



REVIEWED INTEGRATED DEVELOPMENT PLAN

(2021/2022 - 2025/2026) 2024-2025 Version









Municipality



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AIDS - Acquired Immune Deficiency Syndrome **LEGDP** – Limpopo Employment Growth and Development Plan AFCFTA – African Continental Free Trade Area LDP - Limpopo Development Plan **BPM** - Ba-Phalaborwa Municipality LUMS - Land Use Management Scheme **CAPEX** – Capital Expenditure OPEX - Operational Expenditure **CBD** - Central Business District MDM - Mopani District Municipality **CBOs** – Community Based Organisations MEC - Member of Executive Council **COGTA** – Cooperative Governance and Traditional Affairs MFMA Municipal Finance Management Act CoGHSTA- Cooperative Governance, Human Settlements and MIG - Municipal Infrastructure Grant **Traditional Affairs** MLM - Maruleng Local Municipality **CPFs** - Community Policing Forums MSA - Municipal Systems Act **CRDP** – Comprehensive Rural Development Programme Mscoa - Municipal Standard Chart of Account DDM - District Development Plan MTSF - Medium Term Strategic Framework DEA - Department of Environmental Affairs NGOs - Non- Governmental Organisations DoE - Department of Education **NPOs** - Non Profit Organisations DoH - Department of Health **PMS** - Performance Management Systems **DPWRI** – Department of Public Works, Roads & **PPPs** Infrastructure - Private Public Partnerships **DWA** – Department of Water Affairs RAL Road Agency Limpopo **EPWP** – Extended Public Works Programme SCM - Supply Chain Management **ESKOM** – Electricity Supply Commission **SDBIP** - Service Delivery Budget Implementation Plan **GEAR** – Growth, Employment and Redistribution SDF - Spatial Development Framework GGM - Greater Giyani Municipality SDI - Spatial Development Initiative **GLM** - Greater Letaba Municipality **SMMEs** – Small Medium and Micro Enterprises GTM - Greater Tzaneen Municipality SODA - State of the District Address HIV SONA - Human Immune Deficiency Virus - State of the Nation Address IDP - Integrated Development Plan STATSSA - Statistics South Africa **IGR** - Inter-Governmental Relations **SWOT** - Strengths, Weaknesses, Opportunities, Threats ISRDP - Integrated Sustainable Rural Development SRD – Social Relief Distress Programme UN - United Nations **KNP** - Kruger National Park WSIG - Water Services Infrastructure Grant **KPAs** Key Performance Areas WSDP - Water Services Development Plan **KPIs** - Key Performance Indicators LED - Local Economic Development

Tourism

LEDET - Limpopo Economic Development, Environment &

VISION

"To be the Food Basket of Southern Africa and the Tourism Destination of Choice"

MISSION

"To provide integrated sustainable services through democratic responsible and accountable governance. Promoting the sustainable use of resources for economic growth to benefit the community".

VALUES

- Innovation
- Excellence
- ***** Commitment
- Care
- Ubuntu

I. EXECUTIVE MAYOR'S FOREWORD



It is my singular honour and privilege to present the integrated development plan (IDP) for the financial year 2024/25. We remain seized with the task of reducing the backlog on water provision, but also contributing to efforts around growing the economy of the District where our people will have access to job opportunities, anchored around the programme of building better communities together.

This year marks 30 years of our freedom and democracy. The journey traversed with our people since 1994 has been full of successes, but also shortcomings. Majority of our people agree that a democratic South Africa has done so much to alter the living conditions of our people.

There can be no doubt that a lot has been done to improve the quality of lives of our people. More and more of our people now have access to water closer to where they reside. More and more of our people now have electricity, access to sanitation, access to quality healthcare, education, and other basic services.

The journey of this fifth council has not been an easy one, but through our collective efforts and shared determination, profound progress has indeed been made. We have covered so much ground in the past two years, and to that extent we should be able to reflect on that journey, the footprint we have left behind as we plan for what will be the second half of our term in office.

The approval of the 2024/25 IDP also means we are half-way through the term of the Fifth Council. Together with our people we have pushed the struggle by few more meters in ensuring that more and more of our communities have access to consistent water provision and decent sanitation in the District.

We are much closer to finally delivering consistent water to our people in Greater Giyani. We are confident that our people residing in the 24 villages targeted as part of the first phase of the reticulation projects will so foon receive water direct to their houses. And this will of course also usher in the project to reticulate to the next additional 31 villages. We are proceeding with the Mametja-Sekororo Regional Bulk Water Project, which is set to benefit more than 25 villages in the Maruleng Local Municipality.

Building from the massive progress recorded in the Tours project, we are looking to expand to other villages. And to that extent we are committing at least R143 million towards that work, funded through the municipal infrastructure grant. We have recorded significant progress in our efforts to improve water supply in Lulekani and the surrounding areas, where we are implementing the MIG project as part of the Lulekani Water Scheme.

We are also expanding the project at Makhushane, and we will once again be setting aside a budget for that work. The same will be done at Lephephane in the Greater Tzaneen Municipality, including the Ritavi Water Scheme Project. We have an obligation to finalize the project Kampersrus bulk water reticulation, and Scotia Water Reticulation. We have R147 million set aside for the Sekgosese Water Scheme in the Greater Letaba Municipality.

The efforts around the opening of the Shangoni Gate to the Kruger National Park will help boost the local economy. We will through the DDM framework support the efforts around acquiring an international air licence for the Hoedspruit Gateway Airport. The Limpopo Department of Economic Development, Environment and Tourism has committed to set aside a budget as part of the revitalization of the industrial parks project, and Mopani District Municipality is also set to benefit from this project.

The Fifth Council has sustained the cordial relationship built overtime with traditional leaders. And through those relations, we should move ahead with programme to ensure that our communities are located in well-situated land much closer to economic opportunities. This we will do through the township establishment programmes, which is designed to support our efforts in building integrated human settlements.

We recommit ourselves to work even harder in consolidating the gains recorded over the last 30 years of our freedom and democracy, and this includes fighting corruption, malfeasance and wastage. We also have an obligation to promote participatory democracy by holding regular feedback meetings through the Imbizo platform. We have equally committed to hold officials accountable for under-performance

Inspired by the breakthroughs recorded over the last 30 years, we look forward to a productive 2024/25 financial year with improved services to the 1,3 million people in the district. We remain steadfast to the cause of building a future where everyone will have access to basic services. This Council will obviously continue to rely heavily on the support from the people of Mopani to realize all the commitments, engraved in this developmental tool.

Therefore, we are making a clarion call for our people to continue this journey with us – the journey of building better communities together.

CLLR P.J SHAYI

EXECUTIVE MAYOR

II. MUNICIPAL MANAGER OVERVIEW



The IDP is the key strategic planning tool that directs and informs all planning, budgeting, administration, and decision-making in the municipality. It is reviewed annually as a tool for closing the gap between the present circumstances and the ideal of effectively and sustainably meeting everyone's demands. It tries to coordinate the efforts of regional and other domains of government into a cogent strategy to raise the standard of living for everyone residing in Mopani District. The IDP, budgets, and Performance Management System in Mopani District Municipality have been integrated in a radical process. The circumstances, issues, and development-related resources that are already in place were considered in this IDP.

As the Municipal Manager, I am cognizant of the significant gaps that have grown within the organization over the past years. The municipality is up against a plethora of obstacles, which include: infrastructure and environmental deterioration, poor revenue collection; global climate change, emerging economic and social challenges. This corporate overall breakdown necessitates a thorough review of our strategies, programmes, plans, and policies, and most significantly, an evaluation of our infrastructure.

Our primary goal as a municipality is to provide services, which are backed up by core operations from our internal departments that communicate decisions made by the council and the administration to all levels across Mopani District Municipality. As a district municipality we are the Water Service Authority, the executive authority of providing water services within our jurisdiction lies with us, this on its own necessitates a review of programmes and policies, hence it is important to review the IDP annually. As a strategic plan, the IDP document suggests an approach that begins with an evaluation of the present situation and a process that assists the municipality to identify its strengths and shortcomings and establish priorities for the needs of our communities. The strategy takes into account the district's overall social and economic growth and provide guidelines for the appropriate use of land, the necessary

infrastructure and services, and the preservation of the environment. The strategy is also considerate of District Development Model and one Plan processes.

In order to realize the vision of our district municipality it is of paramount importance for administration, Council, and our entire community to work together. Consequently, this IDP must be viewed as a ray of optimism that will continue to lead us over the course of the upcoming financial year in our collaborative efforts to create a better living for all of our communities.

MR TJ MOGANO MUNICIPAL MANAGER

III. EXECUTIVE SUMMARY

Mopani District Municipality has embarked upon a revolutionary process of integrating the IDP's, budget and Performance Management Systems of all service delivery sectors within its space. The issues to be highlighted will be discussed in more detail in each of the relevant IDP phases. In terms of the CoGTA Guidelines for Performance Management, the relationship between the Integrated Development Planning processes and Performance Management are described as follows:

- ➤ The IDP/ Budget processes and the Performance Management System should be seamlessly integrated;
- ➤ Performance Management fulfils the implementation, management, monitoring and evaluation of the IDP.

Following the above, the IDP Review, Performance Management System and Budget processes should therefore roll out concurrently so that the final plan is authentic, measurable and realistic. The plan ensures that accountability of employees is integrated and well-coordinated. The IDP review process has progressed in alignment with the following phases: Analysis Phase, Strategies Phase, Projects Phase, Integration Phase and Approval Phase. During the Analysis Phase, an analysis was conducted in terms of the current developmental status of Mopani District Municipality.

During this review process Strategic Key Performance Indicators had to point clearly what the municipality intends to achieve in a period spanning from year 2024 and beyond, as the IDP gets reviewed annually. In order to strengthen impact, strategic developmental corridors have been identified where investors and any value adding organ of state, parastatal, etc. could put their resources with good potential gains.

The corridors are also supporting the District growth nodes. For implementation purposes, in the Projects Phase, the Operational Strategies of the municipality were determined by means of identification of projects and initiatives which will ensure the achievement of the Intent of the municipality. A crucial element of this phase is to ensure that the budget is aligned and integrated through allocating and apportioning of funds for the programmes/ projects and initiatives identified.

The Service Delivery and Budget Implementation Plan (SDBIP), as prescribed by the Municipal Finance Management Act remains the integral tool for monitoring the implementation of the IDP on annual basis as per the reviewed IDP of the District Municipality. Supplement to that are the Annual Performance Plans of sector departments that have projects within the District/ Local municipalities. Performance Management System of MDM is integrated with the IDP and SDBIP. It is an enabler for MDM to Report, Monitor and Review the implementation of IDP for better accountability and benchmarking amongst its municipalities. It also forms the basis for mid-year budget adjustment and performance contracts of both Municipal Manager and senior managers who are reporting directly to MM.

It goes without a say that IDP is a plan of government. Therefore, all role players committing their resources into Mopani strategic intent, will accelerate impact to the wellbeing of our communities. The district wide strategic planning session that took place on 05 - 07 February 2024 to review the overall Strategy of the municipality, confirmed the vision and values as had been. However, the mission was amended as follows: To provide integrated sustainable services through democratic responsible and accountable governance. Promoting the sustainable use of resources for economic growth to benefit the community". The Council's goals and objectives were reviewed and amendments and additions made and further aligned programmes to the current government plan, i.e. National Development Plan and District Development Plan/One Plan.

Emphasis was made on District Development Model as the' approach that would remove the silos development planning and have robust engagement of private sector in the Local Development Agenda. In this approach the District is the planning platform at Local government level by all spheres of government, monitored from the Presidential office. Indeed, the projects packaged herein are aimed at addressing that. This plan is to be implemented the revamped governance systems and the district adopt a different service delivery posture.

1. CHAPTER ONE: INTRODUCTION AND POLICY IMPERATIVES

1.1 INTRODUCTION AND BACKGROUND

This document represents the Integrated Development Plan of Mopani District Municipality as a strategic plan and an instrument that provides guidance in terms of budgeting and decision making of the municipality to improve the quality of life for communities residing in Mopani District Municipality. It is prepared in fulfilment of the municipality's legal obligation in terms of section 34 of the local government: Municipal Systems Act 2000 (Act No. 32 of 2000).

Mopani District is a category C municipality, which is a municipality that has municipal executive and legislative authority in an area that encompasses more than one municipality. It is one of the five district that make up the Limpopo province, situated in the north-eastern part of the province. Mopani district comprises five local municipalities namely, Maruleng Local Municipality, Greater Tzaneen local municipality, Greater Letaba local municipality, Greater Giyani local municipality and Ba-Phalaborwa local municipality.

1.2 STRUCTURE OF THE IDP

The structure of the Mopani District Municipality is as follows:

Chapter one • This chapter provides the introduction and background information in terms of the concept of integrated development planning, describtion of the Mopani district municipality and legal obligation.

Chapter two • Provides legal context in terms of legislative and policy framework. This chapter outlines provisions of policy instruments such as the NDP Vision 2030, MTSF 2019-2014, DDM e.t.c.

Chapter three •This chapter represents the municipal profile of Mopani District Municipality in terms of geographical location and demographics.

Chapter four • Provides a multi-sectoral situational analysis, an assessment of the level of development, highlighting internal and external factorsd that affect the environment in which the plan is going to be delivered.

Chapter five

•Represents the strategy development phase of the IDP, it reflects the vision, mission, goals and strategic objectives of Mopani District Municipality.

Chapter six

•This chapter provides an opportunity for a thorough and concrete project planning process carried out by project task teams of professionals and relevant stakeholders who provide proposals with tentative target figures, technical standards, locations, time frames, and cost estimates

Chapter seven • Annual Municipal budget for 2024/2025 financial year.

Chapter eight • This section provides summaries of the available sector plans of the municipality as approved by Council in response to the priority issues that constitute the district's challenges

Figure 1 Structure of the IDP

2 CHAPTER TWO: POLICY IMPERATIVES AND CONTEXT ALIGNMENT

2.1 LEGAL FRAMEWORK AND MANDATE

It is the purpose of the IDP to give effect to the constitutional and legislative mandate of Mopani District Municipality which is drawn from the following legal prescripts:

The Constitution of the Republic of South Africa Act 108 of 1996

Section 153 of the Constitution of the Republic of South Africa, act 108 of 1996 clearly indicates that municipalities have been mandated to undertake planning and budgeting functions to give priority to the basic needs of their communities and to foster social and economic development.

Municipal Structures Act 117 of 1998

Section 84 subsection 1 of the Municipal Structures Act 117 of 1998 outlines the powers and functions of district municipalities, the first one being integrated development planning for the district as a whole and the development of a district framework to inform the development of IDPs of local municipalities within the district jurisdiction.

Municipal Systems Act 32 of 2000

Municipal Systems Act 32 of 2000 defines the IDP as one of the core functions of a municipality and makes it a legal requirement for every Municipal Council to adopt a single, inclusive and strategic plan (IDP) for the development of its municipality. This plan should link, integrate and coordinate plans and take into account community proposals for development of the municipality. It should also align the municipality's resources and capacity with the implementation of the plan, it should form the policy framework and general basis on which annual budgets must be based; and be compatible with national and provincial development plans and planning requirements. The act also provides for the following:

Section 26 – Core components of the IDP

Section 27 - Framework for IDP

Section 28 – Adoption of the process

Section 29 – Process to be followed

Section 34 - Annual review and amendment of the IDP

This IDP is also informed by the following set of legislation:

- Municipal Finance Management Act (Act 56 of 2003)
- Preferential Procurement Policy Framework Act (Act 5 of 2000)
- Local Government: Municipal Property Rates Act, (Act 6 of 2004)
- Local Government: Municipal Demarcation Act (Act 27 of 1998)
- Spatial Planning and Land Use Management Act (Act 16 of 2013)
- White Paper on Local Government (1998)
- Inter-Governmental Relations Framework Act (Act 13 of 2005)
- National Environmental Management Act (Act 107 of 1998)

- National Environmental Management Act: Air Quality Act (Act 39 of 2004)
- National Land Transport Act, 2009 (Act 05 of 2009)
- National Environmental Management Act: Waste Management Act (Act 59 of 2008)
- Water Services Act (Act 108 of 1997)
- Disaster Management Act (Act 57 of 2002)
- Fire Brigade Services Act, (Act 99 of 1987)
- Division of Revenue Act, (Act No.03 of 2017)
- Employment Equity Act, 1998
- Basic Conditions of Employment Act, 1997

2.2 INTERNATIONAL, NATIONAL, PROVINCIAL AND LOCAL DEVELOPMENT PLANS

SUSTAINABLE DEVELOPMENT GOALS: THE 2030 AGENDA.

The sustainable development goals: Agenda 2030 is an action plan for the welfare of people, the environment, and economic growth. It aims to advance more freedom while bolstering universal peace. We acknowledge that ending poverty in all of its manifestations and dimensions is the biggest global challenge and a crucial prerequisite for sustainable development. All nations and all stakeholders will implement this plan in a cooperative collaboration.

The 17 Sustainable Development Goals that were announced show the scope and ambition of this new global agenda. They aim to build on the Millennium Development Goals and finish what they left unfinished by realizing human rights for all, achieving gender equality, and empowering all women and girls. They are integrated and indivisible and strike a balance between the three pillars of sustainable development: economic, social, and environmental.



Figure 2 Sustainable Development Goals

NATIONAL DEVELOPMENT PLAN: VISION 2030

The National cabinet of South Africa in 2012 adopted the National Development Plan, an action plan that offers a long term perspective to secure a better future for South Africans. The aim of the National Development Plan is to eradicate poverty and bring down inequality by 2030.

Key targets of the National Development plan are;

- **Economy & employment**
- Reduce unemployment to 6% by 2030;
- Proportion of adults working to increase from 41% to 61%; and
- Have an annual GDP growth of 5.4% over the period.

Economic Infrastructure

- Increase the number of people with access to electricity;
- Ensure that all people have access to clean portable water and that there is enough water for agriculture and industry;
- Have user friendly, cheaper and integrated public transport by 2030; and Develop an ICT sector that enables economic activity.

> Human settlements

- More jobs in and close to dense urban townships;
- More people living closer to their places of work; and
- Better quality public transport
- > Building a capable state
- A capable and effective state able to enhance economic opportunities
- > Fighting corruption and enhancing accountability
- Have a corruption free society with high adherence to ethics

INTEGRATED URBAN DEVELOPMENT FRAMEWORK

The Integrated Urban Development Framework (IUDF) is a policy initiative of the Government of South Africa, coordinated by the Department Of Cooperative Governance and Traditional Affairs(COGTA). The IUDF seeks to foster a shared understanding across government and society about how best to manage urbanization and achieve the goals of economic development, job creation and improved living conditions for our people. One of the challenges identified in the IUDF is weak planning and coordination within government and private sector. This is because there is lack of vertical and horizontal alignment of plans, resulting in parts of the government disregarding the SDF when investing. In other cases, even municipal investments are not guided by the SDF. The IUDF calls for urgent linkages between the SDF, IDP, capital investment framework and land use management framework.

IUDF Policy levers:

- Integrated urban planning and management
- Integrated transport and mobility
- Integrated sustainable human settlements
- Integrated urban infrastructure
- Efficient land governance and management
- Inclusive economic development

MEDIUM TERM STRATEGIC FRAMEWORK 2019-2024

The Medium Term Strategic Framework for 2019-2024 is the second 5-year implementation plan for the National Development Plan. The NDP sets out the country's long term vision to promote radical economic transformation. The 2014-2019 Medium Term Strategic Framework laid out the plan and outcome based monitoring for Implementing the NDP. The 2019-2024 MTSF is the country's current plan which outlines the implementation priorities for the sixth administration. Based on the country's situational analysis report South Africa has made significant progress towards national development in expansion and service delivery of basic services and improvement on access to public facilities has been noted. Access to basic education has improved, access to primary health care services has expanded and health status indicators have improved. However, the country still confronts the triple challenge of poverty, unemployment and inequality. The Gini coefficient in South Africa is still at 0.68 which means South Africa remains the most unequal country in the world. The MTSF 2019-2024 aims to address the triple challenge through three pillars which are, achieving a more capable state, driving a strong and inclusive economy and building and strengthening the capabilities of South Africans.

It is therefore pivotal to align the Mopani District Municipality IDP with the priorities of the MTSF 2019-20224 as it promotes coordination, alignment and full integration of all development planning instruments. This is critical to steer clear of duplication and contradictions. The three pillars set out in the MTSF 2019-2024 form basis of seven identified priorities to be achieved through joint collaboration of the three spheres of government, civil society and private sector. The seven priorities to be aligned with MDM priorities are as follows:

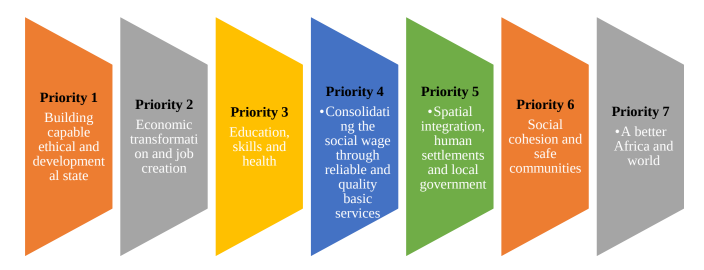


Figure 3 MTSF Priorities

DISTRICT DEVELOPMENT MODEL.

The District Development Model (DDM) is a new integrated planning model for Cooperative Governance which seeks to be a new integrated, district-based, service delivery approach aimed at fast-tracking service delivery and ensure that municipalities are adequately supported and resourced to carry out their mandate.

The pronouncement of the District Development Model (DDM) by the Presidency has added impetus to the municipal integrated planning process as well as national and provincial planning processes as the DDM seeks to strengthen the integrated planning process and through this model, all developmental initiatives will be viewed through a district-level lens across the 44 districts and 8 metros in the country. The DDM seeks to secure maximum coordination and cooperation among the national, provincial and local spheres of government, who will act in partnership with civil society – including communities, business and labour – at the district level countrywide. It is an all government approach to improve integrated planning and service delivery. Sector departments, all local municipalities and the private sector are to have joint planning and subsequently One budget to deliver integrated services. COGTA provides a hub that will interface with district, local municipalities, civil society, private and other sector departments. COGHSTA plays a role in at the provincial level of coordination to ensure alignment. The One Plan is a bold and revolutionary strategy that addresses the linked DDM core transformation focus areas, subject themes, or guiding principles shown on the diagram below:

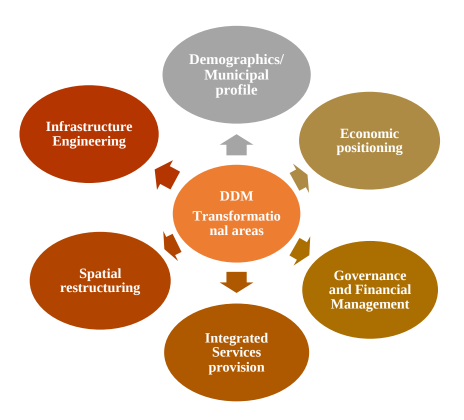


Figure 4 DDM Transformational Areas

LIMPOPO DEVELOPMENT PLAN

The Limpopo Development Plan (LDP) is a growth and development plan for the province of Limpopo that spans five years. The Limpopo Development Plan 2020–2025 is a comprehensive socioeconomic planning and implementation document for the province of Limpopo. It encompasses the concerns and ambitions of the residents of the province. With a view to guaranteeing sustainable livelihoods, the plan seeks to transform the province's potential for production while addressing its underlying socioeconomic problems. LDP aspires to ensure that government resources, efforts, and energy are directed toward fostering an environment that gives the residents of the province the chance to actively participate in sustainable growth and development that can enhance their quality of life. The LDP Development Strategy is expressed in terms of the following eight priorities, as aligned with the MTSF priorities:

LDP 2020-2025 PRIORITIES

- Transform the public service for effective and efficient service delivery
- > Transformation and modernization of the provincial economy
- Provision of quality education and a quality healthcare system
- ➤ Integrated and sustainable socio-economic infrastructure development
- ➤ Accelerate social change and improve quality of life of Limpopo's citizens
- > Spatial transformation for integrated socio-economic development
- > Strengthen crime prevention and social cohesion

Economic transformation and job creation through regional integration

12 NATIONAL OUTCOMES

The government has created 12 performance outcomes that will be used to monitor public sector delivery and create departmental action plans. The results were a new government project created to boost efficiency and enable more targeted delivery. Performance and delivery agreements between ministers or groups of ministers and the president will be based on the results. To determine whether results are being accomplished, the various priority outcomes will be measured. The outcomes method is made to guarantee that the government is committed to bringing about the anticipated genuine improvements in everyone's quality of life in South Africa. The outcomes approach makes clear what we hope to achieve, how we hope to achieve it, and how we will know whether we are successful. By focusing on improving residents' lives rather than just performing our duties, it will be easier for government spheres to achieve their goals.

