organization is a critical resource not only to the organization but also for the society the organization operates in. They further argue that, to "achieve an efficient use of information assets we must control their production, transfer, retention, and use". While Kanzi (2010) opines that sound records management programme is the foundation for managing resources and the delivery of services to the public. It also allows for an organisation to find information easily and the orderly and efficient flow of information enables the organisation to perform its functions successfully and efficiently. On the contrary, this sentiment does not hold for the Department of Corporate Services as records users were of the view that current records management programmes in their department undermined service delivery as evidenced by a high response of 25 (71.4%) as shown in Table 2.

Table 2: Response on Records Management Undermining Service Delivery (N=35)

<table>
<thead>
<tr>
<th>Response on records management undermining service delivery</th>
<th>Records users</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Human resources</td>
</tr>
<tr>
<td>Strongly Agree</td>
<td>8 (22.95%)</td>
</tr>
<tr>
<td>Agree</td>
<td>3 (8.6%)</td>
</tr>
<tr>
<td>Disagree</td>
<td>2 (5.7%)</td>
</tr>
<tr>
<td>Strongly Disagree</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>13 (37.1%)</td>
</tr>
</tbody>
</table>

Source: Field data

Further, the record users stated that the current recordkeeping practices in the Department of Corporate Services affected service delivery in numerous ways. For example, 17 (34.3%) of records users did not agree that current records management program added free flow of information, 11 (31.4%) did not agree that current records management programs aided easy retrieval and access to records; 10 (28.6%) did not agreed that it encouraged accountability as shown in Table 3.
Table 3: Current Records Management Effects on Service Delivery (N=35)

<table>
<thead>
<tr>
<th>Records management Effects on Service Delivery</th>
<th>Strongly agree</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly disagree</th>
<th>No Response</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free Flow of Information</td>
<td>-</td>
<td>2(5.7%)</td>
<td>6(17.1%)</td>
<td>17(34.3%)</td>
<td>3(8.6%)</td>
<td>7(20%)</td>
<td>35(100%)</td>
</tr>
<tr>
<td>Speeds up decision making</td>
<td>-</td>
<td>12(20%)</td>
<td>7(20%)</td>
<td>6(17.1%)</td>
<td>3(8.6%)</td>
<td>7(20%)</td>
<td>35(100%)</td>
</tr>
<tr>
<td>Easy Retrieval &amp; Access</td>
<td>1(2.9%)</td>
<td>8(14.3%)</td>
<td>6(17.1%)</td>
<td>11(31.4%)</td>
<td>4(11.42%)</td>
<td>5(14.3%)</td>
<td>35(100%)</td>
</tr>
<tr>
<td>Enhances Departmental Planning &amp; Budgeting</td>
<td>-</td>
<td>10(28.6%)</td>
<td>11(31.4%)</td>
<td>8(14.3%)</td>
<td>2(5.7%)</td>
<td>4(11.4%)</td>
<td>35(100%)</td>
</tr>
<tr>
<td>Improve human resource planning</td>
<td>1(2.9%)</td>
<td>3(8.6%)</td>
<td>13(37.1%)</td>
<td>5(14.3%)</td>
<td>4(11.4%)</td>
<td>9(21.7%)</td>
<td>35(100%)</td>
</tr>
<tr>
<td>Customer’s &amp; Employee’s rights are met</td>
<td>-</td>
<td>7(20%)</td>
<td>15(42.9%)</td>
<td>10(28.6%)</td>
<td>1(2.9%)</td>
<td>2(5.7%)</td>
<td>35(100%)</td>
</tr>
<tr>
<td>Establish Accountability &amp; Transparency</td>
<td>-</td>
<td>7(20%)</td>
<td>10(28.6%)</td>
<td>10(28.6%)</td>
<td>1(2.9%)</td>
<td>7(20%)</td>
<td>35(100%)</td>
</tr>
<tr>
<td>Total</td>
<td>2(8.8%)</td>
<td>49(20%)</td>
<td>68(27.8%)</td>
<td>67(27.3%)</td>
<td>18(7.3%)</td>
<td>41(16.7%)</td>
<td>35(100%)</td>
</tr>
</tbody>
</table>

