



Tel : 015 811 550 Fax : 015 812 206

Web : http://www.greatergiyani.gov.za

P/Bag X 9559 Giyani

## **IT Governance Framework Policy**

Council Resolution no. CR164-17/05/2024SP

### **Object**

1. This policy provides actions to be taken for implementation. The implementation emanates from the general ICT Standards, ICT Norms, ICT best practices, Compliance, legislative requirements, Risks, Auditing, and existing IT Governance Framework.

### TABLE OF CONTENTS

| Item | Description                                | Page No |
|------|--|---------|
| 1    | TABLE OF CONTENTS                          | 2       |
| 2    | EXECUTIVE SUMMARY                          | 3       |
| 3    | REFERENCES                                 | 3       |
| 4    | GLOSSARY OF TERMS                          | 4       |
| 5    | PURPOSE OF THE GOVERNANCE OF ICT FRAMEWORK | 6       |
| 6    | SCOPE OF THIS FRAMEWORK                    | 6       |
| 7    | APPLICABILITY                              | 6       |
| 8    | INTRODUCTION                               | 6       |
| 9    | BACKGROUND                                 | 6       |
| 10_  | LEGISLATIVE ENVIRONMENT                    | 7       |
| 11   | CORPORATE GOVERNANCE IN THE MUNICIPALITY   | 7       |
| 12   | GOVERNANCE OF ICT IN THE MUNICIPALITY      | 9       |
| 13_  | THE FRAMEWORK AND STANDARD BASE            | 9       |
| 14   | OBJECTIVES OF THE GOVERNANCE OF ICT        | 10      |
| 15   | THE PRINCIPLES FOR THE GOVERNANCE OF ICT   | 11      |
| 16   | ICT GOVERNANCE OVERSIGHT STRUCTURES IN THE | 13      |
|      | PUBLIC SERVICE                             |         |
| 17   | INTRODUCTION TO COBIT FRAMEWORK            | 13      |
| 18   | THE COBIT ICT GOVERNANCE FRAMEWORK         | 14      |

### **EXECUTIVE SUMMARY**

Greater Giyani Municipality Information Technology Office (GGITO) is developing Information Technology Governance Framework for implementation at Greater Giyani Municipality.

This is a document that proves action to be taken for implementation. The implementation emanate from general ICT standards, ICT best practices, ICT norms, compliance, legislative requirements, risk, auditing & existing IT governance frameworks.

Greater Giyani Municipality will adapt COBIT 5 for its governance framework, talking guidance from the king IV report and use ITIL version 3 for IT service Management. This framework will guide GGITO on actions to take when executing its activities

This framework is customized for the environment of Greater Giyani Municipality, taking into consideration the current size of the municipality and its resources.

Presidential Review Commission (PRC) report of 1998, which stated that all-important decisions on ICT must be made by senior political and managerial leadership of the state and not be delegated to the technologists;

Public Service is guided by the Batho Pele principles of equal access to services, increased productivity and lowering of costs. The purpose of information and communication technology (ICT) is to enable the Greater Giyani Municipality in its service delivery quest.

EXCO and management of Greater Giyani Municipality need to extend corporate governance as a good management practice to ICT. In the execution of the governance of ICT they should provide the leadership, frameworks, policies, organisational structures, delegations (roles and responsibilities), resources, capacity and capability. To further strengthen the governance of ICT the Greater Giyani Information Technology Office is an integral part of the executive management of the institution.

### References

- COBIT 5
- ITIL v3
- King IV
- Limpopo Department of Roads and Transport IT Governance Framework
- Limpopo Department of Cooperative Governance Human Settlement and Traditional Affairs.
- SENQU Municipality.
- SALGA ICT Governance Guidelines
- Provincial Governance of the Western Cape. Department of the Premier.
- Information Technology Governance Framework. Version 1.0
- Presidential Review Commission (PRC) report of 1998
- Overstrand Municipality

| GLOSSARY OF TERMS AND DEFINATIONS |  |  |
|-----------------------------------|--|--|
| Accounting Authority              | According to the Local Government: Municipality Systems Amendment Act: 2000 The Executive and legislative authority in a Municipality is exercised by council of the municipality subject to   |  |
| Accounting Office                 | section 59.  According to the Local Government:  Municipal System Amendment Act: 2011  Municipal Manager appointed in terms of section 82 Municipal Structure Act  |  |
| AG                                | Auditor-General  |  |
| IT Manager                        | Information Technology Manager   |  |
| COBIT                             | Control Objectives For Information and related Technology  |  |
| Corporate Governance              | " The set of responsibilities and practices exercised by the board and executive management with goals of providing strategic direction, ensuring that objectives are achieved, ascertaining that risks are managed appropriately and verifying that the enterprise's resources are used responsibly." (ISO 38500: 2008:9) |  |
| DPSA                              | Department of Public Service and Administrator   |  |
| EXCO                              | Executive Management   |  |
| Executive Authority               | In a Greater Giyani Municipality: The Mayor who is accountable to council for the Municipality   |  |
| Executive Management              | This is the Executive Management of the Municipality includes The Municipal Manager, Chief Financial Officer and Directors.  |  |
| GITO                              | Government Information Technology Officer (Cabinet Memorandum 38(a) of 2000)   |  |
| GITOC                             | Government Information Technology Officer's Council (Cabinet Memorandum 38 (a) of 2000)  |  |
| Institution                       | Municipalities and municipal entities, and independent institutions established by the constitution.   |  |
| MM .                              | Municipal Manager  |  |
| ICT                               | Information and Communications Technology  |  |
| GICT                              | Governance of ICT  |  |
| GICTF                             | Governance of ICT Framework  |  |
| Governance Principles             | The vehicle to translate the desired behaviour into practical guidance for day-to-   |  |

|                 | day management (COBIT 5 Framework           |
|-----------------|---|
|                 | Exposure Draft: 29)                         |
| ISACA           | Information Systems Audit Control           |
|                 | Association                                 |
| IT              | Information Technology                      |
| ITGI            | IT Governance Institute                     |
| King IV         | The King Code on Corporate Governance       |
| _               | for South Africa                            |
| M&E             | Monitoring and Evaluation                   |
| MPSA            | Minister of Public Service and              |
|                 | Administration                              |
| MTEF            | Medium Term Expenditure Framework           |
| PSICTM          | Public Service ICT Management               |
| Risk Appetite   | The amount of residual risk that the        |
|                 | institution is willing to accept. (PSRMF    |
|                 | 2010:15)                                    |
| Risk Management | A systematic ad formalised process to       |
|                 | identify, assess, manage and monitor risks. |
|                 | (PSRMF 2010:16)                             |
| SITA            | State Information Technology Agency         |

### 1. PURPOSE OF THE GOVERNANCE OF ICT FRAMEWORK

The purpose of this GICTF is to institutionalise the governance of ICT as an integral part of corporate governance within Greater Giyani Municipality

### 2. SCOPE OF THIS FRAMEWORK

This Framework for the governance of ICT applies to Greater Giyani Municipality and its entities.

