

ICT DISASTER RECOVERY POLICY

Date Approved:

30/08/2023

Council Resolution:

E.6/08/2023

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Glossary of Abbreviations

Abbreviation	Definition	
BCMS	Business Continuity Management System	
ВС	Business Continuity	
DR	Disaster Recovery	
DRP	Disaster Recovery Plan	
HR	Human Resources	
ICT	Information and Communication Technology	
MTO	Maximum Tolerable Outage	
RTO	Recovery Time Objective	
RPO	Recovery Point Objective	
ITIL	Information Technology Infrastructure Library	
RACI	Responsible, Accountable, Consulted, Informed	
IROC	ICT Recovery Operations Centre	
BAU	Business As Usual	

Glossary of Terminologies

Terminology	Definition	
Business case	A formal requirement in order for a specific business function to perform its required task, such as to implement a project initiative.	
Line manager	Each department (HR, Finance, ICT, etc.) should have a manager employed to perform managerial tasks.	
Main Site	Municipal Head Office and assumed in some case to be the location of the Garden Route District Municipality Main Data Centre	
Maximum Tolerable Outage	The amount of time the identified critical business function may be unavailable before the Garden Route District Municipality is severely impacted.	
ICT Recovery Operations Centre	The offsite command centre that gets established, by approval within the framework of the ICT DRP, for the purpose of ICT recovery operations & necessary relocation of identified resources.	

Terminology	Definition
Simulation Lite	A simulation DR test conducted by 2-3 individuals, usually the ICT Manager, the ICT DR Team Leader and an assistant.
Procurement	The external acquisition of services, assets and consumables, whether by outright purchase, hire, licensing or outsourcing.
Recovery Point Objective	The worst data loss that the Garden Route District Municipality is willing to accept. In other words, this is the point from which recovery of lost data must take place.
Service	A Service delivered to the Garden Route District Municipality by ICT or by 3rd parties. Examples: email, Internet, printing.
Contract	An agreement (which may be verbal or in writing) entered into with the intention of creating legally binding consequences. The contract includes all annexures, schedules, etc., as well as any agreed amendments.
Incident	Typically impacts a specific service or server. Examples of Incidents include a compromised service resulting from a hacking attack or the partial loss of an office area due to a burst water pipe.
Disaster	A significant or unusual Incident that has long-term implications. An example of a Disaster would be the loss of a building due to a fire.
Fit-for-purpose	An approach or solution that is pragmatic, by tailoring the scope of a piece of work, effort or solution to the prioritised elements, which can be better understood and operated.
Disaster (formal definition as per The Disaster	The Disaster Management Act (Act No. 57 of 2002) defines a Disaster as a progressive or sudden, widespread or localised, natural or human-caused occurrence which:
Management Act)	Causes or threatens to cause:
	 Death, injury and/or disease.
	 Damage to property, infrastructure and/or the environment.
	 Disruption of life, within the community.
	 Is of a magnitude that exceeds the ability of those affected by the Disaster to cope with its effects using only their own resources.
Test Plan	The DR Test Plan document provides guidance on the types, details, scheduling, effort and activity required for regular testing every year.

Incident versus Disaster

Business functions are vulnerable to a variety of disruptions, ranging from mild (e.g. short-term power outage, hardware failure, denial of access to the building, partial damage to offices) to severe (e.g. equipment destruction, fire). Vulnerabilities may be minimised or eliminated through technical, management, or operational solutions as part of the entities risk management effort. However, **it is virtually impossible to completely eliminate all risks.** Contingency planning is designed to mitigate the risk of system and service disruption by focusing on effective and efficient recovery solutions.

In the context of this document and the documents listed in the Scope section, an Incident is distinguished from a Disaster.

The table below, lists examples to help differentiate between Incidents and Disasters to assist in determining when the plan should be activated and when normal recovery will suffice.