Source: Field data

In addition, the inadequacy in providing to access, use and preserve records by the records management programme means that service delivery could be affected. For example, the Human Resources division would not be able to process recruitments on time; Accounting Division would also not be able to provide payments on and supply would not be able to acquire the necessary material and equipments required to deliver services. In relation to the above findings, all 5 (100%) Heads of Units concurred that records management systems and programmes in the Department of Corporate Services were not up to scratch and has had adverse negative impact on their ability to deliver services. For example, the Chief Administration Officer stated that sometimes correspondence takes longer to reach their offices and as such it is often difficult to deliver required services. He said that,

“there was an instance where we were unable to provide transportation for activity malaria campaign only because the communication requesting transportation did not reach our office on time and as results the campaign had to be cancelled”

The Chief Human Resources Manager indicated that, “there have been instances where we were unable to hire medical specialist because their applicants letter did not reach our offices on time and some got lost”

According to Kemoni (2007) public sector records management programmes in Africa are plagued by various problems, due to the inability of registries to play their roles effectively. This study also found that there were existing problems that hindered the RMU from providing information and records management services effectively. Records management personnel identified factors contributing to the current records management situation in the Department of Corporate Services as including; small mall budget for records management 10 (20.9%), shortage of skilled personnel 12 (100%).
7.2 Current record management programmes and systems

As in indicated in the preceding sections, records management is a business process that is required to support business activity of an organisation. It therefore comes as no surprise that organisations should adopt regulatory frameworks that will ensure best in records management practices. The research findings on current records management programmes and systems within the Department of Corporate Services are discussed in line with best records management practices. The findings are presented and discussed as follow;

- Records management structure in the department of corporate services;
- Records management policy and procedures manual;
- Records creation and use;
- Mail management;
- File management;
- Records storage;
- Records security;
- Appraisal and retention scheduling; and
- Records disposition.

7.2.1 Records management policy and procedures manual

According to Kennedy and Schauder (1998:29) a records management policy is “the official charter for performing all records management functions”. They further point out that a records management policy should be clear and should outline records management functions in relation to the organisations records keeping requirements. As a standard for best practices in records management ISO 15489-1 (2001 section 6) specify that organisation should “establish document, maintain and promulgate policies, procedures” to guarantee that “its business need for evidence and accountability and information about activities is met”. The ISO 154889-1 (2001; section 5) stipulates that a records management policy and procedures of an organisation should demonstrate the application of the regulatory environment to their business processes. On the other hand, Kennedy and Schauder (1998:527) define a records management manual as a guide for the functions of a records management system within an organisation. This is because the manual provides information on “who, what when where and how the records management systems operates for those who may use the service of the RMU” (Kennedy & Schauder 1998:527). A records management manual serves four purposes;

- Standardizing procedures;
- Establishing responsibility;
- Assisting in employee training; and
- Providing for updates on policies and procedures (Kennedy & Schauder 1998:527)

In the context of Botswana, the Botswana National Archives Act 1978 amended in 2007 requires government ministries to develop regulations for effective records management functions in the public service. As earlier noted in the literature reviewed, BNARS is mandated to provide guidance on the management and preservation of public records. However, Ngoepe and Keakopa (2011) have noted that BNARS still faces challenges in satisfying its role in the management of public records especially more so in the development of policies and procedures. Kalusopa (2011:228) also noted that, there has been very little effort to extend these services to public service organisations. True to this statement, the study revealed that Department of Corporate Services neither has a records
management policy nor a procedures manual. Other previous research findings on public records management in Botswana have also shown that there are minimal records management regulatory frameworks in many government public service organisations (Kalusopa 2011; Keakopa 2006; Kootshabe 2011; Ramokate 2010). As a result, challenges in the management of public records such as inadequate training in records management for users and records management personnel have been documented.

It has been established that lack of records management regulatory framework has negative implications for public service delivery. According to Kemoni (2007) without a records management policy for instance, it is difficult to establish efficient records management systems that supports decision-making. Kemoni (2007) further posits that the absence of a records management policy has the ability to obstruct the role of public service providers. Thus the lack of a records management procedures manual would have implications such as records management personnel not having the necessary guidelines for managing records during the continuum of activities that would make the management of records throughout their life-cycle easier.

7.2.2 Formats of Records used

Shepherd and Yeo (2003) are of the view that an effective records management programme should encompass the management of all records regardless of their formats. The study discovered that both electronic and paper based formats were used and produced by the Department of Corporate Services, as indicated by the 22 (62.9%) response, followed by 13 (37.1%) for paper based records use. It was also revealed that paper records were still the dominant used as compared to e-records. Previous research has also established that paper based records are the most dominant in most government organisations (Kalusopa 2011; Kootshabe 2011; Ramokate 2010; Thotlo 2010 ). In terms of e-records, however, the study found that e-mails 25 (21%) Microsoft package (word excel and power-point), 24 (20.2%) and web site, intranet were the most used in the Department of Corporate Services.