### 3. APPLICABILITY

This framework shall be applicable to all Greater Giyani Municipality ICT users, councillors, office bearers, consultants, service providers, contractors, visitors, stakeholders, and entities.

### 4. INTRODUCTION

The Presidential Review Commission (PRC) report of 1998 contains the main findings and recommendations in relation to the operation, transformation and development of the South African Public services and in the particular the creation of a new culture of good governance. The report stated inter alia:

- (a) All important decisions on ICT should come from **Senior political** and **managerial leadership**; and
- (b) That the management of ICT falls on the same level as the management of other resources such as people, money and organisations in the Public Service.

### 5. BACKGROUND

- (1) The purpose of ICT is to serve as an enabler of the public services delivery and the values and key focus areas, as set in the ICT House of Values, enable the Municipality to achieve its outcomes.
- (2) In the recent years there has been a growing realisation of the importance of corporate governance of IT, as emphasised by king IV the PRC report and AG findings
- (3) Political (executive authority) and executive management leadership of institutions need to extend governance as good as management practice to ICT and evaluate, direct and monitor the execution of ICT in the Municipality.
- (4) There are international and national mechanisms available that provides guidance and frameworks for the implementation of governance of ICT, such as:
  - a. King IV
  - b. ISO 38500
  - c. COBIT
  - d. ITIL v3
- (5) Institution should understand and manage the risks, benefits and constraints of ICT. As a consequence, the executive leadership and management should understand the strategic importance of ICT, assume responsibility for the

governance of ICT and place the governance of ICT on the strategic agenda. In order to achieve this it is necessary for the Municipality to implement a governance systems for the ICT Framework (GICTF).

### 6. LEGISLATIVE ENVIRONMENT

The Municipality must be aware of and comply with the legislative landscape application to and within the context of the local government

### 7. CORPOTATE GOVERNANCE IN THE MUNICIPALITY

- (1) The purpose of corporate governance is to create value for the stakeholders of the institution. It consists of a governance system that affects the way the municipality is managed and controlled. It also defines the relationships between stakeholders and the strategic goals of the Municipality. It entrenches ethics, culture and behaviour.
- (2) Corporate governance is a vehicle through which values is created within The Municipality. Value creation means realising benefits at an optimal resource cost whilst optimising risk. This value creation takes place within a governance system that is established through this framework. A governance system refers to all the means and mechanisms that enable multiple stakeholders of an institution to have a structured and organised say in:
  - (a) Evaluate internal and external context, strategic direction and risk to conceptualize the Municipality's strategic goals and how it will be measured.
  - (b) Direct the Municipality in the executive of the strategic goals to ensure that the value is realised and risk is managed
  - (c) To monitor the execution of the strategic goals within the municipality against the measures identified for attaining the strategic goals
- (3) Corporate governance is also concerned with individual accountability and responsibilities within the municipality; it describes how the institution is directed and controlled. And is in particular concerned with:
  - (a) **Organisation** the organisation structures, and coordinating mechanisms (such as steering committee and forums) established within the municipality and partnership with external bodies;
  - (b) **Management** the individual roles and responsibilities established to manage business change and operational services; and
  - (c) **Policies** the frameworks established for making decisions and the context and constraints within which decisions are taken.

**Figure 1** depicts the functioning of the governance system. The Executive leadership, who is accountable, provides the strategic direction of the institution. The strategic direction, together with the external and internal factors, influences the strategic goals. Corporate Governance and the governance of ICT are executed level through the function of evaluation, direction and monitoring. The management of business execution is done through the organisational structure and utilisation of the relevant resources.

Executing Authority Ownership/Leadership

External Context

Regulatory obligation

Dismissions press

Internal Context

Strategic Goals

Internal Context

Strategic Goals

Internal Context

Strategic Goals

Performance

Context

Performance

Contormance

Contormanc

Figure 1 Governance System

The executive leadership and management of an institution are accountable and responsible to implement a governance system.

### 8. GOVERNANCE OF ICT IN THE MUNICIPALITY

- (1) The governance of ICT is a subset of corporate governance and is an integral part of the governance system within the Municipality.
- (2) The governance of ICT is defined as "the system by which the current and future use of IT is directed and controlled. It involves evaluating and directing the plans for the use of IT to Support the organisation and monitoring this use to achieve the plans. It includes the strategy and policies for using IT within an organisation. " (SANS 28500: 2008:9)

#### 9. THE FRAMEWORKS AND STANDARDS BASE

- (1) From a governance perspective this framework is based on the following:
  - (a) The King IV Report [currently in its 4<sup>th</sup> iteration, King IV] is the most commonly accepted corporate governance framework in South Africa and is also valid for the public service. It has also been used to provide the Governance of ICT principles and establish the relationship between corporate governance and governance of ICT.
  - (b) ISO/IEC 38500 is internationally accepted as the standard for governance of ICT and provides the governance principles and model. This international standard is adopted by South Africa as SANS 38500.
  - (c) COBIT is an internationally accepted process framework for the implementation of governance of ICT.
  - (d) ITIL v3 is internationally commonly accepted IT service Management governance framework.

Constitution of the second of

FIGURE 2: Interrelated Reference Base of this Framework

### 10. OBJECTIVES OF THE GOVERNANCE OF ICT

- (1) The major objectives for the governance of ICT are:
  - (a) Enables the strategic and tactical alignment of IT operations with the municipality's strategic objectives;
  - (b) Identify and mitigate risks
  - (c) Satisfy regulatory, legislative, conformance and compliance requirements
  - (d) Support transparent and visible decision making in ICT
  - (e) Identify the opportunities for improved IT utilization
  - (f) Leverage on the investment on ICT
  - (g) Establish a common or uniform Governance of ICT Framework;
  - (h) Embed governance of ICT as a subset of corporate governance;
  - (i) Create business value through ICT enablement

- (j) Achieve ICT service delivery performance by conforming to the relevant internal and external frameworks, standards and practices; and
- (k) Implement IT service Management based on ITIL v3
- (l) Position the GGITO function as an integral part of the Executive Management

