



# John Taolo Gaetsewe District **Municipality**

# **Adaptation Plan**

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# List of Acronyms and Abbreviations

CSIR	Council for Scientific and Industrial Research
CSIRO	Commonwealth Scientific and Industrial Research Organisation
DFFE	Department of Forestry, Fisheries and the Environment
DM	District Municipality
DRR	Disaster risk reduction
IPCC	Intergovernmental Panel on Climate Change
JTGDM	John Taolo Gaetsewe District Municipality
LRT	Let's Respond Toolkit
SPLUMA	Spatial Planning and Land Use Management Act, 2013 (Act No.16 of 2013)

# Glossary of Terms

#### **Adaptation actions**

A range of planning and design actions that can be taken by local government to adapt to the impacts of climate change, reduce exposure to hazards, and exploit opportunities for sustainable development (CSIR, 2023).

# Adaptation planning

The process of using the basis of spatial planning to shape built-up and natural areas to be resilient to the impacts of climate change, to realise co-benefits for long-term sustainable development, and to address the root causes of vulnerability and exposure to risk. Adaptation planning assumes climate change as an important factor while addressing developmental concerns, such as the complexity of rapidly growing urban areas, and considers the uncertainty associated with the impacts of climate change in such areas – thereby contributing to the transformational adaptation of urban spaces. Adaptation planning also provides opportunities to climate proof urban infrastructure, reduce vulnerability and exploit opportunities for sustainable development (National Treasury, 2018; Pieterse, 2020).

#### Adaptive capacity

"The ability of systems, institutions, humans and other organisms to adjust to potential damage, to take advantage of opportunities, or to respond to consequences" (IPCC, 2022, p. 2899).

# Climate change adaptation

"In human systems, the process of adjustment to **actual** or **expected** climate and its effects, in order to moderate harm or exploit beneficial opportunities. In natural systems, the process of adjustment to **actual** climate and its effects; human intervention may facilitate adjustment to expected climate and its effects" (IPCC, 2022, p. 2898).

## Climate change mitigation

"A human intervention to reduce emissions, or enhance the sinks, of greenhouse gases (GHGs)" (IPCC, 2022, p. 2915). The goal of climate change mitigation is to achieve a reduction of emissions that will limit global warming to between 1.5°C and 2°C above preindustrial levels (Behsudi, A, 2021).

### Climate hazards

Climate hazards are a sub-set of natural hazards and a grouping of hydrological, climatological, and meteorological hazards. This includes the spatial extent and frequency of, among others, floods, fires, and extreme weather events such as extreme rainfall and extreme heat. Sometimes referred to as hydrometeorological hazards. The potential occurrence of a climate hazard may cause loss of life, injury, as well as damage and loss to property, infrastructure, livelihoods, service provision, ecosystems, and environmental resources (IPCC, 2022). Climate hazards can increase in intensity and frequency with climate change (Pieterse et al., 2023).

### Climate risk

Risk implies the potential for adverse consequences resulting from the interaction of vulnerability, exposure, and a hazard. Relevant adverse consequences include those on "lives and livelihoods, health and well-being, economic and sociocultural assets, [as well as] infrastructure and ecosystems" (IPCC, 2022, p. 144). In the IPCC's 6<sup>th</sup> Assessment Report, it is confirmed that risks may result from "dynamic interactions between climate-related hazards with the exposure and vulnerability of the affected human or ecological system" (IPCC, 2022, p. 132).

#### **Coping capacity**

"The ability of people, institutions, organizations and systems, using available skills, values, beliefs, resources and opportunities, to address, manage, and overcome adverse conditions in the short to medium term" (IPCC, 2022, p. 2904).

# Disaster risk reduction

"Denotes both a policy goal or objective, as well as the strategic and instrumental measures employed for anticipating future disaster risk; reducing existing exposure, hazard or vulnerability; and improving resilience" (IPCC, 2022, p. 2906).

### **Exposure**

Exposure implies the physical exposure of elements to a climate hazard. It is defined as the "presence of people; livelihoods; species or ecosystems; environmental functions, services, and resources; infrastructure; or economic, social, or cultural assets in places and settings that could be adversely affected [by climate hazards]" (IPCC, 2022, p. 2908).

### Mainstreaming

The process of integrating climate change adaptation strategies and measures into existing planning instruments and processes as opposed to developing dedicated adaptation policies and plans (Pieterse et al., 2021).

### Resilience

"The capacity of interconnected social, economic and ecological systems to cope with a hazardous event, trend or disturbance, responding or reorganising in ways that maintain their essential function, identity and structure. Resilience is a positive attribute when it maintains capacity for adaptation, learning and/or transformation" (IPCC, 2022, pp. 2920–2921).

#### Sensitivity

"The degree to which a system or species is affected, either adversely or beneficially, by climate variability or change. The effect may be direct (e.g., a change in crop yield in response to a change in the mean, range, or variability of temperature) or indirect (e.g., damages caused by an increase in the frequency of coastal flooding due to sea level rise)" (IPCC, 2022, p. 2922).

### Vulnerability

Vulnerability is defined as the "propensity or predisposition to be adversely affected. Vulnerability encompasses a variety of concepts and elements including sensitivity or susceptibility to harm, and lack of capacity to cope and adapt" (IPCC, 2022, p. 2927). Vulnerability refers to the characteristics or attributes of exposed elements, i.e., elements that are exposed to potential climate-related hazards. Vulnerability is a function of sensitivity and (coping or adaptive) capacity (Pieterse et al., 2023).

## 1. Introduction

Climate change impacts vary widely from region to region in South Africa, and are reflected by floods, droughts, heatwaves, and coastal erosion, among others. These impacts directly threaten life, economic well-being, property, infrastructure, and ecosystems, as well as the ability of local government to provide public services. It is local government's responsibility and duty to provide leadership in planning and preparing to manage these risks for the sake of the well-being, safety, and security of individuals within their jurisdiction (SABS, 2023). The purpose of this document is to strengthen the capability of local government to prepare for climate change threats and associated risks.

The Climate Change Adaptation Plan and its accompanying Risk Profile report have been specifically drafted for the John Taolo Gaetsewe District Municipality, with the aim of strengthening its strategic response to climate change. These documents derive their insights from the GreenBook (www.greenbook.co.za), a freely accessible online planning support system. The GreenBook is a unique and invaluable resource, providing quantitative scientific evidence to assist local governments in comprehending their climate risks. It plays a pivotal role in guiding the adaptation of settlements to withstand the impacts of both current and future climate challenges.

Designed as an information-rich tool, the GreenBook caters to South African local governments, offering insights into risks and vulnerabilities associated with population growth, climate change, exposure to hazards, and the vulnerability of critical resources. Moreover, the GreenBook not only diagnoses these challenges but also provides practical adaptation measures. These measures are essential for cities, towns, and settlements, empowering local government to mitigate the impacts of climate hazards on communities, the environment, the economy, and municipal assets and infrastructure, while aligning with broader developmental goals (refer to Green Book I Adapting settlements for the future).

The Climate Risk Profile report and the Climate Change Adaptation Plan serve distinct yet interlinked purposes and strategic objectives. They aim to:

- 1. Drive and advance the local climate change response agenda.
- 2. Provide a foundational framework for strategy and planning within the District Municipality.
- 3. Systematically identify and prioritise risks and vulnerabilities.
- 4. Pinpoint and prioritise targeted interventions and responses.
- 5. Facilitate the integration of climate change response, particularly adaptation, into mainstream policies and practices.

In essence, these documents are instrumental in equipping the John Taolo Gaetsewe District Municipality with a comprehensive strategy to navigate the complexities of climate change, reduce vulnerability and exposure, and champion sustainable development.

The Adaptation Plan briefly outlines the policies constituting the framework for adaptation planning and implementation in South Africa. It then goes on to describe generic adaptation principles, approaches, pathways, and various categories of actions. Subsequently, the plan suggests a specific adaptation strategy for John Taolo Gaetsewe District Municipality by aligning it with adaptation goals, programmes, and actions designed to address priority risks, as well as an implementation framework, designed to identify appropriate actors and enable the implementation of the strategy. Finally, the document concludes with

recommendations aimed at facilitating the integration of the proposed actions into broader initiatives, ensuring their effective mainstreaming.

### 1.1. Policy Framework

South Africa's institutional policy and legislative framework makes provision for climate change adaptation at all levels of government, with local governments increasingly identified as the primary drivers of climate change adaptation. For instance, there exists various national policy and legislative mechanisms that promote, necessitate, guide and/or regulate climate change adaptation at the local level. These include the Disaster Management Amendment Act, i.e. Act 16 of 2015, the Spatial Planning and Land Use Management Act (SPLUMA), i.e., Act No. 16 of 2013, the Climate Change Bill, i.e., B9 of 2022, the 2011 National Climate Change Response White Paper, as well as the 2019 National Climate Change Adaptation Strategy.

While the Disaster Management Amendment Act requires each organ of state, as well as provincial and local government to identify measures for, as well as indicate plans to invest in, disaster risk reduction (DRR) and climate change adaptation. SPLUMA identifies the principles of (1) spatial resilience - which involves accommodating "flexibility in spatial plans, policies and land use management systems, to ensure sustainable livelihoods in communities most likely to suffer the impacts of economic and environmental shocks" (Republic of South Africa., 2013, p. 20) - some of which may be induced by the impacts of climate change, and (2) spatial sustainability, which sets out requirements for municipal planning functions such as spatial planning and land use management to be carried out in ways that consider protecting vital ecosystem features such as agricultural land, i.e., from both anthropogenic and natural threats, including the impacts of climate change, as well as in ways that consider current and future costs of providing infrastructure and social services in certain areas (e.g., uninformed municipal investments may lead to an increase in the exposure of people and valuable assets to extreme climate hazards) - amongst the key principles intended to guide municipal planning and development. The Climate Change Bill sets out climate change response requirements for all organs of state across all levels of government, as well as the institutional arrangements necessary to meet those requirements. Amongst them is the requirement for every District Intergovernmental Forum to serve as a Municipal Forum on climate change that coordinates climate response actions and activities in its respective municipality, as well as the requirement for every metropolitan and district municipality to report on their climate change response needs and draft resultant climate risk assessments, as well as climate change response and -implementation plans.

Moreover, the **National Climate Change Response White Paper** identifies local governments as critical role players that can contribute towards effective climate change adaptation through their various functions, including human settlement planning; urban development; municipal infrastructure and services provision; water and energy demand management; and local disaster response, amongst others. The **National Climate Change Adaptation Strategy** outlines several actions that are applicable at local government level, including the development and implementation of adaptation strategies and vulnerability reduction programmes for communities and individuals that are most at risk to the impacts of climate change; the development of municipal early warning systems; as well as the integration of climate change adaptation into municipal development plans and relevant sector plans.