According to Kalusopa (2011), knowledge on available records type and formats in labour organisations in Botswana "were largely incomplete". Thus this study reiterate his point of view that organisations need to conduct records surveys not only to establish the formats of records created but also to ensure their timely access, use, appraisals and disposal.

7.2.3 Records Creation and Use

According to Ricks, Swarford and Gow (1992), records are important for a number of reasons within an organisation; they provide evidence for decision making, for documentation, for reference and for response to enquiry amongst others. The study found out that there were no established procedures for the creation of new files. The study also found out that a large number 25 (71.4%) of records users used records on daily basis, 6 (14.3%) used them weekly and 2 (5.7%) used them sometimes. The findings of the study also showed that files were requested from the RMU telephonically most of the time.

7.2.4 Classification of Records

ISO15489-1, (2001: section 9.5.1) defines records classification scheme as a tool in records management that assists in various processes such as providing linkage between individual records which accumulate to provide a continuous record of activities. ISO 15489-1 (2001: section 9.5.1) further points out that a classification scheme is important for the below outlined;

- Ensuring records are named in a consistent manner over time;
- Assisting in the retrieval of all records relating to a particular function;
Determining security protection and access appropriate for sets of records; 
Distributing users permissions for access to, or action on, particular groups of 
records; distributing responsibility for management of particular sets of records; 
Distributing records for action; and
Determining appropriate retention periods and disposal actions for records, 
(ISO15489-1, 2001: section 9.5.1).

Kennedy and Schauder (1998) have also pointed out that the ability to effectively locate and 
retrieve records required in the course of a business is a key component of any records 
management programme. They further posit that records classification allows for certain 
actions such as grouping, naming, user permission, security protection and retrieval of 
records to be done with easy. It has also been noted that classification schemes are “based 
on an analysis of functions, processes and activities”. They are useful for documenting the 
structure of records management system and for establishing the relationships between 
records and actions that generated them (Shepherd & Yeo 2003:73). Shepherd and Yeo 
(2003:75) further posit that “every record should have a known place” in the classification 
scheme and its “relation to other records within the scheme should be fully documented”

All 12 (100%) of records management personnel agreed that there was no record 
classification scheme for the management of paper records in the Department of Corporate 
Services. Furthermore, the findings revealed that records in both the confidential and open 
registry areas were arranged numerically and an index has been developed for these 
records. Discussions with records managers revealed that there are plans to develop a 
f functional classification scheme.

A significant number 8 (66.7%) of records management personnel said that the file index 
created a problem in allocation of file numbers. They gave an example where two files could 
be given one file number and this created confusion during file retrieval. The implication of 
the current situation in the Department of Corporate Services is that lack of a classification 
scheme may lead to misfiling of information and delays in information retrieval and 
dissemination, thereby compromising service delivery.

Previous research on public records management in Botswana has highlighted incompetent 
and poor classification of records as being a problem in the public sector. For instance, 
Tshotlo (2009) noted that records in Gaborone City Council (GCC) did not have a 
standardized classification scheme. She for the purport that records at GCC were not 
arranged in a logical manner which had resulted in delays in records location and retrieval.

This situation does not seem to be exclusive to Botswana alone. Elsewhere in Kenya, 
Kemoni (2007: 296) noted that, although a large number of ministries in Kenya had written 
classification schemes “they were not fully documented and updated”. Kemoni found that 84 
(53.5%) institution surveyed were of the view that classification schemes were not backed by 
procedures manuals and 65 (41.4%) showed that the file classification schemes did not 
support organisational requirements.

7.2.5 Record Registration and Control of File Movement

According to Ngoepe (2008:134), the purpose of tracking records is to “document the 
movements of records so that the organization knows where its records are at any time, to 
monitor the use of records and to maintain an auditable trail of record keeping processes, 
such as access to records by users”. Shepherd and Yeo (2003:130) purports that an 
essential element in record registration is giving it a “unique identifier” that sets it apart from 
all other records within a records management system. Shepherd and Yeo (2003:131)
further posit that registration is closely linked to the collection of records metadata and can occur at any level of aggregation such as at "individual items, files, folders and records series".