Twelve (12) National Outcomes

- ➤ Outcome 1: Improved quality of basic education.
- ➤ Outcome 2: A long and healthy life for all South Africans.
- > Outcome 3: All people in South Africa are and feel safe.
- > Outcome 4: Decent employment through inclusive economic growth.
- > Outcome 5: A skilled and capable workforce to support an inclusive growth path.
- > Outcome 6: An efficient, competitive and responsive economic infrastructure network.
- > Outcome 7: Vibrant, equitable and sustainable rural communities with food security for all.
- > Outcome 8: Sustainable human settlements and improved quality of household life.
- > Outcome 9: A responsive, accountable, effective and efficient local government system

2.3 ALIGNMENT OF DEVELOPMENTAL PLANS

INTERNATIONAL CONTEXT	NATIONAL CONTEXT			PROVINCIAL CONTEXT	LOCAL C	ONTEXT
SDG: THE 2030 AGENDA	NDP Vision 2030	MTSF 2019- 2024	12 National Outcomes	LDP 2020-2025	DDM	MDM Priorities
Goal 8. Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all	Economy and Employment	Economic transformation and job creation	Outcome 4: Decent employment through inclusive economic growth.	Economic transformation and job creation through regional integration	Economic Positioning	Growing the economy
Goal 9. Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation	Economic Infrastructure	A better Africa and world	Outcome 6: An efficient, competitive and responsive economic infrastructure network.	Integrated and sustainable socio-economic infrastructure development	Infrastructure Engineering	Provision of infrastructure and social services

Goal 11. Make cities and human settlements inclusive, safe, resilient and sustainable	Human Settlements	Spatial integration, human settlements and local government	Outcome 7: Vibrant, equitable and sustainable rural communities with food security for all.	Spatial transformation for integrated socio- economic development	Spatial Restructuring	Provision of environmental management services
			Outcome 8: Sustainable human settlements and improved quality of household life.	Accelerate social change and improve quality of life of Limpopo's citizens		
Goal 17. Strengthen the means of implementation and revitalize the global partnership for sustainable development	Building a capable state	Building capable ethical and developmental state	Outcome 5: A skilled and capable workforce to support an inclusive growth path.	Transformation and modernization of the provincial economy	Governance, And Financial Management	Promoting the interests of marginalized groups
Goal 16. Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels	Building safer communities	Social cohesion and safe communities	Outcome 2: A long and healthy life for all South Africans. Outcome 3: All people in South Africa are and feel safe.	Strengthen crime prevention and social cohesion	Integrated Services Provisioning	Provision of safety and security. Provision of disaster management and emergency services

Goal 4. Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all	Education, training and innovation	Education, skills and health	Outcome 1: Improved quality of basic education.	Provision of quality education and a quality healthcare system	Integrated Services Provisioning	Institutional development
Goal 16. Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels	Fighting corruption and enhancing accountability	Consolidating the social wage through reliable and quality basic services	Outcome 9: A responsive, accountable, effective and efficient local government system	Transform the public service for effective and efficient service delivery	Governance, And Financial Management	Institutional development

Figure 5 Alignment of DevelopmentPplans

2.4 POWERS AND FUNCTIONS OF MOPANI DISTRICT MUNICIPALITY

	POWERS AND FUNCTIONS OF MDM	Legislative reference	Effective/	Comment	
(a)	Integrated Development Planning for the district municipality as a whole, including a framework for integrated development plans for the local municipalities within the area of the district municipality, taking into account the integrated developments plans on those local municipalities,	Mandates: > Sections 83 and 84 of the Municipal	Effective	The IDP Framework is reviewed annually with Locals and approved by MDM Council.	
(b)	Bulk supply of water that affects a significant proportion of municipalities in the district	Structures Act, 1998,	Effective	MDM as the WSA and DWS are responsible for bulk water supply in the District	
(c)	Bulk supply of electricity that affects a significant proportion of municipalities in the district.	 Limpopo Provincial Notice No. 309 of 2000, Government Gazette No. 615 of 1st October 2000. Limpopo Provincial Notice no 	Provincial	Not Effective	ESKOM is responsible.
(d)	Bulk sewerage purification works and main sewage disposal that affects a significant proportion of the municipalities in the district.		Effective	Water purification plans are operational	
(e)	Solid waste disposal sites serving the area of the district municipality as a whole.		615 of 1st October 2000. Limpopo Provincial Notice no	Effective	Allocated to Locals
(f)	Municipal roads which form integral part of a road transport system for the area of the district municipality as a whole			Not Effective	DPWRI perform the function.
(g) *	Regulation of passenger transport services			Effective	DoT
(h) *	Municipal Airport serving the area of the district municipality as a whole	356, Gaz. No. 1195 of 14th October	Not effective	DoT and Private	
(i)	Municipal Health Services serving the area of the district municipality as a whole	2005.	Effective	MDM	
(j)*	Fire Fighting services serving the area of the district municipality as a whole		Effective	MDM	

(k)	The establishment conducts and control of fresh produce markets and abattoirs serving the area of the district municipality as a whole			MDM made funds available for 2019/20 for business plans on agro-processing. LDARD is more active on food production market. DRDLR has initiative on agri-hub + FPSU which are in planning phase.	
(1)	The establishment, conduct and control of cemeteries and crematoria serving the area of the district municipality as a whole		Effective	LMs responsible.	
(m)	Promotion of local Tourism for the area of the district municipality as a whole		Effective	The function need active Tourism associations and strategy to market further. National Tourism Department is part of the Technical committee of the District for integration.	
(n)	Municipal public works relating to any of the above functions or any other functions assigned to the district municipality		Not Effective	However, MDM will be signing MOU with DPWRI on Vukuphile programme to empower new businesses.	
(o)	The receipt, allocation and if applicable, the distribution of grants made to the district municipality		Effective	No distribution of grants	
(p)	The imposition and collection of taxes, levies and duties as related to the above functions or as may be assigned to the district municipality in terms of national legislation.		Not applicable	Not applicable	
(g')	Public transport in Greater Tzaneen and Greater Letaba municipalities.	Adjusted mandates:	Not Effective	BPM, MLM and GGM should be responsible for theirs.	
(h')	Municipal airport services in Greater Letaba, Greater Giyani and Ba- Phalaborwa municipalities	Provincial	Not Effective	GTM and MLM should be responsible for own airports	
(j')	Firefighting services in Greater Giyani, Greater Letaba and Greater Tzaneen, Ba-Phalaborwa and Maruleng municipalities.	Gazette No. 878, dated 07 March 2003	dated 07 March	Effective	Fully-fledged Fire services unit is established
	Solid waste disposal sites serving the area of the district municipality as a whole.	2003	Effective	Allocation to Locals but District is still assisting.	

	OTHER FUNCTIONS THAT ARE DONE YET NOT LISTED/ COVERED ABOVE	LEGISLATION(S)	COMMENT
(i)	Disaster Management services	Disaster Management Amendment Act 16 of 2015	Service is effective
(ii)	Provision of the water and sanitation services	Water Services Act no. 108 of 1997.	Effective

Figure 6 Powers and functions of Mopani District

2.5 IDP PROCESS OVERVIEW

The Municipal Systems Act 32/2000 on section 28 requires that each municipal Council should adopt a process that would guide the planning, drafting, adoption and review of the IDP and Budget. Clear and established mechanisms, procedures and processes for consulting with communities are imperative and should have been followed before such plan is adopted by Council.

Institutional arrangement to drive the IDP Process

The following structures are responsible for the development, implementation and monitoring of the IDP of MDM. The Municipal Manager and the IDP Manager shall facilitate all IDP processes. The Municipal Manager shall also provide administrative accountability to political oversight in the drafting of the IDP.

STRUCTURES	COMPOSITION	ROLE	
Council	Members of Council	Approve/ adopt IDP. Section 25(1)	
	(Chair: Speaker)	Municipal Systems Act 32/2000.	
IDP Representative	Government Departments, Local	Debate and confirm priorities of the	
forum	Municipalities (LMs), Traditional	municipality in terms of Analysis,	
	Leaders, CBOs, SOEs, NPOs, CDWs,	Strategies, Projects and Integration	
	Associations, Interest groups and	phases.	
	Resource persons. District Managers	Represent communities at strategic	
	(senior & middle) and Councillors.	decision-making level.	
	(Chair: Executive Mayor)		
IDP, Budget and PMS	Executive Mayor, Members of Mayoral	Provide input to IDP & Budget and	
Steering Committee	committee, Municipal Manager and	support the IDP Rep forum.	
	Senior Managers/ Directors.(Chair: Executive Mayor).	Present at IDP Rep. forums.	
IDP, Budget and PMS	Municipal Manager, Senior Managers/	- Responsible for drafting the IDP	
Technical committee	Directors and IDP Manager as core members. Middle Managers are also to	- Alignment of processes & plans	
	attend.	- Horizontal alignment of DM and LMs	
		plans.	
	(Chair: Municipal Manager)	- Plan and prepare for IDP meetings.	

		T
		- Alignment of planning processes (IDP
		& Budget)
		- Consultation with various sectors on
		IDP.
		- Secretarial services to the IDP Rep
		forum.
IDP Managers	(IDP Managers, (LMs & MDM). (Chair:	- Preparation of the District IDP
committee	IDP Manager)	Framework, Process plan and Code
	8 /	of Conduct for IDP Representative
		forum.
		Torum.
		- Compile/ coordinate reports for
		District Engagement sessions.
District Engagement	Sector depts., LMs, MDM & SOEs as per	Vertical alignment of plans and
sessions/ Development	need.	implementation. Reporting of progress.
Planning forum		
	(Chair: OtP & CoGHSTA)	Integration of Sector departments plans
		with municipal plans, Sharing common
		planning platform.
Cluster committees	Members of portfolio committees and	Support the IDP Process with input.
	support Directorates. Chair:MMC	
ICD Taskeigal	Erroria O Cortial Trabulation	London and the IDD
IGR-Technical	- Economic & Spatial Technical	- Implement the IDP
Committees:	committee	
	- Social Technical Committee:	- Develop Sector plans
	- Justice, Crime Prevention and	- Develop sector plans
	Safety Technical committee:	- Initiate projects
	- Transformation and	Imatac projects
	Organisational Development	
	Technical committee:	- Progress reporting on implementation
	- Good Governance Technical	C 1 - 6
	committee.	
	commutee.	
	- Infrastructure Committee	

	- Finance Technical committee			mmittee	
Provincial Government	MEC	for	Local	Government	Assess/Evaluate the IDP, comment and
	(CoGHSTA).			monitor its implementation.	

Figure 7 Institutional arrangement to drive IDP

Stages/Phases of IDP

Municipalities are required by the Municipal Systems Act to review IDPs annually. Through this process, the municipality may better align its IDP with its long-term goal while accounting for potential external pressures. In addition, the IDP review process makes sure that the projects being carried out are in line with the five-year targets. It also suggests alternative approaches to achieve the goals in the event of significant changes or unanticipated circumstances, plans and modifies budgets for this cycle, and incorporates concerns brought up by the different stakeholders that were consulted.

The process that was followed in developing the strategic document is summarized in the table below. This table shows the phases/ stages of the IDP process and activities entailed for the Review process of the IDP.

STAGES/ PHASES OF THE IDP PROCESS				
IDP PHASES	ACTIVITIES			
PREPARATORY July - August 2023	 Identification and establishment of stakeholders and or structures and sources of information. 			
July - August 2023	- Development of the IDP Framework and Process Plan.			
ANALYSIS PHASE	- Compilation of levels of development and backlogs that suggest areas of			
August - September 2023	interventions.			
STRATEGIES PHASE	- Reviewing the Vision, Mission, Strategies and Objectives.			
October - December 2023				
PROJECTS PHASE	- Identification of possible projects and their funding sources.			
January - February 2024				
INTEGRATION PHASE	- Sector Plans Summary inclusion and programmes of action.			
February – March 2024				
APPROVAL PHASE	- Submission of Draft IDP to Council.			

- Publication and Road-show on Public participation.
- Amendments of draft IDP/Budget according to comments/ inputs.
- Submission to Council for approval and adoption.

Figure 8 IDP Stages/ Phases

Alignment of activities

In terms of the council approved 2024/25 IDP, Budget and PMS Process plan the final IDP was to be adopted by the 31st May 2024, however due to the 29th May 2024 provincial elections, the process plan had to be adjusted to allow space for election processes.

ALIGNMENT ACTIVITIES			
(THREE SPHERES OF GOVERNMENT)	TIME FRAME		
Activity	District	Local	Sector
	Municipality	Municipalities	Departments
Preparatory phase	July 2023	July 2023	July 2023
Status Quo Analysis phase	September 2023	August 2023	Sept. 2023
Strategies phase	January 2024	November 2023	Nov-Dec 2023*
Project phase	February 2024	January 2024	FebMarch
			2024
Integration and adoption phase	March 2024	March 2024	*
Council approves Draft IDP/ Budget	31 March 2024	31 March 2024	*
Publication for comments on Draft	10 April – 4 May	10 April – 4 May	*
IDP/ Budget	2024	2024	
Public participation Roadshows	April 2024	April 2024	*
Final Adoption of IDP/ Budget by	16 May 2024	May 2024	*
Municipal Councils			
Make public the 2024/25 Final IDP	June 2024	June 2024	
Compilation of draft SDBIP for 2024/2025 financial year.	May 2024	June 2024	*

Conclude	2024/25	annual	01 July 2024	01 July 2024	
performance agreements					
Submit final approved SDBIP			31 July 2024	July 2024	
Make public the 2024/25 SDBIP		August 2024	August 2024		

Figure 9 Alignment of IDP Process activities

Public participation

IDP Process should allow for community involvement throughout the phases as well as in the implementation. The IDP Representative Forum is the core structure that will provide effective participation and representation of communities in the IDP Process. At the lowest level the structure that provides avenue for community participation in the form of information sharing in the IDP/ Budget Process is the District Ward Committee Forum. The following mechanism are used in Mopani District municipality for public participation:

Mechanisms of Public participation

- ➤ IDP Rep Forum
- Public participation road shows
- ➤ Electronic and print media (Local Newspaper, Municipal website)

2.6 SUMMARY OF MEC IDP ASSESSMENT REPORT

In terms of section 32(1) of the Municipal Systems Act 32 of 2000 the municipal Manager of a municipality must submit a copy of the IDP as adopted by council, and any subsequent amendments to the plan, to the MEC responsible for local government in the province within 10 days of the adoption or amendment of the plan.

In terms of the CoGTA IDP assessment or guidelines, a credible integrated Development Plan must comply with relevant legislation, be budgeted for, and be implemented through the Service Delivery Implementation Plan (SDBIP). According to the MEC assessment report Mopani Adopted a 2023/2024 credible IDP.

Mopani District Municipality summary				
Municipality	IDP indicators outcome	IDP-SDBIP Alignment		
Mopani District Municipality	High	Aligned – Sustained		
Greater Tzaneen Municipality	High	Aligned – Sustained		

Greater Letaba Municipality	High	Aligned – Sustained
Greater Giyani Municipality	High	Aligned – Sustained
Maruleng Local Municipality	High	Aligned – Sustained
Ba-Phalaborwa Local Municipality	High	Aligned – Sustained

Figure 10 MDM Summary of MEC Assessment report

MEC Assessment findings on the 2023/2024 IDP

- Most sector plans are outdated
- ➤ No evidence showing special focus to promote people with disabilities, women, youth and gender equity promoted for access to economic opportunities
- No clear indication of the state of local skills base and skills need of the municipality
- > Employment equity challenges not outlined

2.7 STATE OF NATION ADDRESS

President Cyril Ramaphosa highlighted in his State of the Nation Address a number of crucial initiatives for the fiscal year 2024–2025 that will be the government's primary focus. These objectives also coincide with the Mopani District Municipality objectives.

The president acknowledged that though economic expansion is necessary to lower unemployment; they must act quickly to give many of democracy's youth the jobs they need. In order to address the issue of youth unemployment, the government has taken action. Building on the accomplishments of the Expanded Public Works Program, the Presidential Employment Stimulus was introduced three years ago.

It has also been witnessed that the District Development Model (DDM) has brought together all spheres of government and important stakeholders to discuss the difficulties associated with service delivery in communities through the Presidential izimbizo that have been hosted across the nation. The DDM has shown to be a useful tool for improving teamwork and cooperative governance and it must keep expanding and strengthening this process.

Ramaphosa provided positive developments regarding electricity, indicating that load-shedding will soon come to an end. Plans to restructure the energy system for increased dependability, sustainability, and competitiveness are underway. A climate change response fund will also be formed to combat recurring disasters like floods and wildfires, promoting cooperation between the public and private sector.

The success of land reform was highlighted, with about 25% of cropland presently possessed by black South Africans. Programs in existence may go above and beyond the by 2030, an objective of 30% ownership. The President mentioned his support for black entrepreneurs, highlighting the benefits of around 1,000 black-owned businesses hiring more than 90,000 employees and making a substantial economic contribution.

The President acknowledged the past injustices that apartheid propagated and the advancements made in utilizing education to bring about equality. The matric results for 2023 were acclaimed as the best ever, and students from public schools significantly contributed to this quiet transformation.

In his remarks on poverty, Ramaphosa emphasized the steady drop in poverty rates that has occurred since the democratic government came to power. During the pandemic, the establishment of the social relief of distress (SRD) grant and the introduction of the national minimum wage were recognized as crucial measures in providing assistance to the populace.

Although the administration has started the process of renewal and reform, more effort needs to be done to ensure that these changes are completed. The government will:

- Complete the work being done in collaboration with partners to put an end to load shedding and improve port and rail network performance.
- In order to make South Africa a secure place for everyone, it is necessary to keep reinforcing law enforcement agencies, combating GBV, and fighting corruption.
- Maintain the professionalization of the Public Service, strengthen local governance, and make certain that public servants are held responsible for their deeds.
- Maintain the current state of the economy in order to help small enterprises, offer young people access to the workforce, and safeguard the most disadvantaged members of society.
- Maintain the good macroeconomic trajectory while carrying out additional efforts to strengthen the nation's fiscal position.
- Make the most of the AfCFTA's potential to grow your industry and commerce. on constructing an economy that is inclusive,

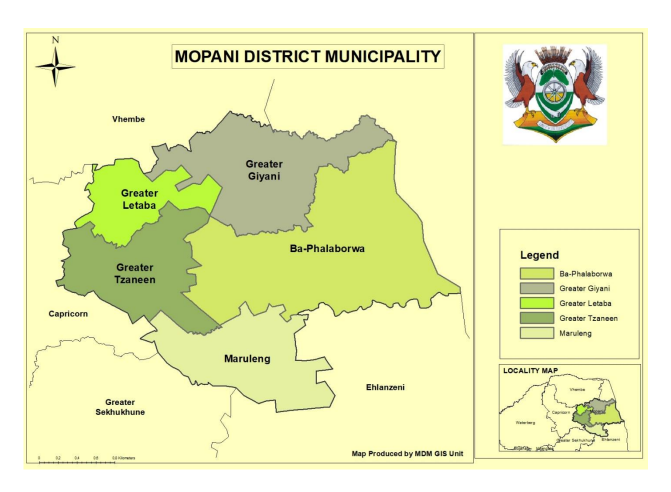
3 CHAPTER THREE: MUNICIPAL PROFILE

3.1 Geographic location and key features

Mopani District municipality is situated in the North-eastern part of the Limpopo Province, 70 km and 50km from Polokwane (main City of the Limpopo Province), along provincial roads R81 and R71 respectively. It is located, on global view, between the Longitudes: 29° 52′E to 31° 52′E and Latitudes: 23° 0′S to 24° 38′S, with 31° E as the central meridian. It is located in the Degree square 2431 Topographical sheets. Tropic of Capricorn (Lat 23°26′12.0″) passes through the District along Jamela village and Mopani Camp in Kruger National Park (KNP).

It is bordered in the east by Mozambique, in the north, by Vhembe District Municipality through Thulamela & Makhado municipalities, in the south, by Mpumalanga province through Ehlanzeni District Municipality (Bushbuckridge, Thaba-Chweu and Greater Tubatse) and, to the west, by Capricorn District Municipality (Molemole, Polokwane & Lepelle-Nkumpi), in the south-west, by Sekhukhune District Municipality (Fetakgomo). The district spans a total area of 2 001 100 ha (20 011 km²), inclusive of portion of Kruger National Park from Olifants to Tshingwedzi camps or Lepelle to Tshingwedzi rivers. There are 16 urban areas (towns and townships), 354 villages (rural settlements) and a total of 129 Wards.

The district is named Mopani because of the abundance of nutritional Mopani worms found in the area. By virtue of the Kruger National Park being part of Ba-Phalaborwa and Greater Giyani municipalities, Mopani District is part of the Great Limpopo Transfrontier Park, the park that combines South Africa, Mozambique and Zimbabwe. The strategic location of the District embodies both advantages and disadvantages. The communities of Mopani should be well positioned, in order to harness advantages that come with their neighborliness with Mozambique.



Map 1 Spatial Representation of Mopani District Municipality

Table below shows the extent of Mopani and its components in terms of Wards, Villages and Urban areas. It should be noted that the area occupied by Kruger National park, is devoted largely to nature conservation. Both Maruleng and Ba-Phalaborwa are least in terms of number of wards and villages and they are largely occupied by game farms. The number of villages in Mopani district has increased over the years imposing a high demand in the provision of basic services facilities.

Wards per local municipality in Mopani, as revised during 2011 & 2016 boundaries redetermination

Local Municipality	Total Area	Numb Reg. V		Coun	cilors	Wards		Current No. Villages	Current No. Urban	
		2011	2016	2011- 2016	2016- 2021	2006- 2011- 2016-			villages	Areas
				2010	2021	2011	2016	2021		
Greater Giyani	4 171,6 km ²	107 820	127	60	62	30	30	31	93	1
(LIM331)			728							

Greater Letaba	1 890,9 km²	95192	110	57	60	26	29	30	80	3
(LIM332)			301							
Greater	3 242,6 km²	171887	184	68	69	34	34	35	125	5
Tzaneen(LIM333)			324							
Ba-Phalaborwa	7 461,6 km²	59188	70 416	36	37	16	18	19	23	4
(LIM334)										
Maruleng	3 244,3 km²	44963	52 535	27	27	12	14	14	33	3
(LIM335)										
Mopani (DC33) /	20 011,0 km²	479 050	545	51	53	118	125	129	354	16
Total			304							

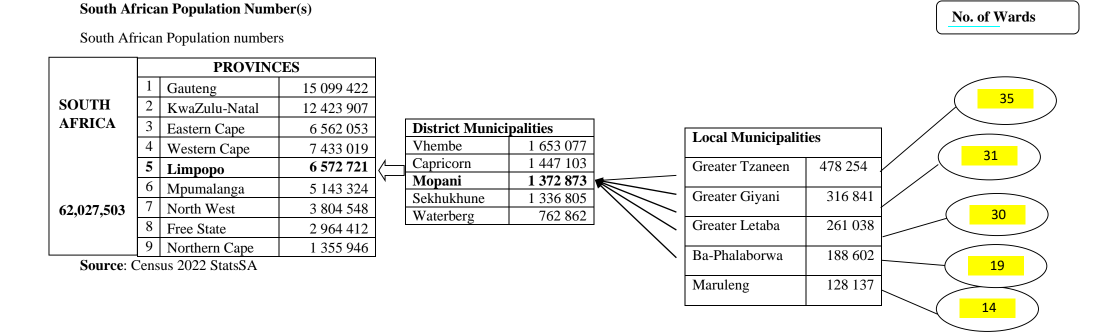
Figure 11 Local Municipalities and Number of wards

Source: Municipal Demarcation Board

Following the reconfiguration of wards by Municipal Demarcation Board, 2015, all except Maruleng Local municipality, have one additional ward each, resulting with **GGM = 31 wards; GTM = 35 wards, BPM = 19 wards, GLM = 30 wards and MLM= 14**. Total wards for Mopani District Municipality is now 129.

3.2 Demographics

The following analogy provides an overview and critique of the important demographic indicators of the Mopani District. It covers the population size, age distribution, unemployment, income generation, educational levels and services backlogs in the district. The socio-economic profile of the district provides an indication of poverty levels and development prospects. Statistics South Africa released Census 2022 on the 10th October 2023. The IDP has taken into consideration the updated data, however it should be noted that Census 2022 is released in phases not all variables were released, therefore all variables in this IDP document that are still referenced Census 2011 are part of the patch of variables that have not been released. Therefore, when the data is released the IDP will be updated.



3.2.1 Population and households' growth trends 2011-2022

The table below shows the population and households growth trends from 2011 to 2022.

	MIIF	Government	CENSUS				CENSUS 20)22					
Province, district	CATEGORY	transfers and subsidies as	Total pop	ulation		School		Fotal population School			Growth		
and local municipality		a % of revenue		Female	Total	attendance (5- 24 years)	Sex Ratio	Male	Female	Total	attendance (5- 24 years)	Sex Ratio	Rate
Limpopo			2 524 136	2 880 732	5 404 868	1 837 198	87,6	3 099 416	3 473 304	6 572 721	1 850 035	89,2	1,9
Mopani	C2	84,1%	501 581	590 926	1 092 507	375 730	84,9	634 524	738 349	1 372 873	389 683	85,9	2,2
LIM331 : Greater Giyani	B4	74,9%	107 606	135 380	242 986	93 445	79,5	143 873	172 968	316 841	99 474	83,2	2,6
LIM332 : Greater Letaba	B4	88,6%	95 823	118 109	213 932	77 593	81,1	117 818	143 220	261 038	76 245	82,3	1,9
LIM333 : Greater Tzaneen	B4	40,0%	181 316	208 307	389 623	124 076	87,0	223 101	255 152	478 254	124 420	87,4	2,0

LIM334 : I	3a-	В3	33,4%	73 017	77 620	150 637	47 542	94,1	90 254	98 348	188 603	54 740	91,8	2,2
Phalaborwa														
LIM335	:	B4	48,6%	43 819	51 510	95 328	33 075	85,1	59 477	68 660	128 137	34 803	86,6	2,9
Maruleng														

Figure 12 Population and household trends 2011-2022

Source: Census 2022

3.2.2 Distribution by broad age trends Census 2011 – 2022

The table below shows the distribution of population by broad age. The distribution is largely influenced by levels of fertility, mortality and migration. These factors are also influenced by socio-economic circumstances such as education, level of affluence (income) and location.

Province, district and local municipality	y CENSUS 2	2011			CENSUS 2022					
	0 - 4	5 - 14	15 - 34	35 - 59	60 +	0 - 4	5 - 14	15 - 34	35 - 59	60 +
Limpopo	680 163	1 154 849	1 960 627	1 141 866	467 363	753 127	1 326 140	2 143 807	1 677 700	671 671
Mopani	138 761	230 755	402 713	233 365	86 914	167 865	287 883	434 142	351 797	131 127
LIM331 : Greater Giyani	31 976	57 324	88 866	46 031	18 789	40 294	71 796	98 776	75 700	30 271
LIM332 : Greater Letaba	27 302	46 554	78 262	41 853	19 961	33 483	58 047	79 109	62 705	27 692

LIM333 : Greater Tzaneen	47 963	76 171	143 850	89 867	31 772	56 274	94 078	151 866	129 839	46 147
LIM334 : Ba-Phalaborwa	19 437	30 138	56 471	35 468	9 123	21 994	37 941	64 102	50 158	14 407
LIM335 : Maruleng	12 082	20 567	35 263	20 147	7 268	15 820	26 021	40 288	33 394	12 611

Figure 13 Distribution by broad age trends 2011-2022

Source: Census 2022

3.2.3 Age and gender distribution

MOPANI DISTRICT MUNICIPALITY AGE AND GENDER DISTRIBUTION CENSUS 2022									
Age group	Males	Percentage Males %	Females	Percentage Females%					
85+	1812	0.1	8280	0.6					
80-84	2828	0.2	7455	0.5					
75-79	4298	0.3	9890	0.7					
70-74	8141	0.6	12303	0.9					
65-69	13447	1	19381	1.4					
60-64	18645	1.4	24648	1.8					
55-59	21619	1.6	32169	2.3					
50-54	25002	1.8	33836	2.5					
45-49	30339	2.2	39145	2.9					

40-44	32646	2.4	43118	3.1
35-39	41605	3	52319	3.8
30-34	47678	3.5	56490	4.1
25-29	51480	3.7	59677	4.3
20-24	51944	3.8	52203	3.8
15-19	57457	4.2	57213	4.2
14-Oct	71591	5.2	73143	5.3
9-May	70612	5.1	72537	5.3
0-4	83335	6.1	84530	6.2

Figure 14 Age and Gender distribution

Source: Census 2022

3.2.4 Household's growth/ trend: Census 2011 and Census 2022 data

The table below shows household growth trend in Mopani District from 2011 to 2022. Since population sizes vary from municipality to municipality, it is important to allocate resources proportionately while still taking into account other relevant criteria, such as service backlogs, poverty-stricken areas, identified growth areas, etc.

		of	Househole	ds			Type of m	ain dwell	ing					
Province, district and local	ory	% = **	2011		2022		2011				2022			
municipality	MIIF Category	Government transfers as a	Total households	Average households size	Total households	Average household	Formal dwelling	Traditional dwelling	Informal dwelling	Other	Formal dwelling	Traditional dwelling	Informal dwelling	Other
Limpopo			1 418 085	3,8	1 811 565	3,6	1 272 954	63 974	73 712	7445	1 715 069	40 391	49 298	6 807
Mopani	C2	84,1%	296 314	3,7	358 153	3,8	273 242	15 003	6 628	1 441	342 857	10 596	3 418	1 282
LIM331 : Greater Giyani	B4	74,9%	63 193	3,8	79 735	4,0	55 593	5 939	1 483	177	73 776	5 093	726	140
LIM332 : Greater Letaba	B4	88,6%	58 612	3,6	65 220	4,0	53 830	2 447	1 955	381	61 580	2 437	1 130	74
LIM333 : Greater Tzaneen	B4	40,0%	108 705	3,6	129 579	3,7	100 495	4 823	2 747	640	125 867	1 784	1 267	660
LIM334 : Ba-Phalaborwa	В3	33,4%	41 114	3,7	51 651	3,7	39 634	1 149	213	118	50 653	741	132	124
LIM335 : Maruleng	B4	48,6%	24 689	3,9	31 968	4,0	23 690	644	231	124	30 982	541	162	284

Figure 15 Household Trends 2011-2022 Source: Census 2022

3.3 MAINSTREAMING DEMOGRAPHIC DIVIDEND

Populations are fluctuating in many nations across the globe. Although there have always been fast changes in the population, the changes that have transpired in the 20th century and persist to this day are distinct in their extent: there is a common trajectory even though nations may be in different levels of development.