## 1.2. Outline of the Climate Change Adaptation Plan

Figure 1 below outlines the structure of the report, and includes a description of the development process, and components, of the Climate Change Adaptation Plan for the John Taolo Gaetsewe District Municipality. The first chapter introduces the District's Climate Change Adaptation Plan and provides an overview of the national policy context for climate change adaptation planning and implementation, as well as an outline of the structure of the Adaptation Plan. Chapter 2 outlines the adaptation planning framework that forms the basis for the District's Climate Change Adaptation Plan, and consists of adaptation principles, an adaptation approach, as well as adaptation goals, programmes and actions. Chapter 3 provides a summary of the District Municipality's Climate Risk Profile report, which includes an overview of the climate projections, vulnerabilities and impacts identified for the District Municipality, as well as the key climate-related risks that need to be prioritised when undertaking climate change response. Chapter 4 outlines the adaptations goals, programmes and actions identified for the District Municipality, as informed by the key climate-related hazards facing the District. Chapter 5 provides a framework for the implementation of the adaptation programmes and actions identified for the John Taolo Gaetsewe District Municipality and considers the local government functions and actors (including nongovernmental actors) responsible for the implementation of the identified actions, as well as the costs and level of priority associated with each adaptation action. Chapter 6 provides recommendations on how the District Municipality can mainstream the identified programmes and actions into existing municipal processes and instruments, with the aim to ensure that climate change considerations are an integral part of all that local government is doing.

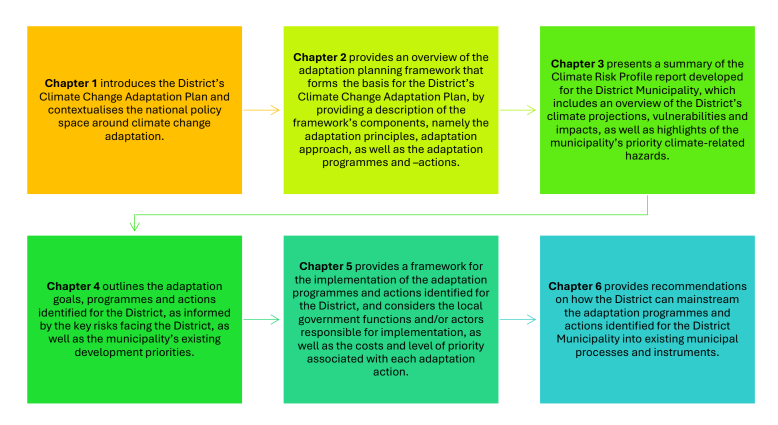


Figure 1: Outline of the Climate Change Adaptation Plan.

## 2. Adaptation Planning Framework

Climate change mitigation and adaptation refer to the two primary strategies aimed at addressing the adverse effects of climate change, i.e., by either delaying, reducing, redistributing, or avoiding the impacts. Although disaster risk reduction and climate change mitigation form part of the overall climate change response agenda, the focus of this plan is on adaptation.

Climate change adaptation aims to reduce climate-related risks by adjusting a system to the actual or anticipated climate and seeking "to moderate or avoid harm [and] exploit beneficial opportunities" (IPCC, 2022, p. 2898) that may derive from unavoidable impacts of climate change such as extreme hazards. The climate change adaptation agenda is concerned with adapting species, people, places, assets, and systems, to the impacts of actual or anticipated climate-related risks and implements various measures or actions to achieve this (Behsudi, 2021; C40, 2020).

This section of the report outlines adaptation principles, drawing from the recommendations by the South African Bureau of Standards. It also presents a structured approach to selecting adaptation options, categorises adaptation actions, and explains the concept of an adaptation pathway.

### 2.1. Adaptation principles

The Bureau for Standards recently proposed the following principles that apply to local government when adapting to climate change (SABS, 2023):

- Accountability: Local governments not only acknowledge but also assume responsibility for their climate change adaptation efforts. They willingly subject themselves to appropriate scrutiny and accept the duty to respond to this scrutiny.
- ii. **Continual learning and improvement:** Recognising the uncertainties in knowledge and the dynamic nature of drivers of change, available knowledge and evidence, and the contextual factors, continual learning and improvement are essential for effective climate change adaptation.
- iii. **Mainstreaming and embedding:** The effectiveness of climate change adaptation is maximised when integrated into local government operations, encompassing policies, plans, procedures, risk management, and implementation strategies.
- iv. **Flexibility:** Embrace a flexible approach that considers technical, social, administrative, political, legal, environmental, and economic circumstances. This allows for the accommodation of a diverse range of data availabilities and technical and institutional capacities to meet goals and objectives.
- v. **Practicality:** Set practical and achievable goals and objectives. Impractical targets may hinder the successful realisation of climate change adaptation benefits. Focus on easily measurable indicators/metrics with available underlying data and compare them across scales to avoid imposing additional burdens.
- vi. **Prioritisation:** During the identification of adaptation plans and measures, prioritise areas based on the relative characteristics of climate change impacts (magnitude, likelihood, and urgency). Consider the capacities of stakeholders and the local government and community's ability to act.
- vii. **Proportionality:** Undertake actions that are most effective under the current circumstances, including economic, social, cultural, and political contexts, capabilities, knowledge, and evidence base. Aspire for continual improvement in identifying and assessing adaptation measures.

- viii. **Relevance:** Facilitate assessments that provide decision-makers and practitioners with meaningful information for adaptation planning, considering appropriate spatial scales and relevant time durations.
- ix. **Transparency:** Ensure that reports and communications on climate change adaptation are openly, comprehensively, and understandably presented, providing accessible information for all interested parties (SABS, 2023).

These principles should be considered when formulating adaptation goals, programmes, and measures (also referred to as 'actions').

## 2.2. Adaptation approach

The approach that was followed to develop this adaptation plan revolves around comprehending the climate-related risks and implementing adaptive measures in response to these risks. Climate-related risk encompasses the potential for adverse consequences arising from the interplay of vulnerability, exposure, and the occurrence of climate hazards (IPCC, 2022). The components of risk are dynamic, with the occurrence of climate hazards influenced by both natural climate variability and anthropogenic climate change. The exposure of individuals, the built environment, and the natural surroundings to climate hazards is driven by both planned and unplanned development and growth. Vulnerability is the inherent characteristics that make systems sensitive to the effects and impacts of climate hazards.

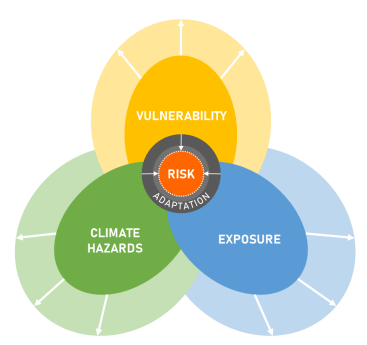


Figure 2: The interplay between hazards, vulnerability and exposure that determines risk (based in IPCC, 2014 and IPCC, 2021)

The inherent uncertainty in future climate trends underscores the necessity for a flexible response and the formulation of adaptable, medium to long-term adaptation strategies.

The approach followed in this plan involves the following steps:

- i. Gain an understanding of climate risk in a specific geographic area.
- ii. Identify priority climate hazards/zones based on the risk profile.
- iii. Establish adaptation goals to mitigate the risk associated with priority hazards/zones.
- iv. Develop adaptation programmes with measures/actions to achieve these goals.
- v. Integrate climate considerations into other sector plans/instruments/strategies.

Refer to Table 1 for a more detailed description of this approach.

Table 1: The adaptation approach

Understand climate risk for a specific geographic area	A climate risk profile assesses risk by determining – in a specific geographic area and at a specific scale – the likelihood of a hazard to occur, the inherent vulnerability of various systems, and exposure of these systems to specific climate hazards. To be able to develop an appropriate adaptation plan, it is important to understand what contributes to risk and vulnerability.						
Identify priority climate- related risks/zones	Identify the climate hazards and impacts that pose the greatest risk at present and in the future within a geographic area. If possible, also identify climate risk zones that need to be prioritised for intervention.						
Establish adaptation goals	Identify adaptation goals to address priority risks/zones that speak to policy goals.						
Develop adaptation programmes and actions	Develop adaptation programmes that speak to the identified adaptation goals and identify appropriate adaptation actions under each of the programmes that are mutually supportive. Adaptation actions should:  Be specific to a climate hazard/vulnerability/exposure.  Suggest a target or an indicator to measure progress.  Be assignable to a primary implementer.  Consider co-benefits and other possible implications.  Include mitigation as far as it builds resilience or reduces exposure and vulnerability.						
Mainstream climate considerations into planning	Integrate evidence of climate risk, adaptation goals, programmes, and actions into existing instruments and processes. The aim is to ensure that climate change considerations are an integral part of all that local government is doing.						

The primary aim of an adaptation plan is to address both current and anticipated future risks and vulnerabilities while also leveraging opportunities for long-term transformation and sustainable development.

## 2.3. Adaptation programmes and actions

An adaptation programme is a structured and systematic set of actions, initiatives, and interventions aimed at local governments to adapt their localities to the impacts of climate change. It involves the practical implementation of specific goals identified in the plan.

Broadly, adaptation actions include anticipatory and reactive measures. Anticipatory adaptation involves proactive measures taken in preparation for anticipated climate change impacts, while reactive adaptation entails responding to climate change effects as they are experienced. Furthermore, it facilitates the integration and prioritisation of climate change adaptation and resilience measures into various planning mechanisms and processes (CSIR, 2023).

A spectrum of adaptation actions is at the disposal of municipalities to enhance resilience and mitigate risks posed by changing climatic patterns and extreme weather events. Some of the categories of actions include:

- Infrastructure development, encompassing the construction of, for example, seawalls, levees, and storm surge barriers to protect against rising sea levels and extreme weather events. These engineered solutions provide immediate protection and buy time for longer-term adaptation efforts but are mostly very expensive to build.
- Green infrastructure initiatives offer sustainable and nature-based solutions. Municipalities can implement urban green spaces, green roofs, and permeable pavements to absorb excess water, reduce flooding, and mitigate the urban heat island effect. Such approaches not only enhance climate resilience but also contribute to improved air quality and overall urban liveability.
- Environmental protection such as restoring ecosystems like mangroves, dunes, and wetlands, not only provides natural buffers but also supports biodiversity.
- Integrated urban planning is essential to create climate-resilient municipalities. Land-use regulations should be adapted to consider climate risks, prioritising construction practices that enhance resilience. Elevating structures above projected flood- and sea levels and using climate-resilient materials in building design can minimise the impacts of flooding and storm damage.
- Early warning systems and emergency preparedness plans are critical tools to ensure swift responses to extreme weather events, minimising the impact on vulnerable communities.
- Innovative water management strategies are essential for municipalities facing changing precipitation
  patterns and increasing water scarcity. Diversifying water sources, implementing water efficiency
  measures, and investing in advanced stormwater management systems contribute to water security
  and sustainable resource use.
- Engagement and education are pivotal components of successful adaptation strategies. Empowering
  officials, and residents, to understand and respond to climate risks through awareness campaigns,
  education programmes, and participatory planning initiatives can enhance local adaptive capacity
  (CSIR, 2023).

Local governments must embrace a combination of structural, natural, and community-based approaches to build resilience and adaptive capacity, protect vulnerable communities, while ensuring long-term sustainability in the face of evolving climate challenges.

## 2.4. Stakeholder engagement process

To construct a Climate Change Adaptation Plan resonating with the specific requirements of the John Taolo Gaetsewe District Municipality, while appropriately addressing its significant risks – a stakeholder engagement component was factored into the adaptation planning process, which gave district municipal officials and practitioners a platform to provide meaningful input on both the Risk Profile report and Adaptation Plan. The first stakeholder engagement focused on the Climate Risk Profile report of the District Municipality, with the aim of validating the climate-related risks identified for the District (as flagged in the Risk Profile report), while securing the District's confirmation of the adaptation goals proposed in response to the identified risks. The second engagement took place after a draft Climate Change Adaptation Plan was developed. As part of this engagement, each climate change adaptation programme identified under each goal, as well as each of the actions associated with the adaptation programmes, were intensely workshopped with the District and relevant local municipal officials/stakeholders, in an effort to gather comprehensive input that would help the project team finalise the document. Municipal officials and practitioners from various sector - particularly those sectors that are either most vulnerable to climate change impacts, or those that are well-positioned to respond to climate change, particularly through adaptation were present during these engagements. This was done in an effort to fulfil section 7.1 (a) of the Climate Change Bill, and to achieve a holistic response to climate change. All engagements took place virtually.