Scenario	Possible causes	Impact	Recovery strategy
Destructive loss of building. *	Fire, explosion/ bomb, sabotage, flood, structural failure and natural Disasters.	Almost all hardware, office infrastructure, equipment and non-electronic files are destroyed; and Interruption of all business activities.	Activate the BCP /ICT DRP.
Loss of infrastructure.	Loss of power, flood, lightning, theft.	Major loss of ICT Services; and Core infrastructure is impacted and non-functional.	Activate ICT DRP.
Partial loss of building. *	Localised fire, explosion, bomb, sabotage, flooding, power surge.	 Destruction of facilities and equipment in the affected area; Possible damage to some areas of the building; and Interruption of some business activities 	Depending on damage assessment report activate BCP/DRP as necessary
Denial of access to building.	Public disturbances, civil unrest, closure by authorities, bomb threat.	 Staff cannot gain access to the building; Limited, if any, impact on infrastructure; Possible disruption of business activities; and Critical systems can still be accessed remotely. 	 Access systems remotely; and Perform business activities remotely for a limited time.

1. INTRODUCTION

This policy guides the Garden Route District Municipality in the establishment, operation and continuous improvement of an ICT DR Framework: a system of five inter-dependent documents that co-exist to support the most important document i.e. the ICT DR Plan.

This policy provides background information on what ICT Disaster recovery is, as well as the role of this ICT policy, to provide governance and controls to manage the ICT Recovery capability of the Garden Route District Municipality.

The policy supports the Garden Route District Municipality's ICT Governance Policy and was developed with the legislative environment in mind, as well as to leverage internationally recognised ICT standards.

1.1 ICT DR Framework

This ICT DR framework consists of five key documents, and resides in a broader landscape of relevant process within the Garden Route District Municipality. The five main ICT DR documents are listed as follows:

Document	Summary
ICT DR Policy.	Broad policy, principles, high level framework & obligations.
ICT Risk & Impact Analysis. (ICT Risk Register)	Risk & Vulnerability Analysis; andBusiness Impact Assessment.
ICT DR Plan.	Actionable Plan in event of Disaster incl. teams, processes & forms/templates.
Definition of ICT DR Architecture.	 Technical Assessments; Architecture(s) for Current Live & DR environment; and Service details.
ICT DR Test Plan.	Tiered Test plan.

Table 1: ICT DR Framework documents

Some key relationships may apply, to other important ICT documents and processes as listed below, but are not limited to that which is shown below:

- Backup and Recovery Policy;
- Documented "Standard Operating Procedures";
- Change Management process as per Control Charter; and
- Service Level Agreements where applicable.

2. **LEGISLATION**

The policy was drafted bearing in mind the legislative conditions, as well as to leverage internationally recognised ICT standards.

The following legislation, among others, were considered in the drafting of this policy:

- Constitution of the Republic of South Africa Act, 1996;
- Copyright Act, Act No. 98 of 1978;
- Electronic Communications and Transactions Act, Act No. 25 of 2002;
- Minimum Information Security Standards, as approved by Cabinet in 1996;
- Municipal Finance Management Act, Act No. 56 of 2003;
- Municipal Structures Act, Act No. 117 of 1998;
- Municipal Systems Act, Act No. 32, of 2000;
- National Archives and Record Service of South Africa Act, Act No. 43 of 1996;
- Promotion of Access to Information Act, Act No. 2 of 2000;
- Protection of Personal Information Act, Act No. 4 of 2013;
- The Disaster Management Act, Act No. 57 of 2002; Regulation of Interception of Communications Act, Act No. 70 of 2002; and
- Treasury Regulations for departments, trading entities, constitutional institutions and public entities, Regulation 17 of 2005.

The following internationally recognised ICT standards were leveraged in the development of this policy:

- Western Cape Municipal Information and Communication Technology Governance Policy Framework, 2014;
- Control Objectives for Information Technology (COBIT) 5, 2012;
- ISO 27002:2013 Information technology Security techniques Code of practice for information security controls; and
- King Code of Governance Principles, 2009.

3. OBJECTIVE OF THE POLICY

The controls within this policy seek to achieve the following objectives:

- Provide guidance on developing all related ICT DR documents, and prioritise the reason for the inter-relationships;
- Protect the operations of the Garden Route District Municipality, consumers, licensees, stakeholders and staff by minimising the impact of significant interruption to the Garden Route District Municipality through the effective implementation and maintenance of ICT DR arrangements and solutions;
- Recover the critical prioritised operations and services, in a controlled manner to meet the operational requirements of the Garden Route District Municipality, law, regulation or other factors; and
- Ensure that business continuity is an essential part of business planning and future development, and that this policy be integrated into an overall municipal Disaster Management Plan at a later stage of business continuity being improved.