The concept of the demographic dividend refers to faster economic growth. Second, a shift in the population's age distribution that places a sizable portion of the populace in the prime working age range is what is responsible for this rapid increase. The idea of a demographic dividend is predicated on the correlation that exists between a nation's demographic composition and its potential for faster economic growth. When a nation's fertility rate declines over time, it usually results in an increase in its working-age ratio, or the proportion of its population that is between the ages of 15 and 64. This is because the country is starting from a position of high fertility and a sizable young population.

3.3.1 Age structure

The figure below shows the age structure of Mopani District. A large proportion of the population in Mopani district is mainly young people between the ages of 5-9. There are typically more women than men in the entire district. Greater Giyani and Greater Letaba municipalities, which are predominantly rural or non-urban in nature, are where this is most prominent.

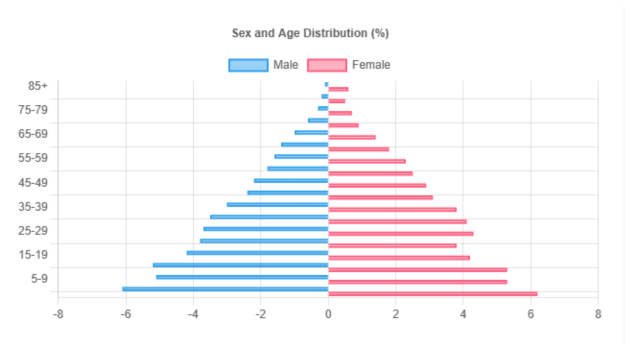


Figure 16 Sex and Age structure

3.3.2 Mopani District Key Statistics

The concept of Demographic Dividend also shows when a municipality has an open or closed window of opportunity in terms of growing its economy faster. It demonstrates the potential a municipality has in terms of growing its economy at a faster rate looking at the sizable portion of the working group and the dependency ratio. The population age structure's suitability for the realization of a demographic dividend is assessed using the dependence ratio. The population age structure is favorable for the realization of a demographic dividend when "the proportion of children and youth" is high. This is known as the "window of opportunity". In order for a municipality to realize this window of opportunity, the population of youth below the age of 15 should be below 30% and the population of people who are 65 and above should be below 15%.

The key statics in Mopani District shows that the population of people below the age of 15 years is 33,2% automatically that closes the window of opportunity for the municipality. The population of elderly below 65 and above is 6,4% which is a positive for the municipality because for the purpose of realising the window of opportunity the percentage of the elderly should be below 15%.

The dependency ratio essentially attempts to simulate the ratio of net producers to net consumers within a society by classifying those 65 years of age and older and children under 15 as economically dependent, whereas working-age individuals are not. According to Census 22 the dependency ration of the municipality is at 65,3%, meaning that 65.3% of the population of the district is dependent on net producers, which are the people who are still economically active and are able to bring income at home.

Key Statistics	Census 2022	Census 2011
Total population	1 372 873	1 092 507
Young children (0-14 years)	33,2%	33,8%
Working age population (15-64 years)	60,4%	60,5%
Elderly (65+ years)	6,4%	5,7%
Dependency ratio	65,6	65,3
Sex ratio	85,9	84,9
No schooling (20+ years)	18,9%	21,2%
Higher education (20+ years)	8,2%	7,9%
Number of households	358 153	296 314
Average household size	3,8	3,7

Formal dwellings	95,7%	92,2%

Figure 17 MDM Key Statistics

Source: Census 2022

In terms of sex ratio Census 2022 shows that for every 100 women in Mopani district there are 85,9 men. The district has a high population of women than men. The situation may be attributed to the low levels of education and wealth in these communities, which have been made worse by males leaving to find work elsewhere. While there is a similar ratio of males to females in Ba-Phalaborwa, there are more males than females in working age groups. That is ascribed to young women who are unprepared for dirty and difficult professions and young men working in the mining industry in the Phalaborwa and Gravelotte mines.

3.3.3 Population structure

In terms of Census 2022 majority of the people residing in the Mopani District are black African people followed by white people, this is mainly because the district is predominantly rural in nature.

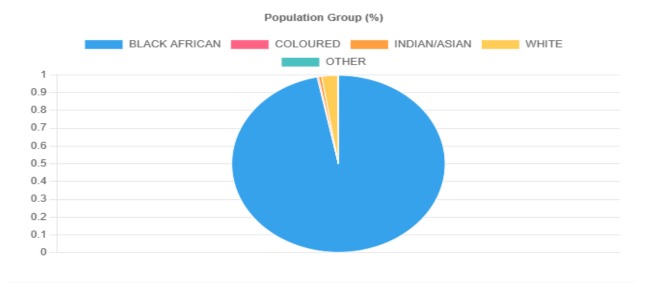


Figure 18 Population Groups

The table below also shows the frequency of the population groups in Mopani District based on Census 2022.

Source : Census 2022

Name	Frequency	%
Black African	1 329 411	96,8%
Colored	2 600	0,2%
Indian/Asian	6 231	0,5%
White	33 048	2,4%
Other	1 412	0,1%

Figure 19 Frequency of the population groups

Source: Census 2022

3.3.4 Language diversity

According to Census 2022 of more than sixteen languages spoken in Mopani, the leading most spoken language was Sepedi followed by Xitsonga, Afrikaans, Sesotho, English and Shona. Shona language has overtaken Tshivenda language in the district occupying a percent of the district populace.

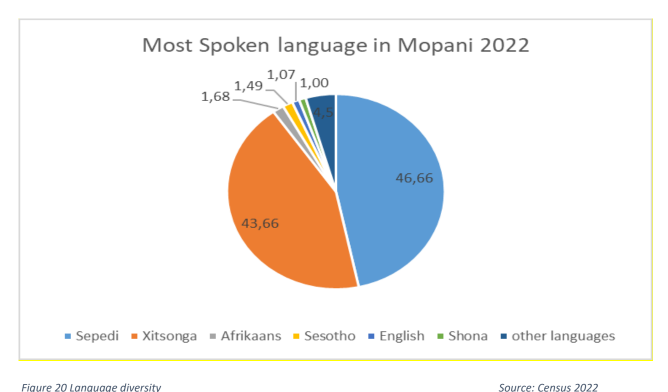


Figure 20 Language diversity

3.3.5 Population projection

In terms of the population projection by StatsSA, the District municipality might realise its window of opportunity by 2026, as it shows that the population of people less than 15 are more and the population of people who are 65 plus are less. This population structure depicted below presents potential of the district municipality to grow its economy at a faster rate.

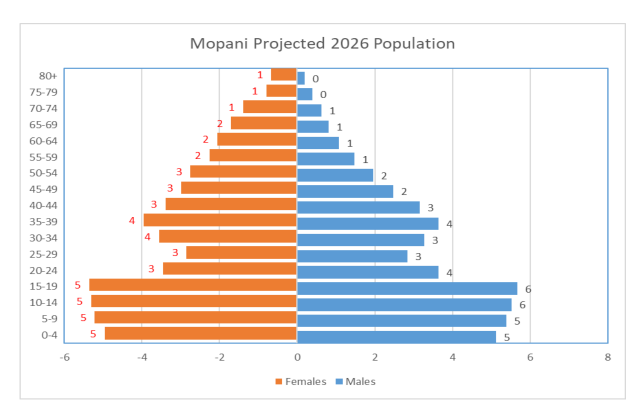


Figure 21 Mopani Projected 2026 Population

Source: Census 2022s

3.4 POPULATION MOVEMENTS (IN-MIGRATION AND OUT-MIGRATION)

Country of citizenship for Population, Mopani						
Country	Population in Mopani					
South Africa (ZAF)	1336363					
Lesotho (LSO)	178					
Namibia (NAM)	34					
Botswana (BWA)	17					
Zimbabwe (ZWE)	14089					
Mozambique (MOZ)	10151					
The Kingdom of Eswatini (SWZ)	1					
Angola (AGO)	33					
Democratic Republic of Congo (COD)	37					
Malawi (MWI)	395					
Mauritius (MUS)	5					
Seychelles (SYC)	-					
Tanzania (TZA)	12					
Zambia (ZMB)	68					

Figure 22 Population Movements (Migration)

Source: Census 2022

The recent Census 2022 figures depicts that Zimbabwe and Mozambique were the top sending neighbouring countries followed by Malawi. Despite having little economic activity, rural areas are nevertheless very populous. In the municipalities of Greater Giyani and Maruleng, these tendencies are clearly visible. Possible explanations for these trends include: (1) the rural areas' comfort with cultural norms that are respected; (2) the low cost of land in rural areas; (3) rising levels of affluence (in mobility) among Black South Africans; (4) enhanced delivery of essential services in rural areas; and (5) maintaining families (increased level of choices due to improved commuter transport). The points raised above highlight the importance of putting an emphasis on rural development so that services can be offered where people desire to live. That puts to the test a municipality's decision-making about growing areas.

A significant influx of foreign nationals occurs frequently in Mopani. When supplying our residents with basic amenities like water, sewage, power, housing, healthcare, and education, they are frequently overlooked. As a result, services and facilities are overworked, which lowers their quality because more people must be served with the limited resources that are intended for a select few (registered citizens). Even

while the delivery of services in rural areas has significantly improved, the demand outweighs the supply, which leads to low service quality. This has turned into a driving force, creating an influx of (households) settlements in the periphery of urban centres in search of better services, resulting in land-lock against the growth of those areas, such as Giyani town. It has been observed that people are moving from urban and rural locations for various reasons. Therefore, the issues that keep coming up are:

- ► Land unavailability in urban areas,
- ➤ Need for creation of jobs and provision of sufficient and sustainable services in rural areas,
- > Strengthening of border control mechanisms and systems and
- ➤ Public safety against increasing crime prone spots in municipalities.

3.5 People with disabilities in the district (no. Of persons)

The graph below depicts the status of disability in Mopani District in terms of Census 2022. Sight was the leading disability in the district at 4%, followed by walking and hearing at 2% whereby majority of the disabled population experienced some difficulty in. A lot of difficulty was experienced by 1% on walking and seeing with the rest of other areas recording less than a percentage.

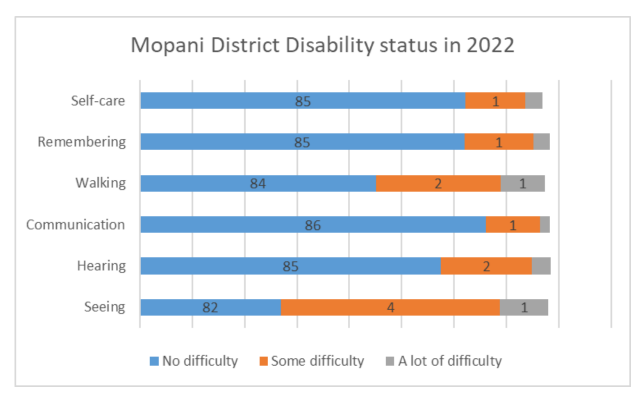


Figure 23 Mopani District Disability Status in 2022 Census 2022

Source:

Services to people with disabilities

There are five special schools in the district that cater for the learners with special needs, namely the blind, the deaf and the physically challenged. The schools are Letaba & Yingisani (both at Nkowankowa) and

Pfunanani at Giyani, Nthabiseng and Franchipan both at Phalaborwa. There is one flagship life-care centre in the district, namely Shiluvana Centre that caters for homeless and severely disabled people. eVuxakeni is now converted into fully functional hospital. In addition, there are 171 normal schools that have infrastructure access facilities for disabled. This total constitutes 24% of all schools in Mopani, which is still low when compared with programmes to integrate disabled learners in the normal schools, i.e. the blind and the crippled. Shortage of supporting infrastructure in most schools is still a serious challenge. However, currently new schools that are being established have full plan to accommodate the disabled. Mentally disabled and the deaf are still problematic cases that may not be easily mainstreamed into normal schools. Such disabled will always need care in special schools.

Challenges of people with disabilities

- Lack of skills
- ➤ Lack of employment opportunities
- Lack of assistive devices like wheel chairs, canes (walking sticks), hearing aids, magnified glasses, etc.
- ➤ Lack of capacity within public institutions in handling disabled in an integrated manner due to lack of understanding by the majority of people,
- ➤ Lack of Braille resources
- Lack of sign language interpretation services/ specialists,
- ➤ Inaccessibility to government buildings and public transport.
- Again, disabled people are best understood by their family members and they are thus socially cut off from public, e.g., not many people understand Sign language.
- > In public meetings provisions are rarely made for the deaf and the blind to be on board.
- Further challenges are apparent in public amenities, e.g lack of facilities at taxi ranks, lack of walking lanes alongside main roads and general stigma that disabled persons are incomplete persons and would not have leisure needs.

Despite the efforts by the District for disabled persons to apply for jobs or tendering, there is still poor participation since most of them do not have businesses. There are few who do apply and often they do not meet the necessary requirements.

Participation of disabled persons in various structures							
Political structures	Municipal structures	Sector Departments	CBOs	Non-participating			
5,5%	7,4%	3,9%	5,2%	78%			

Figure 24 Disabled people %

Source: Empirical data from LMs through CDWs, 2021

The Mopani District Municipality has established the functional Disability desk in line with the provincial and national functions located in the Office of the Presidency and Office of the Premier. This function is one

of the special programmes in the Office of the Executive Mayor with its major role of coordinating the implementation of the Integrated National Disability Strategy in the district. The Disability Desk intends to play advocacy role in highlighting the needs of disabled people with emphasis on the following key area: mainstreaming, capacity building, civic education and raising awareness on disability issues.

3.6 Labour statistics in Mopani District

The following industries employ people in the Mopani district: agriculture, industry, mining, trade, government, transport, tourism, manufacturing, building, and energy. According to Statssa (Census 2011) the district's major employer is the government sector. The farming sector is the second largest employer in the Mopani district. This is not the case, though, when the towns are taken into account independently, with the mining industry employing 19,5% of the Ba-Phalaborwa population, the second-highest percentage. The highest employment contributor is Greater Tzaneen municipality @ 42%. The highest unemployment is in Greater Tzaneen municipality @ 41%.

Labour status (Source: Census 2011, Statssa)

Municipa lity	Emp	loyed			Uner	Unemployed				Discour aged job seekers	Not economic ally active
	Ma	Fem	Total	% of	Ma	Fem	Tot	% of	% of	Persons	Persons
	le	ale	S	District	le	ale	als	munic	District		
Greater	120	1344	2546	15%	869	1390	225	47%	20%	3701	34104
Giyani	28	1	9		6	0	96				
Greater	148	1295	2783	16%	743	1136	188	40%	17%	2666	29207
Letaba	84	4	8		9	7	06				
Greater	398	3362	7348	42%	175	2496	425	37%	38%	5147	49253
Tzaneen	55	7	2		72	5	37				
Ba-	201	1383	3395	19%	826	1201	202	37%	18%	1413	16147
Phalaborw	25	4	9		7	4	81				
a											
Maruleng	712	6368	1349	8%	350	5443	894	40%	18%	1667	13142
	5		3		1		4				
Mopani	940	8022	1742	100%	454	6768	113	39%	100%	14594	141853
District	17	4	41		75	9	164				

Figure 25 Labour Status Source: Census 2011

[➤] The highest employment contributor is Greater Tzaneen municipality @ 42%

- ➤ The highest unemployment is in Greater Tzaneen municipality @ 38%
- > There is appreciable decrease in unemployment across all Local municipalities

In terms of the table below, approximately 60% of the employment was in the formal sector followed by more than a quarter (25,7%) in the informal sector with private households occupying more than 10% of the employment by sector share.

Industries	LIM331: Greater Giyani	LIM332: Greater Letaba	LIM333: Greater Tzaneen	LIM334: Ba- Phalaborwa	LIM335: Maruleng	Total	%
In the formal sector	17898	18084	46862	26005	7901	116750	57,5
In the informal sector	4320	6787	14603	4087	3532	33329	25,7
Private household	3201	2626	11421	3665	1887	22800	13,7
Do not know	433	858	1838	725	432	4286	3,1
Total employed	25852	28355	74724	34482	13752	177165	100

Figure 26 Labour status Source: 2011 Census

Income categories (Census 2011, Statssa)

Monthly income of persons by Municipalities								
	Greater	Greater	Greater	Greater Ba-		Mopani		
	Giyani	Letaba	Tzaneen	Phalaborwa				
No income	111983	89550	160254	63891	42564	468242	43%	
R 1 - R 400	74051	63803	105823	36572	26034	306283	28%	
R 401 - R 800	8638	9888	15004	5232	2578	41340	4%	
R 801 - R 1 600	25150	30112	56634	14672	12489	139057	13%	
R 1 601 - R 3 200	5143	4650	15148	6632	2261	33834	3%	
R 3 201 - R 6 400	3815	2437	8057	5268	1374	20951	2%	
R 6 401 - R 12 800	3505	2651	7793	5375	1625	20949	2%	
R 12801 - R 25 600	2771	1767	5779	3746	1085	15148	1%	
R 25601 - R 51 200	413	347	1507	920	288	3475	-	
R 51201 - R102400	54	60	367	177	54	712	-	
R 102401 - R 204 800	54	106	226	64	57	507	-	
R 204 801 or more	60	78	190	78	38	444	-	

Figure 27 Income categories Source: Census 2011

Indigent households as per income criterion (Census 2011)

Table 13: Ind	Table 13: Indigent Households								
	Municipal	Total	Total In	digents	Indigents	}	Indigents NOT		
Local	determination of	H/H			benefittir	ıg	benefitti	benefitting	
	indigent household		No.	%	No	%	No	%	
Municipality	(2011)								
Greater	0≤(h/h income)≤ R3	108926	86 343	79,3	32 573	37,7	53 770	62,3	
Tzaneen	000 pm								
Greater	0≤ (h/h income)≤	63548	40 873	64,3	336	0,8	40 537	99,2	
Giyani	R1 400 pm								
Greater	0≤ (h/h income)≤	58261	49 935	85,7	898	1,8	49 037	98,2	
Letaba	R3 000 pm								
Maruleng	0≤ (h/h income)≤	24470	15 333	62,7	1 365	8,9	13 968	91,1	
	R1 500 pm								
Ba-	0≤ (h/h income)≤	41115	27 221	66,2	2 275	8,4	24 946	91,6	
Phalaborwa	R3 000 pm								
Total/		296320	219	74,1	37 447	17,0	182	83,0	
Mopani DM			705				258		

Source: Census 2011

Figure 28 Indigent Households

Poverty stricken wards in Mopani District

Local Municipality	Number of Wards	Affected Wards	Villages/Areas
Greater Giyani Local Municipality	13 (1 is deprived in all domains)	1,3,12,13,14,16,18,20,21,22,23,24,25	Giyani A, Homu 14B, Homu 14C
Greater Letaba Local Municipality	16 (5 are deprived in all domains)	1,2,5,7,9,10,11,12,13,14,15,16,19,20,21,23	Matshwi -4, Tlhabeleng-4 Morwatshehla-2, Raselaka & Satlaleni-1, Mollong-1, Iketleng- 1, Maraka- 1,Robothatha-1, Makhurupe- 1,Mmamakata-1, Rasodi- 1,Khekhutini-1, Molelema-1, Mohlaka mosoma
Greater Tzaneen Local Municipality	8	22,24,25,26,29,30,31,32	Moime, Mokomotji, Mohlaba Cross

Maruleng Local Municipality	3	2,6	Finale, Bismark
Ba-Phalaborwa Local Municipality	1	4	
MOPANI DISTRICT MUNICIPALITY	41		

Figure 29 Poverty Stricken wards

4 CHAPTER FOUR: SITUATIONAL ANALYSIS

4.1 Why Spatial Rationale?

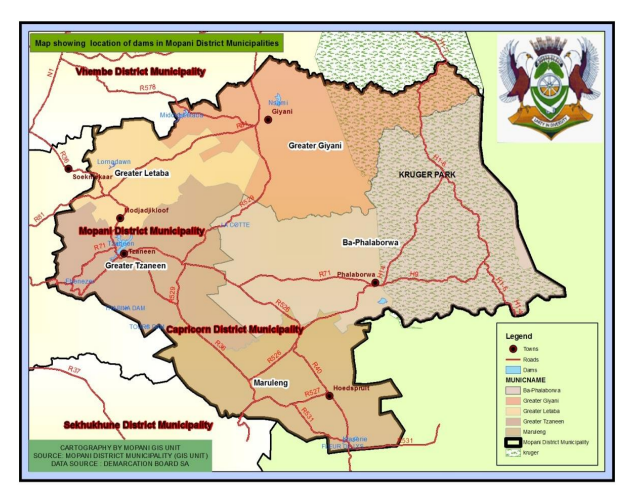
The spatial rationale chapter paints a picture of the space economy. This is essential not only for guiding economic investment but also for basic service delivery. The spatial rationale chapter should thus be understood as the spatial expression of the overall Developmental Local Government (DLG) of Mopani District Municipality. Although the chapter is a culmination of the several key sector plans of the IDP, like, Disaster Management Plan, Local Development Economic Plan, Waste Management Plan and Transport Plan, the key reference point of the chapter is the Spatial Development Framework (SDF).

The Mopani District Municipality SDF, which is due for review, is guided by a set of international (SDGs), regional (Agenda 2063), national (NSDF), provincial (LSDF), district and local development policies. Guided by the Spatial Planning and Land Use Management SPLUMA Act, the SDF endeavors to inculcate a spatial economy that is based on the principles of:

- Spatial Justice
- Spatial Sustainability
- Efficiency
- Spatial Resilience
- Good Governance

The chapter demonstrates the deliberate intention of the Mopani District Municipality to base the vision of being the "The food basket of Southern Africa and tourism destination of choice" within the principles of the SPLUMA Act. Moreover, the chapter recognizes the need to institutionalize the District Development Model (DDM) One Plan in the spatial rationality of the district. Against this background, the spatial rationale chapter guides the community of Mopani, government, stakeholders and investors alike through key spatial features of Mopani District Municipality like:

- Human Settlement Patterns including "informal Settlements."
- Economic Growth Points
- Economic Development Corridors
- Population Concentration Nodes
- Geo Referencing of Catalytic Projects per DDM One Plan
- Competitive and Comparative LED of each Local Municipality.



Map 2 Spatial Rationale

Spatial Rationale Economic profiling

According to Census 2022, the district population is estimated to be approximately 1.3 million. From a planning perspective, it is important to contextualize the statistics in the space economy. In line with NSDF and LSDF, the district SDF identifies concentrated populated geographies as growth points to ensure a positive correlation with economic planning and basic service delivery. The typology compliments DDM One Plan Catalytic projects and must guide investment for government, private sector and civil society initiative.

The table below depicts Typology of Growth Points in Mopani District Municipality

Municipality	Provincial	District	Local	Local service points
Greater Tzaneen	Tzaneen	Nkowankowa Lenyenye	Burgersdorp Letsitele Haenertzburg	Ka-Mazwi; Rikhotso; Senopelwa; Ga- Mokgwathi, Runnymede; Serololo; Nkambako.
Ba-Phalaborwa	Phalaborwa	Namakgale Gravelotte	Lulekani	Ga-Selwane; Mahale; Mukwanana
Greater Giyani	Giyani	Ndhambi	Xawela Nkomo	Mavalani; Thomo; Homu; Ngove; Xikukwani

			Xikhumba	
Greater Letaba	Modiadjiskoof	Ga-Kgapane	Senwamokgope	Mooketsi; Thakgalane;
	-			Mamaila; Nakampe.
Maruleng		Hoedspruit	Metz	
			Lorraine	

Figure 30 Growth points in MDM

The descriptions and main characteristics of the 5 local municipalities in the district are summarised hereunder:

> Greater Tzaneen

Greater Tzaneen municipality is surrounded by the municipalities of Maruleng on the south, Lepelle-Nkumpi on the south-west, Molemole on the west, Greater Letaba on the north, Greater Giyani on the north-east, and Ba-Phalaborwa on the east. A land area of 3242.6 km2 makes up the municipality. It stretches about 85 kilometers (km) from haenertsburg in the west to rubbervale in the east, and from modjadjiskloof just south of it in the north to trichardtsdal in the south (47km). The greater tzaneen municipality includes tzaneen, nkowankowa, lenyenye, letsitele, and haernetzburg, all of which have been officially recognized as towns. As can be seen above, these regions serve as the points of economic growth on the province, district, and municipal scales. 125 rural settlements are also present.

> Greater Letaba

The Greater Letaba Municipal area is situated on the north-west of Mopani District. Greater Giyani is on the north-east, Molemole is on the west, Makhado is on the north-west, and Greater Tzaneen is on the south. Its three officially recognized towns, Modjadjiskloof, Ga-Kgapane, and Senwamokgope, are the center of the region's economic activity. The area covered by the 80 settlements in the Greater Letaba Municipality is 189096.07ha (1891 km). 59 (MDM SDF 2007). According to total area, the Greater Letaba Municipality is the district's smallest local municipality. Additionally, the Municipality is distinguished by contrasts including varying geography, population concentrations, and vegetation. North-east of the municipality has a denser population than the south, whereas the south has a denser (timber) vegetation. Throughout the municipality, resources are not abundant. At its boundary with Greater Tzaneen, the municipality is located close to various natural resources. The natural splendor, dams, waterfalls, greenery, and nature reserves in the Tzaneen and Heanertsburg regions draw tourists. The Municipality is able to benefit from both these resources and the more robust economic activity in Tzaneen town.

➢ Greater Giyani

The municipal area borders the following municipalities: Greater Letaba Municipality on the west, Ba-Phalaborwa on the south, Greater Tzaneen on the south-west, and Thulamela and Makhado municipalities in the north-west. It includes the area south of the Shingwedzi River of the Kruger National Park. The District Municipal offices, which formerly held the administrative offices for the Gazankulu homeland, are also located in Giyani. Greater Giyani Municipality contains 93 poorly populated villages spread across an area of 4 171,6 km2. It is the location of Muyexe Village, the center of the 17 August 2009-launched South African National Rural Development Programme pilot project. However, a number of obstacles, including geographic location (distance to markets), skill scarcity, inadequate infrastructure, climatic conditions, and diseases, have a detrimental impact on economic growth. The municipality faces an influx of foreigners from Mozambique and Zimbabwe who are refugees and have significant social needs, including land, as a result of the proximity to both countries through Kruger National Park. Therefore, the Hluphekani informal settlement surrounds Giyani, formerly a "camp for refugees." Due to the area's natural heritage sites, mining, latent farming plans, and processing of natural goods, the municipality has potential for tourist and conservation development (Mopani worm and Marula fruit). The Kruger National Park is also debating whether to open Shangoni gate, a commercial entrance near Muyexe. This has already been encouraged by the tarring of the route from Giyani to

> Ba-Phalaborwa

Greater Giyani and Greater Tzaneen municipalities border the municipality to the north, Maruleng Municipality to the south, and Mozambique to the east. This area of the Kruger National Park comprises the Olifants, Letaba, Mopani, and Shimuwini (bush) camps (north of Lepelle river). The Great Limpopo Trans-Frontier Park includes it. There are 4 towns and 23 villages in it. The main regions of population concentration in Ba-Phalaborwa are the town of Phalaborwa, the neighbouring towns of Namakgale and Lulekani, and the surrounding villages. Seloane/Nondweni, a less densely populated rural area with the adjacent resort town of Eiland, is another. The region offers a distinctive natural environment that includes development of ecotourism and conservation zones. Key economic factors include both of these and the extensive mining development.

Although mining is presently the largest sector in Ba-Phalaborwa, creating many job opportunities and providing the highest GVA in the District, it can also become a constraint in the future due to short-lived mining production expectancy period which eventually close. There is a large amount of land in Ba-Phalaborwa that is currently under land claims. This is that land that can potentially be used especially for tourism development. The municipality is also challenged with accommodating Mozambique refugees (now residence) in terms of land and other living necessities, especially along the Kruger National Park boundaries. Hence the ultimately accepted Humulani settlement around Lulekani township.