The engagement on the development of John Taolo Gaetsewe District Municipality's Climate Change Adaptation Plan took place on Monday 10 June 2024. The meeting was attended by representatives from various departments in the district including Disaster management, Strategic management, Strategic Planning Department and Town planning. The stakeholder engagement process offered a platform to interact with District stakeholders, thus, promoting a more profound comprehension of the District Municipality's context. Feedback gleaned from these engagement procedures has been deliberated upon and woven into the final draft Climate Change Adaptation Plan.

# 3. Summary of Climate Risk Profile

A Climate Risk Profile Report was prepared by the team, designed to complement this Plan. The Climate Risk Profile report serves as an essential resource for understanding the risks associated with climate change in John Toalo District Municipality.

This section of the Plan summarises the climate risk profile for John Taolo Gaetsewe District Municipality, drawing from the GreenBook Risk Profile Tool (available at: https://riskprofiles.greenbook.co.za/). Please consult the accompanying Climate Risk Profile Report for more detailed information.

### 3.1. Climate projections, vulnerabilities and impacts

The main climate projection for the John Taolo Gaetsewe District Municipality show a generally hotter and drier climate. Future projections show increases in temperature up to of 3°C across the district. Rainfall predictions show future average annual rainfall expected to range between -4.60 mm to 56.89mm. This means that for certain areas in the district rainfall might decrease by up to 4.60 while for other parts of the district the average annual rainfall might increase by 56.89mm. The number of very hot days are expected to increase up to 80.34 days per year in the Joe-Morolong LM. Heat wave days are expected to increase to more than 20 per year. Groundwater depletion risk is moderate for settlements in Gamagara and Ga-Segonyana LMs. Water supply

vulnerability is increase significantly into the future across the district, this is due to a projected decline in rainfall, increase in mean annual evaporation and increased population growth. A decline in rainfall can lead to deterioration of veld/forage quality and quantity, and increased temperature can lead to reduced growth and reproduction performance in beef cattle due to heat stress.

### 3.2. Priority climate-related hazards

The greatest risk faced across the John Taolo Gaetsewe District are increases in temperatures with the risk of heat extremes ranging to between 21 to 80 very hot days per annum by 2050 across the district. Severe and persistent heat can place significant stress on the ecology and livestock and have implications for both human comfort and health. The settlement areas of Gamagara LM are expected to experience extreme growth pressure while the settlements of the Ga-Segonyana LM are expected to have medium growth pressure up to 2050, this implies an increase in the exposure of people to heat stress. Extreme population growth pressure will also lead to increased competition for resources – which affects the adaptive capacity of the district and its inhabitants, thus making it more difficult for people to adapt to, respond to and recover from climate hazards and impacts.

# 4. Adaptation Goals, Programmes and Actions

The section outlines the adaptation plan using goals and measures designed to help John Taolo Gaetsewe DM to adapt to the impacts of climate change. Based on the assessment of the potential risks and vulnerabilities posed by climate change, this plan was developed as a proactive strategy to mitigate these risks and enhance resilience.

### 4.1. Adaptation goals

Drawing upon the assessment of the current and projected climate-related risks and vulnerabilities outlined in the preceding section, the following adaptation goals for John Taolo Gaetsewe DM were identified, prioritising those risks with the highest potential impact. These goals were validated by stakeholders during the nationwide engagements:

- Goal 1: To maintain and increase resilience and reduce the vulnerability of ecosystems and people to the adverse effects of climate change.
- Goal 2: To increase the adaptive capacity of human settlements to climate change and extreme events.
- Goal 3: To ensure that space is set aside for recreation, ecological support and stormwater management, and to guide decision making across all sectors.
- Goal 4: To develop a climate-resilient, low-carbon, diverse and inclusive rural economy that is socially
  responsible, environmentally sustainable and that provides job opportunities for unskilled, semiskilled and skilled local residence.
- Goal 5: To ensure water security for human consumption and irrigation under a changing climate.

The adaptation programmes below identify the overarching programmes and their actions, necessary to achieve each one of the goals. Specific timeframes and responsibilities are allocated in the subsequent implementation framework.

### 4.2. Adaptation programme: goal 1

To maintain and increase resilience and reduce the vulnerability of ecosystems and people to the adverse effects of climate change.

#### **Programme 1.1: Community Resilience and Adaptation**

This programme aims to enhance community resilience to climate change impacts of extreme heat, focusing on vulnerable populations and areas experiencing rapid population growth in the district. It includes measures to build adaptive capacity, improve livelihoods, and strengthen social cohesion. The adaptation actions under this programme include:

- Conducting community Climate Risk Assessment and establishing early warning systems:

  This action entails conducting of participatory climate risk assessments with communities in the district to identify vulnerable groups and areas susceptible to climate risks such as heat extremes and water supply vulnerabilities. This inclusive process will ensure that the insights, knowledge, and priorities of community members are incorporated into adaptation planning and decision-making. The second part of this action is to establish community-based early warning systems and disaster preparedness plans to reduce risks associated with extreme weather events such as heatwaves and climate-related hazards such as fires.
- Supporting livelihood diversification and sustainable development:

  This involves supporting sustainable livelihoods through diversified income-generating activities, such as eco-tourism, small-scale renewable energy projects, and climate-resilient agriculture.

  Training and capacity-building opportunities should be provided for community members involved in climate-smart practices, entrepreneurship, and natural resource management.
- Strengthening social safety nets and adaptive social protection

  This involves strengthening social safety nets and adaptive social protection mechanisms (e.g. child support grant, old age pension, disability grant etc.) to support vulnerable households affected by climate change impacts, including heat stress and water scarcity. Facilitate access to climate-resilient infrastructure, such as resilient housing, community centers, and emergency shelters, to enhance community resilience during extreme weather events.
- Community Awareness and Education: This involves conducting public awareness campaigns on climate change impacts, adaptation strategies, and sustainable lifestyles. Promoting environmental education in schools, community centers, and through local media to foster a culture of climate resilience and sustainable development.

### Programme 1.2 Policy Integration and Governance for Climate Resilience

This programme focuses on integrating climate resilience into local governance structures and policies. It aims to enhance institutional capacity, promote adaptive governance, and ensure coordinated responses to climate change across sectors. The adaptation actions under this programme include:

- Climate-Resilient Urban and Rural Planning: This involves integrating climate considerations into
  urban and rural development plans, zoning regulations, and building codes to reduce heat island
  effects and enhance natural cooling. To foster green infrastructure development, such as parks,
  green roofs, and urban forests, to improve air quality, reduce flood risks, and enhance community
  well-being.
- Strengthening Disaster Risk Management and Response: This entails enhancing local disaster
  risk management plans to include climate change scenarios and adaptive responses. To establish
  multi-sectoral coordination mechanisms and contingency plans for rapid response to climaterelated emergencies, including heatwaves and water shortages.
- Promoting climate-resilient policies and regulations: This involves advocating for policies that
  incentivise climate-resilient practices, such as renewable energy incentives, carbon pricing
  mechanisms, and green finance opportunities. Strengthening enforcement of environmental
  regulations and promoting sustainable resource use practices among businesses, industries, and
  agricultural sectors.
- Capacity Building and Knowledge Sharing: This involves providing training for local government
  officials, planners, and decision-makers on climate change adaptation strategies, climate science,
  and risk management. This can include fostering partnerships with academic institutions, research
  organisations, and civil society groups to exchange knowledge, data, and best practices in climate
  resilience.

#### **Programme 1.3: Climate-Resilient Ecosystem Management**

This programme focuses on conserving and restoring ecosystems to enhance their resilience to climate change impacts. It includes measures to protect biodiversity, manage natural resources sustainably, and mitigate the effects of climate change on ecosystems and biodiversity. The adaptation actions under this programme include:

- Ecosystem vulnerability assessment and planning: This involves conducting comprehensive assessments to identify ecosystems at risk from climate change impacts across the district including heat extremes and water supply vulnerability. This can be followed with the design of adaptive management plans tailored to each ecosystem type, incorporating strategies for habitat restoration, species conservation, and natural resource management.
- Protected area expansion and management: This entails expanding and effectively managing protected areas to safeguard biodiversity hotspots and critical habitats. Ecological connectivity should be enhanced between protected areas to facilitate species movement and adaptation to changing climatic conditions. It is important to identify these sites and to include them in Integrated Development Plans and Spatial Development Frameworks to ensure that they are considered in development decisions and sufficiently protected from the impacts of climate change.
- **Promotion of climate-smart agriculture:** This involves introducing climate-resilient agricultural practices, such as agroforestry and sustainable land management techniques, to reduce soil erosion and enhance carbon sequestration.
- Implementing integrated water resource management: This involves the implementation of catchment management plans that prioritise ecosystem health while ensuring sustainable water

supply for communities and agriculture. Multi-stakeholder partnerships should be fostered to promote efficient water use, recharge groundwater resources, and protect water quality in vulnerable areas.

• **Implementing effective waste management:** This entails implementing effective waste management systems to prevent pollution of natural ecosystems, which can exacerbate the impacts of climate change on biodiversity and human health.

## 4.3. Adaptation programme: goal 2

#### To increase the adaptive capacity of human settlements to climate change and extreme events.

### **Programme 2.1: Heatwave Preparedness and Response**

This programme aims to reduce the vulnerability of human settlements to increasing temperatures and frequent heatwaves. It focuses on improving community resilience through education, infrastructure, and health services to mitigate the impacts of extreme heat. The adaptation actions under this programme include:

- Conducting heat vulnerability assessments: This entails identifying high-risk areas in the district and vulnerable populations such as the elderly, children, and outdoor workers. Areas with high heat exposure should be mapped to prioritise interventions.
- **Developing heatwave early warning systems:** This includes implementing systems to provide timely alerts about impending heatwaves. Multiple communication channels (SMS, radio, community announcements) should be used to reach all residents.
- **Establishing cooling centers:** This includes utilising community facilities such as libraries, schools, and recreation centers as cooling centers during heatwaves. These centers should be equipped with sufficient cooling mechanisms and drinking water.
- Training healthcare workers and emergency responders: This entails providing training on heat illness prevention, recognition, and treatment. Emergency services should be equipped with necessary supplies to handle heat-related emergencies.
- Implementing urban greening initiatives: This includes increasing tree planting and the creation of green spaces to reduce the urban heat island effect. The use of green roofs and walls in buildings to provide natural cooling should be encouraged.

#### **Programme 2.2: Water Security and Management**

This programme addresses the vulnerability of the district's water supply systems to climate change, focusing on sustainable water management practices to ensure reliable water availability for human settlements. The adaptation actions under this programme include:

- Enhancing water conservation and efficiency: This includes promoting the use of water-saving devices and appliances in households and businesses. Public education campaigns should also be conducted on the importance of water conservation.
- Developing and maintaining rainwater harvesting systems: This includes implementing community-based rainwater harvesting projects. The installation of rainwater tanks in homes and public buildings should be encouraged.