### (2) Challenges

- (a) No clear process in place to manage ICT services.
- (b) Roles and responsibilities not clear for all process.
- (c) Insufficient policies developed to regulate ICT environment
- (d) Non-compliance with audit requirements
- (e) Slow procurement processes
- (f) Incompetent ICT service Providers
- (g) Lack of key ICT staff

### 11. THE PRINCIPLES FOR THE GOVERNANCE OF ICT

The GICTF is based on the principles as explained in the international standard for IT governance, ISO/IEC 385003, KING IV report, ITIL and COBIT.

| The following table summarises the adopted principles |   |  |  |
|---|---|--|--|
| Table 1 Gove  | Table 1 Governance Framework  |  |  |
| Principle   | Principle Description   |  |  |
| Number  |   |  |  |
| 1.  | Executive Authority is accountable to ensure that:                      |  |  |
|   | a) A governance of ICT framework is implemented in the                  |  |  |
|   | municipality; and   |  |  |
|   | b) The business and ICT strategic goals of the institute are aligned    |  |  |
|   | with the political mandate of the institution.                          |  |  |
|   | c) Ensure the formation of IT Governance structures                     |  |  |
| 2.  | Executive Authority is responsible to be involved in all major business |  |  |
|   | related strategic ICT decision-making and its related expenditure.      |  |  |
| 3.  | Executive Management – is accountable to ensure that:                   |  |  |
|   | a) ICT is aligned with strategic and business objectives of the         |  |  |
|   | municipality;   |  |  |
|   | b) Business related ICT goals are cascaded throughout The               |  |  |
|   | Municipality for implementation; and                                    |  |  |
|   | c) A fit for Purpose ICT capacity and capability is created to meet     |  |  |
|   | current and future municipality's requirements                          |  |  |
| 4.  | Executive Management- is responsible to ensure that:                    |  |  |
|   | a) Governance of the ICT is on strategic agenda of the municipality;    |  |  |
|   | b) Support and advise is provided to the accounting Officer in defining |  |  |
|   | and formulating ICT strategic goals;                                    |  |  |
|   | c) The responsibility for implementation of the governance of ICT is    |  |  |
|   | delegated and communicated to the relevant management;                  |  |  |
|   | d) The necessary culture, structures, policies, procedures, processes,  |  |  |
|   | mechanisms and controls regarding all aspects of ICT use (business      |  |  |
|   | and ICT) are clearly defined, implemented and enforced.                 |  |  |

|    | A risk and audit committee should assist the Accounting Officer in carrying out his/her ICT accountability and responsibility                                   |
|----|---|
| 7. | b) ICT form an integral part of the Municipality's risk management  |
|    | Municipality; and   |
|    | a) ICT is aligned with the strategic and business objectives of the   |
| 6. | Accounting Officer- is responsible to ensure that;  |
|    | d) Monitor the effectiveness of the governance of ICT.  |
|    | management of ICT; and  |
|    | c) The development of an ICT management policy for institutional  |
|    | performance management;   |
|    | delegation of authority, personal responsibility, accountability and  |
|    | <ul><li>a) The implementation of the governance of ICT in the Municipality;</li><li>b) Ensuring that the management practices embrace the concepts of</li></ul> |
| 5. | Accounting Officer – is accountable for:  |
| 5  | Accounting Officer is accountable for   |
|    | behaviour.  |
|    | h) The use of ICT demonstrates understanding and respect for human  |
|    | evaluated; and  |
|    | enterprise architecture, motivated(business Cases), monitored and   |
|    | g) Significant ICT investments and expenditure are informed by  |
|    | respect to supply and demand for ICT;  f) ICT assets, privacy and security are effectively managed  |
|    | responsibilities and link between business and ICT objectives with  |
|    | e) Everyone in the Municipality understands and accepts their   |

## POLITICAL LEADERSHIP Exactifications

## CORPORATE GOVERNANCE OF ICT

Breathverdungity, recounting officer (Breathve) (an agement) <u>Evaluate</u> Interne vander tein all conferts, recence are tegy and direct and morphisms of the Municipality

## GONEKWANGEROFIGI

Executive Management and Senior Management
 (GT Strategy:/Implementation, execution and reporting.)

### 12. GREATER GIYANI MUNICIPALITY IT STEERING COMMITTEE

The Greater Giyani IT Steering Committee purpose is to ensure that everyone in the Municipality understands the link between the Municipality and ICT goals and accepts their responsibility with respect to supply and demand of ICT services and products.

### The Greater Giyani IT Steering Committee will ensure that:

- (1) The necessary ethical culture, structures (including outsourcing), policies, procedures, processes, mechanisms and controls regarding all aspects of all ICT use (municipality and ICT) are clearly defined, implemented and enforced.
- (2) ICT performances are assured through independence auditing (external audit and auditor general);
- (3) An information security policy is approved.
- (4) ICT assets, security, privacy, Municipality and personal information of the employees and Municipality are protected and effectively managed

### 13. ICT GOVERNANCE OVERSIGHT STRUCTURE IN THE PUBLIC SERVICE

- (1) The need for the creation of this Framework was informed by various investigations performed in the past. It was found that ICT is not effectively managed on various levels of the public services as intended by the applicable act and regulations.
- (2) The Auditor General conducts audits and reports on the findings to the relevant authorities.
- (3) Municipality:
  - (a) Create a sustained enabling environment for the implementation of the governance of ICT;
  - (b) Ensure that the governance of ICT is monitored and managed in such a way to achieve continuous improvement of ICT enabled service delivery;

### 14. INTRODUCTION TO COBIT FRAMEWORK

COBIT is an internationally recognised good practice framework for the governance of ICT. The implementation of COBIT will establish a common knowledge and reference base on which the Municipality will be able to perform its Monitoring and Evaluation (M&E) function in the Municipality.

The AG adopt the use of COBIT to independently audit the governance of ICT in the Public Service.

COBIT will be used to implement this framework in Greater Giyani Municipality and ITIL will be used for IT Service Management.