4. THE AIM OF THIS POLICY

The aim of this policy is to ensure that the Garden Route District Municipality conforms to standardised ICT Disaster recovery governance and controls, in such a way that it achieves a balance between ensuring legislative compliance, best practice controls, service efficiency and that the risks associated to the management of effective ICT DR, are mitigated. This policy supports the Garden Route District Municipality's Corporate Governance of ICT Policy.

5. APPLICATION & SCOPE OF POLICY

The ICT DR policy will become a part of business continuity frameworks but focuses on a "fit for purpose" ICT DR approach that guides the authorised personnel, to recover internal and external ICT systems in the event of a Disaster.

This ICT DR Policy has been developed to guide and assist Garden Route District Municipality to be aligned with internationally recognised best practice DR controls and procedures. This policy further recognizes that municipalities are diverse and therefore adopts the approach of establishing principles and practices to support and sustain the effective control of Disaster recovery in the Garden Route District Municipality.

The policy applies to everyone in the Garden Route District Municipality, including its service providers/vendors. This policy is regarded as being crucial to the operation and availability of ICT systems of the Garden Route District Municipality.

To give full effect to the DR planning and preparation in the Garden Route District Municipality, the broader group of ICT DR documents are included in the planning process (see Section 1.1).

This DR policy and its inter-related documents give full effect to the management of Disaster recovery in the Garden Route District Municipality.

Note: Key dependencies will need to be managed continuously, specifically to the identification of critical services (in the event of critical service failures), supplied by external service providers, as governed and directed by the Service Agreement Policy.

6. BREACH OF POLICY

Any failure to comply with the rules and standards set out herein will be regarded as misconduct and/or breach of contract. All misconduct and/or breach of contract will be assessed by the Garden Route District Municipality and evaluated on its level of severity. Appropriate disciplinary action or punitive recourse will be instituted against any user who contravenes this policy. Actions include, but are not limited to:

- Revocation of access to Municipal systems and ICT services;
- Disciplinary action in accordance with the Municipal policy;
- Civil or criminal penalties e.g. violations of the Copyright Act, 1978 (Act No. 98 of 1978); or
- Punitive recourse against a service provider in terms of the contract.

7. ADMINISTRATION OF POLICY

The ICT Manager or delegated authority within the Garden Route District Municipality is responsible for maintaining this policy. The policy must be reviewed by the ICT Steering Committee on an annual basis and recommended changes must be approved by Council.

8. DELEGATION OF RESPONSIBILITY

In accordance with the ICT Governance Policy, it is the responsibility of the Municipal Manager to determine the delegation of authority, personal responsibilities and accountability to the Management with regards to the Corporate Governance of ICT.

9. EXCEPTIONS

This policy does not include the Business Continuity Plan or the Business Continuity Management System, which are typically created in larger or mature municipalities, who have the resources, management and intent to drive such comprehensive frameworks.

10. GENERAL

10.1 The Garden Route District Municipality must initialise a DR workshop by identifying and inviting key Municipal stakeholders, ICT Department / Section

- members, key external Service Providers and Line or Department Managers on an annual basis.
- The five key ICT DR documents must be shared with the workshop attendees at least 5 days before the workshop, for prior reading.
- 10.3 An ICT DR Team Leader must be appointed, along with an Alternate Leader.
- 10.4 A provisional ICT DR Team must be defined according to the roles and responsibilities of the ICT DR Plan.
- 10.5 A high level plan must be reviewed, by delegating specific documents, sections and activities to the ICT DR Team.
- 10.6 The ICT DR Plan is a critical document to be utilised by the Garden Route District Municipality in the event of a Disaster. The ICT DR Plan helps guide recovery processes to the return of normal operations (termed as "Business As Usual" or BAU).