- Protecting and restoring water sources: This includes establishing protection zones around critical
  water sources to prevent pollution. Engage in watershed management practices to maintain healthy
  water ecosystems.
- Improving infrastructure for water storage and distribution: This includes upgrading existing water storage facilities to increase capacity. Water distribution networks should be repaired and maintained to reduce leaks and inefficiencies.
- **Implementing sustainable irrigation practices:** This entails training farmers in water-efficient irrigation techniques. The use of drought-resistant crops to reduce water demand should be promoted.

### **Programme 2.3 Resilient Infrastructure and Urban Planning**

This programme aims to enhance the resilience of infrastructure and urban planning processes to withstand climate impacts, including extreme heat and population growth pressures. The adaptation actions under this programme include:

- Conducting vulnerability assessments of critical Infrastructure: This includes assessing the resilience of healthcare facilities, schools, and housing in the district to climate impacts. As well as identifying and prioritising areas for retrofitting and upgrades.
- Retrofitting existing infrastructure: This entails implementing low-cost retrofitting
  measures such as improved insulation and reflective roofing materials on existing
  infrastructure. Drainage systems should be enhanced to handle increased rainfall and
  reduce flooding risks.
- Integrating climate resilience into urban planning: This includes updating zoning regulations and building codes to incorporate climate resilience measures. The development of climate-resilient housing and infrastructure should be promoted.
- Developing community-based early warning systems: This includes establishing local networks and volunteer groups to disseminate information and coordinate responses to extreme weather events. Training and resources should be provided for community-led disaster preparedness and response activities.
- **Promoting sustainable transportation:** This entails investing in resilient public transportation systems to ensure mobility during extreme weather events. Pedestrian and cycling infrastructure can be developed to reduce reliance on motor vehicles and lower urban heat generation.
- Integrating waste management into urban planning: This includes integrating waste
  management into urban planning to reduce the risk of pollution-related health issues and
  infrastructure damage during extreme weather events. Strategies can be developed to
  manage waste generated during and after extreme events such as floods, to prevent
  contamination and support quicker recovery and adaptation.

### **Programme 2.4 Community Engagement and Capacity Building**

This programme focuses on empowering communities to actively participate in adaptation efforts, enhancing local knowledge, and building capacities to respond to climate change impacts. The adaptation actions under this programme include:

- Facilitating participatory climate risk assessments: This includes engaging community members in identifying local climate risks and vulnerabilities. Participatory mapping and other tools can be used to gather community input.
- **Developing community resilience plans:** This entails collaborating with local stakeholders to create tailored resilience plans addressing specific climate risks. Plans should include clear roles and responsibilities for implementation.
- Provide Capacity-Building Workshops and Training: This includes offering training sessions on climate adaptation, disaster preparedness, and emergency response. The focus should be on empowering community leaders and local organisations.
- Strengthening social networks and support systems: This includes promoting the
  formation of neighbourhood associations, peer support groups, and other community
  networks. Enhancing social cohesion will improve collective resilience to climate
  impacts.
- Fostering partnerships and collaboration: This involves building partnerships between government agencies, non-profit organisations, academic institutions, and private sector actors. Resources and expertise should be leveraged from multiple stakeholders for climate adaptation initiatives.

### 4.4. Adaptation programme: goal 3

To ensure that space is set aside for recreation, ecological support and stormwater management, and to guide decision making across all sectors.

### **Programme 3.1 Integrated Urban Green Spaces**

This programme aims to develop and maintain green spaces within urban areas of the district to provide recreational opportunities, support local ecosystems, and manage stormwater. It focuses on integrating green spaces into urban planning and ensuring their multifunctional use to address climate risks. The adaptation actions under this programme include:

- **Developing green infrastructure plans:** This entails identifying suitable areas for parks, community gardens, and natural reserves within urban settings of the district. Green spaces should be incorporated into urban development plans to ensure balanced growth and ecological support.
- Implementing urban greening initiatives: This involves planting indigeneous trees and vegetation in public spaces, streets, and residential areas to provide shade and reduce urban heat island effects. Creating green roofs and walls on public and private buildings can enhance biodiversity and cooling.
- **Promoting community involvement:** This involves engaging local communities in the planning, development, and maintenance of green spaces. Volunteer groups and partnerships with local organisations can be established to support greening projects.
- Enhance Recreational Facilities: This involves developing and upgrading parks, playgrounds, and sports facilities to provide recreational opportunities for all age groups. Ensure accessibility of green spaces to promote physical activity and well-being.
- **Support Biodiversity:** This entails creating habitats for local wildlife within urban green spaces to promote biodiversity. Conservation projects can be implemented to protect indigeneous species and restore natural ecosystems.

#### **Programme 3.2: Stormwater Management and Water Conservation**

This programme focuses on improving stormwater management and water conservation practices to reduce vulnerability to water supply issues and enhance urban resilience. It aims to integrate sustainable water practices into urban planning and development. The adaptation actions under this programme include:

- Developing comprehensive stormwater management plans: This includes assessing current stormwater management systems and identifying areas for improvement. Sustainable drainage systems (SuDS) can be designed and implemented to manage stormwater effectively.
- **Promoting rainwater harvesting**: This involves installing rainwater harvesting systems in public buildings, schools, and residential areas to capture and store rainwater. The use of harvested rainwater for irrigation, flushing toilets, and other non-potable uses should be encouraged.
- Implementing permeable surfaces: This involves replacing traditional pavements with permeable
  materials in public spaces, parking lots, and walkways to allow water infiltration. The use of
  permeable surfaces should be promoted in new developments to reduce runoff and enhance
  groundwater recharge.
- Constructing wetlands and retention ponds: This involves creating artificial wetlands and retention ponds to manage stormwater, reduce flooding, and support local ecosystems. These features can be integrated into urban parks and recreational areas to provide multiple benefits.
- Conducting public awareness campaigns: This includes educating residents and businesses about the importance of water conservation and sustainable stormwater management practices. Simple water-saving measures and the benefits of rainwater harvesting should be promoted.

### Programme 3.3 Climate resilient urban planning

This programme aims to integrate climate resilience into urban planning processes to ensure that urban development considers climate risks and supports ecological balance. It focuses on guiding decision-making across sectors to promote sustainable and resilient urban growth. The adaptation actions under this programme include:

- Updating zoning regulations and building codes: This includes incorporating climate resilience
  measures into zoning regulations and building codes to guide sustainable development. New
  developments should include provisions for green spaces, stormwater management, and energy
  efficiency.
- Conducting climate risk assessments: This involves assessing the vulnerability of urban areas to climate risks such as heat extremes and water supply issues. Assessment results should be used to inform urban planning and development decisions.
- Promoting mixed-use development: This includes encouraging the development of mixed-use
  areas that combine residential, commercial, and recreational spaces to reduce urban sprawl and
  enhance community resilience. These areas should include sufficient green spaces and
  infrastructure for stormwater management.
- Enhancing public transportation and non-motorised mobility: This entails developing and improving public transportation systems to reduce reliance on private vehicles and lower urban heat generation. Safe and accessible pathways should be created for pedestrians and cyclists to promote sustainable mobility.
- **Fostering cross-sector collaboration:** This involves establishing partnerships between government agencies, non-profit organisations, businesses, and community groups to support integrated urban

- planning and development. Regular stakeholder meetings to coordinate efforts and share best practices should be facilitated.
- Designated areas for waste recycling: This entails setting up designated areas for waste recycling
  and composting facilities within urban spaces, ensuring the contribute to ecological support
  functions and storm management.

## 4.5. Adaptation programme: goal 4

To develop a climate-resilient, low-carbon, diverse and inclusive rural economy that is socially responsible, environmentally sustainable and that provides job opportunities for unskilled, semi-skilled and skilled local residence.

### Programme 4.1: Renewable Energy and Low-Carbon Technologies

This programme focuses on transitioning rural areas in the district to renewable energy sources and low-carbon technologies to reduce greenhouse gas emissions and improve energy access. It aims to create job opportunities in the renewable energy sector and support the development of a sustainable rural economy. The adaptation actions under this programme include:

- **Developing renewable energy infrastructure:** This involves installing solar panels, wind turbines, and small-scale hydropower systems to provide clean energy to rural communities. The use of bioenergy from agricultural residues and organic waste should be promoted.
- **Providing training in renewable energy technologies:** This entails conducting training programs for residents on the installation, maintenance, and operation of renewable energy systems. Partner with technical schools and vocational training centers to develop renewable energy curricula.
- Supporting energy efficiency initiatives: This includes promoting the use of energy-efficient appliances and lighting in homes and businesses to reduce energy consumption. Energy audits should be implemented, and recommendations provided for improving energy efficiency in rural enterprises.
- Facilitating access to financing: This involves developing microfinance schemes and loan
  programs to support the adoption of renewable energy technologies by small businesses and
  households. Partnering with financial institutions can provide affordable financing options for
  renewable energy projects.

### Programme 4.2: Rural Enterprise Development and Inclusive Employment

This programme aims to foster the development of diverse rural enterprises that are resilient to climate change and provide inclusive employment opportunities. It focuses on building the capacity of residents, promoting entrepreneurship, and supporting small and medium-sized enterprises (SMEs). The adaptation actions under this programme include:

- Promoting rural entrepreneurship: This includes providing training and mentorship programs for aspiring entrepreneurs to develop business skills and create sustainable enterprises. Establishing business incubators and support centers can provide resources and guidance for new and existing businesses.
- Developing climate-resilient SMEs: This entails supporting the development of SMEs that provide
  goods and services resilient to climate change, such as climate-smart agriculture inputs, renewable
  energy solutions, and eco-tourism. Facilitate access to markets and supply chains for rural SMEs to
  enhance their competitiveness and sustainability.

- Creating inclusive employment opportunities: This involves implementing job training programs
  for unskilled and semi-skilled workers to equip them with skills needed in the renewable energy,
  sustainable agriculture, and green technology sectors. Fair labour practices and inclusive hiring
  policies should be promoted to ensure equal employment opportunities for women, youth, and
  marginalised groups.
- Supporting community-based enterprises: This entails encouraging the formation of cooperatives
  and community-based enterprises that focus on sustainable resource management and local
  economic development. Technical and financial support should be provided for community-based
  projects that enhance climate resilience and social cohesion.
- **Promoting sustainable waste management:** This includes promoting sustainable waste management practices in rural areas, , such as composting and recycling to create jobs.

### **Programme 4.3: Social Protection and Community Resilience**

This programme aims to enhance the social resilience of rural communities to climate change by providing adaptive social protection mechanisms and strengthening community networks. It focuses on supporting vulnerable households and fostering community-led adaptation initiatives. The adaptation actions under this programme include:

- Implementing adaptive social protection mechanisms: This involves developing and expanding
  social safety nets, such as cash transfer programs and food assistance, to support vulnerable
  households during climate shocks. Access to microinsurance schemes that cover climate-related
  risks, such as crop failures and extreme weather events.
- Strengthening community networks: This involves facilitating the formation of community groups
  and associations to promote collective action and mutual support in adaptation efforts. Communityled adaptation projects, such as local infrastructure improvements and ecosystem restoration
  initiatives should be supported.
- Enhancing public awareness and education: This includes conducting public awareness
  campaigns on climate change risks and adaptation strategies to build community resilience.
  Climate change education should be integrated into school curricula and community education
  programs to foster a culture of sustainability and preparedness.
- Fostering partnerships and collaboration: This involves establishing partnerships between government agencies, non-governmental organisations, and the private sector to leverage resources and expertise for adaptation initiatives. Collaborative research and knowledge sharing on climate resilience and sustainable rural development should be promoted.