### 15. THE COBIT ICT GOVERNMENT FRAMEWORK

- (1) COBIT is a comprehensive governance of ICT Framework and was created by ISACA and IGTI. It is a good practice that has widespread implementation throughout the world and in South Africa.
- (2) COBIT always the Municipality to achieve its related ICT governance and management objectives, i.e. to create optimal value from ICT by maintaining a balance amongst realizing benefits, managing risk and balancing resources

- (3) COBIT is not a standard that can be implemented. It rather provides an agile framework within which institution is afforded flexibility with implementation according to its specific environment.
- (4) As governance framework, COBIT deals with every aspect of ICT, including the complete life cycle of ICT investment. It is a set of ICT governance and management guidelines to provide auditors, managers and ICT users with a set of:
  - (a) Standard indicators;
  - (b) Processes; and
  - (c) Good practices to enable maximisation of the benefits using information technology
- (5) COBIT integrates all of the main global ICT standards, such as ITIL (service Management), CMMI (Maturity Assessments) and SANS 270001 and 2 (security) and ensures that:
  - (a) ICT is aligned with business requirements;
  - (b) ICT enables the business and maximises benefits;
  - (c) ICT activities are organised into a generally accepted process model;
  - (d) ICT resources are used responsibly;
  - (e) ICT risks are managed appropriately
  - (f) Understanding events are prevented or detected and corrected; and
  - (g) Institutions comply with regulatory requirements.
- (6) COBIT provides metrics and maturity models to measure the achievements of ICT support to business goals and identify the associated responsibilities of business and ICT process owners. It provides a mechanism to measure the governance ICT process maturity.
- (7) One of the five COBIT principles is an 'integrator framework' that supports the achievement of governance of ICT objectives. This includes resources such as information and people. There are seven categories of enablers:
  - a) Processes
  - b) Principles and policies
  - c) Organisational structures
  - d) Skills and competences
  - e) Culture and behaviour
  - f) Services capabilities
  - g) Information
- (8) Enablers interact in a systematic way, meaning that the governance and management system cannot succeed unless all enablers are dealt with and the major interactions are understood.
- (9) COBIT will be used to implement this framework in Greater Giyani Municipality has a unique internal and external context. Therefore a common but flexible approach to governance of ICT will applied. This Framework makes allowance for such flexibility.
- (10) Governance of ICT should be embedded in the corporate governance of the institution.

- (11) COBIT will be used to implement the governance of ICT within the context of this Governance Framework and ITIL for IT Service Management.
- (12) As the implementation of the governance of ICT in an institution is a mammoth task, requiring extensive resources, skills and change management, a phased approach is recommended. It necessitates the creation of an enabling environment such as:
  - a) Develop and approve IT Steering Committee Terms of reference;
  - b) Establishment of ICT Steering Committee;
  - c) Develop and approve ICT policies;
  - d) Create the necessary structures and assign roles and responsibilities;
  - e) Position the GGITO function as an integral part of the Executive Management;
  - f) Define the necessary process and procedures;
  - g) Provide relevant skills and competencies; and
  - h) Apply change management
- (13) The Municipality should achieve continuous improvement in the governance of ICT through the following iterative process:
  - a) Conducting assessments to determine the "as-is" situation;
  - b) Develop and implement roadmaps to achieve the desired state; and
  - c) Embed monitoring and evaluation as a continuous responsibility.

### 16. FULL DESCRIPTION OF ICT GOVERNANCE PRINCIPLE

| ISO/IEC 38500 Principles                      | Related King IV   |
|---|---|
| Principle 1: All within the organisation have | Principle 1- Board Responsibly: The board               |
| to understand and accept the responsibility   | should be responsible for information                   |
| in respect of both supply of, and demand for  | technology(IT) governance                               |
| IT  | <ul> <li>The board should assume the</li> </ul>         |
|   | responsibility for the government of IT                 |
|   | and place it on the board agenda.                       |
|   | <ul> <li>The board should ensure that an IT</li> </ul>  |
|   | character and policies are established                  |
|   | and implemented.  |
|   | The board should ensure promotion of                    |
|   | an ethical IT governance culture and                    |
|   | awareness and for a common IT                           |
|   | language.   |
|   | <ul> <li>The board should ensure that the IT</li> </ul> |
|   | internal control framework is adopted                   |
|   | and implemented   |
|   | The board should receive independent                    |
|   | assurance on the effectiveness of the IT                |
|   | internal controls.                                      |
|   | Principle 3- IT Governance Framework: The               |
|   | board should delegate to management the                 |
|   | responsibility for the implementation of the IT         |
|   | governance Framework.                                   |

|  | <ul> <li>Management should be responsible for the implementation of the structures, processes and mechanisms for the IT governance framework</li> <li>The board may appoint an IT steering committee or similar function to assist with its government of IT.</li> <li>The CEO should appoint a chief Information Officer responsible for the management of IT.</li> <li>The CIO should be suitably qualified and experienced person who should have access and interact regularly on strategic IT matters with the board and/or appropriate board committee and executive management</li> </ul> |
|--|--|
| Principle 2: The organisation's business strategy takes into account the current and future capabilities of IT   | <ul> <li>Principle 2- Performance and Sustainability: IT should be aligned with the performance and sustainability objectives of the company</li> <li>The board should ensure that the IT strategy is integrated with the company's strategic and business processes.</li> <li>The board should ensure that there is a process in place to identify and exploit opportunities to improve the performance and sustainability of the company through the use of IT.</li> </ul>   |
| Principle 3: All IT acquisitions are made for valid reasons on the basis of the appropriate and ongoing analysis with clear and transparent decision making                                | Principle 4- IT Investments – The board should monitor and evaluate significant IT investments and expenditure  • The board should oversee the value delivery of IT and monitor the return on investment from significant IT projects  • The board should ensure that intellectual property contained in Information system is protected  • The board should obtain independent assurance on the IT governance and controls supporting outsourced IT service   |
| Principle 4: IT is fit for purpose in supporting the organisation, providing the service, levels of service and service quality required to meet current and future business requirements. | Same as Principle 2 above  |

| Principle 5: Compliance should form an integral part of risk management process. The risk of non-compliance should be identified, assessed and responded to in the risk management process.  Practice 6: IT policies, practices and | <ul> <li>Principle 5- Risk Management; IT should form an integral part of the company's risk management.</li> <li>• Management should regularly demonstrate to the board that the company has adequate business resilience arrangements in place for disaster recovery.</li> <li>• The board should ensure that the company complies with IT laws and that IT related rules, codes and standards are considered</li> </ul>  |
|---|---|
| decisions demonstrate respect for human behaviour, including the current and evolving needs of all the "people in the process"  |   |
|   | <ul> <li>Principle 6- Information Security: The IT Steering Committee should ensure that information assets are managed effectively</li> <li>The IT Steering Committee should ensure that there are systems in place for the management of information which should include information security, IT and information privacy</li> <li>The IT Steering Committee should ensure that all personal information is treated by the company as an important business assets and is identified.</li> <li>The IT Steering Committee should ensure that Information Security Management system is developed and implemented.</li> <li>The IT Steering Committee should approve the information security strategy and delegate and empower management to implement the strategy.</li> </ul> |
|   | Principle 7- Governance structures: A risk committee and audit committee should assist the IT steering Committee in carrying out its IT responsibilities.  • The risk committee should ensure that IT risks are adequately addressed.  • The risk committee should obtain appropriate assurance that controls are in place and effective in addressing IT risks   |

| The audit committee should consider IT as it relates to financial reporting and the going concern of the company. |
|---|
| The audit committee should consider<br>the use of technology to improve audit                                     |
| coverage and efficiency   |