> Maruleng

The Maruleng Municipality is situated in the south of Mopani District Municipality. It is bordered by Kruger National Park in the east, the Ba-Phalaborwa and Greater Tzaneen in the North, the Lepelle Nkumpi Municipality to the west, and Thaba-chweu, Tubatse and Bushbuckridge Municipalities in the south. The municipal area extent is 3244.3 km² and it comprises of 33 rural villages and 3 urban areas. The municipal

area is characterised by typical Lowveld vegetation and is evenly sloped with isolated kopies and ridges. To the south, the municipal area is also bordered by the Drakensberg escarpment in Thaba-chweu. Population densities vary from sparse in the east, to relatively dense in the South – West.

Maruleng shows clear fragmentation between rural and urban area as perpetrated by the apartheid government. Rural communities who constitute over 90% of the entire population are occupying less than 20% of the Municipal area (around Sekororo area) when the remainder is used for first and second order settlements and game farming owned by whites. The three urban areas (Hoedspruit, Kampersrus & Mica) are still predominantly white areas. However, that has improved drastically since 2001. There is still a serious challenge on the release of land formerly owned by whites. The costs are exhorbitant for the willing seller and buyer. That hampers further growth of the town Hoedspruit and other developments.

Settlement patterns in the district

The district municipality has approximately 354 settlements, which include 82 first order settlements and 35 second order settlements, 237 third and fourth order settlements. The third and fourth order settlements have 43,6% of the district's population. There is poor accessibility to most villages due to inadequate access roads and internal street networks. The Mopani district is well-served by major arterial routes which links Giyani to Tzaneen, Polokwane, Modjadjiskloof, Phalaborwa and Lydenburg.

The settlements identified as District growth points in the area include Namakgale, Gravelotte, Ndhambi/Mageva, GaKgapane, Nkowankowa, Lenyenye and Giyani. The District Growth Points provide some jobs with various high order social facilities and government offices. These growth points or settlements include small government offices for service delivery. Social facilities such as schools, health facilities and police stations are also present at lower level. In order to ensure economic development in these settlements basic services and social services should be improved. These settlements play important role in several sectors such as mining (Gravelotte), retail trade (Namakgale and Ga-Kgapane) and manufacturing (Nkowankowa).

Mopani is regarded as a rural district with 87.8 % of the population residing in rural areas and 4.8% in non-urban areas providing a low urbanization level of 7.4%, Greater Giyani (13.4%), Greater Tzaneen (7.0%) and Ba-Phalaborwa (8.7%), respectively accommodating urban areas of Giyani, Tzaneen and Phalaborwa, experience the highest levels of urbanization within the Mopani district.

Settlement Patterns Rural/Urban Levels

Municipality	Total	Rural settlements	Non-urban	Urban
Greater Giyani	100.0%	85.7%	0.9%	13.4%
Greater Letaba LM	100.0%	92.8%	5.1%	2.1%

Greater Tzaneen	100.0%	86.6%	6.4%	7.0%
LM				
Ba-Phalaborwa	100.0%	87.0%	4.3%	8.7%
LM				
Maruleng LM	100.0%	88.0%	8.0%	3.4%

Figure 31 Settlement patterns

Settlement Hierarchy. 1st, 2nd and 3rd Order Nodes.

Local Municipality	Nodal Order	Settlement Name	Concentration Point
Ba-Phalaborwa	1	Phalaborwa	
	2	Namakgale	Lulekani
	2	Gravelotte	
	3	Lulekani	
Greater Giyani	1	Giyani	
	3	KaMakoxa, KaSiandana, Shamavunga, Kremetart Hlopekani, Hluphekani, KaHomu, Mbatlo, KaMavalani KaXikukwani	Hlupekhani
	3	KaMaswangani Bode	KaMaswangani
	3	KaDizingidzingi KaDizingidzingi Zone 2	KaDizingidzingi
	3	Thomo Ntsanwisi Dam Settlement	Thomo
	3	KaNkomo 2 KaNkomo 1	KaNkomo

		KaNkomo 3	
		Xawela	Xawela
	3	W.Without	
		KaXikhumba	
	2	Maxabela, Ghandlanani, Basani	
	3	Makgakgapatse, KaNwamakena	KaNwamakena
Cuantam Lataka	1	Modiodii	Modiadii
Greater Letaba		Modjadji	Modjadji
		Jamela, Mobungung, Satlaleni, Moropeni,	Ga-Kgapane
		Boshakge	
		Sekgothi, GaMahulana B, GaMahulana A,	
		Naledi A 1	
		Ithlabeleng, Lenokwe, Kopje, Sebepe,	
		Mabumuleng, Motlhakamasoma, Rasobi,	
		Madibeng 2, Thibeni, Shotong, Sekhuteni,	
		Malematsa, Mapaana, Tshabelammatswale,	
	2	Naledi 4, Mandela Park, Rapitsi, Bakinofaso,	
		Ga-Kgapane	
		Madiad" Hand Kand Dalahada Mallana	
		Modjadji Head Kraal, Bolobedu, Mollong, Maraka	
		Iviaraka	Bolobedu
		Eketeng B, Rabothatha, GaMokwasela,	
		Makhupe, Mamakata A, Motsinoni,	
		Ramphenyane, Sephatwene, Moshakga,	
		Mamphakathi	
	2	Mukwakwaila, Senakwe, Ga-Matipane	Bulasini
	3	Bulasini, Ga-Mothombeki, Mathipane	
		карпашею	Senwamokgope
	3	Mahembeni, Makwidibung, Moshate,	
		Roerfontein	
	3	Bulasini, Ga-Mothombeki, Mathipane Iketleng, Kwatane, GaPhooko, Staseni, Raphahlelo Mahembeni, Makwidibung, Moshate,	

	3	Rakgara, Vaalwater B, Chabelane, Senwamokgope Eketeng A, Nyakelang Makgakabeng, Mohlabeng, Lebaka, Plantane Sethabane, Nkwelemotse, Naledi A 2, Xawela	Makgakabeng
	3	Ditshoseng, Twoline Mamaila, Nakampe, GaMaupa, Bellevue, Sefofosetse	Mamaila
GreaterTzaneen	1	Tzaneen	Tzaneen
	2	Nkowakowa	Nkowakowa
	2	Sethone B, Bokhuta, Mapitula Ga-kubjana, Leokwe, Fobeni, Thapane, Modjadji, Ga- Modjadji,Mothomeng, Kgwekgwe, Shotong, PJapjamela, SethoneA, Botludi, Moruji, Thako, Mamphakhathi, Moleketla, Motupa, Mariron, Relela	Moleketla
	2	Mokgolobotho, Dan, KaMayomela, Petanenge, Lenyenye	Lenyenye
	3	Ka-Xihoko, Ga-Mookgo 6, Ga-Mookgo 7, Shirulurulu Runnymede	Runnymede
	3	Letsitele	Letsitele
	3	Mandlhakazi	Mandlhakazi
	3	Clearwaters Cove, Misty Crown, Haenertsburg	Haenertsburg

	3	Moime, Mariveni, Shihungu, Ka-Xipalana, Sasekane KaXikwambana, Rita, Marumufase, Tikiline, Ritakop Mangwen, Gabaza, Burgersdorp, Mokomotsi, Sunnyside Myakayaka, Makudibung, Serare, Maake, Maselapata Shiluvane, Lenyenye	Maake
Maruleng	1	Hoedspruit	Hoedspruit
		Metz, Moetladimo 1, Madeira, Butchwana, Molalane Sandton, Sadawa, Mamietja, Loraine, Moshate	Metz Loraine
	3	Jerusalem, Kanana, Hlohlokwe, Shikwane, Sofaya Mathlomelong, The Oaks, The Willows	The Oaks

Figure 32 Settlement Hierarchy

Uncoordinated Land Use

Like all municipalities in the country, Mopani District Municipality is characterized by uncoordinated land use. This is often referred to as illegal/informal occupation of land. Mopani District Municipality recognizes that government is not the sole decision maker of land use. From government, the private sector, traditional leaders to civil society organizations, decisions about how land must be used are decided daily. Thus far, government struggle to institutionalize all the sector plans that have bearing on space to ensure that spatial decisions are in line with developmental objective of government. These sector plans include SDF, LED plan, Disaster Management Plan, Waste Management Plan and Infrastructure Plan amongst others.

Consequently, prime land that is for example earmarked for agriculture is often used for other land use like residential thus impacting negatively on food security. In the same vein, it is not unheard of for local municipalities to report on mushrooming of settlements that bypass processes of government and established outside the government framework. Reference is made to "illegal/informal occupation" to describe these settlements. The chapter notes three seven (7) settlements that are classified as such in the table below.

Table 3: Informal/Illegal Settlements

Local Municipality	Custodian	Location
GGM	Hosi Homu	Hluphekani (next to Giyani township)
	(Trust land)	
		Giyani meat Abbattoire area
	Hosi Homu	
	(Trust land)	B9, between Giyani & Makosha village
	Municipality	
MLM	Transnet	Hoedspruit: Abandoned Transnet
		properties/ area.
	Municipality	Hoedspruit: Buffel street next to market
GLM	Municipality	Makgoba @ Modjadjiskloof,
		Mešašeng @ Ga-Kgapane,
		Masenkeng @Tshamahansi/ Los-my-
		cherry.

Figure 33Informal/Illegal settlements

Land Restitution

The land restitution process is at center of South Africa's development trajectory. The land question does not only carry the justice principle of the SPLUMA but the overall objective of local government as set out by the White Paper on Local Government. It is important for the IDP to reflect on the statistics on land restitution to communicate to communities which parcels of land are under the claim process and also as a sign to government to speed up the process. The latter is critical because the land restitution process while positive in intention tends to slow down development.

Municipality	Total	Claims	Valid	Claims In	n	No. Of Claims	% Of Mun.
	Municipal	In	Progress	}		Yet To Be	Area Claimed
	Area	Process	NT1	E44 (1)		Validated	(Valid)
			Number	Extent (ha)			

Greater Giyani	4 171,6 km²	44	1	1410,1434	43	2,3%
Greater Letaba	1 890,9 km²	72	16	80639,9160	56	24,9%
Greater Tzaneen	3 242,6 km²	37	12	24286,9400	25	12,8%
Ba- Phalaborwa	7 461,6 km ²	28	11	77178,3720	17	9,6%
Maruleng	3 244,3 km ²	4	1	1982,3256	3	0,6%
Mopani/ Total	20 011,0 km ²	190	44	185 497,6970	146	7,3%

Figure 34 Land Claims

There is a total of 44 land claims that are still recorded for processing and they cover the total area of 185 497,6970 ha. The different land uses affected in these claims range from Agriculture, conservation, game, hospitality, settlements and forestry. A total of 146 claims are yet to be validated and are at different levels of research. Some of the land is not surveyed and the areas are yet to be determined. Most of such areas are in GGM and GTM. The area claimed in the District is currently validated at 7,3% and it impacts heavily on the spatial development framework of the district, with more burden in GTM and BPM municipalities.

Key spatial challenges and opportunities

Key Spatial Challenges

- Sparse rural settlements, especially in Greater Giyani, which makes it difficult to provide services economically.
- Delay in settling registered Land Claims, which keep the affected land unutilized and barren and further causing unnecessary demand and surplus for land for development.
- Invasion of land in areas identified, which cause settlements on unsafe grounds with environmental hazards.
- Skew concentration of economic bases/hubs that are not accessible to the rural majority. Basically
 in urban areas.
- Rural developments at urban edges to constrain and limit urban growth. E.g settlements around Namakgale.

Key Spatial Opportunities

- Abutting with Mozambique afford MDM citizens proximity to access the beaches in Xaixai, Baleni, etc and also make MDM a gate-way through Giriondo Border post on tourism promotion.
- There is vast land in rural areas for agricultural purposes. There is however need for land audit to identify the ownership aspect for the purpose of access.
- Identified growth points/ areas afford opportunity for concentration of socio-economic development, supported by citizens and stakeholders.
- Proximity to Great Limpopo Transfrontier Park and internationally acclaimed Kruger National park for strengthening tourism

4.2 SOCIAL ANALYSIS

The aim of IDP is to coordinate the work of local and other spheres of government in a coherent plan to improve the quality of life of all people residing in the Mopani area. It should take into account the existing conditions, problems and resources available for development, and therefore it is of paramount importance that Social analysis of the following sectors is also included in the IDP

- Social Development
- > Health
- > Transport and community safety

4.2.1 Integrated and Sustainable Human Settlements

The provincial Department of Human Settlements is responsible for facilitating and providing adequate housing opportunities and improved quality living environments. However, it is important to recognize that the department is not the sole player in human settlements development. Other spheres of government and stakeholders also play a role. To achieve the vision of integrated and sustainable human settlements, a more coordinated approach is needed, guided by Municipal Integrated Development Plans (IDPs) in order to maximize the allocation of resources.

Priority Human Settlements Housing Development Areas implementation programmes.

Name of PHSHDA	Implementation Programme (Yes/No)	Status and Next Steps
Greater Giyani	Yes	Developed and presented to municipality and awaits council adoption.

Nkowankowa Node	Yes	Developed and presented the development plan to the municipality and a council
Tzaneen Core	Yes	resolution approved the proposal for the PHSHDAs.

Figure 35 Priority Human Settlement Development Areas

Human Settlements Programmes Implemented in The District.

MUNICIPALITY	HS PROGRAMME
Maruleng Local Municipality	-Rural housing
	-Informal settlements upgrading programme
Greater Tzaneen Municipality	-Rural & Urban housing
	-Investment in the PHSHDAs
	-IRDP (bulk & internal) services programme
	-Informal settlements upgrading programme
	-Military veteran
Greater Giyani Municipality	-Rural & Urban housing
	-Investment in the PHSHDAs
	-IRDP (bulk & internal) services programme
	-Military veteran
Letaba Local Municipality	-Rural housing
	-IRDP (bulk & internal) services programme
Ba-Phalaborwa Local Municipality	-Rural & Urban housing

Figure 36 Human Settlement Programmes

4.2.2 Health and social development

Due to the district's huge number of villages (of varied sizes), the bulk of which are dispersed around the area and are relatively tiny, it is difficult to provide health facilities to every settlement. Since hospitals serve communities outside of local municipalities including international refugees, a crude estimate of the number of persons per hospital per local municipality would not accurately reflect the reality. The table below shows how the provision of more facilities has improved, leading to a decrease in the number of individuals served

by one facility. However, there is still a sizable backlog, and more resources are required to make the situation even better.

Accessibility issues, including distance and the condition of the roads, are also of concern, as is the inadequate supply of medications. Poor infrastructure, for example, which violates people's right to privacy, encourages those with means to travel to other service hubs, like Polokwane, for better services, while the underprivileged are left to deal with the problem. There is a need for action.

Health facilities that are accredited to provide ARV drugs in Mopani District Municipality:									
Greater	Greater Letaba	eater Letaba Greater Tzaneen Ba-Phalaborwa Maru							
Giyani									
Nkhensani	Kgapane	Dr C.N Phatudi	Maphutha-Malatji	Sekororo Hospital					
Hospital	Hospital	Hospital	Hospital						
Mugodeni	Raphahlelo	Van Velden Hospital	Lulekani Health	Lorraine clinic					
Grace Health	Clinic		centre						
Centre									
Dzumeri Health	Senopela Clinic	Letaba Hospital	Selwane Clinic	Sekoro clinic					
Centre									
Makhuba	Mamaila Clinc	Nkowankowa Health	Ben-Farm clinic	Sofaya clinic					
Clinic		centre							
Kremetart	Sekgopo Clinic	Lenyenye Clinic	Humulani clinic	Bismark clinic					
Clinic									
Basani Clinc	Maphalle Clinic	Karlota Clinic	Mahale clinic	Turkey clinic					
Bochabelo	Shotong Clinic	Mariveni Clinic	Namakgale A clinic	Hoedspruit clinic					
clinic									
Hlaneki clinic	Matswi Clinc	Dan Clinic	Namakgale B clinic	Mabins clinic					
Khakhala-	Modjadji clinic	Julesburg CHC	Busstop clinic	The Oaks clinic					
Hlomela clinic									
Kheyi clinic	Pheeha clinic	Shilubana CHC	Makhushane clinic	The Willows					
				clinics					

Senobela clinic	Khujwana clinic	Mshishimale clinic	Callais clinic
Pollovno clinic	Varlota alinia	Dhalang	Hlokomela
Benevue chinc	Kariota cillic	_	
		Community Center	Training Trust
Lebaba clinic	Mariveni clinic		
Raphahlelo	N'wa Mitwa clinic		
clinic			
Rotterdam clinic	Dr Hugo clinic		
Seapole clinic	Nyavana clinic		
Chatlie	Makgope clinic		
Rhangani			
Mamanyoha	Muritjie clinic		
clinic			
Medingen clinic	Madumane clinic		
Bulobedu clinic	Motupa clinic		
Sekgopo clinic	Morapalala clinic		
Busstop clinic	Tzaneen clinic(Bus		
	Stop)		
ZZ2 clinic	Lenyenye clinic		
	Lephepane clinic		
	Mohoboya clinic		
	Jamela clinic		
	Mohlaba clinic		
	Maake clinic		
	Bellevue clinic Lebaba clinic Raphahlelo clinic Rotterdam clinic Seapole clinic Chatlie Rhangani Mamanyoha clinic Medingen clinic Bulobedu clinic Sekgopo clinic Busstop clinic	Bellevue clinic Karlota clinic Lebaba clinic Mariveni clinic Raphahlelo Clinic N'wa Mitwa clinic Rotterdam clinic Dr Hugo clinic Seapole clinic Nyavana clinic Chatlie Makgope clinic Mamanyoha Clinic Madumane clinic Bulobedu clinic Motupa clinic Sekgopo clinic Morapalala clinic Busstop clinic Tzaneen clinic(Bus Stop) ZZ2 clinic Lenyenye clinic Lephepane clinic Mohoboya clinic Jamela clinic Mohlaba clinic	Bellevue clinic Karlota clinic Phelang Community Center Lebaba clinic Mariveni clinic Raphahlelo clinic Dr Hugo clinic Seapole clinic Nyavana clinic Chatlie Makgope clinic Rhangani Muritjie clinic Medingen clinic Madumane clinic Bulobedu clinic Motupa clinic Busstop clinic Tzaneen clinic Bus Stop) ZZ2 clinic Lenyenye clinic Lephepane clinic Mohoboya clinic Mohlaba clinic Mohlaba clinic

Ooghoek clinic
Mokgathi clinic
Ramotshinyadi clinic
Mawa clinic
Letsitele clinic
Tours clinic
Zangomama clinic
Mogapeng
Moime clinic
Relela Clinic

Figure 37 Health Facilities in MDM

Challenges faced in health facilities

Water Challenges

- Greater Letaba: Reticulation system problems in Kgapane hospital
- Greater Tzaneen: dry boreholes, Grace Mugodeni with 9 boreholes which are all dry now
- Maruleng: Sekororo hospital has a dam nearby and they purify water by themselves but consultation with municipality in progress. Deox which reported water purification which was addressed
- **Phalaborwa**: lulekani CHC municipality water line and Mashishimale depend on boreholes, which are not reliable

Criminal activities

 Criminal activities which were reported SAPS ranging between theft, assault of security staff and nurses and also rape cases were reported to SAPS

Municipality	Facility	Top management	Number of Doctors	Number of Professional nurses	Number of beds	Number of clinics
Maruleng	Sekororo	100%	19	53	132	10

BaPhalaborwa	Maphutha Malatji	50%	18 and 4 Sessional Drs	66	130	10
Gr Tzaneen	Letaba hospital	100%	(80) 62 +13 Medical Specialist 30 medical interns	218	400	14
	Dr CN Phathudi	50%	20	64	130	12
	Vanvelden	25%	18	52	74	7
Gr Giyani	Nkhensani	25%	28 and 3 sessional doctors	99	246	28
	Evuxakeni	75%	3	63	400	0
Gr Letaba	Kgapane hospital	100%	21 and 5 Registras from Letaba hospital	4	178	21

Figure 38 Health facilities in Mopani District

PROGRAMME	TARGET	SUPPORT NEEDS
Home based care	Sick or Terminally ill patients/ clients	HR, Funds and Facilities
Condom distribution	Prevention of spread, to all sexually active population	Resources to manufacture & distribute
Awareness campaigns	Schools, work places, clinics, public facilities, NGOs, FBOs, high risk areas, key population areas, etc.	Resources to intensify the campaigns. Sector Departments to play their part.
Prevention of Mother to Child Transmission (PMTCT)	Pregnant women not to transmit HIV to children	Training and skills development support
HIV Counseling & Testing (HCT)	All sexually active people to know their status and conduct their lives accordingly.	Infrastructure/ Counseling rooms

ARV Roll out	HIV positive people	Human Resource and Infrastructure			
TB Management	TB Diagnosed clients	Direct Observed Treatment Support (DOTS)			
SERVICE LEVEL NEED	OS .				
Needs for infrastructure	Available structures to be upgraded to add	service (more space)			
Services levels/ standards	Service levels are generally low. Need for HR training and review of legislation				
Equipment/ Resources	Low supply of medication. Need funds and speedy deliveries of medicines.				

Figure 39 List of HIV and AIDS Intervention Programmes and Targets

HIV Prevalence and tendency in Mopani District

HIV Prevalence 2024	Ba- Phalaborwa	Greater Giyani	Greater Letaba	Greater Tzaneen	Maruleng	Mopani District
All HIV positive client screened for TB rate	88.8	101.5	95.2	98.3	90.6	96.4
All HIV positive clients on ART eligible for TPT rate	51.6	81.0	82.6	108.0	63.6	85.1
All HIV positive clients on ART/TPT uptake rate	257.2	100.0	100.8	71.3	100.0	101.6
Antenatal HIV positive ratio	17.9	12.0	15.8	19.4	17.0	16.5
CD4 done on newly diagnosed HIV client rate	391.5	546.7	518.0	596.2	382.9	515.5
Female condom distribution coverage		0.9	0.1	0.2	2.2	0.5
HIV positive 15-24 years (excl ANC) rate	0.5	1.3	1.0	1.2	0.9	1.0
HIV positive 25-49 years (excl ANC) rate	2.2	2.8	3.3	3.0	2.4	2.8
HIV positive 25-49 years (incl ANC) rate	2.0	2.2	2.7	2.3	2.1	2.3
HIV positive 5-14 years (excl ANC) rate	0.7	1.1	1.4	1.4	8.8	1.9
HIV positive 50 years and older rate	6.4	3.6	3.4	4.7	2.8	4.1
HIV positive new client screened for TB rate	88.8	101.5	95.2	98.3	90.6	96.4
HIV positive not on ART – total	92.0	112.0	113.0	243.0	63.0	623.0
HIV test around 18 months positive rate	0.3	0.0	0.0	0.2	0.0	0.1
HIV test around 18 months uptake rate	193.6	168.7	211.6	120.7	146.8	159.8
HIV test done – sum	11836.0	16222.0	12405.0	29100.0	9010.0	78573.0
HIV test positive 12-59 months rate	0.3	0.0	0.0	0.2	0.0	0.1

HIV test positive 19 months and older – sum	196.0	338.0	292.0	653.0	181.0	1660.0
HIV test positive 19 months and older rate	2.3	1.7	2.2	2.1	2.2	2.1
HIV test positive client 15 years and older rate (incl ANC)	1.8	1.3	1.6	1.3	1.2	1.4
Male circumcision performed by medical professional in the traditional sector – sum	0.0	0.0	0.0	0.0	0.0	0.0
Male condom distribution coverage	32.5	95.2	29.7	17.5	90.6	43.7
Medical male circumcision – sum	1.0	120.0	135.0	431.0	29.0	716.0
Medical male circumcision 10-14 years rate	0.0	0.0	0.0	24.8	89.7	18.6
Medical male circumcision 15 years and older rate	100.0	100.0	100.0	75.2	10.3	81.4
Total HIV Patients enrolled in repeat prescription collection strategies or Differentiated Model of Care (DMoC)	19103.0	40278.0	43919.0	76935.0	21237.0	201472.0
DS-TB treatment start 5 years and older rate	82.4	62.7	98.8	103.9	100.0	94.3
DS-TB treatment start under 5 years rate	0.0		100.0	37.5	100.0	53.8
TB contact under 5 years TPT uptake rate	88.9	100.0	36.4	66.7	0.0	65.1
TB symptom 5 years and older screened in facility rate	110.5	84.1	90.3	101.4	96.5	95.3
TB symptom child under 5 years screened in facility rate	102.2	78.6	85.4	93.9	89.9	88.9
All HIV positive clients on ART eligible for TPT	145	260	242	718	112	1477
All HIV positive clients on ART initiated on TPT	373	260	244	512	112	1501
CD4 done on newly diagnosed HIV client	184	328	259	626	134	1531
Female condoms distributed		24200	3000	9600	23400	60200
HIV positive 15-24 years female (excl ANC)	17	41	20	56	15	149

HIV positive 15-24 years male	4	10	7	27	2	50
HIV positive 25-49 years (excl ANC)	99	185	164	347	106	901
HIV positive 5-14 years (excl ANC)	2	4	5	10	15	36
HIV positive 50 years and older	29	42	51	118	23	263
HIV positive known but NOT on ART	29	115	20	26	21	211
HIV positive screened for TB	174	343	278	642	164	1601
HIV test 15-24 years female (excl ANC)	3622	3373	2326	5523	1697	16541
HIV test 15-24 years male	343	428	477	1330	293	2871
HIV test 25-49 years (excl ANC)	4552	6507	4997	11691	4404	32151
HIV test 5-14 years (excl ANC)	301	370	358	701	171	1901
HIV test 50 years and older	451	1163	1507	2496	820	6437
HIV test around 18 months	395	307	402	518	185	1807
HIV test positive around 18 months	1	0	0	1	0	2
Male condoms distributed	444000	1770000	516000	642000	774000	4146000
New sexual assault case HIV negative issued with Post Exposure Prophylaxis	10	2	49	75	15	151
New sexual assault case seen at health facility	6	5	48	97	20	176
Patient on ART enrolled in repeat prescription collection strategies of adherence club	5686	1255	1107	5366	801	14215

Figure 40 HIV Prevalence in Mopani District

Source: Department of Health

4.2.3 Safety and security

The Mopani District is characterized by a high number of crimes, including assaults, robberies with aggravating circumstances, rape, murder, and attempted murder. In the District's metropolitan areas, such Tzaneen and Giyani, there are also newly rising crime categories like car theft, car hijacking, and house breaking. Public security and safety in the area are the responsibility of the South African Police Service (SAPS). Although municipalities are required by law to offer security and safety services (municipal policing), the municipalities in the district currently lack the capacity to do so. All of the local municipalities have Community Policing Forums (CPFs), which collaborate with the police to reduce crime.

Safety and security are necessary for the district to attract potential investors, which will lead to the creation of jobs and the reduction of poverty. The Flemish government has provided donor cash to the Department of Safety, Security, and Liaison to help district municipalities in the province create their social crime prevention strategies. In order to do this, the Mopani District has created a social crime prevention strategy that combats crime with the help of the province's Safety and Security Department.