Kemoni (2007) opines that is essential for mail to be recorded as a way of providing evidence of mail receipt, and as a way of discouraging deceitful records management personnel from removing or destroying mail. The findings of this study revealed that mail registers were used within the Department of Corporate Services as indicated by the 12 (100%) response from records management personnel. They indicated that they have three registers, one being for incoming and two outgoing mail. For outgoing mail registers one was for hand delivery to other departments of the Ministry of Health and their divisions while the other register was for mail that required posting.

This study also investigated aspects related to the tracking of records during their use. Based on the results of the interview response from records management personnel it became evident that the most common methods used to monitor the movement of files are the file movement card as shown by the 12 (35.3%) response, file census 12 (35.3%) and physical checkups 10(29.4%) response for file that cannot be located through the other two means.

7.2.6 Records Storage

The findings of the study were that lockable steel cabinets named by 12 (100%) of respondents were used for the storage of records in the RMU. Observations revealed that steel shelves were used in the storerooms. The study found out that there was shortage of storage equipment in the Department of Corporate Services as some current and semi-current file in the storeroom had to be kept on the floor. This is contrary to the ISO 15489-1 (2001: section 9.6) which requires for records storage to be stored in a media that will ensure that their authenticity, reliability, usability for as long as required.

Kemoni (2007) also found out that inadequate storage of current and semi-current has the capability to delay speed in decision making as records retrieval would take long. He further posits that inadequate records storage equipment could increase the deterioration of records and thus affect their access and use.

7.2.7 Records Security and Disaster management

As an ISO 15489-1 (2001, section 8.3.6 & 9.7) requirement an organisation should have guidelines as to who is permitted access to records, and on what circumstances is access permitted. Furthermore, e-records management system in place should also control access to guard their integrity and authenticity. The study revealed that the Department of Corporate Services had a number of security measures and procedure in place. For security of paper records, the presence of lockable steel cabinets and lockable doors to storage areas were shown to be present by a response of 12 (100%). This was also confirmed through observation. Records management personnel also indicated that it is common practice for action officer to retrieve files for themselves especially when there was shortage of RMU staff. This situation created an opportunity for some action offices to temper or steal records contains valuable information. A study by Kootshabe (2011) also found that records security in many government ministries had challenges such as unauthorized access in to records storage areas as messengers and cleaners often had accesses to records storage areas.

In terms of e-records security the study established that, users were provided with usernames and passwords to use for login in to the computer. The use of password and
user name was important for tracking user’s activity in the computer. Sensitive information was said to backed-up in to the server every month. However the biggest threat to e-records could be the fact there were no regulation on what information should be backed up. Furthermore the fact that it was the responsibility of the records user and creator to determine what and which records to back-up, presented a threat of loss of valuable information.

Ricks, Swafford and Gow (1992:245) are of the view that as organisations becomes aware of records importance towards the continuity of business operations more direction should be geared towards the protection of their physical properties and their content integrity. This is because “once original records are destroyed they cannot be replaced”. On disaster management the findings of the study 12 (100%) of records management personnel indicated that the Department of Corporate Services did not have any regulatory framework for disaster management.

7.2.4 Records Retention and Records Disposal

According to Kennedy and Schauder (1998) a records disposal is a process closely connected to the implementation of records appraisal decisions. It entails the deletion, or destruction of records from a records management system. Records disposal may also include the migration of records from one records management system to another or transfer of custody of ownership of records. An effective records management system should be able to capable of assisting in making and implementing decision on records retention and disposal. This system should also provide an audit trails in order to “track the complete disposition of records” (ISO 15489-1, 2001, section: 8.3.7).

For this study interviews with records management personnel established that Department of Corporate Services does not have records retention and disposal guidelines as evidenced by their 12 (100%) response. The lack of retention and disposal schedules would mean that semi-current and no current records are kept together, and this is likely to affect semi-current records retrieval.

On the other hand, records users were asked to indicate retention periods for the records they used, a total of 12 (34.3%) showed that the records they used were required permanently, 7 (20%) indicated that records were required for a period of 6-10 years, 6-1 and the least score was for period between 11-15 years. The implication of this response is that in the absence of retention and disposal guidelines records users used experience and long standing procedures to determine how long records were required for.