# 17. IMPLENTATION OF COBIT 5 GOVERNANCE FRAMEWORK FOR ICT AT GREATER GIYANI MUNICIPALITY AND ITIL V3 FOR IT SERVICE MANAGEMENT

Before 2012/2013 Financial year Greater Giyani Municipality did not have any trace of documentation on ICT process, procedures and guidelines.

|                        | Current Status 2012/2013  |
|------------------------|---|
| A ata and nagrilations |   |
| Acts and regulations   | Constitutional, MFMA, SITA Act, PPPFA, Electronic               |
|                        | communication and transaction Act, Protection of Personal       |
|                        | Information Bill, PAIA, Regulation of Interception of           |
|                        | Communication and provision of communication- related           |
|                        | information act, ICASA Act, Electronic Communication Security   |
|                        | Act, MISS   |
| Framework              | None  |
| Governance structures  | IT Steering Community, Act Committee, Audit Steering            |
|                        | Committee, EXCO   |
| Meetings               | Weekly internal audit meetings. District ICT forum meetings.    |
|                        | Management Meetings.  |
| Other Documents        | SCM Services fast track document, Risk register, SLA's, project |
|                        | plan,   |
| Plans                  | Ntirhiso IT project, procurement plan 12/13, SDBIP, IDP, Audit  |
|                        | Action Plan   |
| Policies               | Draft ICT policies are as follows: ICT Service policy, ICT      |
|                        | Equipment Allocation policy, ICT email and internet policy, ICT |
|                        | change management policy, ICT service Request policy, ICT       |
|                        | network Access Policy   |
| Procedures             | System Controller's Procedure Manual.                           |
| Standards              | None.   |

|                      | Target Status 2013/2014                                       |
|----------------------|---|
| Acts and regulation  | Constitution, MFMA, SITA act, PPPFA, Electronic               |
| _                    | Communication and Transaction Act, Protection of personal     |
|                      | information bill, PAIA, Regulation of Interception of         |
|                      | Communication and provision of communication –related         |
|                      | information act, ICASA act, Electronic communication security |
|                      | act,MISS  |
| framework            | GGITO Governance Framework                                    |
| Governance structure | IT Steering committee, audit committee, Audit steering        |
|                      | committee, EXCO   |

| Meetings             | Weekly internal ICT meetings, District ICT forum meetings,     |
|----------------------|--|
|                      | management meetings  |
| Other documents      | SCM Service fast track document, Risk register, SLA's, project |
|                      | plans, IT Master plans, disaster recovery plan                 |
| plans                | Ntirhiso IT Project, Procurement plan 12/13, SDBIP, IDP, Audit |
| •                    | Action Plan  |
| policies             | Draft ICT policies are as follows :ICT Security policy, ICT    |
| -                    | equipment's Allocation policy, ICT email and internet policy,  |
|                      | ICT change management policy, ICT service Request policy,      |
|                      | ICT Network Access Policy                                      |
| procedures           | System controller's procedure manual.                          |
| standards            | ITIL v3  |
| practices            | ITIL v3  |
| models               | Cost model   |
| Committee, boards,   | IT steering Committee, Audit committee, audit steering         |
| forum and structures | committee, EXCO, Risk steering committee                       |
| charter              | Project charter  |

### 18. COBIT 5 PROCESS

COBIT 5 compromises of 5 domains, 37 IT processes and hundred detailed control objectives. The processes are grouped according to the domains.

Below is a graphic representation of grouping of the processes and roles played by different entities within the municipality and how they relate to each other;

- (a) Evaluate, Direct and Monitor
- (b) Align, Plan and Organise
- (c) Build, Acquire and Implement
- (d) Deliver, Service and Support GGITO will use ITL for this Domain
- (e) Monitor, Evaluate and Access

| Domain Name                 | Related Process  | Responsibility           |
|-----------------------------|--|--------------------------|
| Evaluate Direct and         | EDM1- Corporate Governance of ICT must   | Accounting               |
| monitor                     | enable the Municipality's political mandate.   | Officer                  |
|                             | EDM2- Executive Authority must ensure that the corporate Governance of ICT achieves the political mandate of the | Executive<br>Authority   |
|                             | Municipality.  EDM3- Ensure that the ICT governance is implemented and monitored.                                | IT Steering<br>Committee |
| Align, Plan and<br>Organise | AP01-Manage ICT Strategy   | CFO                      |
|                             | AP02-Develop and Manage ICT<br>Framework   | Manager IT               |

|                              | 1  | Manager IT    |
|------------------------------|--|---------------|
|                              | AP03-Develop Objectives of ICT on the            | Manager II    |
|                              | IDP.   | ISNASA        |
|                              | AP04-Determine Technological Direction           | ISSAIA        |
|                              | AP05-Define ICT processes and relationships      | Manager IT    |
|                              | AP06-Manager ICT Investment                      | Manager IT    |
|                              | AP07-Communicate Management aims and Direction   | ISSAIA        |
|                              | AP08-Manager Quality                             | Manager IT    |
|                              | AP09-Manager ICT Human Resource                  | Manager IT    |
|                              | AP010-Assess and manage ICT Risks                | ISSAIA        |
|                              | AP012-Manager SLA's                              | ISSAIA        |
|                              | AP013-Manager Suppliers                          | ISASA         |
|                              | AP014-Monitor Security                           | 1071071       |
|                              | The off two medical security                     |               |
| Build, Acquire and Implement | BAI1- Acquire and Maintain Application Software  | ISSAIA/ISNASA |
| _                            | BAI2- Acquire and Maintain Technology            | ISNASA        |
|                              |  | Manager: IT   |
|                              | BAI3- Manage ICT Projects                        | ISSAIA        |
|                              | BAI4- Manage Requirements Definitions            | ISASA         |
|                              | BAI5- Monitor Availability and Capacity          | Manager: IT   |
|                              | BAI6- Manage Organisational Change<br>Enablement | Manager: IT   |
|                              | BAI7- Manage Changes                             | Manager: IT   |
|                              | BAI8- Manage Acceptance and Transitioning        | Manager: IT   |
|                              | BAI9- Manage ICT Project                         | ISASA         |
|                              | BAI10- Monitor Assets                            |               |