Crime Category	Crime frequency from 1 April 2023 to 31 March 2024					
	GTM	BPM	GGM	MLM	GLM	MDM
All theft not mentioned elsewhere	1130	518	382	541	783	3354
Burglary at residential premises	457	619	268	354	523	2225
Assault with the intent to inflict grievous bodily harm	405	347	597	377	810	2545
Common assault	275	180	403	241	471	1578
Malicious damage to property	238	244	331	279	395	1488
Burglary at non-residential premises	267	219	233	157	297	1173
Total Sexual Crimes	169	172	200	173	317	1031
Shoplifting	294	75	152	79	58	658
Commercial crime	258	219	197	129	139	942
Theft out of or from motor vehicle	165	89	80	48	261	487

Driving under the influence of	130	104	132	79	119	564
alcohol or drugs						
Common robbery	106	84	107	95	170	562
Drug-related crime	325	296	280	189	261	1351
Robbery with aggravating	381	170	393	242	499	1685
circumstances						
Crimen injuria	43	25	44	49	70	231
Stock-theft	58	22	89	36	58	263
Culpable homicide	26	24	39	40	54	183
Arson	9	4	17	8	29	67
Murder	27	24	39	40	45	174
Attempted murder	42	34	40	48	59	223
Robbery at non-residential premises	57	21	118	60	103	359
Robbery at residential premises	45	20	36	51	62	214
Theft of motor vehicle and	26	19	13	16	11	85
motorcycle						
Illegal possession of firearms &	15	18	31	36	14	114
ammunition						
Neglect and ill-treatment of children	2	11	10	5	15	43
Car hijacking	15	26	25	15	34	115
Public violence	0	3	2		3	8
Kidnapping	21	17	20	19	15	92
Truck hijacking	1	0	1	0	0	2
					CARC	

Figure 41 Crime categories and frequencies per local municipality

Source: SAPS

4.2.4 Education

Attendance at an educational institution (5-24 yr) based on Census 2022

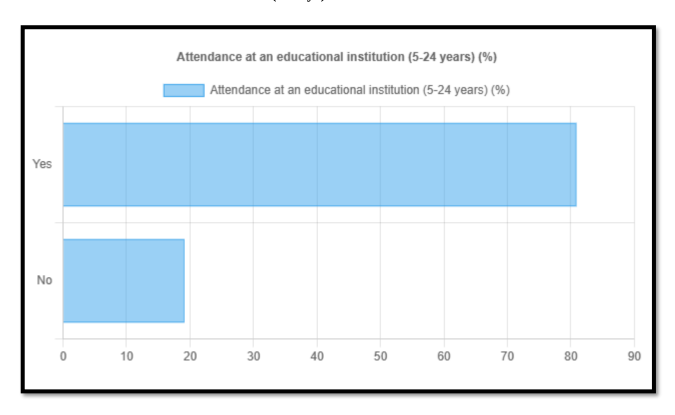


Figure 42 Attendance at an educational institution

Number of Existing schools in Mopani District

Number of existing schools								
Greater Greater Greater Maruleng Ba- Mopani Giyani Letaba Tzaneen Phalaborwa District								
Indep	9	5	13	4	7	38		
Secondary	59	84	62	23	14	242		
Primary	93	126	123	36	40	418		
Combined	1	2	2	0	1	6		
Intermediate	0	0	4	0	0	4		
LSEN	1	1	2	0	1	5		
Totals	163	218	206	63	63	713		

Figure 43 Level of Education in MDM

Source: Census 2022

Challenges:

- All sites/ centres for Pre-schools have staff that is under qualified. There is a serious need for skills
 development and education to the under-qualified staff, especially for the pre-school level.
- Institutional (organizational) structure is not yet determined.
- There are many privately-owned Pre-schools that are not registered with Department of Social Development and thus not accounted to Government in terms of health, hygiene, quality of education, etc. Hence there are crèches in some villages that suffer poor services since they are not legible to qualify for funding as they do not meet the required standards. However, communities do appreciate their services.
 - Under resource of sanitation, water supply
 - Lack of toys for kids
 - Lack of monitoring of foodstuffs and finance audit.
 - Mushrooming of illegal ECD Centres
 - Lack of security
 - For Grades 1 & 2 there are qualified educators but they are very few compared to the need. The ratio is inexplicable.

Tertiary institutions supporting economic sectors in MDM

SECTORS	AGRICULTURE	TOURISM	MINING
	Nil	♦ Sir Vaal Duncan FET	Sir Vaal Duncan
INSTITUTIONS (communities depend on		Letaba/ Maake FET	FET
	Madzivandlela Agric. college in		
	Vhembe District)		

Figure 44 Tertiary institutions supporting economic sectors in MDM

4.2.5 Sport, Arts and Culture

The Department of Sports, Arts, and Culture coordinates sports and recreational activities in collaboration with local governments and sector departments. Sports and Recreation Councils have been established in every municipality. These councils act as a conduit between federations and the department. In addition to the local sports councils, there is a district sports and recreation council (made up of members of the local sports and recreation councils) that serves as a more formal coordination structure between the district municipality, local municipalities, and the provincial government, in particular the Department of Sports, Arts, and Culture. Sports growth in the district continues to be difficult. Football is the most popular sport in the district out of all fifty-three (53) different sporting codes.

Sport Centres in the I	Sport Centres in the Mopani District						
Name	Location	Status					
T.P. Khuvutlu Sport	GGM: Giyani	The centre has 2 tennis courts, a converted basketball court, 4					
Centre	Township,	netball courts, 2 volleyball courts and a clubhouse with toilets.					
	Section A	The facility was renovated in 2008 and then vandalised due to					
		lack of security system.					
Gawula Sport Centre	GGM: Gawula	The facility has a soccer field, a grand stand with a carrying					
	Village	capacity of 500 people as well as toilet facilities. As a hub, it is					
		recommended that the facility be upgraded and equipped for					
		different sporting codes (netball, volleyball, athletics, cricket and					
		indigenous games. Water and electricity should be provided.					
Shawela Sport Centre	GGM: Shawela	The status of the centre and the recommendations are the same					
	Village	as above. The facility needs refurbishment.					
Khani Sport Centre	GGM: Khani	The centre has one rocky soccer field, ablution block, change					
	Village	rooms and is well maintained. It is recommended that the centre					
		be refurbished and equipped for different sporting codes (netball,					
		volleyball, athletics, cricket and indigenous games).					
Ndengeza Sport	GGM: Mavuza	The status of the centre is such that it needs refurbishment.					
Centre	Village						
Julesburg Sport	GTM: Julesburg	The centre as the hub, needs additional pitches and equipment for					
Centre	Village	different sporting codes (netball, volleyball, athletics, cricket and					
		indigenous games).					
Relela Sport Centre	GTM: Relela	The centre needs refurbishment and equipment for different					
	village	sporting codes (netball, volleyball, athletics, cricket and					
		indigenous games).					

Leretjeng Sport	GLM: Leretjeng	New Sport centre that need basic facilities.
centre	village	
Thomo Sport Centre	GGM: Thomo	The centre needs refurbishment.
	village	
Selwane Sport Centre	BPM: ga-	The centre is part of the Siyadlala Mass Participation and Club
	Selwane	Development Programmes. It needs additional pitches and
		equipment.
Mertz Sport Centre	MLM: Metz	The centre is part of the Siyadlala Mass Participation and Club
		Development Programmes. It needs additional pitches and
		equipment.
Willows Sport Centre	MLM: Willows	The centre is part of the Siyadlala Mass Participation and Club
	village	Development Programmes. It needs additional pitches and
		equipment.

Figure 45 Sports Centres in Mopani District

Arts and culture

Since there aren't enough museums in the area that adequately reflect the range of cultures, the Department of Sport, Arts, and Culture has voiced its worry. Greater Tzaneen and Ba-Phalaborwa both have private museums, at least. Additionally, despite the district having dramatists, there are no theaters for them to perform in. In Giyani, there is an arts and culture center; however, its management plans must be finished to accommodate artists from a variety of cultural backgrounds. Greater Tzaneen is home to the well-known sculpture Samson Makwala, and Greater Giyani and Greater Tzaneen both have poverty alleviation initiatives that encourage the creation of beads, cushions, and jewellery.

Thusong Centres (Multi-Purpose Community Centres)

In the district, 10 Thusong centers—previously known as MPCCs—have been created. Four of them are in the Greater Tzaneen region, with one each in Ba-Phalaborwa, Greater Giyani, Greater Tzaneen, and Maruleng (Metz). While other centers continue to face a variety of difficulties, both the Greater Tzaneen and Maruleng Thusong centers are operating quite effectively.

A major task for the district, local governments, and sector departments is to make sure that all of these MPCCs are operational and act as a channel for government-community interaction. The local governments (in particular) and government organizations (generally) must clearly identify their roles in the administration

and use of these centers for the benefit of the populace. These facilities are meant to make government more accessible to the people

4.3 ENVIRONMENTAL ANALYSIS

The Mopani District Municipal area is faced with environmental risks and trends that lead to environmental degradation. In order to ensure that development activities carried out by Mopani District Municipality are sustainable, the IDP of Mopani District had considered environmental and socio-economic issues in an integrated manner in decision making, project planning and implementation. A summary environmental analysis of the district is here outlined and it will provide the basis for identification of priority issues in environment or challenges facing the district so that solutions could be sought for the identified environmental challenges in a short, medium and long term. An Environmental Management Forum is established and it is assisting in dealing with issue identification and planning. In addition to this, the Municipality forms part of the Provincial-Municipal Air Quality Officers' forum which convenes quarterly to discuss air quality related issues within the province. Some of the spatial analysis information is depicted in the Spatial Development Framework map;

Climate change

In the Mopani district, summer is when it rains the most (85% of the time). The Great Escarpment sections receive 2000 mm of rain annually, while the Kruger National Park's dry savannah receives 400 mm. Maximum average temperatures range from 21°C in hilly regions to 25°C in drier lowveld regions. The Mopani District hardly ever experiences frost. The Letaba and Olifants Catchment Areas, which each have an approximate area of 13 400 km2 and 54 550 km2, respectively, and which all include the District (Department of Water & Sanitation, 2011).

Through the Local Government Climate Change Support Program, spearheaded by the Department of Environmental Affairs, the Mopani District developed a climate change vulnerability assessment and response plan. In terms of the climate change vulnerability assessment and response plan, changes in maize production was identified as a problem for the agricultural sector, as well as increased risks to livestock. From a biodiversity perspective, the loss of grasslands was identified as a particular area of concern since the grasslands are vulnerable to climate change and form a vital role in water production. The critically endangered Woodbush Granite Grasslands, gazetted as a protected vegetation type, are only found in and around the Haenertsburg area. Protecting this grassland, as well as those found in the upper reaches of the Lekgalameetse Nature Reserve / Wolkberg should be regarded as an imperative. Human health and human settlements may also suffer as a result of climate change with increased occupational health problems, loss of industrial productivity, increased isolation of rural communities and decreased income from tourism. Water scarcity may become a greater problem in the future with less water available for irrigation and domestic purposes.

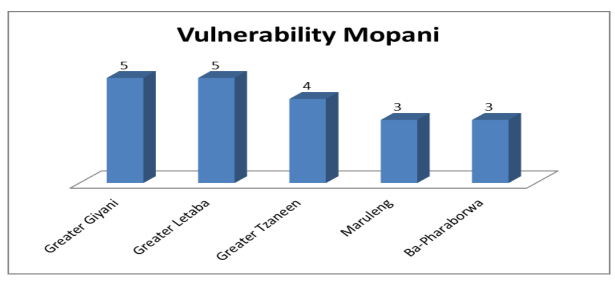


Figure 46 Climate change Vulnerability Mopani

A range of landscapes, including the hilly Great Escarpment along its western border and low- to moderate-ly elevated plains and lowlands, define the geomorphology of the Mopani District. The district's geology is not consistent and is highlighted by sandstones, shale, grit, conglomerate, quartzite, and basalt (State of Rivers Report, 2001). A number of mining operations are currently taking place close to BPM Local Municipality, which is more evidence that the geology in Mopani District is quite favorable for minerals like copper, gold, magnetite, etc.

Natural water bodies

There are several main rivers in Mopani District and these include the Groot Letaba, Politsi, Broederstroom, Selati, Thabina and Letsitele Rivers. Tributaries of the Groot Letaba include Klein Letaba, Middle Letaba, Nsama and Molototsi Rivers and most of these Rivers flows across the Kruger National Park were they join the Lepelle River (Olifants River) a short distance upstream of Mozambique border. The Shingwedzi River forms part of the northern boundary of the Mopani District, while the Olifants River forms part of the southern boundary. There are several dams within Mopani District and these include Tzaneen Dam, Middle Letaba Dam, Ebenezer Dam, Magoebaskloof Dam, Nsami Dam and Modjadji dam (State of Rivers Report 2001). There are also additional small dams within private properties in the district.

The following wetlands identified in the District, could be of economic importance to the local communities, if properly managed:

Wetland areas		
LOCAL MUN	ICIPALITY	WETLANDS AREAS
Greater	Tzaneen	Mokgolobotho , Dan, Julesburg, N'wamitwa villages
Municipality		

Ba-Phalaborwa Municipality	Majeje, Mashishimale, Makhushane villages
Maruleng Municipality	Makgaung
Greater Letaba Municipality	Ga-Kgapane & Belleview
Greater Giyani Municipality	Siyandani, Homu, Shawela (community process salt from the resource)

Figure 47 Wetlands in Mopani District

Environmental Conservation areas/ Natural Areas of Importance/ Heritage sites

Mopani District Municipality has competitive advantage on eco-tourism due to its proximity to Kruger National Park which is an eco-tourism hotspot of international importance. It boasts of indigenous Afromontane forests, wetlands, the critically endangered Woodbush Granite Grasslands, endangered species (Modjadji Cycads, Cape Parrot, Pel's Fishing Owl, etc.) as well as a vast cultural heritage. There are other numerous environmental conservation areas or natural areas of importance including the Wolksberg Wilderness area (renown as an important biodiversity hotspot), Debengeni waterfalls, Modjadji Nature Reserve (where prehistoric Cycads are found), Man'ombe Nature Reserve, Letaba Ranch, geothermal springs in Hans Merensky Nature Reserve and Soutini Baleni (African Ivory Route where traditional salt making activities take place), Tingwadzi Heritage Centre, Lekgalameetse and Muti wa Vatsonga. Apart from all these natural areas, there are several private owned game farms and nature reserves around Ba-Phalaborwa and Maruleng Local Municipalities such as Klaserie, Thorny Bush and Timbavati. Registered natural heritage sites include: Westfalia Estates, Manotsa, Madrid and Shiluvane. Mopani District is also considered the home of the big five due to part of the world-renown Kruger National Park falling within the district area. To promote the wealth of heritage activities, Mopani District Municipality has established the District Heritage Council which still need to be strengthened.

Agriculture and forestry

There are several high-value pine and eucalyptus plantations in Mopani District, particularly within the Greater Tzaneen and Greater Letaba Municipalities. The Tzaneen and Letsitele regions of the Letaba catchments areas support citrus, avocados, mangoes and bananas. The Klein Letaba, Molototsi and Nsama river catchments are dominated by rural communities with cattle, goats and subsistence farming (State of Rivers Report, 2001). Mopani District municipality is a major producer of tomatoes in Limpopo and South Africa, as well as export quality avocados. Tomato production is mainly located in the Mooketsi area, which falls within the Greater Letaba and Greater Tzaneen Municipalities, while citrus production is mainly found in the Letsitele area.

Priority Environmental Challenges Identified in Mopani District Municipality

- ➤ Water pollution
- ➤ Alien Invader Plants and animals
- Soil erosion

- ➤ Air pollution
- Deforestation
- > Informal settlements
- Veld and forest fires

Waste Management in Mopani District

Despite the fact that all local municipalities in the district have integrated waste management plans that were prepared a few years ago, the district municipality is still facing significant difficulties with waste management. Only Greater Tzaneen and Maruleng local municipalities, out of the district's five local municipalities, have authorized waste management facilities or landfill sites. GGM and GLM, respectively, have obtained permission for waste disposal facilities in Ngove, Maphalle, and London.

Human wastes are also a concern in the predominantly rural municipality like Mopani. Human Wastes relate to the actual human excrements, as well as corpses. A large section of our rural community uses the pit latrines for human waste disposal. The RDP Sanitation Programme is assisting a lot in reducing the backlog on sanitary facilities. Only very few people, especially those with readily available water supply are having flushing toilets.

Greater Tzaneen, Ba-phalaborwa, and Greater Giyani local municipalities have a number of recycling programs in operation that are run by private businesses. All levels of government should support these programs so that waste is managed holistically and a high level of environmental quality is maintained in our surroundings. It is commendable that local and district governments are aware of the issues that affect their constituents.

Disposal situation in the Local Municipalities

In addition to the available disposal sites in the district, there are numerous illegal dumping sites that are utilized by the communities and industries. Most of these illegal dumping sites are not protected and children and animals easily access them, posing a serious health risk. This is a reflection of poor waste management practices by municipalities. Poorly managed waste disposal sites also have adverse impact on the water resources as they cause contamination/pollution of surface and ground water. It is the responsibility of Mopani District Council to ensure that there are appropriate and authorized waste disposal sites that are well managed. The local municipalities have a responsibility to deal with waste removal in their areas of jurisdiction and put control measure against illegal dumping.

(i) Ba-Phalaborwa

• Existence of mines which to some extent they contribute to both atmospheric, land and water pollution;

- The current waste disposal site is full, and needs closure and rehabilitation;
- Problem of delay in the outcome of the Land Claim to the new identified landfill site;
- Dumping site at Namakgale was closed and it is yet to be rehabilitated to Marula Orchards through funding from Foskor mine;
- Two identified Wetlands, at Majeje and Mashishimale villages are disturbed by human activities which threatens the Biodiversity of these important natural resources;
- Three informal settlements with approximately 1143 households without access to basic services like waste removal, sanitation, water and electricity also contribute to environmental pollution,
- Problem of deforestation which result in most areas being exposed to soil erosion, and
- Lack of waste removal services at rural communities also poses a challenge as these areas are heavily
 polluted due to littering and uncontrolled dumps.

(ii) Greater Letaba

The waste management problems in the Greater Letaba Municipality revolve around the following:

- There is no general waste landfill site, hence they transport their waste to Greater Tzaneen municipality and this is a costing service delivery option for the municipality.
- Although a new site has been identified between Modjadjiskloof and Mooketsi, the necessary agreement is yet to be finalized;
- The garden refuse site which is located at a stream bank causes serious water pollution; There is no proper control over the site, hence both general waste and waste from motor garages is found dumped in the site, causing more problems;
- There is one informal settlement with 2792 dwellings that do not have access to basic services like waste removal services and proper sanitation facilities, these as well threatens the environment, and
- There is one identified wetland at Jamela, which is partially destructed by human activities, which disturbs biodiversity.

Greater Letaba Municipality is authorized for Waste Dispoal site at Maphalle village. The facility is yet to be developed.

(vi) Greater Giyani

The Giyani town is currently using an unlicensed waste disposal site and is waiting for the new site to be developed, Giyani town is the most polluted in the district, with a lot of shacks and open fires. This is caused by the following factors:

- Uncontrolled and unlicensed street traders;
- There is no proper refuse disposal site and the newly identified landfill site is under land claim;
- There is one wetland at Siyandhani village, which is destructed by pollution, overgrazing and alien invader plants;
- There are three informal settlements with 1134 dwellings that are without access to basic services like water, sanitation and waste removal, and this has an impact on the environment;
- Deforestation is also a problem.
- Greater Giyani Municipality is authorized for Waste Disposal site at Ngove/ Dzingidzingi village.
 Need to develop the facility.

(iv) Greater Tzaneen

Greater Tzaneen is on course with managing waste in its area of jurisdiction, hence it has properly licensed landfill site. The

municipality has contracted out the waste removal services to a private company. The municipality has further extended its waste management services to rural areas where transfer facilities are located at schools where number of villagers put their household refuse for further collection by the Municipality. There is also a problem of street traders who also contribute to the problem of littering. There are two informal settlements with 2 493 dwellings who need basic services as well.

(v) Maruleng

The municipality has been providing waste collection services in three management areas: Hoedspruit, Kampersrus and Drakensig for a total of 660 households. Twice a week kerb side collection in urban residential and township take place. Municipality has licensed London landfill site. This account for collection from about 3% of households in both commercial and residential areas. There is no refuse removal provided in some of the villages (23 in number) and the households rely mostly on backyard dumping, burial and burning. These practices adversely impact on human health and the environment, specifically:

- Air pollution from smoke;
- Pollution of ground and surface water resources and home grown fruit and vegetables;

- People breathing in smoke from fires are at risk of contracting disease (cancer, respiratory related illness);
- Fires can destroy property

Refuse removal

Most rural communities in Mopani do not have access to wastes removal services from local municipalities. Residents in these areas dispose refuse on their own, often in an uncontrolled way. This practice has adverse consequences for environmental health. An in-road has been made to take waste management services to rural households.

Refuse removal services by municipalities have been focusing in urban areas (towns and townships). The percentage of households whose refuse was removed weekly by the municipality increased from 13,4% in 1996 to 15,2% in 2001. While this figure is very low it should be considered that 81% of the population of Mopani District reside in rural areas, where the municipalities have serious backlog on such services.

Refuse removal in Rural Settlements

Most rural communities in Mopani do not have access to wastes removal services from local municipalities. Residents in these areas dispose refuse on their own, often in an uncontrolled way. This practice has adverse consequences for environmental health. An in-road has been made to take waste management services to rural households

	REFUSE REMOVAL IN RURAL SETTLEMENTS						
MUNICIPALIT Y		VILLAGES SERVICED	SERVICE PROVIDER	COMMENTS			
GTM	125	65	GTM	Communities take their waste to the drop off centers provided by the municipality at identified spots and school premises. Skip bins are placed for refuse collections.			
GLM	80	4	GLM	Shawela, Maphalle, Jamela and Rotterdam, Madumeleng, Sekgopo villages, etc. Recyclers collect the waste into one spot, and the municipality collects it from there.			
BPM	23	2	BPM	Mashishimale (5766 H/H served) Mandela village (730 H/H served)			
GGM	93	1	GGM	Dzingidzingi village, has community project which collect refuse and inform the municipality to collect as bulk. In other villages, the municipality render waste collection only			

				when there are events. Otherwise communal & dumps are used.
MLM	33	11	MLM	Waste collection in rural villages is only taking place in the following villages: The willows, Finale Village, The Oaks Village, Molalalne Village, Sedawa Village, Worcester village, Enable Village, Butswana Village, Turkey 01, Turkey 02 and Bango village. Refuse collection is done twice a week (kerb site collection) in urban residential, rural and townships.
MOPANI	354	72		

Figure 48 Refuse Removal in Rural Settlements

Refuse Disposal in Mopani District (Census 2022)

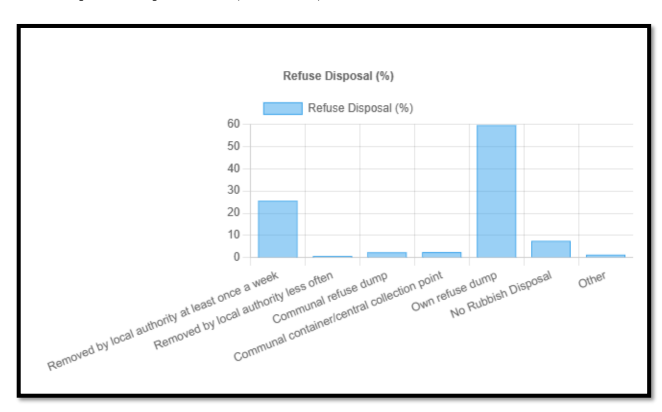


Figure 49Refuse Disposal in Mopani District

Integrated Environmental Management (IEM)

Integrated Environmental Management is the notion that, there should be a balanced consideration of environmental, socio-economic and cultural heritage in decision making, project planning and implementation including the formulation of programmes and policies. This is done to promote sustainable development in municipal planning activities.

Source: Census 2022

In order to ensure that there is a balanced consideration of environmental and socio-economic factors in municipal projects planning, all infrastructure projects are screened to check whether or not an Environmental Impacts Assessment (EIA) might be required. This is in line with the EIA regulations enacted under the National Environmental Management Act, 1998 (Act No. 107 of 1998) ("NEMA"). The Specific Environmental Management Acts (SEMAs), as defined in the NEMA, are also considered. Compliance of projects to other legal requirements as outlined by other acts and regulations is also screened before project implementation. This includes compliance with Acts and regulations such as the National Water Act, 1998 (Act No. 36 of 1998), Minerals and Petroleum Resources Development Act, 2002 (Act No: 28 of 2002), National Heritage Resources Act, 1999 (Act No. 25 of 1999), and other relevant international agreements.

As part of the National and Provincial Government interventions on environmental management. The DFFE in partnership with DWS and LEDET has funded the development of Environmental Management Framework (EMF) for Letaba and Olifant Catchments area that has also covered the Mopani District Municipality. The EMF will provide necessary guidance for environmental considerations in Municipal Planning processes to promote sustainable development that caters the needs for current and future generations in Mopani District Municipality. Apart from this, DFFE has also deployed an official to provide technical advice on environmental management issues, ensure proper planning and implementation of its EPWP projects funded under its Environmental Protection and Implementation Programme (EPIP) and provides inputs on Municipal planning structures such as IDP Technical committee and IDP representative forums. The District stakeholders are ready and willing to work with various stakeholders including, CBO's, NPO's, PPPs, SMME's, academic institutions and sectors departments to deliver on its environmental function.

4.4 KPA: LOCAL ECONOMIC DEVELOPMENT ANALYSIS

The vision of Mopani District Municipality is "to be the bread basket of Southern Africa and tourism destination of choice". The vision is anchored by the competitive and comparative advantages in both agriculture and tourism. Beyond agriculture and tourism, the economy of Mopani District is characterized by strong potential in agro-processing, mining, creative arts, culture solar, and the transport economy. The district can be described as one of the most diverse economy in South Africa.

The economy of the district is complemented by geography because Mopani District Municipality is prime located for the export and import market. According to Statistics South Africa, approximately 80% of households in the district rely on social grants. This means that the economic potential thenceforth mentioned needs to be realized to ensure that the triple threat challenges of unemployment, poverty and inequality are addressed.

From spatial perspective, the economic challenges of the district are primarily experienced in the rural parts of the district. Economic solutions of the districts thus need to be sensitive to the spatial character and ensure that strategies touch the nerve center of deep rural South Africa. The economic analysis must thus also paint of the picture of state of broadband infrastructure because all the aforementioned competitive sectors have been anchored by the 4th Industrial Revolution. In other words, broadband infrastructure is critical to ensure that rural communities are equally connected to the market place.

Like many rural district in South Africa, the Mopani District Municipality broadband infrastructure remains on the margins of the district economy. This is problematic because unlike 20-30 years back when broadband infrastructure was a luxury good, today it is globally recognized that internet access is a socio-economic phenomenon. In the case of Mopani District wherein the backbone of the economy is Small Medium Micro Enterprises (SMMEs), the lack of broadband infrastructure is a huge disadvantage because this means that the realization of the district vision is hampered by the inability of SMMEs to access new markets using the internet.

Given the advent of the Africa Free Trade Agreement as well as opportunities presented by the BRICS bloc and overall economic foreign policy of South Africa, analysis on 4IR infrastructure should be part of the equation to ensure that SMMEs and private sector alike are connected to the internet market place. The section below analysis key sectors of the economy closely.

Limpopo, the province within which Mopani District is located, is the second poorest Province in the country. Approximately 77% of the population live below the poverty income line, and the Province also has the lowest HDI (0,485) in the country. Although the number of unemployed people has declined, the percentage of people with no income in Mopani is still higher than that of the Limpopo Province. With regards to education the percentage of people with no education has declined from 30% in 1996 to 22% in 2001 in the

Mopani District. The Capricorn and Mopani district are seen as the main economic engines of the province, with Polokwane, Phalaborwa and Greater Tzaneen identified as the principal economic centres. The provincial development strategy, vision 2020, sees the economic heart of the province as formed by the circle of towns stretching from Mogalakwena, Polokwane, Makhado, Thohoyandou, Giyani, Phalaborwa, Tzaneen, Lebowakgomo and other smaller towns and villages within this circle. The area covers one quarter of the province, accommodates the majority of the population, and accounts for approximately 80% of the Gross Geographic Product (GGP) of the province.