11. EXTERNAL POLICIES AND PROCESSES

- 11.1 This policy will also make reference to other documents that will have interdependency, in the life-cycle of the ICT DR documentation.
- 11.2 These inter-dependencies must be explicitly documented, be updated regularly, and Municipal Committee informed via reporting of key status and changes.
- 11.3 These other policy and processes include, (but are not limited to):
 - Business Continuity Policy;
 - Backup and Recovery Policy;
 - Documented "Standard Operating Procedures";
 - Change Management process as per Control Charter; and
 - Service Level Agreements where applicable.

12. ICT IMPACT AND RISK ANALYSIS

- 12.1 A formal impact and risk assessment shall be undertaken by/with Line Managers to determine the requirements for the Disaster recovery plan, from Municipal operations.
- 12.2 The ICT Manager / Risk & Logistics Administrator must attend a minimum of 50% of all impact and risk analysis assessment meetings, with Line and/or Department Managers.
- 12.3 The ICT Manager must advise on the process and answer any key discrepancies in the development of the Impact and Risk analysis.

- 12.4 The individuals performing the business impact & risk analysis, must summarise the ICT system recovery requirements, to be communicated to the ICT Manager and the ICT team (including the MTO, RTO and RPO requirements.
- 12.5 The recovery requirements should categorise the Municipal operations or systems in levels of priority.
- 12.6 The Business Impact and Risk Analysis must be reviewed:
 - Once a year; or
 - Whenever there is a key identification that additional planning is required to cater for improved Disaster recovery to support the business.

13. ICT DR PLAN

- 13.1 The Garden Route District Municipality shall develop a comprehensive IT Disaster recovery plan.
- 13.2 The ICT DR Plan should cover all essential and critical infrastructure elements, systems and networks, in accordance with key business activities.
- 13.3 All staff must be made aware of the ICT DR Plan and their own respective roles.
- 13.4 The ICT DR Plan is to be kept up to date at least bi-annually, to take into account changing circumstances.
- 13.5 A single ICT DR Team is to be appointed, with key roles and responsibilities, to own the process of recovery in the event of Disaster. Note that these roles will require various senior managers and representatives of the Garden Route District Municipality
- 13.6 The DR Plan must contain all relevant information, templates and procedures in order for the ICT DR Team to be informed (prior to, and during a Disaster) on how to recover the key ICT systems and applications.

14. ICT DR ARCHITECTURE

- 14.1 The ICT Manager must delegate, and co-ordinate senior technical ICT Personnel to document the ICT technical Architecture and its components.
- 14.2 The document must represent the:
 - Current live ICT environment; and
 - Current ICT Disaster recovery architecture with attention to components.
- 14.3 All sections of this document must be updated:
 - Every 6 months;
 - Every time a configuration change impacts the ICT architecture;

- Every major Change Management activity that impacts architecture directly or indirectly;
- With sufficient detail on future necessary improvements depicted with the necessary schema, tables, gap analysis, functional notes and key DR functionality proposed changes; and
- With an updated relevant DR Roadmap that illustrates the active and proposed project activities, with relevance to DR capability and improvement.

15. ICT DR TEST PLAN

- 15.1 All senior members of the Municipal Management, key stakeholders and service providers, must be informed of the annual DR Test Plan within 1 month of the start of the new fiscal year.
- 15.2 The ICT DR Plan must be periodically tested in a simulated environment to ensure that it can be implemented in emergency situations and that the management and staff understand how it is to be executed.
- 15.3 Within any calendar year, the following test requirements are considered to be minimal:
 - Follow the Implementation Plan as provided in the ICT Test Plan;
 - At least one Simulation Lite test; and
 - At least one other test as defined in the Test Plan.

16. ICT DR TEAM

- 16.1 The structure, roles and responsibilities of the ICT DR Team is defined in the ICT DR Plan. These roles must be delegated to key individuals within the Garden Route District Municipality.
- 16.2 This team does not exist as a day-to-day ongoing business entity, but the members come together as a virtual team, to orchestrate all matters relating to an actual or potential Disaster. The team is responsible for the ongoing task of Disaster recovery planning, maintenance of the ICT DR Plan, including the implementation of Disaster prevention activities.
- 16.3 The ICT Manager and Test team must take considerable care during any test, that possible impact to business operations is investigated prior to the start of the text and checked with Line Managers and Applications Owners.