| Deliver, Service<br>and Support | DSS3-The service Desk Functioning   | IHDASS      |
|---------------------------------|-------------------------------------|-------------|
| GGITO will use ITL for this     | DSS4-Operations Management          | ISNASA      |
| Domain                          | DSS5-Technical Management           | ISNASA      |
|                                 | DSS6-Application Management         | ISNASA      |
|                                 | DSS7-Event Management               | IHDASS      |
|                                 | DSS8-Incident Management            | IHDASS      |
|                                 | DSS9-Request Fulfilment Management  | IHDASS      |
|                                 | DSS10-Problem Management            | ISSAIA      |
|                                 | DSS11-Access Management             | ISASA       |
|                                 | DSS12-Continual Service Improvement | ISSAIA      |
|                                 | DSS13-Service Measurement           | ISSAIA      |
|                                 | DSS14-Service Reporting             | ISSAIA      |
|                                 | DSS15- Service Improvement          | ISSAIA      |
| Monitor, Evaluate               | MEA1-Monitor and Evaluate ICT       | IT Steering |
| and Access                      | Performance                         | Committee   |
|                                 |                                     | IT Steering |
|                                 | MEA2-Monitor and Evaluate Internal  | Committee   |
|                                 | Controls                            | IT Steering |
|                                 |                                     | Committee   |
|                                 | MEA3- Ensure Regulatory Compliance  | IT Steering |
|                                 |                                     | Committee   |
|                                 | MEA4- Provide ICT Governance        |             |

Greater Giyani Municipality will use ITL framework for IT Service Management under the Deliver, Service and Support (DSS) COBIT Domain

### Brief description of acronyms:

EDM- Evaluate Direct and monitor

APO- Align, Plan and Organise

BAI- Build, Acquire and Implement

DSS-Deliver, Service and Support

MEA- Monitor, Evaluate and Access

The approach of implementation should be done in a phased approach, as the implementation of the Governance in the municipality will acquire quite a paradigm shift when it comes to IT operations. Due to budget constraints, this Frame work will be implemented over four (4) financial years from date of adoption.

| Table 2           | The Phases of the impl                      | ementation will be grouped as follows:  |
|-------------------|---|---|
| Phases            | Process                                     | Process description.  |
|                   | APO7: Communicate.                          | III., Steering: (Committee), decisions/(cascaded) to  |
|                   | Management Laims land                       | Management Manager: In handlesrexchange of information.   |
|                   |   | Operational procedures and responsibilities:  |
|                   |   | System planning and acceptance  |
|                   |   | iElectronic Communication Management  |
|                   | MEA4 : Provide VIGIT                        |   |
|                   | Governance ( )                              | ICT performance is assured by independent Audit 1   |
|                   |   | IfCT (assets security and personal, information of employees are effectively managed.                 |
|                   |   | Regular III Steering Committee meetings   |
|                   |   | Audit/Gommittee meetings:   |
| 2                 |   | Advice is provided to the Accounting Office on the  |
|                   |   | implementation liand management of Corporate  |
| 2014/2015         | DSS15                                       | Governance or ICT  Benchmark ICT Service improvement  |
| 2                 | Improvement                                 | Meet custome requirements.  |
|                   |   | Run customer satisfaction surveys.  |
|                   |   | Develop a response time   |
| <b>引作和出版的现在形式</b> |   | Informusers of the changes being made   |
| Phase             | IDSS1 = Manage Release.<br>Tand Deployment  | Record the release and deployment changes on the change management register:                          |
| <u>0</u>          | and beproving the                           | Ensure, release is sinstalled, tested and ideployed.  |
| Δ                 |   | Successfully on schedule  |
|                   |   | Develop Change Management Rolley (1)  |
|                   | BA19 Manage ICT:Projects                    | Adopt a project charter. This will be used to provide for.  |
|                   |   | a methodology to use on project management  Distribute: "godate" and test "ICT" continuity rolan, and |
|                   | BAI5 - Monitor Availability<br>and Capacity | DRP and store at an offsite location  |
|                   |   | Implement a backup and retention strategy.  |
|                   |   | Refform backup procedures for data and programs.  |
|                   |   | according to the strategy   |
|                   |   | Store backups in a secure offsite facility  Implement physical access and environmental control       |
|                   |   |   |

|                              | iofidatalandisenvenrooms   |
|------------------------------|--|
| BAITO: Monitor/Assets:       | These include ICII hardware and software assets of the second software asset of the second software assets of the second software as the second soft |
| BSSIIII Access<br>Management | Formally Edocumented, and Lapprove Juser, account management account standard and procedure.   |
|                              | Management approval for user access to the network<br>Change Management register for changes in roles  |
|                              | Minimize the number of users with Administrative   |
|                              | privileges  Monitor activities of system controllers: 224, 554, 554  |
|                              | Periodically review access rights of users  Develop Access Control/Register to Server Rooms  |
|                              | Develop ICT Security Rolley  |
| DSS14 Service Reporting      | Develop/ICT Service(Request Policy) Record all reported service request incidents  |
| APO14 - Monitor Security     | Generate monthly report on reported service requests.  Carry out an ICT security awareness initiative.   |
|                              | Monitor the level of security to be on the highest   |
|                              | acceptable level  /Implement strong spassword controls to authenticate.  |
|                              | access to systems Correctly, configure, firewalls, and arouters, within, the   |
|                              | network to ensure optimal protection against unauthorized access.  |
|                              | Implement patch management process to prevent  |
|                              | exploitations and vulnerabilities  Implement Anti-Virus software across the Municipality   |
|                              | ito protect information systems and technology from malware and viruses.   |
|                              | Ensure the system configuration detects security   |
|                              | breaches wulnerabilities and that incidents are income that incidents are income and incidents are income and incidents are incomed and resolved outregular basis.   |
| MEA3 - (Ensure Regulatory    | Ensure there is audit trail on network activities.  Ensure that new regulatory needs are adhere to in all:   |
| Compliance                   | systems  Adopt a project charter This will be jused to evaluate  |
| APO13 - Manage Suppliers     | ACASE A PROJECT STREET SAMILIA CHILD CHILD SAMILIA CHILD CHI |