Key Economic Sectors Analysis

❖ Agriculture and Agro-Processing

The agriculture, forestry and agro-processing sectors (including food, beverage and wood processing) contributed 4% towards the total GVA produced in Mopani District, somewhat smaller than its role in the national economy (7%). The sector is, however, labour intensive and made a much higher contribution towards employment with a share of 17% in the total district's employment in 2019, just below the 19% share of these sectors in employment nationally.

The table below reveals the following:

- The agro-forestry production complex plays a larger role in Greater Giyani, Greater Letaba and Greater Tzaneen compared to Ba-Phalaborwa and Maruleng
- Primary agriculture production dominates the agro-forestry production complex in the District while food and beverage processing and the forestry and timber played a relative small role
- Greater Giyani and Greater Tzaneen, in turn, dominate primary agriculture production within the District
- Food and beverage processing activities industries, primary forestry and related wood processing activities are mainly concentrated in the Greater Tzaneen
- Greater Giyani made the second largest contribution to the agro-forestry complex mainly due to its
 large contribution to primary agriculture and forestry activities. Value addition to these primary
 activities, though, plays a small role in Greater Giyani.

Sector	Greater Giyani	Ba- Phalaborwa	Greater Letaba	Greater Tzaneen	Maruleng	Mopani District		
Distribution of GVA within the District								
Agriculture primary production	31%	7%	17%	40%	5%	100%		
Food, beverages and tobacco	11%	8%	17%	61%	3%	100%		
Forestry	25%	3%	14%	56%	2%	100%		
Wood and Timber products	8%	7%	20%	61%	3%	100%		
Total agro-forestry production complex	26%	7%	17%	46%	4%	100%		
Sha	re of total	GVA within the	Municipalitie	s				
Agriculture primary production	5.4%	0.8%	4.5%	3.8%	1.3%	3.0%		
Food, beverages and tobacco	0.5%	0.2%	1.2%	1.6%	0.2%	0.8%		
Forestry	0.4%	0.0%	0.3%	0.5%	0.1%	0.3%		
Wood and Timber products	0.1%	0.1%	0.4%	0.5%	0.1%	0.3%		
Total agro-forestry production complex	6.4%	1.1%	6.4%	6.4%	1.6%	4.3%		

Source: IHS Markit database (2020)

Figure 50 Distribution of GVA in Mopani

❖ Mining, Mineral Beneficiation and Small-Scale Mining

The mining and mineral processing sector (including non-metallic mineral and metal products) contributed 35% towards the total GVA of Mopani District, substantially larger than its role in the national economy (11%). As is the case nationally, the sector is capital intensive and made a much lower contribution towards employment with a share of 13% in the total district's employment in 2019. The mining sector is specifically capital intensive in Maruleng contributing less than 10% to employment in the local area while being a dominant sector in terms of output.

Sector	Greater Giyani	Ba- Phalaborwa	Greater Letaba	Greater Tzaneen	Maru- leng	Mopani District			
Distribution of GVA within the District									
Mining of coal and lignite	6%	59%	8%	14%	13%	100%			
Mining of gold and uranium ore	10%	53%	3%	11%	24%	100%			
Mining of metal ores	1%	61%	3%	11%	24%	100%			
Other mining and quarrying	2%	67%	3%	11%	17%	100%			
Other non-metallic mineral products	8%	13%	16%	58%	5%	100%			
Metal products, machinery	9%	20%	16%	51%	5%	100%			
Total mining complex	2%	61%	3%	11%	23%	100%			
	Share o	f GVA within th	ne Municipali	ties					
Mining of coal and lignite	0.50%	2.80%	0.90%	0.60%	1.70%	1.40%			
Mining of gold and uranium ore	1.90%	6.00%	0.80%	1.20%	7.40%	3.30%			
Mining of metal ores	1.30%	56.50%	7.20%	9.60%	59.50%	27.00%			
Other mining and quarrying	0.40%	7.20%	0.80%	1.10%	5.10%	3.20%			
Other non-metallic mineral products	0.00%	0.00%	0.10%	0.10%	0.00%	0.00%			
Metal products, machinery	0.10%	0.20%	0.40%	0.50%	0.10%	0.30%			
Total mining complex	4.20%	72.70%	10.10%	13.10%	73.80%	35.20%			

Source: IHS Markit database (2020)

Figure 51 Distribution of GVA within the district

Other observations from the table above include the following:

- The mineral complex is dominated by Ba-Phalaborwa due to its dominance in primary mining productions. Phalaborwa Mining Company (PMC) is one of the largest copper producers in South Africa, and the only South African mine to produce refined copper. PMC's refinery produces continuous cast rod for the domestic market and cathodes for the export market. The area also produces significant amounts of zinc and copper, mercury, paving and cladding stones and Mopani District Municipality EGDS & LED 69 emeralds. Current mining activities in this belt are being undertaken by the Murchison Consolidated Mine which is located in Gravelotte. Foskor currently operates a mine in the Ba-Phalaborwa area which mines phosphate rock that it mines used to manufacture phosphate fertilizers and phosphoric acid. mainly produced outside the district area Apart from copper, the Murchison mining belt in Ba-Phalaborwa is South Africa's largest producer of antimony (MDM, 2019).
- There is potential for further beneficiation of copper in the District through the production of consumer electronics, electric motor, electrical appliances as well as industrial goods (MDM, 2019). There are however challenges related to mineral beneficiation in MDM. A proposed joint venture between the Iron Mineral Beneficiation Services (group of local mining companies) and the Industrial Development Corporation (IDC) to develop the Masonini Iron Beneficiation Project in Phalaborwa never materialized due to the lack of funds and project champions. There is further limited beneficiation of other minerals like magnetite and phosphor, the latter which is processed in Richards Bay.
- Maruleng made the second highest contribution towards the mining complex in Mopani District in 2019. As mentioned above, its contribution toward as employment in the local area is however significantly lower. Limited if any mineral beneficiation furthermore occurs in Maruleng. Ingwe Mica Industries is a major mining company in the area with mica used in many applications in industries such as electronic, electrical, building, paints, plastics, rubber, etc. Another mining company in the area is the Pegmin Union Mine which currently produces the minerals feldspar, mica and quartzite.
- In terms of manufacturing sectors associated with mineral processing (non-metallic minerals and metal products) the hub of activities in the District in Greater Tzaneen with some activity recorded in Ba-Phalaborwa as discussed above. The mineral processing sectors are the smallest in Maruleng, which also records the second largest primary mining sector in the district.
- Other mining and quarrying activities could possibly be more suitable for small scale mining. BaPhalaborwa records the largest potential for small scale mining in terms of the size of its other mining
 and quarrying activities, followed by Maruleng. Currently small scale mines exist in the Greater
 Giyani area, with their main focus being sand mining, stone aggregate, etc.

Local Skills Base in Mopani District Municipality

> Greater Tzaneen Municipality

Skills training within GTM should be concentrated on the three priority sectors, namely agriculture, tourism, and processing. The intention of this intervention is to improve the employability of the economically active persons within the GTM area so that these persons will qualify for the new jobs that are expected to be created through the project proposals that are contained. SETAs that are particularly relevant to GTM are Tourism and Hospitality (THETA), Primary Agriculture (PAETA), Local Government and Water (LGWSETA) and the Wholesale and Retail Education and Training Authority (WRSETA).

> Maruleng Local Municipality

Skills training within MLM should be concentrated on the three priority sectors, namely agriculture, tourism, and retail. There is generally a shortage of technical skills on these sectors. The municipality relies on the Department of Agriculture on agricultural technical skills. On tourism, mostly private operators have skills and very few blacks appointed by these operators have skills. The municipality has developed a bursary scheme in order to develop local skill base on these economic sectors mainly to the previous historic disadvantaged people.

> Ba-Phalaborwa Local Municipality

Ba-Phalaborwa Local municipality skills training should be concentrating on the four prioritized economic sectors, which are Mining, Tourism, Manufacturing and Agriculture. It is also crucial to ensure that skills taught at school are relevant for the working world; that they are maintained and further improved during working life; and that they are recognized and used by employers once people are in the labour market. The municipality has acknowledged the following SETA's as relevant given the economic structure of the area; MERSETA ((Manufacturing, Engineering and Related Services Education and Training Authority), MQA (Culture, Arts, Tourism, Hospitality and Sport Sector Education and Training Authority), CATHSSETA (Primary Agriculture Education and Training Authority), PAETA (Mining Qualifications Authority), WARSETA (Wholesale and Retail Sector Education and Training Authority) and LGSETA (Local Government Sector Education and Training Authority).

> Greater Letaba Municipality

Greater Letaba Municipality should concentrate on three priority sectors namely agriculture, tourism and retail. There is general shortage of skills in these sectors. The municipality relies on the Department of Agriculture and Rural Development on agricultural technical skills. The municipality is an agricultural and tourism based potential and skills can be invested in those sectors

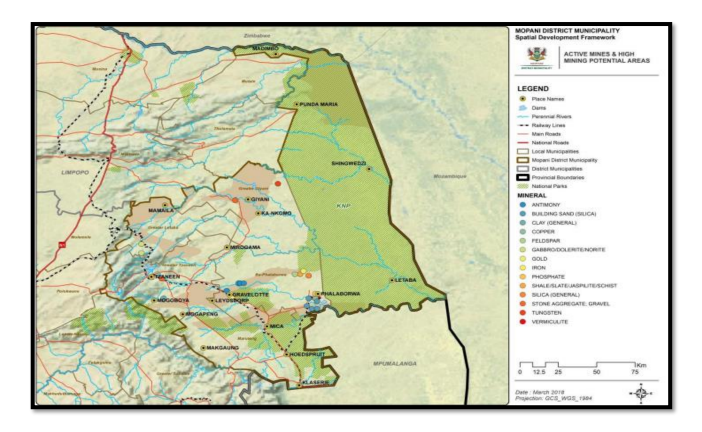
> Greater Giyani Municipality

Greater Giyani Municipality should concentrate on four priority sectors namely agriculture, tourism, retail and manufacturing. There is general shortage of skills in these sectors. The municipality relies on the Department of Agriculture and Rural Development on agricultural technical skills. The municipality is an agricultural and tourism based potential and skills can be invested in those sectors

Mining Activities in Mopani District

	District	Mine Name	Commodity	Туре
1	Giyani	Regison Mining (Pty) Ltd	Magnesite, Aggregate	Opencast
2	Letaba	Adit Mining Consultants & Trading Cc	Semi Precious Stones	Underground
3	Letaba	Antimony Product Ltd	Semi Precious Stones	Underground
4	Letaba	Bathlabeni Brick Yard	Clay Brick making, Shale Brick making	Opencast
5	Letaba	Cons Murch Mine (Pty) Ltd	Antimony Metal Ic, Gold	Underground
6	Letaba	Geletich Mining Industries (Pty) Ltd	Mica, Dimension Stone Granite, Aggregate, Sand Natural	Opencast
7	Letaba	Lamei Stone	Dimension Stone Granite	Opencast, Surface
8	Letaba	Letaba Crushers	Aggregate, Sand Natural	Opencast
9	Letaba	Madife Kgonopele Agric & Indus (Pty)	Semi Precious Stones	Opencast
10	Letaba	Maranda Mining Co (Pty) Ltd	Zinc Metal Ic	Underground
11	Letaba	Tivani (Pty) Ltd	Titanium Concentrate	Opencast
12	Letaba	WG Wearne - Tzaneen	Aggregate, Sand Natural	Opencast
13	Phalaborwa	Baderoukwe Mine (Pty) Ltd	Dimension Stone Slate, Aggregate	Opencast
14	Phalaborwa	Bosveld Phosphates	Phosphoric Acid	Surface
15	Phalaborwa	Freddies Minerals (Pty)Ltd (Morelag Mine	Feldspar	Opencast
16	Phalaborwa	Feldspar Milling (Mill)	Feldspar	Surface
17	Phalaborwa	Foskor Ltd	Phosphate Concentrate, Iron Ore	Opencast
18	Phalaborwa	Foskor Zirconia (Pty) Ltd	Zircon Concentrate, Silica	Opencast
19	Phalaborwa	Freddies Minerals (Pty) Ltd (Maori Mine)	Feldspar	Underground
20	Phalaborwa	Idwala Magnetite	Iron Ore	Surface
21	Phalaborwa	Magvanti	Titanium Concentrate, Titanium	Opencast
22	Phalaborwa	Palabora Mining Co Ltd	Copper	Opencast, Underground

Figure 52 Mining activities in Mopani District



Map 3 Mining Activities in Mopani District

***** Tourism in Mopani District

The Mopani District tourism economy is anchored by Gastronomy Route 71 which lead to Kruger National Park via R71 through Phalaborwa Gate and Shangoni Gate via R81.Gastronomy R71 is rich with culture and attracts both national and international tourists. To be specific, the tourism sector plays a relatively larger role in the economies of Maruleng, Ba-Phalaborwa and Greater Letaba compared to Greater Tzaneen and Greater Giyani (IHS Markit, 2020). Mopani District Municipality has good comparative advantage in nature-based tourism due its proximity to Kruger National Park (KNP). The KNP has two gate in the Mopani area namely the Phalaborwa gate (Ba-Phalaborwa), the busiest gate to KNP and newly established Shangoni gate (Greater Giyani). The District also has various national parks, game reserves and provincial parks.

Other types of tourism include:

- Agri-tourism (visiting a working farm for the purpose of enjoyment, education) for example in Magoebaskloof (Greater Tzaneen) and Greater Giyani including visits to crocodile, organic fruit and dairy farms, essential oils processing, Mopani worms and Marula fruit
- Adventure tourism around Magoebaskloof, Heanertzburg and Hoedspruit (e.g. abseiling, hot air ballooning, microlights) Culture and Heritage tourism e.g. the Muti Wa Vatsonga Museum near the Hans Merensky Nature Reserve (Ba Phalaborwa); Modjadji Royal Kraal (Greater Tzaneen)

- Mining tourism includes the tours to the Phalaborwa opencast mine and mine museum as one of the largest copper mines in the world (Phalaborwa)
- Township tourism is mostly limited to Maruleng and includes visits to sites and community projects in and around Hlokomela
- Sporting and other events, e.g. the Ebenezer dam mile swim, Wolkberg trail run, Tzaneen fly fishing competitions, the TCC golf day tour, Haenertsburg Food, Wine and Beer Festival, Magoebaskloof Berry Festival, Hoedspruit Game Festival etc. Mopani District Municipality EGDS & LED 75
- Tourism routes include the Bush to Beach Tourism Route that covers sites and sights between Phalaborwa and the east coast of Mozambique and the Kruger to Canyon Route links Phalaborwa to the Blyde River Canyon through the Kruger National Park.

Mopani district municipality gross value adding (GVA)

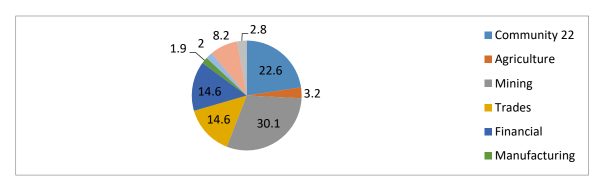


Figure 53 Mopani District Gross Value

Major exports in MDM

It is evident that Mopani economy is sustained by two major industries though with limited number of firms. The first is mining which is dominated by copper and phosphates. Copper is smelted in Phalaborwa while phosphates are transported as raw materials and processed in Richards Bay primarily for exports. The second major industry is agriculture. There are a number of producers but ZZ2 dominates in terms of output and the major focus is on sub-tropical fruit (tomatoes, bananas, mangoes, oranges and pineapples). The main focus of both these industries is to produce for exportation.

Challenges in the District Economy

• Agricultural sector

The large scale commercial agricultural sector is expanding and growing but large areas of land are unproductive or underutilized due to:

Land claims uncertainty

Settled land claims which are not supported

Land in the traditional authority areas (lack of secure tenure)

State owned land

Limited skills levels

Limited capital

- Tourism sector
- Mining sector

Excluding the major mines, existing mineral resources in the district are either not being exploited or are being mined illegally with little benefit to the district or state.

Opportunities in the District Economy

Greater Giyani.

There has been some growth in the agriculture sector from 1996 to 2001. The most noticeable growth was in the Transport and Communication sector. The GDP percentage grew from 1,12% in 1996 to 12,91% in 2001 in this sector. The population living in urban areas also increased from 10,1% in 1996 to 13,8% in 2001 and to 10,5% in 2007. There are potential economic spin-offs in the tarring of the road to Shangoni gate in Kruger National Park and also the opening of the gate for commercial use. The following are the niche areas for economic development: Mopani worms, Abandoned farms, Shangoni gate, Cultural reater Giyani.

Greater Letaba

The GDP of the Agriculture sector including forestry has grown somewhat from 20,81% in 1996 to 21,01% in 2001. Along with this sector the Transport and communications sector has also grown from 18,34% to 20,68%. These are the only sectors in which growth was indicated and is thus the most important economic sectors in the area. The Agriculture sector usually creates opportunities in the Manufacturing sector which might be more exploited in the future. The following are the niche areas for economic development:

- > The depot of tomato production and exportation
- > Timber production
- ➤ African Ivory route
- Modjadji Rain Queen
- ➤ Biggest Baobab tree in the world (24m circumference)

Greater Tzaneen

Greater Tzaneen is the municipality with the largest population in the District with 39% of the population residing there. The municipality also has a high percentage of economically active population of 53,1%. Although Agriculture is by far the most important sector in this area Greater Tzaneen also has the highest

percentage of GDP of each of its sectors, except for mining, of all the municipalities. The GDP in the Agricultural sector has grown from 55,92% to 59% indicating its growing importance. The contribution to GDP from the manufacturing sector has decreased although the agricultural sector has grown. This might be due to the fact that most of the produce is exported out of the area for processing. This creates an opportunity for manufacturing to be exploited in the area. The following are the niche areas for economic development:

- Cultural heritage sites
- Nature based and agric tourism
- Adventure, sport and events routes tourism
- > Tzaneen, Ebenezer dams
- ➤ Tallest tree at Makgobaskloof @ 48m high
- ➤ GTM Vision 2030 on development of Tzaneen town to City

Ba-Phalaborwa

Ba-Phalaborwa has the most concentrated economy of all the local municipalities due to its large mining sector. Linked to this sector is also the manufacturing sector which has also grown in contribution to the GDP. The transport sector grew by 15% in the GDP from 1996 to 2001 and the Manufacturing sector grew by 10,8%. The economy of Ba-Phalaborwa is thus very sensitive to changes in the mining sector and all sectors connected to mining should be exploited for development such as Manufacturing and Transport and communication. The following are the mining niche areas for economic development:

- Magnetite
- Copper, destined for 2020
- Vermiculite
- Nickel
- Apatite
- Zirconium
- > Titanium
- Uranium
- Clay
- ➤ Mica

Maruleng

The Maruleng municipality has large game farms from which the municipality can grow its tax base. It also boasts of the East-gate Airport through which it can promote its tourism status and ensure direct access to other provinces for marketing. The area is also imbued with agro-products across the seasons from which jobs can be created to ensure poverty alleviation. Its strategic location in relation to the Maputo Corridor, positions it to can attract investment to its area. There is also Kruger to Canyon Biosphere that is recognized

internationally through UNESCO. Yet, Maruleng is ISRDP and Project Consolidate municipality, characterized by low levels of development, where about 90% of the population occupy 15% of the land for residential purpose.

- ➤ K2C Biosphere ecotourism
- Perenial agro-products
- > The valley of Olifant route
- ➤ Largest game farms
- ➤ Magnificent Tourism centre
- > Stone crushing at Mica

4.5 KPA: Basic Services/ Infrastructure Analysis

The supply of essential and other forms of infrastructure services to the populace is crucial for the achievement of local economic growth. According to the SDF, each service being analysed in this part is localized and has the ability to advance socioeconomic development (as per LED). A person's quality of life and socio-economic development are both influenced by the availability of water, sanitary facilities, energy, housing, roads and public transportation, and telecommunications, all of which are examined in infrastructure analysis. It is still difficult to provide enough municipal infrastructure throughout the area.

Mopani district is a Water Services Authority (WSA), and all its Local Municipalities have Water Service Provision (WSP) Agreements in place. MDM lies within and is benefitting from the following water catchment areas: Groot Letaba for GLM & GTM, Olifant for MLM & BPM and Klein Letaba for Giyani. Low rainfall is a defining characteristic of the Mopani district, especially in its lower-lying regions, such as Greater Giyani and Ba-Phalaborwa. As a result, there are insufficient water resources, which leads to severe water shortages and ongoing drought conditions. As a result, there is intense competition among the various water users, including forestry, mining, and agriculture. Water use for home purposes therefore becomes crucial. Letaba River watershed and all of its tributaries, including the Groot Letaba and Klein Letaba rivers as well as the Lepelle/Olifant river.

Dams in Mopani District

No	DAM	LOCATION	Munic's	LENGT	HEIG	CAPACITY	SURFACE
			served	Н	HT		AREA
1	Middle	Middle Letaba river	GTM, GLM	2,6 km	38 m	173 128 000	1 878,7 ha
	Letaba					m³	
2	Tzaneen	(Groot) Letaba river	GTM	1,14 km	50 m	157 291 000	1 163,6 ha
						m³	
3	Ebenezer	(Groot) Letaba river	GTM	0,312	61 m	70 118 000	386,2 ha
				km		m³	

4	Nsami	Nsami river/ Middle	GGM	1,254k	24 m	24 130 000	515 ha
		Letaba		m		m³	
5	Modjadji	Molototsi river	GLM	0,857k	26 m	8 160 000	116 ha
				m		m³	
6	Thapane	Relela village	GTM	O,5KM	19 m	1 410 000	33,7 ha
						m³	
7	Magoebasklo	Politsi river	GTM	0,330k	43 m	5 500 000	44,3 ha
	of			m		m³	
8	Thabina	Thabina river	GTM	-	-	-	-
9	Nondweni	Groot Letaba river	BPM	-	-	-	-
		Lepelle/Olifant river	MLM, BPM	-	-	-	-

ENVISAGED DAMS TO SUPPORT MOPANI DISTRICT MUNICIPALITY

	DAM	LOCATION	LINKAGE	STATUS (2014)			
1	Nandoni	Luvuvhu river in Vhemb	Water Pipe to Nsami dam	Pipeline to Nsami dam in Greater			
0		District		Giyani Municipality is under			
				construction.			
1	Nw'amit	Nw'angedzi river in	Feeder water pipes to	Feasibility studies at final stage.			
1	wa	GTM	reservoirs				
1	Blyde	Blyde river,	Pipeline to Mametja-	Reservoire & water pipe are in			
2	river	Mpumalanga	Sekororo reservoir	place. Water treatment plant is under			
				construction			

Figure 54 Dams in Mopani District

Mopani's bulk water supply is characterized by a variety of surface water schemes that are in various states of completion and are connected to all consumer sites. The borders of the service areas and the clusters of water supply schemes are clearly determined. Most places need significant renovation and upgrading. The current bulk supply systems need to be extended to the Middle Letaba Sub Scheme and Modjadji regions. In general, the infrastructure for bulk water supply in the Mopani District is good. However, the lack of pipeline reticulation within settlements is the cause of the water supply being below the RDP threshold (25 litres per person per day). MDM gets bulk water from the Lepelle Northern Water Board, treat the water and channel that to reservoirs in villages/ settlements in the five local municipalities. Local municipalities are responsible for reticulation in villages. MDM operates 21 water schemes, 62 pump stations, 19 water treatment works, over 1400km min pipelines, over 500 reservoirs and thousands of boreholes.

Ba-Phalaborwa municipality has adequate reticulation system, followed by Greater Tzaneen Municipality, Greater Letaba Municipality and then Greater Giyani Municipality. The limited availability of infrastructure in Greater Giyani is attributed to the fact that the villages in the Greater Giyani area are spatially scattered, resulting in difficult and expensive processes to provide water supply pipelines in the villages. The drastic drop in the water level of Middle Letaba river shocked Giyani communities when drought was even declared nationally in 2009/10. It is also deduced that the major factor contributing to shortage of water is related to social aspects. These aspects are mainly vandalism of infrastructure, especially communal boreholes, lack

of willingness from the consumers to pay for their water services and illegal (unauthorized) connections of pipelines by communities. These problems are usually prevalent in rural areas than urban areas. Over-usage of water is generally observed in most of the areas, amounting to more than 150 litres per person per day in both towns and villages. Communities are yet to do more to save the already scarce water.

The majority of households in Ba-Phalaborwa (77,3%) have access to RDP standard water, Greater Tzaneen at 53,6%, Greater Letaba at 60,7%, Greater Giyani at 57,3% and Maruleng the lowest at 49,9%. However, taking a look at the households' access to the various sources of water per local municipality as a percentage of the district, it becomes clear that the level of services is higher in Ba-Phalaborwa with 35,3% of the households within the district with access to water inside their dwellings, especially when taking into consideration that only 12,9% of the households in the district reside in Ba-Phalaborwa. The smaller population and the absence of many scattered villages in Ba-Phalaborwa, compared to e.g Greater Giyani, probably contributed to this.

All municipalities in the district are providing free basic water to some extent (6000 litres per household per month) with almost none providing free basic waste removal. To eradicate the water backlog, Mopani district as the water services authority has prioritized water services as the first service among all the other services. The Department of Water Affairs (DWA) is currently busy with the establishment/ construction of the N'wamitwa Dam and the raising of the wall of the Tzaneen Dam to address the water shortage problem in the district. Due to the alarming drought that prevailed in the year 2009 there are plans in place to ensure that the situation does not repeat itself. Already bulk water supply pipeline project is initiated to source water from Nandoni dam in Vhembe into Nsami dam in Greater Giyani.

Communities in need of water based on Census 2011. Source: "24 Priority District municipalities water services acceleration programme", (developed by DWA national) & Statssa 2011]

	Needy type communities		GGM	GLM	GTM	BPM	MLM	MOPANI	Acute needy h/h in MDM: 42 976 h/h
A	Need extensions to	No. settlements	7	22	19	4	2	54	
	existing infrastructure	No. of h/h	2 270	10 046	10 605	2 624	154	25 699	2 490
В	Have dysfunctional	No. settlements	84	53	95	14	22	268	
	infrastructure thus no	No. of h/h	58 359	44 989	82 294	33 258	18 778	237 678	38 783
	water								
C	Have infrastructure	No. settlements	2	4	1	0	0	7	
	with poor source of	No. of h/h	1 262	4 645	410	0	0	6 317	1 703
	water								
D	Total of the Needy	No. settlements	93	79	115	18	24	329	-

		No. of h/h	61 891	59 680	93 309	35 882	18 932	269 694	-
Е	TOTALS AS PER	Settlements	93	80	125	23	33	354	-
	STATSSA 2011	Households	63 548	58 261	108 926	41 115	24 470	296 320	-
F	Communities with	No. settlements	0	1	10	5	9	25	-
	functional	No. of h/h	1 657	-1 419?	15 617	5 233	5 538	26 626	-
	infrastructure and								
	reliable water source								

Sanitation

The district's rural and urban sectors both suffer from severe environmental and health issues as a result of the lack of access to basic sanitary services. In terms of ground water pollution, the RDP level sanitation backlog in villages poses a serious threat. Water-borne sewerage (flush toilets), septic tanks, Ventilated Improved Pit latrines (VIP), French drains, and standard pit latrines are the main sanitary system types utilized in the region. The majority of septic tanks are on privately owned properties like farms, hotels, etc., while the rest are primarily found in rural areas. Water-borne sewerage is typically found in towns and municipalities. Pit latrines are used by the majority of residents in the area, followed by those who have no access to any sanitation facilities. Greater Giyani is in a worse state, with 54% of the homes lacking access to any form of sanitation. Pit latrines are most commonly used in Greater Letaba (51,5%), whereas flush toilets are more common in Ba-Phalaborwa (39,8%), which is consistent with the presence of indoor plumbing. According to the Constitution, the district municipality must make sanitary services available.