7.3 Extent of ICT adoption in records management and effects on service delivery

The interpretation of research findings regarding the adoption of ICTs in the Department of Corporate Services is presented according to the following sub-themes:

- ICT infrastructure in the Department of Corporate Services;
- Creation and use of e-records;
- e-records storage and security; and
- Challenges in ICT usage.

7.3.1 ICT infrastructure in the Department of Corporate Services

According to Tale and Alefaio (2005), many countries in the developing world have come to realize the importance of ICT to economic and social development particularly where tradition systems have tended to hamper public service delivery. They are of the view that the adoption of ICTs present numerous opportunities in records management such as;

22
records retrieval and compact storage through electronic and digital storage devices that offer an alternative to the bulky paper records that require a considerable amount of space for storage.

Kalusopa (2011) puts it that it is the user's acceptance and use of ICTs that defines its success or failure and that the integration of ICTs in records management functionalities is critical for effective e-records readiness in organisations. Electronic records thus depend on ICTs. They are created and managed by computer hardware and software. Therefore, electronic records require mediation in order to be accessed (IRMT 2009). The findings of the study showed that the Department of Corporate Services has embraced the use of ICTs as indicated by presence and use of a number of hardware and software from IT officers. However, the study also found out that ICTs in the Department of Corporate Services were largely used for communication purposes with a response of 22 (62.9%) followed by data processing with a response score of 7 (20%) with the minimal use in records management as shown in Table 4.

Table 4: Purpose of ICTs in the Department of Corporate Services (N=35)

<table>
<thead>
<tr>
<th>Responsibility</th>
<th>Communications</th>
<th>Data Storage</th>
<th>Data Processing</th>
<th>Research</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Resources</td>
<td>8 (22.9%)</td>
<td>-</td>
<td>2 (5.7%)</td>
<td>3 (8.6%)</td>
<td>13 (37.9%)</td>
</tr>
<tr>
<td>Administration</td>
<td>2 (5.7%)</td>
<td>2 (5.7%)</td>
<td>-</td>
<td>1 (2.7%)</td>
<td>5 (14.3%)</td>
</tr>
<tr>
<td>Secretarial Service</td>
<td>5 (14.3%)</td>
<td>4 (8.6%)</td>
<td>-</td>
<td>-</td>
<td>9 (25%)</td>
</tr>
<tr>
<td>Other</td>
<td>3 (5.7%)</td>
<td>1 (2.7%)</td>
<td>-</td>
<td>-</td>
<td>4 (11.4%)</td>
</tr>
<tr>
<td>No Response</td>
<td>4 (11.4%)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>4 (11.4%)</td>
</tr>
<tr>
<td>Total</td>
<td>22 (62.9%)</td>
<td>7 (20%)</td>
<td>2 (5.7%)</td>
<td>4 (11.4%)</td>
<td>35 (100%)</td>
</tr>
</tbody>
</table>

Source: Field data

Other previous studies in Botswana also do affirm this (Kalusopa 2011; Keakopa, 2006; Kootshabe 2011; Ramokate 2010; Thotlo, 2010)

7.3.2 Creation and use of E-records
According to Shepherd and Yeo (2003) electronic records are created and used in the same business context as their paper counterparts. They however pointed out that with the advent of ICTs, e-records creation, documents addressed to other offices may never be in the paper format as they can be sent directly from one PC to the other. On the other hand, Wamukoya and Mutula (2005) are of the view that with the massive shift from paper to digital information, e-records will become the basis for government services.

According to IRMT (2009) one of the rewards for ICT adoption is that a lot of people in an organisation can have access to electronically stored records at the same time, they can carry out their duties without being delayed by a lack of information. They also have improved access to more up-to-date information, given that they can access ICTs such as e-records storage facilities or databases directly and not have to wait for materials to be filed in a central registry and then located and retrieved when needed (IRMT 2009). IRMT (2009) further posits that the utilisation of ICTs improves information handling and allows for the quick retrieval of records. As an end result, policy makers can make knowledgeable decisions quickly and competently, contributing to the effectiveness of the organisation.
In terms of this study, it was established that the Department of Corporate Services is able to create an ever-increasing amount of its records in digital format. For instance data collected from interviews with IT officers showed that more officers created and used e-mails with a response of 20 (57%). The implication the that information communicated electronically would need to be to be identified and, where necessary, retrieved, transferred and controlled in systems that complied with established records management procedures and standards.