|  | the services/rendered by suppliers  |
|--|---|
| ARO2 IF Develops and Manage ICIs Framework   | Develop and adopt ICII Framework for Greater Giyanin<br>Municipality  |
|  | Implement ICT Governance Framework  |
|  | Manage and review the ICI Framework   |
|  | Develop and adopt IGT Governance Framework for<br>Greater Giyan Municipality                                  |
| and monitored/                               | Implement and enforce ICT Governance Framework:   |
|  | Monitor ICT Governance Framework Develop10T Controls  |
|  | Develop IGn Policies  |
| APOS Develop objectives                      | Ensure ICT activities are on the IDP  |
| of Growthe IDE                               | Ensure (CT functions are on the SDBIP Figure 2015) Ensure that (CT factivities align with the IDP of Greater) |
| EDM153 In Corporate Governance of ICT #must  | Giyani Municipality   |
| renable the Municipality's political mandate | Ensure that ICT is represented at IEX 60.1 11 11 11 11 11 11 11 11 11 11 11 11 1                              |
| ARO10, 12 Assess and                         | Perform risk assessment   |
| Manage ICit Risks in the second              | Identify and record emerging and/or new risks.  |
|  | Miligate and control risks  |
| DSS12: Continual Service<br>Improvement      | Benchmark/ICT Service improvement. Meet customer requirements   |
|  | Run customer, satisfaction surveys  |
|  | Develop a response time   |
| BAI7 Manage Changes                          | Inform users of the changes being made.  Inform users electronically about the changes that will              |
| DAIL Wallage Clidines                        | affect now they work  |
|  | Establish and implement as documented schange management program policy and procedure (**)                    |
|  | Ensure that programmers do not have access to the   |
|  | live environment  |
|  | Get adocumented Management approval for all changes   |
| BAI8 - Manage Acceptance                     | Electronically inform user of the changes that affects  |
| and Transitioning                            | their working environment.  Get documented user accordance of the change is                                   |
|  | Get documented user acceptance of the change:   |

|          |   | User will sign of or attle change on the change  |
|----------|---|--|
|          |   | management register or forms   |
|          | BAI6 Single to a Manage<br>Organisational Change        | Tihe IT Steering Committee will be the chief custodian of changes at Greater Givan Municipality and ICT.   |
|          | Enablement  | Division will be responsible of effecting the changes  |
|          | BAI2! Acquire and Maintain<br>Rechnology Infrastructure | Manage hardware i.e. servers computers printers switches routers plotters lap tops and scanners  |
|          |   | Assess the warranty status of equipments   |
|          |   | SDevelop an ICI requipment refresh plan<br>Keep ICT equipment asset register.  |
|          | IDSS13  | Perform user-satisfaction survey   |
|          | Measurement   | Record the number of first-line resolution rate :: Record turnaround time:   |
|          |   | Record response time: Las  |
|          |   | Record call resolution time  Develop (Cn/Service Reguest Policy)   |
|          | DSS9r Affine Service Desk<br>runctionling 2             | Appoint Help Desk Personnel  |
|          |   | Install Help Desk System  Train Help Desk and Technical personnel and a serial as a serial |
| <u>-</u> |   | Log, categorises provinse land attempt to resolve.   |
|          |   | incidents and service request telephonically.  Escalate trackland report incidents and requests (2)  |
| টি       |   | Close incidents and requests   |
| 2015/201 |   | Conductuser satisfaction survey<br>Keep users informed to progress of their calls  |
|          | DSS81222-1-Incident                                     | Restore normal services as scon as possible 1, 1, 1, 2, 2  |
| 2 -      | Wanagement  | Develop systemial lovers  Develop disaster recovery plan in the second systems and second systems.   |
|          |   | Develop ICT Service Request Policy   |
|          | MEA(TEX Monito) # Jand-                                 | Develop callinegister  Develop self-assessment on ICT Governance 4.1.2.1   |
| ā        | Evaluate I OT Performance :                             | Develop customerisuriveys  |
|          |   | Renorm user satisfaction surveys Report to Audit Committee   |
|          |   | Report to Management (1997) and the part of the state of  |
|          |   | Develop III Steering Committee 2014 1914 1914 1914   |

|                               | Develop (CT/Governance Framework  |
|-------------------------------|---|
| DSS: Coperations Variaceanems | Facilities:Management.<br>Manage systems consoles (Graphical User Interface)                            |
|                               | Develop backup systems  |
|                               | Develop DRP.  |
|                               | Manage printers: Install systems, upgrades and updates  |
| APOST - Define FIGT           | Developi Cripolicies  |
| processes and relationships   | Develop ICT controls  Develop ICT Network Access Policy   |
|                               | Develor System Controllers Procedure Manual   |
| MEA2-Mica Monitor, and        | Restrict access to sensitive areas lies server rooms:   |
| Evaluate Internal Controls    | Install environmental controls (water and smoke detectors, fire suppression; air voors and stire)       |
|                               | exinguishers).  |
|                               | Install two way access controls to server rooms (lock   |
|                               | and keyrand keypad on server room doors)  |
| ARO8=Manage,Quality           | DevelopiProject(Charter   |
| APO9 1 - Manage FulCIT        | Employskilled and professional personnel in GGIIIO N  |
| HumaniResources               | Identify current humanire sources short ages.  Develop ICT Structure                                    |
|                               | Develop/Skills Capacity   |
| DSS/GEVent/Management         | Detectievents   |
|                               | Automated a notifications (and: galeris, conservents)  (informational, warning and exceptions): galeris |
|                               | Eventilesponse  |
|                               | Event investigation ————————————————————————————————————  |
|                               | Develop service request policy, to outde on ancidents as:   |
| AP012:Manage,StAss.           | Ersure value for money is obtained on SIA 1821 5 2.   |
|                               | Review.SLA's annually. (Commonwealth and the Receive monthly report from Service providers.             |
|                               | Gheckperiormance againstrargets (1947)  |
| BAI4                          | Determine lCTrrequirements  |
| Requirements Definitions 414  | Perform costbenefit analysis  |

| DSS5<br>Manas  | Technical<br>Jemeni   | Meinteimteennfeallinirestructure intoptimat conditions:   |
|--|---|---|
| IDSS9  | - Request Fulfillment   | Enter into technical SLA for scarce Skills.  Develop ICT Service Request Policy.  |
| Meneg  | ements  | Log sals in the call register  Keep users informed  Use Help Desk   |
|  |   | iDevelop:IGT Change Management Rolley  Develop:Ghange:Management Register  Develop:IGT Egylipment Register  |
| APO4   | Determine<br>Diogical Direction                                     | Develop ICT Budget  Develop Project Charter   |
|  | r≡ Manage Service<br>ion and Testing                                | Develop ICT Change Management Policy  Develop Project Change  Develop Change Management Register  |
| AP06 investry  | Manage ICT  | Develop Call Register  Develop ICT Asset Register  Update ICT asset register  Develop Procurement Plans   |
| PARTICULAR PROPERTY OF THE PRO | Acquire and Maintain  | Develop ICT Budget: Cöllect user requirements   |
| Applica  | tion Software   | Determine system requirements Perform cost benefit analysis Develop Project Charter   |
| O HAPO1  | Manage ICT<br>Y   | Enter into support SLA for system maintenance  Develop and implement IT Steering Committee  Develop IT plans  |
| EDM2<br>musi   | Executive Authority<br>ensure that the                              | Develop ICT Rolicies  Executive, Authority, provide, political, leadership, and strategic direction.  |
| ICT ac   | ate Governance of<br>theves the political<br>te of the Municipality | Determine policy and establish oversight  Take interest in Governance of ICT to the extent necessary to obtain comfort that properly established; and functioning ICT Governance is in place. |