Breakdown of levels of sanitation services and electricity backlog per municipality is depicted in the following Table:

		Ibsidies as a		Source of water for household use				Toilet facilities				Energy for cooking										
Province, district and local municipality		and	and	and	and	and	and		2011		2022		2011			2022 2011 2022)22	
шинстранцу	MIIF Category	Governments trans %of total revenue	Regional/local	Other	Regional/local water scheme	Other	Flush toilet/chemical	Other	None	Flush toilet/ Chemical toilet	Other	None	Electricity	Gas	Other	Electricity	Gas	Other				
Limpopo			889 449	528 636	1 059 262	752 303	309 905	1 006 146	102 033	637 164	1 131 144	43 257	708 913	21 956	684 806	892 812	327 080	588 684				
Mopani	C2	84,1%	167 631	128 683	197 756	160 398	53 954	205 294	37 066	103 613	242 165	12 375	119 539	2 758	173 372	156 985	49 400	150 997				
LIM331 : Greater Giyani	B4	74,9%	38 545	24 649	43 173	36 562	7 868	42 891	12 434	19 345	56 919	3 471	14 736	287	48 041	20 009	9 675	49 908				
LIM332 : Greater Letaba	B4	88,6%	36 185	22 427	39 549	25 672	5 980	46 335	6 298	13 051	50 050	2 119	18 192	370	39 933	22 642	7 744	34 696				

LIM333 : Greater	B4	40,0%	48	60 692	62 271	67	19 441	77 098	12	37 515	88 154	3 910	51	1 061	55	73	18	36
Tzaneen			013			308			166				386		995	866	773	580
LIM334 : Ba- Phalaborwa	В3	33,4%	36 679	4 435	38 373	13 278	17 496	18 919	4 698	25 223	24 250	2 178	27 801	628	12 615	30 636	7 844	13 084
LIM335 : Maruleng	B4	48,6%	8 209	16 480	14 390	17 579	3 169	20 051	1 469	8 480	22 792	697	7 424	412	16 789	9 831	5 365	16 728

Figure 55 Sanitation levels in MDM

Source: Census 2022

Energy and Electricity

In Mopani, electricity is largely provided by ESKOM. Only two Local municipalities (BPM & GTM) are licensed to provide electricity. The GGM, MLM and GLM are fully dependent on ESKOM. The four local municipalities in the district have signed the service level agreement with ESKOM for the rolling out of Free Basic Electricity to indigent households in the district. Each poor household is entitled to 50KWh per month. It has been found that most of the people in rural areas and amongst low income households, continue to use a range of energy sources like wood to meet their needs, irrespective of whether their houses are electrified or not. In addition, inefficient energy use compounds poverty: housing without ceilings and a complete lack of accessible information to users on appropriate and efficient energy use condemn poor households to a future of high energy costs.

Roads and public transport

Road Agency Limpopo (RAL) is the roads authority for provincial roads as well as District roads. The designated national roads are an exception to this. At the moment, RAL is in charge of paving and tarring dirt roads. The provincial Department of Roads and Transportation is responsible for all maintenance tasks (DoRT). Periodically, every two years, RAL assesses the state of the roads.

The district's road infrastructure has an effect on the local economy because it is obvious that many of the roads going to the areas with the majority of the district's residents are not paved or tarred, which makes it difficult to move people, goods, and services to these areas. Additionally, fences that deter stray animals from roads are vandalized. The poor condition of our highways is being severely impacted by the freight transit of agricultural and mining products, lumber, etc. Road accidents are caused by poor road conditions, which will decrease the number of tourists using the roads and harm the district's objective of being a "destination of choice for tourism".

The major roads found in Mopani District are highlighted in hereunder:

List	List of major roads within the district											
ID	Corridor	Description										
1	Tzaneen to Nkowankowa and	Along road R36 south-west of Tzaneen through										
	Lenyenye	Nkowankowa up to Lenyenye										
2	Tzaneen to Boyne	Along road R71 west of Tzaneen up to Boyne and										
		Polokwane										
3	Tzaneen to Modjadjiskloof	Along road R36 north-west of Tzaneen to Road R529										
4	Tzaneen to N'wamitwa	Along a road east of Tzaneen to road R529										
5	Giyani to Mooketsi	Along road R81 south of Giyani to Mooketsi										

6	Modjadjiskloof to Kgapane	Along road R36 north of Modjadjiskloof to Kgapane							
7	Phalaborwa to Lulekani	Along road R71 to the west of Phalaborwa to road R40							
		Lulekani							
8	Giyani to Malamulele	Along road R81							
9	Giyani to Bungeni	Along road R81 south of Giyani into road R578							
10	Nkowankowa to Letsitele	Nkowankowa through east to Letsitele							
11	Giyani to Letsitele/Nkowankowa	Road R81 south of Giyani into road R529 to Letsitele							
12	Giyani to Mothupa	Road R81 south of Giyani, turning at Lebaka Cross to							
		Mothupa							
13	Modjadjiskloof to Giyani	Road R36 north of Modjadjiskloof into road R81 towards							
		Giyani							
14	Kgapane to Mokwakwaila	From Kgapane heading north through villages to							
		Mokwakwaila							
15	Phalaborwa to Namakgale	From Phalaborwa along R71 to Namakgale							

Figure 56 Major roads in Mopani

National roads in Mopani District Municipality

The following are national roads under the custodianship of South African National Roads Agency Limited (SANRAL):

- R81: From Munnik to Giyani (Klein Letaba river)
- ➤ R36: From outside Morebeng to junction R71 & R36 (junction Magoebaskloof & Modjadjiskloof roads)
- ➤ R71: From Haenertzburg to Gravelotte (junction R40 & R71 roads)
- ➤ R40: From Gravelotte to Klaserie (to Nelspruit to Barberton).

All roads work in these sections of the roads are the responsibility of SANRAL and so far maintenance is quality controlled.

Provincial and District Roads: Service Levels

Name of local	Paved road network	Unpaved road Network	Total road network per
municipality			LM
Greater Tzaneen LM	256.49 KM	2834.87 KM	3091.36 KM
Ba-Phalaborwa LM	254.65 KM	243.85 KM	798.5 KM
Greater Letaba LM	587 KM	626 KM	1213 KM

Greater Giyani LM	314,6 KM	3200.08 KM	3510.36 KM
Maruleng local municipality	89.50 KM	1310.71 KM	1400.21 KM
Total municipal road network for MDM	1485.64KM	8226.91 KM	
Total road network	1165 KM	1704 KM	2869 KM
owned by RAL in MDM	Latest :1168KM	1715KM	
Total road network owned by SANRAL in MDM	677,9 km	OKM	677,9 km

Figure 57 Provincial and District Roads

Hot spot priorities

Ba-Phalaborwa local municipality	Greater Tzaneen local municipality					
Mashishimale to Lebeko-D3781	1. Thapane cross-Mandlakazi –Nwamitwa-					
2. Mashishimale to Makhushane-D3794	D3248					
(Maune-Mabikiri)	2. C.N Phathudi-Pharare-Mogapeng-D3893					
3. Eiland to Letaba Ranch-P43/3	3. Musiphane –Risaba-D3249					
	4. Moruji to Mavele-D3186					
Greater Giyani local municipality	5. Malengana-Tickyline/RamalemaD3880					
	6. And D3770					
All roads on priority list are hotspots	7. Mmaphala bridge					
Greater Letaba local municipality	8. Phelana to Block D3198					
	9. Sunnyside graveyard-Bokgaga tarven-D3762					
1. Lebaka-Mokwakwaila-D3200	10. Leolo bridge					
2. Mamphakhathi-Mokwakwaila- D3180	11. Madumane to Morapala to Block 6-D3215					
3. Rapitsi/Meloding-Mediyeng-D3179	12. Kings to Shivulani-D3890					
4. Lemondekop-Mamaila- D11	13. Matlala bridge					
5. GaKgapane cross R36 via Mamphakhathi to	14. Babanana to Madlakazi-D3128					
Politsi- D447	15. Mogapeng 4 ways to Pharare-D3894					
6. Mokwakwaila to Mpepule	16. Moime road-D4157					
7. R81 to Nakampe- D3211	17. Moruji-Khetlhakong-D3184					
	18. Mhangweni-Mafarana-D3775					
Maruleng local municipality	19. Lenyenye to Khujwana-D3880					

Moshate-Balloon-Calais road- D3878	20. Maluti to Sedan-D3768
	21. Pulaneng to Myakayaka ZCC

Figure 58 Hot spot priorities

Major challenges on roads

- Priority roads that need upgrading from gravel to paved/ tar.
- > Tarred roads that need maintenance.
- > Tarred roads that need storm water drainage.
- > Maintenance of streets networks in villages; attended to during funerals as alleged.
- Lack of access bridges (most reported in Maruleng).

Public transport

A significant part of connecting people with one another, providing access to other locations, and moving things from one location to another is transportation. In the Mopani District, the primary modes of transportation include buses, taxis, bakkies, bicycles, private automobiles, trains (for moving commodities), and to a limited extent, aircrafts. Safe Hoedspruit passenger train from Nelspruit to Gauteng. Trains are also primarily used for moving products, not people. Metered taxis, which are often found in large cities and towns, are not available in our taxi sector.

In the Mopani district, taxis form a high percentage of public transport. In the Greater Tzaneen area there are 24 taxi facilities, of which only two that are in Tzaneen Town are formal and the rest are informal. Ba-Phalaborwa has 11 taxi facilities, of which one in Phalaborwa Town is formal. Greater Letaba has 11, of which 4 are formal and they are in Modjadjiskloof, Ga-Kgapane, Sekgosese and Mokwakwaila in Greater Giyani are 18. More than 85% of taxi facilities are informal without necessary facilities.

Taxi associations in Mopani District

Ta	Taxi Associations in Mopani											
M	Maruleng		Ba-Phalaborwa	Greater Leta	Greater Letaba		een	Greater Giyani				
1	The Oaks	Taxi	Phalaborwa Tax	Rotterdam	Taxi	Bakgakga	Taxi	Giyani Town Taxi				
	Assoc.		Assoc.	Assoc.		Assoc.		Assoc.				
2			Lulekani Tax	Mooketsi	Taxi	Nkowankowa	Taxi	Nsami Taxi Association				
			Association	Association		Assoc.						
3				Letaba	Taxi	Bolobedu	Taxi	Homu Taxi Association				
				Association		Assoc.						
4				Molototsi	Taxi	Pusela	Taxi	Giyani Taxi Association				
				Assoc.		Association						
5						N'wamitwa	Taxi	Twananani 20 & 21				
						Assoc.						
6						Tzaneen	_	Hlaneki – Maswanganyi				
						Acornhoek	Taxi	Taxi Assoc.				

		Assoc	
7			Simajiku Taxi Assoc.
8			Tiyimeleni Taxi Assoc.

Figure 59 Taxi associations in MDM

Airports and Landing Strips

The following are the airports and landing strips available in the Mopani District Municipality and the economic activity around each LM:

- ➤ Hoedspruit (Maruleng) airport and landing strip
- ➤ ZZ2 (GLM) agricultural produce (tomatoes)
- ➤ Ba-Phalaborwa mines
- ➤ Eiland (Ba-Phalaborwa) tourism
- > Tzaneen agricultural produce
- ➤ Siyandani (in Giyani) shopping, mines, agriculture

Hoedspruit airport was originally and solely used by military airforce. It is now commercial and it caters for airlines from Hoedspruit to Gauteng and Cape Town and is used by public and also game hunting tourists. The one landing strip in Giyani (Siyandani) is owned by Government but its condition is not maintained. Cattle and other animals roam on it. Other air strips are privately owned and may not be relied upon for commercial purposes for either goods or public. The local municipality with assistance from the District is in the process of acquiring an international air license for Hoedspruit Airport.

4.6 KPA: FINANCIAL VIABILITY

Mopani District Municipality (the Municipality) strives towards improved financial management with the aim of enhancing financial capacity. The historic challenges that are yet to be addressed in full, include:

- Late payment of creditors
- Poor spending on conditional grants
- Unfavourable audit outcomes
- Poor internal control environment
- Improper record keeping

Policies and Procedures

In order to ensure internal financial controls, the following are in place and implemented:

- budget policy;
- Tariffs Policy
- Inventory management policy
- Asset management policy;
- Cash management and investment policy
- Credit control and debt collection policy
- Policy on the writing off of irrecoverable debts
- Indigent Policy
- Investments Policy
- Write-off Policy
- Cost containment policy

Administrative units of finance

1. REVENUE MANAGEMENT

The main function of the Revenue Management Unit is to enhance revenue-generating capacity of the municipality. The Municipality is more reliant on grants, with very little funds from own sources. The revenue base for the District municipality is very limited to the items in the Table below and cannot sustain the District if grants would be discontinued. The water and sanitation revenue generated through local municipalities is not transferred to the district. RSC levies were discontinued in year 2006 and equitable shares (grants) were increased to augment the levies. Negotiations are in progress with the Department of Local Economic Development and Tourism on the transfer of the water licencing revenue to the District.

Due to the little amount collected, no infrastructure projects could be initiated banking on "own revenue". Given the vast amount of community needs versus the amount that the Municipality receives and that which it generates, the District municipality is still far to satisfy all communities in removing all identified developmental backlogs. Part of the challenges on revenue management is historical issues such as historical debts and poor revenue collection.

2. ASSETS MANAGEMENT

The main function of the asset management unit is to ensure efficient management of the municipality's asset base. The Municipality is still battling with effective asset management systems as well as related internal controls. A service provider has been appointment to assist with asset management and control. The current organisational structure is under-review to ensure sufficient capacity within asset management division amongst others.

3. BUDGET AND REPORTING

The main function of the Budget and Reporting unit is to ensure compliance with Treasury laws and regulation of financial reporting requirements. There are capacity gaps in budget and reporting division which require a combination of training and recruitment. The municipality has recently experienced several late submission of regulatory reports due to this challenge.

4. SUPPLY CHAIN MANAGEMENT

The main function of the Supply Chain Management unit is to ensure an efficient and effective system of demand management that complies with Supply Chain Management laws and regulations. The Municipality proud itself with the effective Supply Chain Management unit that is well capacitated to implement the demand management plan.

There is still however a room for improvement in terms of the efficiency on the part of user directorates with regard to the development of accurate specifications.

5. EXPENDITURE MANAGEMENT

The main function of the expenditure management unit timeous payment of creditors and employees. Proper record keeping and filling is at amongst the core responsibilities of this section.

The current financial challenges of the municipality due to high depency on conditional grants is a threat to the effective functioning of this unit.

Lack of a proper record management system is also keeping back the efficiency of the unit and resulting in unfavourable audit outcomes.

6. REVENUE ENHANCEMENT STRATEGY AND BILLING

BA-PHALABORWA MUNICIPALITY

The municipality has an approved Revenue Enhancement Strategy that is used as a basis for revenue collection. The Strategy makes provision for the billing and levying of taxes for all the services that the municipality is providing to the community. The municipality is billing households for waste, sanitation, electricity and property rates at the following areas: Namakgale Section A, B, C, D and E, Farms, Phalaborwa, Town, Sectional Tittles, Gravelotte, Lulekani, Kgruger National Park

GREATER TZANEEN MUNICIPALITY

Greater Tzaneen is undertaking a continuous review of aligning physical water and electricity meter data changes in user departments to billing system, to ensure all meters re read

- Operating Procedures drawn on meter reading process with integration to Mscoa
- Credit control and debt collection policy apply
- Service provider (Spectrum Utility Management (SUM) assists with credit control
- Debt collection activities is outsourced to Transactional Recovery Capital Services (MBD)

Greater Tzaneen Municipality does monthly charges for rates, electricity, water, sewer, refuse and other charges based on approved tariffs and actual usage to owner and consumer accounts through the Sebata EMS debtors and financial system. An estimated monthly account statements of about 22 000 is distributed. Stand data, meter data, valuation of property, and property zoning are some of the information available on the debtors billing system supported by Inzalo.

- Billing is done monthly using the actual consumption readings for water and electricity to determine the charges as per approved rates
- Property rates are charged monthly based on the value of the property.

GREATER LETABA MUNICIPALITY

The municipality has mechanisms in place to ensure revenue enhancing capacity within the municipality. Due to reliance on grants and low collection on rates and services, the municipality has developed the revenue enhancement strategy to assist the municipality to effectively generate income. The purpose of the strategy is to stabilize the financial and economic sustainability of the municipality to broaden the income base and increase revenue and reduce proportionally high costs to affordable levels and to Create an environment which enhances development, growth and service delivery. There is a need for the municipality to embark on collections in different properties owned by the municipality but services not being paid by the people utilising these properties.

DC33 Mopani - Budgeted Financial Performance (revenue and expenditure) over five years

Descriptions	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027
R Thousands	R'000	R'000	R'000	R'000	R'000
Revenue					
Exchange Revenue					
Service Charges- Water	213 022	287 943	306 370	321 852	338 118
Service Charges-Waste	26 297	37 811	469	497	527
Management	9 531	4 115	1 340	1 838	2 678
Sales of Goods and Rendering of Services	94 452	79 281	73 416	77 151	81 078
Interest earned from Receivables	11 463	4 000	18 000	18 828	19 694
Interest earned from Current and	4 646	5 000	5 500	6 000	6 500
Non Current Assets	7 651	-	-	-	-
Operational Revenue					
Other gains					
Non-Exchange Revenue					
Transfer and Subsidies- Operational	1 196 690	1 277 235	1 350 292	1 424 256	1 508 810
Total Revenue(excluding capital	1 563 752	1 695 385	1 755 387	1 850 422	1 957 405
transfer and contribution)					
Expenditure					
Employee related costs	486 050	528 928	533 343	575 176	623 948
Remuneration of councillors	16 437	20 114	23 761	25 699	27 159
Inventory Consumed	277 813	407 548	413 496	459 863	566 886

Debt impairment	427 059	63 714	65 251	69 166	73 316
Depreciation and amortisation	249 151	293 348	300 031	312 433	322 854
Interest	50 877	27 978	30 734	32 311	33 962
Contracted Services	216 470	185 633	193 320	239 857	285 001
Operational Costs	212 693	166 498	149 233	157 051	167 010
Other losses	(2 677)	850	860	870	90
Irrecoverable debts written off	7 443	-	-	-	-
Total Expenditure	1 941 316	1 694 611	1 710 029	1 872 426	2 100 226
SURPLUS OR (DEFICIT)	(377 564)	774	45 358	(22 004)	(142 821)

4.7 KPA: GOOD GOVERNANCE & PUBLIC PARTICIPATION

As IDP is evaluated yearly, Mopani District Municipality, like the majority of municipalities in the nation, is not exempted from the difficulties of obtaining baseline data that address the present service levels in several development categories. The primary source, along with empirical data from communities, has been the most recent statistics from Statistics South Africa.

Stakeholders in the Mopani District's IDP have been identified from a variety of civic organizations, national and provincial government department representatives, as well as resource people from academic institutions and the business world. Together with the council members, they make up the IDP Representative Forum. While government officials advise on analysis and development strategies that are supported by the resources available within the legislative framework, community representatives frequently concentrate on the needs and desires of the community.

Municipal Structures involving communities in matters of governance

Local Govt KPAs	MDM Structures that involve members of communities in matters of				
	governance				
Transformation and	Municipal Public Accounts Committee, Audit committee, Risk				
Organisational	Management committee, Disability forum, Gender forum, Youth Council,				
Development	House of Traditional leaders with Exec. Mayor; anti-corruption forum,				
	Communication forum, Children' Advisory council, Men's forum, Council				
	for the aged.				
Basic services	Water & Sanitation forum, Transport forum, Energy forum, Health Council,				
	AIDS Council, Education forum, Sport & recreation council, Art & Culture				
	council, Environmental Management advisory forum, Heritage forum,				
	Moral Regeneration Movement,				
Local Economic	LED Forum, Business forum,				
Development					
Financial Viability	Budget Steering committee (officials and Councilors), Supply Chain				
	Management committees.				
Good Governance and	District Ward Committees forum, IDP Representative forum, Mayors'				
Public participation	intergovernmental forum, Speakers forum, District Managers' forum.				

Figure 60 Municipal structures

Proportional political representation (seats) in Council, 2021-2026

COUNCILORS						
	MDM	GGM	GLM	GTM	BPM	MLM

African National Cor	National Congress 39 51 46		46	52	24	15		
Democratic Alliance		02	02	02	07	04	03	
Economic Freedom F	Fighter	09	05	09	08	05	05	
Congress of the Peop	le	01		02	01	01		
African People's Cor	vention		02		01			
National Independent	t Party		01			02	01	
Patriotic Alliance		01	01	01				
Freedom Front Plus -	- EFP					01		
Mopani Independent Movement						01		
Civic Warriors of Ma	ruleng	01					03	
TOTAL		53	62	60	69	37	27	
GENDER	Females	22	21	23	34	15	10	
PROPORTION	PORTION Male 31 41 37		37	35	22	17		
		TR	RADITION	AL LEAD	ERS			
Traditional Leaders	3	0	10	10	07	05	04	
	GENDER SPREAD IN KEY SEATS							
Mayor (female/ male)		Male	Female	Male	Male	Female	Male	
Speaker (female/ male)		Female	Female	Fem ale	Female	Male	Female	
Chief whip (female	e/ male)	Female	Male	Fem ale	Male	Female	Female	

Figure 61 Councilors and traditional leaders

The office of the Speaker is responsible for the following programmes and they are budgeted for annually:

- **Public participation**: The platform that affords communities to raise issues of concern directly to the political leadership for effective response and implementation. Speaker is central in ensuring that communities are engaged and involved in issues of governance, as provided in the MSA 32/2000.
- **Izimbizo:** These are open public meetings for the communities to ventilate their concerns to the Leadership for attention.
- **District Ward Committees forum** (five representatives from each Local Municipality)
- Speakers' forum.
- Municipal Public Accounts Committee

Portfolio Heads (Councilors) are also responsible for different Clusters, e.g Economic, Social & Infrastructure Gov. & Admin.

• The above Clusters have been reviewed in order to align with the 5 priorities of govt; viz. Creation of decent work, Education, Health, Crime and Rural development. The Technical committees in alignment with these priorities are Social, Infrastructure, Economic, (Justice, Crime Prevention and Safety) and Governance & Administration. The Justice, Crime Prevention and Safety is often coupled with Social Cluster or Technical committee to ensure optimal effectiveness.

The IDP approval phase provided a good opportunity for the communities to add value to the Council's final commitment through public participation in the IDP and Budget processes. The local municipalities hold their IDP Representative Forum meetings whose outputs inform the district IDP process.

COMMUNITY DEVELOPMENT WORKERS (CDW)

The CSW units or officials are meant to assist communities to participate in issues of governance within their localities. Most often this is far less achieved. There is need to look closely into their structural arrangement and issues to add value to the intended responsibility. The current challenge is that of their reporting channel to Province while they are on day to day with municipalities.

CDWs in Mopani District Municipality			
MUNICIPALITY	NUMBER		
Greater Tzaneen	23		
Greater Giyani	22		
Greater Letaba	18		
Maruleng	8		
Ba-Phalaborwa	12		
TOTAL	83		

Figure 62 CDWs in Mopani District Municipality

Summary of issues raised during community consultation 2024

In terms of Municipal Systems Act No. 32 of 2000 section 16, "a municipality must develop a culture of municipal governance that complements formal representative government with a system of participatory governance, and must for this purpose- (a) encourage, and create conditions for, the local community to participate in the affairs of the municipality, including in (v) the preparation, implementation and review of its integrated development plan." Mopani District Municipality embarked on a comprehensive public participation programme on the 2024/2025 Draft IDP Review, the Draft Tabled IDP, Budget, Performance Management System and Municipal Rates and Tariffs to promote the provisions of Chapter 4 (Community participation) of the Local Government: Municipal Systems Act, 2000. All five Local municipalities including traditional leaders were consulted to obtain inputs on the Draft IDP, Budget, PMS and Tariffs for 2024/2025 Financial year. Below is a summary of the issues that were raised during the consultation.

Date and	Meeting Venue	Stakeholder/Ward	Inputs/Suggestions/Issues Raised
Time			
11 April 2024	Tzaneen Disaster	Traditional Leaders	
	Centre	MDM Political Management Team Municipal Officials	 Mopani District Municipality should address all unfinished projects because Traditional Leaders are unable to clarify concerns raised by their constituencies Pipeline from Nondweni be considered to cover Makhuva Village Mopani District Municipality should prioritize the provision of fleet for both fire and water services. Technical and Water Services teams should attend to Mosoroni (Thabine in GTM), Steel Tank which has been left unattended for some time now.

	 MDM was requested to engage DWS and address the allegation regarding the closing of upper Middle Letaba stream by ZZ2. The allocation for Local House of Traditional Leaders should be managed to benefit all Traditional Authorities in the District. Need for introduction of law enforcement in line with Water Services By-law. Communities indulge in authorized connections into their yards without anyone enforcing the law. This contributes negatively towards denying others access to water supply. MDM should seriously consider sharing any construction related information with Traditional Authorities each time when infrastructure projects are introduced.
14 April 2024 SASKO Hall Ga- Councillors Kgapane Ward Commi members Community memb	Construct proper paving and monitor them.

			 Fund the patrollers (CPF) Work with community based structures/organizations The budget is silent on community development. Incomplete paving project from 2015. 03 months without water at Newtown.
14 April 2024	Senwamokgope Community Hall	Councillors	Poor quality of roads in Sekgosese
	Сошнишку пап	Community members	Improve senwamokgope Township by providing proper service.
		Ward Committee	No water in the new settlement.
		Members	Provide water tankers.
			Bursary schemes to priorities Tvet colleges from Mopani district
			Need for a hospital in Sekgosese
			The contractor for water project in our area left without completion.
			Sanitation contractor at Kwatane village left without paying the workers.
			MDM should monitor their projects
			There is incomplete water project by Martmol our Village.
			Increase budget to support small entrepreneurs to 15 million.