### 4.6. Adaptation programme: goal 5

To ensure water security for human consumption and irrigation under a changing climate. Programme 5.1: Sustainable Water Resource Management

This programme aims to manage water resources efficiently and sustainably to ensure a reliable water supply for both human consumption and agricultural irrigation. It focuses on enhancing water availability, improving water use efficiency, and protecting water quality in the face of increasing temperatures, extreme heat days, and growing population pressures. The adaptation actions under this programme include:

- Conducting comprehensive water resource assessments: This entails mapping and monitoring surface and groundwater resources to understand availability and usage patterns. Data should be used to inform water management decisions and ensure sustainable extraction rates.
- **Developing integrated water management plans:** This entails creating plans that balance the needs of domestic, agricultural, industrial, and ecological water uses. Coordination between different sectors and stakeholders in water resource management should be ensured.
- Promoting water-saving technologies and practices: This entails encouraging the adoption of
  water-efficient technologies, such as drip irrigation and low-flow fixtures. Incentives and support
  should be provided for farmers to implement water-saving irrigation techniques.
- Enhancing rainwater harvesting and storage: This includes constructing rainwater harvesting systems to capture and store rainwater for non-potable uses. Small-scale reservoirs and storage tanks can be developed to increase water availability during dry periods.
- Implementing water recycling and reuse: This includes promoting the treatment and reuse of wastewater for agricultural irrigation and industrial processes. Guidelines and infrastructure for safe and effective water recycling practices should be established.
- **Promoting pollution control initiatives:** This includes reducing agricultural runoff and industrial discharge into water bodies, which can compromise water quality and availability.

### Programme 5.2: Climate-Resilient Infrastructure Development

This programme focuses on developing and upgrading infrastructure to enhance water security and resilience to climate change impacts. It aims to ensure that water supply systems can withstand extreme weather events and provide reliable access to water for all users in the district. The adaptation actions under this programme include:

- Upgrading water supply infrastructure: This includes retrofitting and expanding existing water supply systems to improve capacity and reliability. Resilient pipelines, pumps, and storage facilities should be installed that can withstand extreme weather events.
- Developing decentralised water supply systems: This entails establishing community-based
  water supply systems, such as boreholes and wells, to reduce reliance on centralised infrastructure.
  The use of solar-powered water pumps to ensure sustainable and reliable water access should be
  promoted.
- Strengthening flood and drought management systems: This includes constructing and
  maintaining flood control structures, such as levees and drainage systems, to protect water
  resources. Drought management strategies, including water rationing and emergency water supply
  plans should be implemented.
- Enhancing monitoring and early warning systems: This entails developing and implementing
  systems for real-time monitoring of water levels, quality, and climate conditions. Early warning
  systems to alert communities and water managers of impending water-related risks should be
  established.

### **Programme 5.3: Community Engagement and Capacity Building**

This programme aims to build the capacity of communities in the district to manage water resources sustainably and adapt to climate change impacts. It focuses on education, awareness, and the involvement of local stakeholders in water management decisions. The adaptation actions under this programme include:

- Conducting public awareness campaigns: This involves educating communities about water conservation practices and the importance of sustainable water use. Various media channels can be used to disseminate information on water security and climate change.
- **Providing training and capacity building:** This entails organising workshops and training sessions for farmers, households, and local officials on water management and climate adaptation. Educational materials and resources to support capacity-building efforts should be developed.
- **Fostering community-based water management:** This entails establishing water user associations and committees to involve local stakeholders in water management decisions. Community-led initiatives for water conservation, rainwater harvesting, and watershed protection should be encouraged.
- Promoting participatory water governance: This involves facilitating regular consultations and
  dialogues between communities, government agencies, and other stakeholders. It should be
  ensured that the voices and needs of vulnerable and marginalised groups are considered in water
  management policies.

### **Programme 5.4: Policy Development and Institutional Strengthening**

This programme aims to create an enabling environment for water security through the development of supportive policies, regulations, and institutional frameworks. It focuses on strengthening governance structures and ensuring effective implementation of water management strategies. The adaptation actions under this programme include:

- Developing and enforcing water management policies: This involves creating policies
  that promote sustainable water use, conservation, and protection of water resources.
   Regulations to control water extraction, prevent pollution, and ensure equitable distribution
  of water should be implemented.
- Strengthening institutional capacity: This involves building the capacity of water management institutions to plan, implement, and monitor water security measures.
   Training and resources should be provided to enhance the skills and knowledge of water managers and policymakers.
- Facilitating inter-sectoral coordination: This entails establishing mechanisms for coordination and collaboration between different sectors and agencies involved in water management. Integrated planning and decision-making processes to address water security challenges should be promoted.
- Mobilising financial resources: This entails exploring funding opportunities from national
  and international sources to support water security initiatives. Innovative financing
  mechanisms, such as public-private partnerships and community-based financing, to fund
  water management projects should be pursued.

# 5. Implementation Framework

The implementation framework summarises the adaptation plan and indicate responsibilities, timeframes, and priorities.

# 5.1. Implementation framework: Goal 1

Goal 1: To maintain and increase resilience and reduce the vulnerability of ecosystems and people to the adverse effects of climate change.

Adaptation programme 1.1: Community Resilience and Adaptation				
Adaptation Actions	Key risk or vulnerability addressed	Responsible entity	Timeframe	Priority level
i. Conduct climate risk assessments and establish early warning systems.  In this action participatory climate risk assessments are conducted with communities to identify vulnerable groups and areas. Community-based early warning systems and disaster preparedness plans should be established.	Increase in extreme heat days. Rapid population growth Increased heat stress	Local Municipality disaster management Disaster Management and Environmental Services in collaboration with local NGOs	Short term (<5 years)	High
ii. Support livelihood diversification and sustainable development.  In this action potential income-generating activities (eco-tourism, renewable energy projects) should be identified. Micro-loans and grants should be provided for small businesses. The impact of supported activities should be monitored and evaluated.	Increase in extreme heat days. Rapid population growth	Local Economic Development (LED) SALGA (Northern Cape renewable energy project)	Medium term (5- 10 years)	High
iii. Support livelihood diversification and sustainable development In this action training programs on climate-smart agriculture and entrepreneurship should be developed and presented. For technical support municipalities can partner with local universities	Increase in extreme heat days. Rapid population growth	Local Economic Development in collaboration with local tertiary institutions and NGOs Agricultural department	Medium term (5 - 10 years)	High

and NGOs. Demonstration sites should be established for hands on learning.				
iv. Strengthen social safety nets and adaptive social protection.  In this action current social safety net programs should be assessed, and gaps identified. Adaptive social protection schemes (e.g., cash transfers, food aid) should be designed and implemented. Programs should be monitored and adjusted based on feedback and changing needs.	Increase in extreme heat days. Rapid population growth	Community Development Services in supported by Housing department and disaster management department	Medium term (5- 10 years)	Medium
v. Facilitate access to climate-resilient infrastructure.  In this action infrastructure needs such as resilient housing, community centers etc. need to be identified. Funding should be secured for infrastructure projects. Communities should be engaged in the planning and construction process.	Increase in extreme heat days. Rapid population growth	Basic services and infrastructure department in supported by housing department, disaster management	Medium term (5- 10 years)	Medium
vi. Conduct community awareness and education campaigns.  In this action educational materials on climate change and adaptation should be developed and disseminated. Community events, workshops, and campaigns should be organised. Partner with local media for broader reach.	Increase in extreme heat days. Rapid population growth	Community Development services by supported by Disaster Management Department and Housing unit in basic services and infrastructure	Short term (<5 years)	High
vii. Promote environmental education. In this action climate education should be integrated into school curricula. Environmental clubs and activities can be established in schools. Community-based learning programs and resources should be encouraged.	Increase in extreme heat days. Rapid population growth	Municipal health services (awareness campaigns), community development services in collaboration with local media, DFFE	Short term (<5 years)	High

Adaptation programme 1.2: Policy Integration an Adaptation Actions	Key risk or vulnerability			
Adaptation Actions	addressed	Responsible entity	Timeframe	Priority level
Integrate climate resilient urban and rural planning.	Increased temperature Increase in extreme heat days.	Urban/town planning and development in local municipality supported	Short term for planning and regulation	High
In this action zoning regulations and building codes are reviewed and updated to include climate resilience measures. Areas should be identified and prioritised for green infrastructure projects. Funding for green infrastructure projects can be secured through grants and public-private partnerships. Green Fund	Rapid population growth	by human settlement development	updates and medium term (5- 10 years) for infrastructure development	
i. Enhance local disaster risk management plans.  In this action a review of existing disaster risk management is conducted with any gaps related to climate change identified. Updated plans incorporating climate scenarios and adaptive measures should be developed and implemented.	Increase in extreme heat days. Increased heat stress	Disaster Management in collaboration with environmental services department any unit dealing with environmental aspects	Short term (<5 years)	High
ii. Establish multi-sectoral coordination mechanisms.  In this action a coordination committee is established which include all relevant sectors (health, environment, infrastructure). Regular training and simulation exercises should be conducted for emergency responders and community volunteers.	Increase in extreme heat days. Increased heat stress	Disaster Management in collaboration with emergency services	Short term (< 5 years)	High
iii. Promote climate-resilient policies and regulations.	Increase in extreme heat days. Increased heat stress	Environmental Department in	Medium term (5- 10 years)	Medium

In this action policy proposals are developed for renewable energy incentives, carbon pricing mechanisms, and green finance opportunities. Capacity for monitoring and enforcing environmental regulations should be increased.		collaboration with LED, Agriculture and Industry		
iv. Provide capacity building and knowledge sharing opportunities.  In this action training programs on climate science, risk management and adaptation strategies are developed and implemented. Partnerships should be established with universities and research institutions for knowledge exchange	Increase in extreme heat days. Increased heat stress	Human Resources and Training Department and Urban/town Planning Department in collaboration with academic institutions, research organisations and civil society groups	Short term for initial training programs and long term for ongoing capacity building	High

Adaptation programme 1.3: Climate-Resilient Ecosystem Management					
Adaptation Actions	Key risk or vulnerability addressed	Responsible entity	Timeframe	Priority level	
i. Conduct ecosystem vulnerability assessments.  In this action ecosystem vulnerability assessments are conducted to identify ecosystems at risk form climate change impacts. Tailored management plans be developed for each identified ecosystem. Plans should be reviewed and updated periodically based on monitoring data.	Increase in extreme heat days. Increased heat stress	Environmental Services Department Technical Services Department (water unit)	Short term (< 5 years) for assessment and planning and medium term (5-10 years) for implementation of management plans	High	
ii. Expand and manage protected areas.  In this action new areas for protection are identified based on biodiversity value and climate vulnerability. Management plans should be developed and implemented for protected	Increase in extreme heat days. Increased heat stress	Environmental Services Department	Medium term for expansion and initial management and long term (10+	High	

areas. Ecological connectivity should be promoted through habitat corridors			years for ongoing management)	
iii. Introduce climate-resilient agricultural practices.  In this action training sessions are conducted for farmers on climate-smart agricultural practices.  Agroforestry and sustainable land management techniques should be promoted. (Rehabilitation of agricultural land, and rehabilitation of mining land).	Increase in extreme heat days. Increased heat stress	Department of Agriculture	Short term (<5 years) for initial implementation. Long term ( >10 years) for widespread adoption.	Medium
iv. Implement integrated water resource management.  In this action catchment management plans are developed and implemented. Multi-stakeholder partnerships should be established for water management. Water conservation practices and technologies should be promoted.	Increase in extreme heat days. Reduction in annual rainfall	Technical services Environmental Department NRM Water Service Authorities Water Services Providers	Medium term (5- 10 years)	High
v. Implement effective waste management systems.  In this action effective waste management systems to prevent pollution of natural ecosystems will be implemented,	Increase in extreme heat days. Reduction in annual rainfall	Environmental Department	Short term (< 5 years)	High

# 5.2. Implementation framework: Goal 2

Goal 2: To increase the adaptive capacity of human settlements to climate change and extreme events.