On another note the study established that in addition to being used for communication, 16 (15.5) of records users indicated that ICTs were instrumental to records retrieval, while 15 (14.6%) said for information storage and 14 (13.6%) said information access. This findings were similar to Sichalwe, Ngulube and Stilwell’s (2011) study in which government employees indicated that computers provided assistance in the management of records such as records storage 25 (73.5%), enhanced retrieval 29 (85.3%) enhanced use 25 (73.5%), enhance preservation 22 (70.5%) and security 24 (70.7%) just to name a few.

Taking the use of ICTs to the public service delivery domain, IRMT (2009) avers that the use of ICTs also exposes organisations to communities outside of their normal client base, locally, regionally, nationally and internationally. For example, the creation of an institutional website can raise awareness and increase interest from clients or members of the public far from the physical location of the organisation.

7.3.3 E-records Storage and Security
In terms of e-records storage Shepherd and Yeo (2003) explain that where computers are networked the storage of online electronic records can be centralized or decentralized, where records are kept on central server or local servers in the different parts of an organisation. The findings of the study established that the Department of Corporate Services has a centralized server, where all records users in the department could have access to e-records stored.

According to the ISO 15489-1 (2001, Section 8.3.6) an electronic records management system should apply control on access of records so that the integrity, authenticity and reliability of records is not compromised. The study established that there were procedure for ensuring security of record as controlled access within the Department of Corporate Services in the form of usernames and passwords.

7.3.4 Challenges in the Adoption and Use of ICTs

Using a multi-response list, the challenges in the use and adoption ICTs were identified as including:

- Inadequate financial resources (25.9%);
- Lack of training on ICTs use 7 (25.9%);
- Inadequate security measures 5 (18.5%);
- Shortage of software 5 (18.5%);
- Inadequate standards procedures 2 (7.4%); and
- Shortage of software 1 (3.7%).

This study acknowledges that the adoption of ICTs involves considerable costs and requires special management and skills; however it is worth noting that there is a need to improve the way computers are acquired, deployed and used. This comes in light of the fact that there is shortage of computers in the Department of Corporate Services especially in the RMU were 6 (50%) indicated that they did not have computers. Tshotlo (2009) noted that there was minimal computer usage at Gaborone City Council.
7.4 Training in records management

According to IRMT (2000:35), the success of any integrated records management program depends on the professional capacity and status of the staff responsible for the use, creation and maintenance of records. This is because the “continuous records management process at any phase of the record life cycle should be performed within an integrated structure” with no limit to “professional collaboration and development”

The study revealed that there was inadequate training in records management policies, and procedures for action officers with a response of 5 (100%) as well as inadequate training in electronic records management with a response of 4 (33.3%) while training in records management roles and responsibility got a response of 3 (25%).

Furthermore, the study revealed that most of the records management personnel were inadequately skilled. This is because the majority 4 (33.3%) respectively held certificates and diplomas in records management. Some 2 (16.7%) have no professional training in records management. Only 1 (8%) has a university degree and 1 (8%) has a masters in archives and records management. None of the records user had received any form of training in records management.

Similarly, Manyambula (2009) also established that most of the records management personnel in the Tanzanian public sector were under trained. He pointed out that most records management personnel had no training in records management and for those who did, the training they received was very little to enable them to effectively execute records management responsibilities. As a result of lack of professionalism in records management public service delivery was affected (Manyambula 2009).

Kemoni’s (2007:343) study on records management and service delivery in Kenya also showed that most of the records management personnel in the public sector were under trained. The study showed that 31 (19.7%) held diploma in archives and records management and a large number of 78 (49.7%) had no training in archives and records management. The study also expressed concerns from senior ministerial officers regarding lack of training of training opportunities for records management personnel. For example, it quoted a statement from Office of President, Directorate of Personnel Management as saying: “registries are more or less manned by untrained personnel... personnel training on the job has acquired unprofessional techniques”.

This study concurs with Kemoni’s (2007: 342) sentiment that records management training has to “undergo a radical transition” if is to serve “the needs of African nations and if the profession was to make a useful contribution to nation building”.

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8.0 RECOMMENDATIONS AND STRATEGIES

The following are the key recommendations arising out of the study.