|                  | Assist the Accounting Officer to deal with inter-       |
|------------------|---|
|                  | governmental political and other ICT related issues in  |
|                  | the Municipality beyond the control or influence of the |
|                  | Accounting officer.                                     |
|                  | Ensure, that, the ICT: organizational structure makes   |
|                  | provision for corporate governance of ICT:              |
| DSS10            | Develop ICT Service Request Policy.                     |
| Management       | Log recurring incidents on the call register.           |
|                  | Manage availability                                     |
| DSS6 Application | Collect user requirements                               |
| Management       | Determine system requirements                           |
|                  | Perform cost benefit analysis                           |
|                  | Develop Project Charter                                 |
|                  | Enter into support SLA for system maintenance           |

### SELF ASSESMENT FOR ICT GOVERNANCE

| Process           | Description   | Rating |
|-------------------|---|--------|
|                   | Are there policies which cover physical access to IT      |        |
|                   | environment?  |        |
|                   | Is access to sensitive areas by authorized visitors (SP's |        |
| DSS11- Access     | etc.) supervised?   |        |
| Management        | Is physical access outside normal working hours           |        |
|                   | controlled?   |        |
|                   | Is there access registers?                                |        |
|                   |   |        |
|                   | Does the access register get signed?                      |        |
| APO14- Monitor    | Is there ICT security policy?                             |        |
| Security          |   |        |
| MEA2- Monitor and | Are there environmental controls in the server rooms?     |        |
| evaluate internal |   |        |
| control           |   |        |
| BAI6- Manage      | Is there ICT Change Management Policy?                    |        |
| organisational    |   |        |
| Change Enablement |   |        |
| BAI5- Monitor     | Is there DRP?   |        |
| Available and     |   |        |
| Capacity          |   |        |
| BAI10-Monitor     | Is the assets management register?                        |        |
| Assets.           |   |        |
| AP01- Manage ICT  | Are ICT Policies approved?                                |        |
| strategy          |   |        |
| AP02-Develop and  | Is the ICT Governance framework approved?                 | ,      |
| Manage ICT        |   |        |
| framework         |   |        |

| MEA4-provide ICT  | Did the municipality manager approve the IT Steering   |  |
|-------------------|--|--|
| Governance        | Committee terms of reference?  |  |
| EDM3- Ensure that | Does the IT Steering hold regular meetings?  |  |
| ICT Governance is |  |  |
| implemented and   |  |  |
| monitored         |  |  |
| MEA4-provide ICT  | Is GGITO represented at Executive committee of the   |  |
| Governance        | Municipality?  |  |
|                   | Is GGITO represented appropriately at the audit  |  |
|                   | committee  |  |
| DSS1- Manage      | Is there a patch management process?   |  |
| Release and       |  |  |
| Deployment        |  |  |
| DSS11- Access     | Are there role based access control?   |  |
| Management        |  |  |
| DSS15-service     | Does GGITO appropriate inform users of changes   |  |
| Improvement       | affecting them?  |  |
| •                 |  |  |
|                   |  |  |
|                   | ·  |  |
|                   |  |  |
| DSS11- Access     | Are there network access forms?  |  |
| Management        | Is there Network Access Policy?  |  |
| AP014-Monitor     | Is there a firewall?   |  |
| Security          |  |  |
| DSS11- Access     | Is the internet access monitored and reported on?  |  |
| Management        | ,  |  |
| APO12 – Manage    | Is there maintenance and support SLA available?  |  |
| SLA's             | is the o maintenance and support shift available.  |  |
|                   |  |  |
| DSS3- The service | Is there Help desk service available?  |  |
| desk functioning  |  |  |
|                   | Does the helpdesk have appropriate staff with skills   |  |
|                   |  |  |
|                   | Does the helpdesk generate regular basis?  |  |
| AP010- Assess and | Is ICT integral part of the municipality's risk  |  |
| manage ICT risks  | management?  |  |
|                   |  |  |
|                   | Is there a risk register?  |  |
|                   | To the difference of the diffe |  |
|                   | Is the risk assessment performed on regular basis?   |  |
| BA17- Manage      | Is there change management register?   |  |
| changes           |  |  |
| DSS4- operations  | Does the municipality have disaster recovery plan?   |  |
| Management        | 1  |  |
| MEA3- Ensure      | Has the municipality manager's office ensure compliance  |  |
| Regulatory        | to laws, legislation, prescripts and compliance?   |  |
| Compliance        | , , , , , , , , , , , , , , , , , , ,  |  |
| Compilation       |  |  |

Report of the presidential Review Commission as presented to the Presented to the President of South Africa 27 February 1998

King IV Report on Corporate Governance of ICT

Presidential Review Commission report 1998

Adopted for South Africa as SANS 38500, "COBIT 5, ITIL v3"

### **Confidential Information:**

Please kindly note that Greater Giyani Municipality Information Technology Office Governance Framework was developed to fit the needs and environment of Greater Giyani Municipality. Therefore the information contained in the document is for the sole use of greater Giyani Municipality, however should it be for research development similar documents the both the authors and the municipality should be acknowledged. This document contains confidential information for the audience of greater Giyani Municipality as in its applicability section of the same document. This document is the copyright of the Greater Giyani Municipality and its use is restricted and protected by applicable laws of Republic of South Africa. When this document is used for research or any other use it shall only be used for purposes of internal usage to pursue IT Governance purposes and any other purpose the Municipality shall deem suitable for, but the document may not be reproduced, disclosed, copied, divulged, published, distributed and/or circulated in any manner whatsoever or be exploited and/or used for any commercial purposes whatsoever. This document or part thereof may only be used for acknowledge, research and consumption without any profit making or generating of revenue of any kind or form.

Signed by

**MAYOR: CLLR ZITHA T** 

SIGNATURE

<u>1710517</u> DATE

CR164-17/05/2024SP