Adaptation Actions	Key risk or vulnerability addressed	Responsible entity	Timeframe	Priority level
i. Conduct heat vulnerability assessments.	Increase in extreme heat	Environmental Services	Short term (< 5	High
	days.	Department in	years)	
n this action data on temperature variations,	Increased heat stress	collaboration with local		
opulation demographics, and health records are		communities		
collected for vulnerability assessments. High-risk		Disaster Management		

areas and vulnerable populations should be mapped and identified. A list of interventions should be developed based on assessment results. Community members and stakeholders should be engaged in the assessment process.		Housing department		
ii. Implement systems to provide timely alerts about impending heatwaves.  In this action the early warning system architecture is developed, implemented, and integrated with existing communication infrastructure. Communication protocols for how to disseminate alerts should be established. Staff should be trained on the use and maintenance of early warning systems.	Increase in extreme heat. Increased heat stress Increase in heat stroke and other heat related illnesses.	Disaster Management Department in collaboration with IT services, community outreach and media relations.	Short term (< 5 years)	High
iii. Establish cooling centres. In this action suitable community facilities are identified to serve as cooling centers. The centers should be equipped with necessary cooling mechanisms and drinking water. Staff should be trained and guidelines for the use of cooling centers during heatwaves should be developed and communicated.	Increase in extreme heat. Increased heat stress Increase in heat stroke and other heat related illnesses.	Community Services Department Disaster Management Department	Short term (< 5 years)	High
iv. Train healthcare workers and emergency responders.  In this action training programs are developed and delivered for healthcare workers and emergency responders. Emergency services should be equipped with necessary supplies for heat-related emergencies. Regular drills and simulations should be conducted to ensure readiness.	Increase in extreme heat. Increased heat stress Increase in heat stroke and other heat related illnesses.	Disaster Management Department	Short term (< 5 years)	High
v. Implement urban greening initiatives	Increase in extreme heat. Increased heat stress	Community Services Department	Medium term (5- 10 years)	Medium

In this action urban greening plans and policies are developed. Areas for tree planting and green space creation projects should be implemented. The use of green roofs and walls should be incentivised in new and existing buildings.	other heat related illnesses.	Parks and Recreation Urban/town Planning Department in collaboration with environmental department		
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Adaptation programme 2.2: Water Security and Management				
Adaptation Actions	Key risk or vulnerability addressed	Responsible entity	Timeframe	Priority level
i. Enhance water conservation and efficiency. In this action water saving devices (e.g. low flow showerheads, faucet aerators) are distributed and promoted. Local municipalities can partner with local businesses to promote these devices. Public education campaigns should be launched through various media channels. Workshops and training sessions should be conducted on water conservation techniques.	Increase in heat extremes. Reduction in annual precipitation Extreme population growth projections.	Local Municipality: Technical Services	Short term (< 5 years)	High
ii. Implement community-based rainwater harvesting projects. In this action suitable sites for community-based rainwater harvesting projects are identified. Incentives and support should be provided for installing rainwater tanks in homes and public buildings. Training sessions on the maintenance and use of rainwater harvesting systems should be conducted.	Increase in heat extremes. Reduction in annual precipitation Extreme population growth projections.	Technical Services and Environmental Services Department Department of Rural Development	Short term (< 5 years)	High

iii. Protect and restore water sources. In this action critical water sources are identified and mapped. Regulations to establish protection zones should be developed and enforced. Catchment management practices such as erosion control should be implemented. Relevant stakeholders should be engaged in catchment management programs.	Increase in heat extremes. Reduction in annual precipitation Extreme population growth projections.	Technical Services National departments Department Water and Sanitation Town Planning Agriculture Department	Medium term (5- 10 years)	Medium
iv. Upgrade existing water storage facilities.  In this action current storage facilities are assessed. Capacity upgrades should be planned and implemented.	Increase in heat extremes. Reduction in annual precipitation Extreme population growth projections.	Technical Services in collaboration with environmental services department.	Medium term (5- 10 years)	High
v. Improve infrastructure for water storage and distribution.  In this action a comprehensive assessment of the water distribution networks is conducted. A regular leak detection, maintenance and repair schedule should be implemented.	Increase in heat extremes. Reduction in annual precipitation Extreme population growth projections.	Technical Services Department	Medium term (5- 10 years)	Medium
Implement sustainable irrigation practices In this action training workshops are organised for farmers on water-efficient irrigation techniques Information should be provided on drought resistant crops. The adoption of sustainable irrigation practices should be monitored and evaluated.	Increase in heat extremes. Reduction in annual precipitation Extreme population growth projections.	Department of Agriculture DWS	Medium term (5- 10 years)	High

Adaptation programme 2.3: Resilient infrastructure and urban planning				
Adaptation Actions	Key risk or vulnerability	Responsible entity	Timeframe	Priority level
	addressed	Nesponsible entity	Illiellalle	Filolity tevet

<ul> <li>i. Conduct vulnerability assessments of critical infrastructure.</li> <li>In this action a comprehensive assessment of critical infrastructure is conducted. A prioritisation framework for retrofitting and upgrades should be developed. Budget and resources should be allocated for assessments and initial retrofitting projects.</li> </ul>	Increase in heat extremes	Urban/ Town Planning Department Building unit Technical Services	Short term (< 5 years)	High
ii. Retrofit existing infrastructure. In this action low-cost retrofitting measures such as improved insulation and reflective roofing materials are implemented on existing infrastructure. Current drainage capacity should be assessed and areas needing upgrades identified. The enhancement of drainage systems to handle increased rainfall and reduce flooding risks should be planned and implemented.	Increase in heat extremes. Increased heat stress Increase in extreme rainfall events	Urban/Town Planning Department, Technical Services Department, Environmental Services Department	Medium term (5- 10 years)	High
iii. Integrate climate resilience into urban planning. In this action zoning regulations and building codes are reviewed and revised. Climateresilient construction practices should be developed. The adoption of these practices can be encouraged through incentives and awareness campaigns.	Increase in heat extremes. Increase in extreme rainfall events	Town planning	Medium term (5- 10 years)	Medium
iv. Establish community based early warning systems.  In this action community leader and volunteers are identified and trained to disseminate information and coordinate responses to extreme weather events. Early warning communication systems (e.g., SMS, radio, community announcements) should be developed and implemented. Regular	Increase in heat extremes. Increase in extreme rainfall events	Disaster Management Department in collaboration with community services department	Short term (< 5 years)	High

drills and training sessions should be organised to				
ensure disaster preparedness.				
vi. Invest in resilient public transportation systems.  In this action the resilience of existing public transportation systems is assessed. Upgrades to transportation infrastructure should be planned and implemented. Pedestrian and cycling paths should be designed and constructed. Use of sustainable transportation should be promoted through public awareness campaigns. (Integrated Transport Plans)	Increase in heat extremes. Increase in extreme rainfall events	Department of Public Transport Transnet Basic services and infrastructure departments	Medium term (5- 10 years)	Medium
vii. Integrate waste management into urban planning. In this action the risk of pollution-related health issues and infrastructure damage is reduced by integrating waste management into urban planning by developing strategies to managing waste during and after extreme events such as floods. A climate adaptation and waste manageme task force should be formed within the district municipality to oversee and coordinate the integration of waste management	Increase in heat extremes. Increase in extreme rainfall events	Climate Adaptation and Waste Management Task Force, Environmental Department	Short term (< 5 years)	High

A	Adaptation programme 2.4: Community Engagement and Capacity Building							
A	daptation Acti	ons			Key risk or vulnerability addressed	Responsible entity	Timeframe	Priority level
i.	Facilitate assessmen	participatory ts.	climate	risk	Increase in heat extremes. Extreme population growth projections.	Community Development Services Disaster Management Department	Short term (< 5 years)	High

In this action community workshops are organised to facilitate climate risk assessments. Participatory tools such as mapping exercises and surveys can be used to gather data. Data should be compiled and analysed to identify key risks and vulnerabilities.	Increase in extreme rainfall events			
ii. Develop community resilience plans. In this action stakeholder meeting are conducted to develop resilience plans. Roles and responsibilities should be defined for local agencies and community members. Resilience plans should be integrated into broader municipal planning processes (e.g. IDP, SDF).	Increase in heat extremes. Reduction in annual precipitation Extreme population growth projections.	Disaster Management supported by community development services	Short term (< 5 years)	High
iii. Provide capacity-building workshops and training In this action curriculum and materials for capacity building workshops are developed. Training sessions should be scheduled and conducted for community leaders. Ongoing support and resources should be provided for local organisations.	Increase in heat extremes. Reduction in annual precipitation Extreme population growth projections.	Disaster Management	Medium term (5- 10 years)	High
iv. Strengthen social networks and support systems In this action the creation of neighbourhood associations and peer support groups and other community networks are facilitated. Social cohesion should be enhanced to improve collective resilience to climate change.	Increase in heat extremes. Reduction in annual precipitation Extreme population growth projections.	Community Services Department Disaster Management	Medium term (5- 10 years)	Medium
v. Foster partnerships and collaboration. In this action potential partners are identified from various sectors (government agencies, NPOs, academic institutions and private sector actors). Formal agreements and collaborative agreements should be established. Joint projects and initiatives focused on climate adaptation should be coordinated.	Increase in heat extremes. Reduction in annual precipitation Extreme population growth projections.	Local Economic Development Technical Services Town planning	Long term (10+ years)	Medium

## 5.3. Implementation framework: Goal 3

Goal 3: To ensure that space is set aside for recreation, ecological support and stormwater management, and to guide decision making across all sectors.