8.1 Adherence to Record Management Programmes Standards and Procedures

This study established that as echoed by Kemoni (2007) that adherence to records management programmes, standards procedures facilitates effective records management for public service delivery. Therefore this study recommends that;

1. Though there were no records management policies and procedures manuals for the Department of Corporate Services; the records manager should publicize and ensure compliance to the already existing regulatory frameworks from BNARS. In doing so the records manager should also seek assistance and guidance from BNARS to ensure that records management best practices are met.

2. The study recommends that a records management committee encompassing of officers from all Department of Corporate Services’ division and units be formed. This will be useful to the development of records management regulatory frameworks, their dissemination and adherence leading to efficient and effective service delivery.

3. This study recommends that there should be a records management performance evaluation for both records officers and records users. This will be instrumental to establishing adherence records management programmes, as well as establishing responsibilities between action officers and records management units’ ability to perform.

8.2 Current Records Management Strategies, Programmes and Systems

This study recommends that;

1. The Department of Corporate Services should develop a records management policy and procedures manual because records management policies and records management manuals are instrumental to enhance accountability of record users and records managers as they outline each ones responsibilities in the management of a record through its life cycle and record continuum. This could enhance performance of records users and records management personnel and ultimately public service delivery.

2. A functional classification scheme should be developed in order to archive efficiency in records retrieval and service delivery.

3. The Department of Corporate Services cannot afford to keep all non-current records produced by its divisions in the conduct of business. This is because some of them contain no value for business continuity. This study finds it unnecessary to spend money on their maintenance and storage. Therefore, it is recommended that records management appraisal and retention guidelines be created, to ensure timely disposal of records of no value. This would create space for the current and semi-current records and would even improve on their preservation thus enhancing access and use and public service delivery.

4. Staffing levels for records management personnel should be increased as the present staff does not cope with the work load.
8.3 Adoption of ICTs

It was established that ICTs facilitated communication in the Department of Corporate Services hence effective service delivery. Therefore, this study recommends that:

1. The Department of Corporate Services should introduce e-records management systems in the RMU. This could prove to be valuable to compliance of service standards. An e-records management system would enhance the speed at which records are classified, retrieved disseminated and tracked resulting in timely access to records and efficient and effective delivery of service. Furthermore, this will require that records management personnel and IT officers' work together.

2. With e-mails being the most created and used forms of e-records; an e-mail management system be developed. This will be instrumental to ensuring the authenticity and reliability records are accessible as long as they are required.

3. Action officers and records management personnel should be sent for short courses in ICT usage since it was apparent that not all officers were conversant with the use of computers.

8.4 Training in Records Management

This study established that there was inadequate training in records management in the Department of Corporate Services in general, for both records management personnel and records users. Therefore, this study recommends that:

1. Records users should be sent for short courses in records management such as workshops and seminars so that they can appreciate what effective and efficient records management entails and the benefits it holds for service delivery.

2. Junior records management personnel should be taken for further studies, those with diplomas should be sent for degree while those with no professional qualifications should at least be sent for certificates. It was also recommended that top management should be sensitized on the value of records so that they can support management by providing funding for equipment and other necessities.

9.0 CONCLUSIONS

This study investigated the role of records management in the Department of Corporate Services in the Ministry of Health. The study revealed the records management system in the Department of Corporate Service was inefficient and does not effectively support public service delivery. This was evidenced by the fact that there was no awareness and existence of the records management policy, procedures manual and RMU service standards from the Botswana National Archives. This resulted in an ineffective records management programme as records management personnel and records users lacked direction and guidance on how to efficiently and effectively execute their duties and responsibility. It was also established that security and preservation measures were not effective as cases of missing files, folios and torn folders were recorded. The study revealed that delays in access and use of records were a common feature. Further, it also found out that even though the Department of Corporate Services generated and used e-records, there were no strategies for their management. This was so because the use of ICTs for records management was non-existent in that there were few computers in the RMU and the majority of officers lacked functional ICT skills thus undermining effective service delivery. It was also apparent from the study that lack of and low levels of training were a hindrance to effective records management programme thus affecting the management of records for effective service delivery. In order to enhance service delivery, the study recommended that a regulatory
framework for records management should be developed and implemented. It is also recommended that management together with the Records Manager should identify training needs for records users and records management personnel.

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ABOUT THE AUTHORS

The authors conceptualised the study together. Galaletsang Mampe designed the study and collected some of the data that the study reports as part of her masters degree studies. Trywell Kalusopa supervised her research work and converted the study into a publishable journal article and dealt with the comments of the reviewers and the editors. The authors’ profiles are:

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