Adaptation programme 3.1: Integrated Urban Green Spaces					
Adaptation Actions	Key risk or vulnerability addressed	Responsible entity	Timeframe	Priority level	
i. Develop green infrastructure plans. In this action spatial analysis is conducted to identify potential green infrastructure sites. The district and its municipalities can collaborate with stakeholders to integrate green spaces into urban development plans. Funding and resources should be secured for green infrastructure projects.	Increase in heat extremes. Reduction in annual precipitation Extreme population growth projections.	Planning and Spatial Development Department (Town planning) Parks and recreation	Short term (< 5 years)	High	
ii. Implement urban greening initiatives. In this action a comprehensive urban greening strategy is developed. Key areas should be identified for tree planting and vegetation projects. Green roof and wall initiatives should be implemented in collaboration with building owners and developers.	Increase in heat extremes. Reduction in annual precipitation Extreme population growth projections.	Environmental Services in collaboration with public works (building unit) and community services department	Medium term (5- 10 years)	High	
iii. Promote community involvement. In this action community meetings and workshops are organised to gather input and build support for green space projects. Volunteer programs should be created for community members to participate in greening initiatives. Municipalities can partner with local organisations and schools to promote environmental stewardship.	Increase in heat extremes. Reduction in annual precipitation Extreme population growth projections.	Community Services Department in collaboration with Parks and recreation and Public Relations Department	Short term (0-5 years)	Medium	

iv. Enhance recreational facilities. In this action parks, playgrounds and sport facilities are developed and upgraded to provide recreational opportunities for all age groups. Green spaces should be accessible to all to promote physical activity and well-being.	Increase in heat extremes. Reduction in annual precipitation Extreme population growth projections.	Parks and Recreation in collaboration with Public Works department and Community Services Department	Medium term (5- 10 years)	High
v. Support biodiversity. In this action areas for habitat creation and restoration are identified and prioritised. Conservation projects to support indigenous wildlife and plant species should be developed and implemented. The effectiveness of biodiversity initiatives should be monitored and evaluated.	Increase in heat extremes. Reduction in annual precipitation Extreme population growth projections.	Environmental Services Department supported by Parks and Recreation and Urban/town Planning and Development.	Long term (10+ years)	Medium

Adaptation programme 3.2: Stormwater Management and Water Conservation					
Adaptation Actions	Key risk or vulnerability addressed	Responsible entity	Timeframe	Priority level	
In this action thorough assessments of existing stormwater management infrastructure are conducted. Plans for sustainable drainage systems, including green roofs, rain gardens and permeable pavements should be developed and implemented. The performance of new systems should be regularly monitored and evaluated.	Reduction in annual precipitation Extreme population growth projections. Increase in extreme rainfall	Technical Services Department supported by Public Works department and development and town planning department.	Short term (0-5 years)	High	
ii. Promote rainwater harvesting. In this action suitable locations for rainwater harvesting systems are identified. Incentives and technical support for installing rainwater harvesting systems should be provided.	Reduction in annual precipitation Extreme population growth projections. Increase in extreme rainfall	Public Works Department supported by Community services Department Technical Services	Medium term (5- 10 years)	Medium	

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Workshops and training sessions should be				
conducted to educate the public on the benefits				
and use of harvested rainwater.				
iii. Implement permeable surfaces.	Increase in extreme rainfall	Development and Town	Medium term (5-	High
In this action areas where permeable surfaces	Increased variability in	Planning	10 years)	
can be implemented are identified. Guidelines	annual rainfall	Technical Services		
and regulation to promote permeable materials in		Building unit		
new developments should be developed. The				
effectiveness of permeable surfaces in reducing				
runoff and improving groundwater recharge				
should be monitored.				
iv. Construct wetlands and retention ponds.	Increase in extreme rainfall	Environmental Services	Long term (10+	Medium
In this action feasibility studies are conducted to	Increased variability in	Department supported	years)	
identify suitable locations for wetland and	annual rainfall	by Parks and Recreation		
retention ponds. Wetlands and retention ponds		and Urban		
should be designed and constructed in				
collaboration with ecologists, environmental				
scientists and landscape architects				
v. Conduct public awareness campaigns.	Increase in extreme rainfall	Public relations	Short term (< 5	High
In this action educational material on water	Increased variability in	department supported by	years)	
conservation and stormwater management is	annual rainfall	environmental services		
developed and distributed. Community events,		and community services		
workshops and seminars should be organised to		department		
raise awareness. Social media, local media and				
community networks can be used to disseminate				
information widely.				

Adaptation Actions	Key risk or vulnerability addressed	Responsible entity	Timeframe	Priority level
Update zoning regulations and building codes. In this action existing zoning regulations and building codes are updated and reviewed. Stakeholders (developers, architects, community members) should be engaged in the review process. Updated regulations and codes should be implemented and enforces. Training sessions should be conducted for developers and builders on new requirements.	Increase in extreme rainfall Increased variability in annual rainfall	Development and Town Planning Department with support from environmental services, public works and legal department	Short term (< 5 years)	High
ii. Conduct climate risk assessments. In this action key climate risks and vulnerable urban areas are identified. Comprehensive climate risk assessments should be conducted. A database of risk assessment results should be developed. Finding should be integrated into urban planning and development policies.	Increase in extreme rainfall Increased variability in annual rainfall	Development and Town Planning Department	Medium term (5- 10 years)	Medium
iii. Enhance public transportation. In this action assessments of the current public transportation are conducted. Plans for expanding and improving public transportation systems should be developed. The construction of bike lanes, pedestrian pathways and green corridors should be promoted. Public awareness campaigns on the benefits of public transportation and non-motorised mobility should be implemented.	Reduced carbon emissions	Transportation Department supported by development and town planning, environmental services and Public Works Department	Long term (10 + years)	Medium
v. Designate areas for waste recycling and composting facilities in this action areas for waste recycling and composting facilities should be designated in urban spaces.	Increase in extreme rainfall Increased variability in annual rainfall	Environmental Department	Short term (< 5 years)	High

#### 5.4. Implementation framework: Goal 4

Goal 4: To develop a climate-resilient, low-carbon, diverse and inclusive rural economy that is socially responsible, environmentally sustainable and that provides job opportunities for unskilled, semi-skilled and skilled local residence.

Adaptation programme 4.1: Renewable Energy and Low-Carbon Technologies				
Adaptation Actions	Key risk or vulnerability addressed	Responsible entity	Timeframe	Priority level
i. Develop renewable energy infrastructure. In this action feasibility studies for renewable energy projects are conducted. Suitable sites for solar, wind and hydropower installations should be identified. Municipalities should collaborate with private sector partners and NGOs for project implementation. The performance and impact of renewable energy systems should be monitored and evaluated.	Increase temperature Increase in extreme rainfall Increased economic vulnerability Increased socio-economic vulnerability	Department of Energy and Environment with support from rural development, public works and agricultural services department	Short term (< 5 years for initial installation and bioenergy projects Medium term (5- 10 years) for scaling up infrastructure	High
ii. Provide training in renewable energy technologies. In this action training programs are conducted for residents on the installation, maintenance, and operation of renewable energy systems. Municipalities can partner with technical schools and vocational training centers to develop renewable energy curricula.	Increase temperature Increase in extreme rainfall Increased economic vulnerability	Department of education and training with support from department of energy and environment and local technical schools	Short term (<5 years for initial training programs and curriculum development. Medium term (5-10 years) for ongoing training and capacity building	High
iii. Support energy efficiency initiatives. In this action public awareness campaigns are launched on energy efficiency. Energy audits should be conducted for rural households and businesses. Incentives should be provided for adopted for energy-efficient technologies. Energy	Increased economic vulnerability Increased socio-economic vulnerability	Department of Energy and Environment with support from Rural Development and Local Economic development department	Short term (< 5 years) for initial promotion and audits Medium term (5- 10 years) for	Medium

consumption and efficiency improvements	continued
should be monitored	support and
	expansion
iv. Facilitate access to financing.	Short term (< 5
In this action microfinance and loan program are	years) for
designed and implemented. Municipalities can	developing
partner with banks and financial institutions for	financing
funding support. The community should be	schemes
educated about available funding options. The	Medium term (5-
uptake and impact of financing programs should	10 years) for
be tracked and reported.	scaling up and
	ensuring
	widespread
	access

Adaptation programme 4.2: Rural Enterprise Development and Inclusive Employment					
Adaptation Actions	Key risk or vulnerability addressed	Responsible entity	Timeframe	Priority level	
. Promote rural entrepreneurship. In this action training modules and mentorship programs are developed and implemented. Business incubators and support centers should be established in strategic locations. The effectiveness of training and support programs should be monitored. Partnerships with local business and industry experts should be fostered.	Increased economic vulnerability Increased socio-economic vulnerability	Local Economic Development Department supported by department of education and training and Rural Development	Short term (< 5 years) for initial training programs and establishment of business incubators Medium term (5-10 years) for ongoing support and scaling up of initiatives	High	
ii. Develop climate-resilient SMEs.	Increased economic vulnerability	Department of Trade and Industry supported by	Short term (< 5 years) for initial	High	

In this action SMEs in key climate-resilient sectors are identified and supported. Technical assistance and financial support should be provided to SMEs. Market access through trade fairs, online platforms, and supply chain partnerships should be facilitated. The performance and sustainability of supported SMEs are monitored and evaluated.	Increased socio-economic vulnerability	department of agriculture and department of energy and environment	support programs and market access initiatives Medium term (5- 10 years) for scaling up and ongoing support	
iii. Create inclusive employment opportunities. In this action job training programs for unskilled and semi-skilled workers tailored to renewable energy, sustainable agriculture and green technology sectors are developed and implemented. Fair labour practices and inclusive hiring policies should be promoted through public awareness campaigns and employer engagement.	Increased economic vulnerability Increased socio-economic vulnerability	Department of Labour and Employment supported by rural development and department of education	Short term (< 5 years) for initial job training programs Medium term (5- 10 years) for continued training and employment initiatives	High
iv. Support community-based enterprises. In this action the formation and registration of cooperatives and community-based enterprises should be facilitated. Training and technical assistance should be provided for sustainable resource management. Financial support through grants, loans and subsidies should be offered.	Increased economic vulnerability Increased socio-economic vulnerability	Department of Community Development supported by Department of Cooperative Development and Department of finance	Short Term (< 5 years) for initial support and formation of community-based enterprises Medium Term (5-10 years) for ongoing support and scaling up of initiatives	Medium
v. Promote sustainable waste management practices. In this action sustainable waste management practices are promoted in rural areas.	Increased economic vulnerability Increased socio-economic vulnerability	Environmental Department	Short term (< 5 years)	High

Adaptation Actions	Key risk or vulnerability addressed	Responsible entity	Timeframe	Priority level
Implement adaptive social protection mechanisms.  In this action vulnerable households are identified, and their needs are assessed. Food assistance and cash transfer programs should be developed and rolled out. Municipalities can partner with insurance providers to develop and promote microinsurance schemes. The effectiveness of social protection mechanisms should be monitored and evaluated.	Increased economic vulnerability Increased socio-economic vulnerability	Department of Social Services supported by department of agriculture and department of finance	Short Term (< 5 years) for initial implementation of safety nets and microinsurance schemes Medium Term (5- 10 years) for expansion and scaling up of programs	High
ii. Strengthen community networks. In this action the establishment of community groups and associations are facilitated. Training and resources for community-led adaptation projects should be provided. Technical and financial support for local infrastructure improvements and ecosystem restoration should be offered. The impact of community networks on adaptation efforts should be monitored and evaluated.	Increase in extreme heat days. Rapid population growth Increased heat stress	Department of Community Development with support from Department of Environment and Technical services.	Short term (< 5 years) for the formation of community groups and initiation of adaptation projects Medium Term (5- 10 years) for ongoing support and scaling up of initiatives	High
iii. Enhance public awareness and education. In this action educational materials on climate change risks and adaptation strategies are developed and disseminated. Climate change topics should be integrated into school curricula and community education programs. Workshops, seminars, and public awareness events should be organised. The effectiveness of public awareness	Increase in extreme heat days. Rapid population growth Increased heat stress	Community Development Department	Short Term (< 5 years) for initial public awareness campaigns and curriculum integration	Medium

and education initiatives should be monitored and evaluated.			Medium Term (5- 10 years) for ongoing education and awareness efforts	
iv. Foster Partnerships and Collaboration. In this action potential partners from government, NGOs, and the private sector are identified and engaged. Partnership agreements and collaborative frameworks should be developed and formalised. Joint research projects and knowledge-sharing platforms should be facilitated. The impact of partnerships on adaptation initiatives should be monitored and evaluated.	Increase in extreme heat days. Rapid population growth Increased heat stress	Municipal Manager	Short Term (< 5 years) for establishing initial partnerships and collaborative frameworks  Medium Term (5- 10 years) for ongoing collaboration and knowledge sharing	Medium

# 5.5. Implementation framework: Goal 5

Goal 5: To ensure water security for human consumption and irrigation under a changing climate.

Adaptation programme 5.1: Sustainable Water Resource Management				
Adaptation Actions	Key risk or vulnerability addressed	Responsible entity	Timeframe	Priority level
i. Conduct water resource assessments.	Increase in extreme heat	Technical Services	Short term (< 5	High
In this action hydrological surveys are conducted	days.	Department	years)	
to map surface and groundwater resources.	Rapid population growth			
Monitoring systems to collect data on water	Increased variability in			
availability and usage should be established. Data	annual rainfall			

should be analysed to identify trends and inform water management decisions. Reports on water resource status and sustainability should be published regularly.  ii. Develop integrated water management	Increased variability in	Technical Services	Medium term (5-	High
plans. In this action stakeholders from all sectors in the planning process are engaged. A needs assessment should be conducted to assess the needs of each water sector. Integrated water management plans should be developed to balance all needs. The plan should be implemented with stakeholder coordination. The plans should be regularly monitored and reviewed for effectiveness.	annual rainfall Rapid population growth Increase in temperature Increase in extreme rainfall	Department	10 years)	T light
iii. Promote water-saving technologies and practices. In this action water-saving technologies are promoted through awareness campaigns. Incentive programs should be established for adopting water-efficient technologies. Technical support and training should be provided for farmers. The adoption and effectiveness of these technologies should be monitored.	Increased variability in annual rainfall Rapid population growth Increase in temperature Increase in extreme rainfall	Technical Services Department supported by Department of Agriculture	Medium term (5- 10 years)	Medium
iv. Enhance rainwater harvesting and storage. In this action suitable sites for rainwater harvesting should be identified. Rainwater harvesting systems and storage facilities must be designed and constructed. Local communities should be engaged in the development and maintenance of these systems. The effectiveness and maintenance needs of the systems need to be monitored.	Increased variability in annual rainfall Rapid population growth Increase in temperature Increase in extreme rainfall	Technical Services Department supported by development and planning department.	Short term (< 5 years)	High
v. Implement water recycling and reuse. In this action guidelines are developed for safe water recycling practices. Infrastructure for wastewater treatment and reuse should be built.	Increased variability in annual rainfall Rapid population growth Increase in temperature	Department of water and Sanitation Technical Services Department	Medium term (5- 10 years)	Medium

Awareness campaigns on the benefits and safety of water recycling should be conducted. The implementation and adherence to guidelines should be monitored.	Increase in extreme rainfall			
vi. Implement waste management strategies In this action waste management strategies that prevent contamination of water sources are implemented.	Increased variability in annual rainfall Rapid population growth Increase in temperature Increase in extreme rainfall	Environmental deparment	Short term (< 5 years)	High

Adaptation programme 5.2: Climate-Resilient Infrastructure Development				
Adaptation Actions	Key risk or vulnerability addressed	Responsible entity	Timeframe	Priority level
i. Upgrade water supply infrastructure. In this action an assessment of current water supply infrastructure is conducted. Plans for retrofitting and expanding infrastructure should be developed. Resilient materials and equipment should be sourced. Water supply systems should be retrofitted and expanded. The upgraded infrastructure should be regularly monitored for performance and resilience.	Increased variability in annual rainfall Rapid population growth Increase in temperature Increase in extreme rainfall	Department of Water and Sanitation supported by Technical Services	Short term (< 5 years)	High
ii. Develop decentralised water supply systems. In this action municipalities engage with communities to identify their water needs. Suitable sites are then identified for decentralised water systems. Designs for boreholes, wells, and solar-powered pumps should be developed. Community members should be trained on maintenance and operation. The system should be regularly monitored for performance and sustainability.	Increased variability in annual rainfall Rapid population growth Increase in temperature Increase in extreme rainfall	Technical Services Department	Medium term (5- 10 years)	Medium

iii. Strengthen flood and drought management systems.	Increased variability in annual rainfall	Disaster Management	Medium term (5- 10 years)	High
In this action assessments are conducted to	Rapid population growth			
identify flood and drought-prone areas. Plans for	Increase in temperature			
flood control structures and drought management	Increase in extreme rainfall			
strategies should be developed. Levees, drainage				
systems and other control structures should be				
built and maintained. Policies for water rationing				
and emergency supply during droughts and water				
outages should be developed				
iv. Enhance monitoring and early warning	Increased variability in	Technical Services	Short (< 5 years)	High
systems.	annual rainfall	Department		
In this action suitable technologies for real-time	Rapid population growth			
monitoring of water levels, quality and climate	Increase in temperature			
conditions are identified. Comprehensive	Increase in extreme rainfall			
monitoring and early warning systems should be				
designed. Staff and community members should				
be trained on system use and response protocols.				
Awareness campaigns should be conducted to				
inform the public about early warning systems.				
The systems should be monitored and maintained				
regularly to ensure functionality.				

Adaptation Actions	Key risk or vulnerability addressed	Responsible entity	Timeframe	Priority level
I. Conduct public awareness campaigns.  In this action informative material on water conservation and climate change is created. A media strategy should be developed using social media, local radio, TV, and print media.  Community meetings and public forums should	Increased variability in annual rainfall Rapid population growth Increase in temperature Increase in extreme rainfall	Disaster Management Department supported by Community Development Department	Short term (< 5 years)	High

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be organised. The effectiveness of campaigns				
should be evaluated and adjusted as needed.				
ii. Provide training and capacity building.	Increased variability in	Corporate Services	Medium term (5 to	High
In this action training needs among targe groups	annual rainfall	Department	10 years)	
are identified. Training modules and materials are	Rapid population growth			
developed. Workshops and training sessions	Increase in temperature			
should be conducted, and education materials	Increase in extreme rainfall			
and resources provided. The impact of training				
programs should be monitored and assessed.				
iii. Foster community-based water	Increased variability in	Community	Medium term (5-	Medium
management.	annual rainfall	Development	10 years)	
In this action the establishment of water user	Rapid population growth	Department		
associations and committees are facilitated.	Increase in temperature			
Training and support should be provided to	Increase in extreme rainfall			
associations and committees. Community-led				
initiatives for water conservation, rainwater				
harvesting, and watershed protection should be				
supported. The progress and effectiveness of				
community-based project should be tracked.				
iv. Promote participatory water governance.	Increased variability in	Governance and Policy	Long term (10 +	High
In this action key stakeholders and vulnerable	annual rainfall	department	years)	
groups are identified. A framework for regular	Rapid population growth			
consultations and dialogues should be	Increase in temperature			
developed. It should be ensured that	Increase in extreme rainfall			
participatory governance is integrated into water				
management policies.				

Adaptation programme 5.4: Policy Development and Institutional Strengthening				
Adaptation Actions	Key risk or vulnerability addressed	Responsible entity	Timeframe	Priority level
i. Develop and enforce water management	Increased variability in	Technical Services	Short term (< 5	High
policies.	annual rainfall	Department	years)	
In this action comprehensive water management	Rapid population growth			
policies are developed. Stakeholders should be	Increase in temperature			
engaged in the policy development process.	Increase in extreme rainfall			

Regulations for water extraction, pollution control and distribution should be drafted and finalised.				
ii. Strengthen institutional capacity. In this action capacity gaps in water management institutions are identified. Training programs should be conducted and developed for water managers and policymakers. Training programs should be updated regularly based on feedback and evolving needs.	Increased variability in annual rainfall Rapid population growth Increase in temperature Increase in extreme rainfall	Corporate Services Department	Medium term (5- 10 years)	High
iii. Facilitate inter-sectoral coordination. In this action a framework for inter-sectoral coordination should be developed. Stakeholders from various sectors should be identified and engaged with. The effectiveness of coordination mechanisms should be monitored and evaluated	Increased variability in annual rainfall Rapid population growth Increase in temperature Increase in extreme rainfall	Municipal Manager	Medium term (5- 10 years)	Medium
iv. Mobilise financial resources. In this action a comprehensive funding strategy which explores funding opportunities and national and international sources to support water security initiatives. Innovative financing mechanisms, such as public-private partnerships and community based-financing should be pursued.	Increased variability in annual rainfall Rapid population growth Increase in temperature Increase in extreme rainfall	Finance Department supported by Local Economic Development Department	Long term (10+ years)	High

### 6. Recommendations for Mainstreaming

Mainstreaming is the process of integrating climate change considerations into existing sectoral plans, other instruments and decision-making processes across various sectors and levels of governance. It involves recognising that climate change impacts and risks cut across multiple sectors and require a holistic approach to address effectively. Mainstreaming supports and enables the implementation of climate adaptation measures.

Mainstreaming climate change involves several key elements, and recommendations are made in terms of each of these:

- Policy integration: Embedding evidence of climate change, as well as climate change adaptation and
  mitigation considerations into sectoral policies and strategies, such as those related to disaster risk
  management, energy, water resources, transportation, and urban planning. This ensures that climate
  change is not treated as a standalone issue but is instead integrated into broader development agendas.
- Institutional integration: Incorporating climate change responsibilities and expertise within departments. This may involve establishing a dedicated but decentralised climate change unit, as well as fostering collaboration and coordination among departments and relevant external stakeholders. Incorporating climate response outcomes in the KPIs of all relevant departments, will ensure that progress towards climate goals can be tracked and measured.
- Capacity building: Enhancing the knowledge, skills, and capacities of politicians, decision-makers, and
  practitioners to understand and address climate change effectively. This includes providing training,
  technical assistance, and access to relevant information and tools, such as the GreenBook. By improving
  their understanding of climate change and the need for adaptation, these groups can better integrate
  climate considerations into their work.
- Budgeting and financing: Allocating resources and funding to support climate change adaptation and
  mitigation activities within existing budgets and financing mechanisms. This may involve reallocating
  funds from other priorities, leveraging external sources of finance, or integrating climate considerations
  into budget planning processes. Various funding mechanisms are available to support climate change
  response initiatives, including national and international grants, public-private partnerships, and
  municipal budgets.
- Establishing networks and partnerships: Establishing networks or partnerships with civil society organisations, research councils, the private sector, different spheres of government, and other relevant entities could bolster climate adaptation efforts.
- Monitoring and evaluation: Establishing systems for monitoring and evaluating the effectiveness of
  mainstreaming efforts and tracking progress towards climate-related goals and targets. This helps ensure
  accountability and facilitates learning and adaptation over time.

Climate change mainstreaming is essential for building resilience and promoting sustainable development in the face of climate change. By integrating climate considerations into decision-making processes and actions across sectors, mainstreaming helps minimise future risks, maximise opportunities for adaptation and mitigation, and enhance overall resilience to climate change impacts.  $\square$ 

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