			Assist with water at Mmamaila mall.
15 April 2024	Lulekani Community	Councillors	Waiting for a valve from ward all for 2 months now.
	Hall	Community members	MDM must develop a programme to provide water
		Ward Committee	One calvet in ward 14.
		Members	Road rehabilitation at R.D.P Section section next to SASSA.
			Incomplete water project at Matiko Xikaya
			Need a reservoir.
			Water tankers supply road construction project and supply the community again.
17 April 2024	Impala Sports Hall	Councillors	Decrease the tariffs
		Community members	Distribute documents days before the event.
		Ward Committee	MDM takes long to repair small things
		Members	Communication on challenges to be put on MDM website
			No Proper valuation roll
			We submit our grievances but no action is taken
18 April 2024	Tzaneen Council	Councillors	Sewerage overflowing at Aqua Park
	Chambers	Community members	No-one want to take Responsibility for Water Shortage in Tzaneen

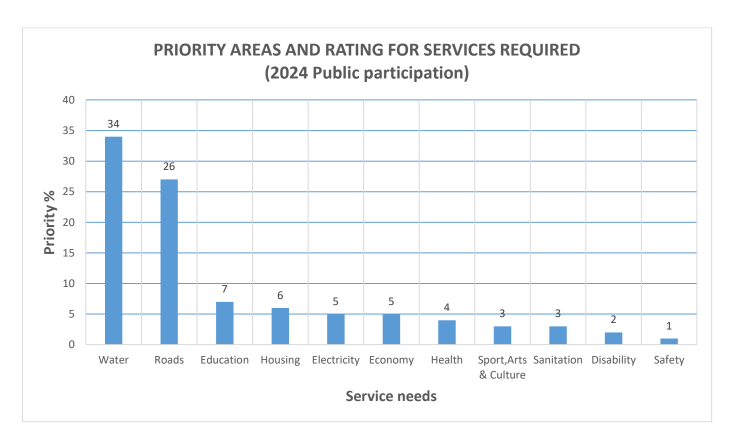
		Ward Committee	Empty Stands at Aqua Park
		Members	Budget for Borehole spares but they are not repaired.
			Rikhotso village never had a drop of water for two years
			Budget for vehicles maintenance at Letaba.
			No budget for Tzaneen dam
			The meeting is full of cllr and officials instead of community members
			Budget for mavele town establishment is only R200-000
			Nkowakowa sewerage is overflowing and the constructor left without completing
			the project
21 April 2024	NAPSCON High	Councillors	Bridge next to make plaza
	School	Community members	Time-frame to fix the boreholes
		Ward Committee	Energize the boreholes
		Members	Create budget for talent search for Mopani youths
			Increase the budget for bursary scheme
			 Include budget for paving main road in ward 25
			No primary & high schools in ward 25

			High mast lights
			Fix the high mast lights at Napscon high school.
			Re-graveling of internal streets
			Access road from Kopo to Myakayaka
			Bridge that connect Marumofase and Tickeyline
22 April 2024	Chivirikani Hall	Councillors	Ward 28 We need water from Letaba river
	(Dzumeri)	Community members	Main street pavement for both Zava and Mphagani village
		Ward Committee	Tar road from Mphagani via Phalaborwa, Xitlakati to Selwane
		Members	Community hall at Mphagani
			High mast lights at Ndhambi, Mageva and Daniel villages
			Incomplete electrification project at Mghoghoma
			Ward 26 Nkomo
			Ward 27 Hight mast light
			Borewhole at the new settlement
			Rdp house at mzimela and xitlakani village
			Clinic at Khaxani village

			 Community hall at mzimela, xitlakati and khaxani village Tar road from dzumen to selwane
			Ward 26 Nkomo A) Tar road from nkomo to shaameriri
23 April 2024	Giyani Golf Course	Councillors	Street naming at Mountain view
		Community members	Development of residential sites
		Ward Committee	Need for Community hall
		Members	Need for Early childhood centre
			• De-bushing and cleaning of the site 2602
			Re-fencing of Manombe game reserve
			Construction of stormwater drainage
			Submissions made 10yrs ago but no action taken
			The last submission not implemented
			Sewerage reported several times but no action taken.
			Water challenges and ready to protest
			MDM to attend to unclean water crisis

26 April 2024	Enable Community	Councillors	We appreciate the budget for Mametia/Sekororo
26 April 2024	Enable Community Hall	Councillors Community members Ward Committee Members	 We appreciate the budget for Mametja/Sekororo Attend to incomplete road at Enable Village. MDM and MLM must work together to combat the issue of illegal sand mining. Eskom to upgrade their system Extra skip bin at Bismark Release the water tankers to distribute water to the community The JOJO tank at community wall takes 02 to 03 weeks to be full. Stands for the three tanks at the wall
30 April 2024	Scotia	Councillors Community members Ward Committee Members	 Incomplete sewerage project at Scotia Bring back the budget for sewerage project Don't drill boreholes Maruleng has enough water sources e.g Lekgalameetse Scotia inputs not considered 5th year now the water project is still at 90% Give Maruleng municipality water services authority Give residents of scotia tittle deeds R531 road is not rehabilitated

Since 2021/2022 Eskom is unable to provide transformers
Provide us with water we are ready to pay
No operational Budget for water treatment plant
Thanks to MDM for making sure that there is budget for Mametja/ Sekororo
Give Budget for transformers to MLM to procure them on behalf of MDM.



List of projects outside the competency of the district municipality to be noted by sector departments.

Local Municipality	Issues raised during Public Participation	Sector Departments Responsible
Greater Tzaneen LM	Proper houses needed at Talana Greater Tzaneen Municipality (Instead	CoGHSTA
	of tin houses).	
	Potholes to be fixed at Runnemede.	RAL

	Bambeni high school budgeted for draft IDP 2022/23 removed on the	Department of Education
		Department of Education
	current DP (project was not done),10 years since the school was damaged	
	by the wind.	
Greater Letaba LM	RDP houses needed at Makgoba as it overcrowded	CoGHSTA
	• Energising of boreholes at Sekgopo village	
	MDM to support Early Childhood Development with infrastructure	Department of Education
	(building)	
	• Road to Moshate need paving it was on IDP 2022/23 now on 2023/24 no	RAL
	longer on the IDP	
Maruleng Local	Speed humps at Sedawa needed	RAL/ Local Municipality
Municipality	Bridge and Mobile clinic needed at Kgapamadi.	
	• Low level bridge at Molalane to Santeng .	
	 Progress on the road maintenance from Ofcolaco to Oaks. Rehabilitation of roads at ward 14. 	
	 Road to Matshotsing must be tarred. 	
	 Need for a tar road in Molalane village, ward 05 	
	 Road in Kanana village, ward 14 needs regravelling 	
	Home Affairs at TSC dysfunctional, provision of mobile Home Affairs	Department of Home Affairs
	while waiting	
Greater Giyani LM	31 years old Clinic at Mapayeni build in a floodline	Department of Health and Social
		Development
	 Houses collapsed (ophans), tent provided has worn out 	CoGHSTA
	 CoGHSTA to provide houses for disaster 	

In need of a new school at Khakhale, boreholes drilled not working	Department of Education

Figure 63 List of projects outside competency of the District Municipality

4.8 KPA: MUNICIPAL TRANSFORMATION AND ORGANIZATIONAL DEVELOPMENT

An institutional analysis is done to make sure institutional flaws are rectified and that existing institutional capacities are taken into account in municipal development strategies. In accordance with the Municipal Structures Act of 1998, the Mopani District Municipality was founded in 2000. (Act No. 117 of 1998). The below shows Structures of council district's municipal offices are located at the Giyani, Greater Giyani Municipality, government complex.

Structures of council

Structures		Males	Female	Disabled	Youth	T/Leader	
				S			s
Council	Council			22	0	10	0
Mayoral (Committee + F	Executive Mayor	4	7	0	0	0
Municipa	l Public Accou	ints Committee	4	1	0	0	0
Audit Co	mmittee		3	1	0	0	0
Ethics Co	mmittee		2	4	0	1	0
Portfolio	Economic Dev	velopment, Housing &	5	0	0	3	0
committe	tte Spatial Planning						
es	Finance		4	3	0	2	0
	Governance & Shared Services		2	4	0	1	0
	Water Services		3	3	0	1	0
	Infrastructure Development		3	3	0	1	0
	Community D	evelopment	2	4	0	2	0
	Sport, Recreat	ion, Arts & Culture	4	2	0	0	0
	Agriculture&	Environment	6	0	0	2	0
	Management						
	Public Transp	ort & Roads	3	3	0	1	0
Represen	tation of lms		MDM	GGM	GLM	GTM	BPM
in the dist	trict council	Councillors	31	7	7	11	4
		Traditional Leaders	0	10	10	7	5

MOPANI DISTRICT MUNICIPALITY ORGANIZATIONAL STRUCTURE

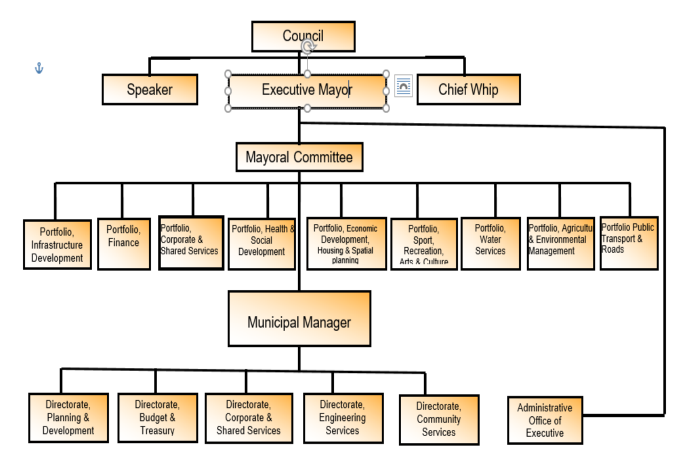


Figure 64 Organizational structure

Staff compliment

In terms of the Municipal Regulations, municipalities are required to have a composition of staff complement of 100% in the organogram, and the 100% is derived as follows:

- Core staff should constitute 70%
- Support staff should constitute 30%

Financial Year	Approved Posts	Filled	Vacant	Vacancy rate %
2020/2021	914	633	281	31%
2021/2022	984	649	335	34%
2022/2023	993	684	301	31%
2023/2024	996	667	329	33%

Staff turn over against retention



Filling of top management positions

POSITIONS	MDM	BPM	GGM	GLM	GTM	MLM
Municipal Manager	Filled	Filled	Filled	Filled	Filled	Filled
Chief Financial Officer	Filled	Filled	Filled	Vacant	Filled	Filled
Technical/Infrastructure Director	Filled	Filled	Filled	Filled	Filled	Filled
Director Planning & Development	Filled	Filled	Filled	Vacant	Filled	Filled
Director Community Services	Vacant	Filled	Filled	Filled	Filled	Filled
Director Corporate Services	Filled	Filled	Vacant	Filled	Filled	Filled

Vacancy rate per directorate as per approved structure

Directorate / office	Approved post	Filled post	Vacant	Vacancy rate %
Office of the Speaker	5	5	0	0%
Office of the Chief Whip	1	1	0	0%
Office of the Executive Mayor	17	14	s3	18%
Municipal Manager's Office	22	17	05	23 %
Technical Services	37	24	13	35%
Spatial Planning and Local Economic Development	12	11	01	8%

Community services	227	179	48	21%
Budget and Treasury	48	33	15	31%
Corporate Shared Services	77	59	18	23%
Water and Sanitation	550	324	224	41%
Totals	996	667	329	33%

Employment equity

The development of the Employment Equity Plan is the responsibility of a designated employer as provided for in Section 5. Section 13 and Section 20 of the Employment Equity Act, Act 55 of 1998. Mopani District Municipality in support and compliance with the Stipulations of this Act, is acknowledging the need to eliminate prejudice and unfair practices. imbalances and inequalities in the workplace.

Mopani District Municipality seek to maintain fair and equal employment practices and to ensure the protection of every employee against unfair discrimination on the basis of gender, race, ethnicity, age disability religion, culture or political affiliation, consequently the municipality has adopted an employment Equity Plan aimed at achieving equity in the workplace through:

- Elimination of unfair discrimination thereby promoting equal opportunity and fair treatment at the workplace
- Ensuring an equitable representation in all occupation categories and levels through the implementation of necessary affirmative action measures in redressing disadvantage in employment experienced by in designated group

Political Office bearers linking with Administrative staff of government and community

- Political linkages with Administrative staff: Mayoral committee, Portfolio committees and Clusters.
- ➤ Political linkages with sector Departments: IGFs, and Clusters: Economic, Social, Infrastructure and Governance & Administration.
- ➤ Political linkages (District) with communities: Council, IDP Rep. forum, House of Traditional leaders, District-Ward committee forum, sectoral forums and Izimbizo.

Municipal Administrative staff linkage with sector departments staff

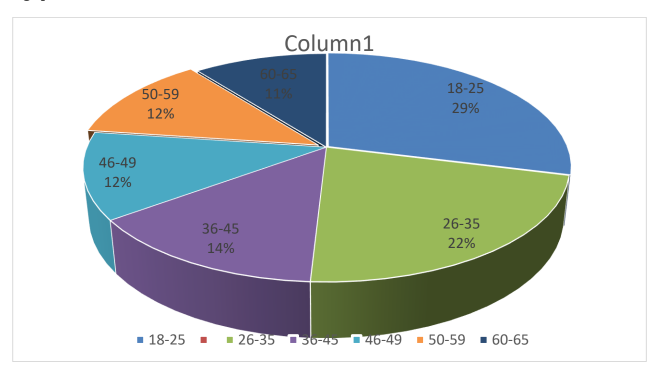
Administration linkage with communities is through Councillors (public office bearers)

➤ Administrative linkage with sector Departments: Technical committees, District Managers' forum.

Gender and disability profile



Age profile



Employment Equity Challenges

- > Some women and people with disabilities are still not aware of their rights
- ➤ Poor relation with trade unions
- Management not proactive on issues of sexual harassment
- ➤ Non consideration of women on appointment of senior officials
- ➤ Some facilities still do not cater for people with disabilities.
- > Discrimination with regards to benefit such as housing subsidy still persist in the work place
- > Discrimination by MDM when it comes to acting and payment of overtime
- ➤ Lack of staff retention plan
- ➤ Lack of training for some categories.

Remedial Action for the employment equity challenges identified

- > To expose management and staff to diversity management training so that they can acquire skills to fit properly
- Communication with Trade unions to be opened and their suggestions should be welcomed.
- ➤ Policy on sexual harassment to be developed and implemented
- Management to be engaged to put down concerted effort to recruit women in senior positions
- Facilities department should upgrade our buildings to accommodate people with disabilities
- > Benefits policies such as pension fund, housing scheme to be reviewed and implemented
- > All directors to review their acting and align with the recent and approved organogram
- Appointments to be biased in favour of women in line with the set targets as spelt out under the numerical goals hereof
- > Retention and Succession plan for all employees to be put in place and monitored
- > Training and development policy to be reviewed and monitored

Disability plan

The promulgation of the Employment Equity Act, 1998, (EEA) sought to bring about equity within the workplace. This Act specifically iterated the unlawfulness of unfair discrimination, as well as sought to remedy imbalances as a result of disadvantaging employment practices. Mopani District Municipality procedures are already set in place to facilitate employment equity and prevent discriminatory practices (including disability), thus has a disability plan. This Plan seeks to redress the challenges of employment equity to persons with disabilities in line with the employment equity act of the institution.

The Municipality has adopted a policy regarding reasonable accommodation for persons with disabilities, with specific reference to adapt physical facilities that will be implemented gradually with a view to making the grounds and buildings accessible to persons with disabilities. Special attention will be given to the employment and career development of employees with disabilities.

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Skills Development Plan

In accordance with the Skills Development Act (Act No. 97 of 1998) and the Skills Development Levies Act (Act No. 9 of 1999), the municipality puts a higher priority on training its employees. The municipality has registered with the Local Government Sector Education and Training Authority and has created a comprehensive Work Skills Plan, of which the Equity Plan is an essential component.

Total Planned	Training Benefi	ciaries							
LGSETA Strategic Focus Area	Municipal Key Performance Area	Priority	to		Male - Employe d			Male - Unemploye d	Tota I
Enhancing Good Governance, Leadership and Management Capabilities	Good Governance and the linking of democracy			80	93	173			0
Promoting Sound Financial Management & Financial Viability	Municipal Financial Viability and Management			40	29	69			0
Enhancing Infrastructur e and Service Delivery	Basic Service Delivery and Infrastructur e Development	-	nd tu	57	91	148	140	60	200
Enhancing Municipal Planning	Municipal Transformati on and Institutional Development			0	0	0			0
Promoting	Sustainable			1	1	2			0

Spatial	Local						
Transformati	Economic						
on and	Development						
Inclusion							
Totals		178	214	392	140	60	200

Facility Management

Office	Location	Ownership	State of building
Main office	Giyani	Dpwri	Fair- (unavailability of maintenance budget by dpw and process of signing lease agreement underway which will allow mdm to restructure the office space)
Disaster management centre	Tzaneen town	Mdm	Fair- sufficient accommodation and renovations in progress on some of the major components that needed urgent attention and the lights have been attended. Guard house is in the process of being built.
Tzaneen fire station	Tzaneen town	Mdm	Good- sufficient staff accommodation available, but needs renovation
Maruleng fire station	Hoedspruit	Mdm	Good- (inadequate staff accommodation, need for permanent structures)
Phalaborwa fire station	Phalaborwa town	Mdm	Fair- needs renovation on the outside, trees damaging building structure needs to be removed.
Giyani fire station	Giyani town	Mdm	Fair- (inadequate staff accommodation and there is need for permanent structures) Guard house under construction
Letaba satellite	Kgapane	Mdm	Good office accommodation. Guard house is under construction.

Maruleng Satellite Office	Maruleng	MDM	Fair-Needs urgent renovation
Nondweni Camp	Selwane	MDM	Fair-Renovations in progress on some of the major components that needed urgent attention. A new house is needed for the employees.
Tours Camp	Ga-Masoma	MDM	Fair-Sufficient staff accommodation available, and renovation currently in progress
Nsami Camp	Giyani	MDM	Good- (Inadequate staff accommodation, renovation was done on the houses)
Ritavi Satellite	Nkowankowa	MDM	Good office accommodation
Phalaborwa Satellite	Lulekani (moving to Namakgale)	MDM	Facility undergoing renovation
Modjadjiskloof Fire Station	Modjadjiskloof	MDM	Fair - (Inadequate staff accommodation which needs renovation) Sewage needs urgent renovation and is being attended with GLM Guard house has been built at the station.
Giyani Satellite	Giyani	MDM	Fair and there is sufficient accommodation and some new renovation were done.

Institutional/ organizational structure challenges/ recommendations

- The Function of Air Quality has been the responsibility of the District Municipalities since year 2010.
 To date the District is having one incumbent for the air quality responsibility. Challenges obviously overweigh the resources.
- The MDM has not yet embraced the Airport function 'though it is the District Power & function. So, there is no unit created to carry out this function yet. There is also budgetary allocations from National Treasury that tend to scale down budget against a number of functions that are still expected of district municipality to carryout, e.g. roads.
- Office space is one limiting factor on appointing units that are office-bound. There is only one block
 in the former Gazankulu parliamentary complex that is fully full. Some of the Units like, Internal
 Audit and GIS are accommodated at the Disaster Management centre in Tzaneen to lessen the
 pressure on office space. Conversely that still put pressure on this specialised facility.
- Mopani has 11 disabled out of 633 employees, which is 1,7% of the current workforce. MDM is thus

below 2% threshold required of the staff complement being disabled persons. Greater Letaba and Greater Giyani are also still below threshold with 1% and 0% respectively. Maruleng and Ba-Phalaborwa are ahead at 4,2% and 4,5% in this aspect of equity.

- MDM has placed over 500 staff members transferred from DWS. The challenge is that majority of
 them do not have requisite qualifications to take responsible tasks. Municipality continues to be in
 dire need for qualified technicians for engineering services while operational cost to MDM has risen
 to 35%, affecting negatively on budget for service delivery projects.
- MDM do not have full spread of racial diversities. There are largely Bapedi, Ba-tsonga, Ba-Venda and some very few Afrikaans. This is informed proportionally by the racial spread of the District. There are also those cases of people who would prefer to work in urban environment rather than rural area (Giyani) where Mopani District Head office is located. Currently almost all senior managers commute from Tzaneen to Giyani for work.
- Office of the IDP needs HR capacity strengthening in order to execute the responsibility with the necessary authority within the MM's office.
- There are still units that are placed in different directorates from their allocated budget, e.g HIV and AIDS unit is in the Office of Executive Mayor while budget is in Community services` directorate. Alignment need to be considered in this respect.

In order to establish possible improvement from the past it became necessary to take a glance on the past development during which the current Council has been operating. Both progress and challenges will enable the current planning process to be well informed when strategies and objectives are reset for the next five years 2022/23 - 2026/27.

Mopani District Municipal Performance for 2023/24 financial year

Chapter six of the Local Government: Municipal Systems Act makes the provision for the municipality to establish performance management system. The establishment of performance management system is aimed at assisting the municipality to monitor, measure and evaluate its performance against its developmental targets that are set in the IDP.

The Performance Management System in Mopani District Municipality is used as a tool to monitor and improve performance in the municipality. The municipality have developed a Performance Management Framework that was adopted by council, and it is used as guide to monitor and manage performance in the workplace. Performance Management in a municipality is used to measure the progress made in the implementation of the Integrated Development Plan and Budget. The system must also assist the municipality in promoting the culture of performance within the workforce.

For performance management system to be realised and implemented, the municipality made provision for the Performance unit that should manage the Performance. The Organisational structure has three positions, and two positions are filled (Deputy Manager and PMS Practitioner). In development of the Integrated Development Plan outline the plans the municipalities will be implementing for the next five years. It is supported by the three-year budget that is supposed to fund the municipal plans. It should also include the how the challenges of sustainable development in a municipality are to be met through strategic interventions and service delivery over the five-year period. The municipality consult the community in developing the IDP. After the approval of the IDP in March each year, the municipality conduct public participation for the community inputs to be considered in the final IDP. The municipality, then the Service Delivery Budget Implementation Plan is developed which contain the key performance areas and performance indicators for each deliverable.

The strategic objectives contained in the IDP should be broken down into the municipal scorecards and supported by a realistic and funded budget. The IDP, Budget and the Service Delivery Budget Implementation Plan is aligned.

The policy of the municipality makes provisions for the auditing of performance information. All performance management reports are submitted to Internal Audit for verification and quality assurance. Audited performance information is processed to Management, Audit Committee, Portfolio committee, Mayoral committee, and Council. The Audit Committee Chairperson is responsible for presenting the reports in council and approved by the Audit committee. Municipal reports are audited prior approval to the Audit Committee, Portfolio, mayoral committee, and Council.

For 2023/24 financial year, the municipality did not fully achieve its set targets. The following were the challenges in the 2023/24 financial year:

- Disciplinary cases not resolved within 90 days.
- Audit Committee resolutions not fully implemented.
- Target set in the SDBIP not achieved.
- Performance assessment for senior managers
- District ward committee meetings not held.
- Local Labour Forum resolutions not fully implemented.
- Auditor General findings partially implemented.
- Internal Findings not implemented.
- Municipal quarterly financial statements not compiled.
- Low revenue and debt collection.

The Office of the Auditor General audits performance information on an annual basis as per the provisions of section 46 of the Local Government: Municipal Systems Act. Audit Opinion for predetermined objectives

for the past three years:

Financial year	2019/20	2020/21	2021/22
Audit Opinion	Qualified	Qualified	Qualified

Internal Auditing

Internal audit services derive the mandate from the MFMA no. 56 of 2003 section 165(1) which states that "each municipality and each municipal entity must have an internal audit unit". Internal audit is defined as an independent assurance and consulting activity designed to add value and improve an organization's operations. It helps an organization to accomplish its objectives by bringing a systematic disciplined approach to evaluate and improve the effectiveness of risk management, control and governance processes.

The primary responsibility of internal audit is to independently certify the council's internal controls and risk management system. By introducing checks and balances into the services provided, it helps ensure the quality of services provided to our communities. It detects hazards and offers advice on how to deal with them, which would otherwise impede service delivery.

The Audit Committee:

The committee was first established in 2007/8 and re-appointments have been made upon completion of every contractual period.: The Municipal Finance Management Act (MFMA) 2003 (Act 56 of 2003) section 166(1)) give mandate to the Audit committee to provide Council with independent oversight and assistance in the areas of risk, control, compliance and financial reporting, and any other area that Council may request for strengthening oversight. The Audit Committee establishes the role and direction for the internal audit, and maximizes the benefits from the internal audit function. Mopani has its own Audit Committee for the 2023/24 financial year. At this stage the Audit Committee for the District focusses on District matters only.

Audit Steering committee:

Each year, after being audited by Auditor General South Africa findings are raised and documented for further follow up and corrections. In order to comply to the required responses, internal audit committee, referred to as Audit Steering committee is constituted, and it is made up of MM, CFO & Internal Audit Manager, Senior Managers and other Managers whose unit would be audited at the time. It is through this process that necessary actions are taken to account on the queries raised. Furthermore, the Audit committee monitors the implementation of the audit action plan.

Risk Management Committee services:

Risk management is a component of corporate governance that is under the purview of the management, Council, and Audit committee. In order to keep risks under control and prevent negative situations from arising during the implementation of the strategic objectives that are connected to the key performance areas, the risk management committee, made up of members of management, was established in 2008. Its primary goal is to monitor risks that come from every administrative unit.

The Risk unit is operational, and it provides the Audit Committee with reports on a quarterly basis. The unit provides management with assistance in identifying and assessing the efficacy of the council's risk management system as well as helping to advance risk management and control methods. To do this, the management must divide the risks that have been registered into low, medium, and high risks before developing an action plan for their mitigation and oversight. The department handles matters relating to anti-corruption in the organization and acts as the Risk Committee's secretariat.

Top 10 Strategic Risks Identified Strategic risks are reviewed annually, the main purpose of the review is to assess progress made in risk treatment strategies, determine whether the risk identified in the previous year and mitigations were implemented and whether those risks are still relevant and identify emerging risks. Strategic risks are reviewed annually, and the process has been aligned with the IDP and Budget process to ensure that identified risk mitigations are budgeted for.

Below are the top strategic risks identified for 2024/25 Financial Year.

- 1. None compliance with blue drop.
- 2. None compliance with green drop.
- 3. Inadequate revenue enhancement and collection.
- 4. Insufficient water provision.
- 5. Projects delays and disruptions.
- 6. Inadequate maintenance of new and existing infrastructure.
- 7. Lack of implementation of SDF by various stakeholders i.e. government, private sector, traditional leaders, NGOs.
- 8. Litigations.
- 9. Inadequate support to all economic sectors of the district economy.
- 10. Complaints from the community not adequately addressed.
- 11. Increase in the level of UIFW.
- 12. High skills shortage.

Challenges

- > Often times audit recommendations are least attended to.
- Non-adherence to the Audit committee time schedule.
- > MDM control systems continue to be weakened due to unresolved audit issues.

Key Priority Areas of Mopani District Municipality

КРА	Strategic objective	Key Priority issues	Motivation
Municipal Transformation and Organizational	To inculcate entrepreneurial and intellectual capabilities. To strengthen record keeping	Skills development Filing system and safety. E-filing.	In order to achieve the goal Entrepreneurial and Intellectual Capability, it is necessary to accelerate the
Development	& knowledge management		development of skills within the municipality.
Basic Service Delivery	To accelerate sustainable infrastructure and maintenance in all sectors of development.		Most human settlements are located in scarce river catchments. Many water schemes suffer huge water losses not only due to the lack of technical capacity, but also because of the decaying infrastructure
	To have integrated infrastructure development.	Intergovernmental coordination in infrastructure development	It is imperative for socio- economic growth in the Mopani District Area that sector departments, municipal management & other key stakeholders and role-players work together to create an environment of improved service delivery and growth.
			The delivery of infrastructural initiatives is challenged in that projects are not implemented and completed within specified timeframes, budget and quality & achievement of intended objectives. This results in MDM experiencing funds rolled over in a situation of high deficiency
	To improve community safety, health and social well-being	Health services, environmental and basic services	District is dominated by agric sector with citrus, mangoes, bananas, avocados, litchis and vegetables. Most of the farming land is subject to land claim and

			settlement processes need to be accelerated. The District is blessed with immense beauty and survival of thousands of species to be protected. Ensure effective management of non-renewable natural resources.
Local Economic Development	To promote economic sectors of the District	Environment conducive for economic development	Being in proximity with the internationally acclaimed Kruger National park and the Great Limpopo Transfrontier park, the District has awesome opportunity to embrace. The District also has a variety of natural and cultural resources to promote.
Spatial Rationale	To have efficient, effective, economic and integrated use of land space.	_	Need to increase access locally and outwardly for transportation of goods. Resolving conflicts.
Financial Viability	To increase revenue generation and implement financial control systems		Local Municipalities owe the MDM approx. R1 bil in water services. To ensure that the funds owed to MDM for water services provided are resolved, WSP agreement (SLA) with LMs must be implementation. Essential to the adherence to the demand management plan, is to ensure quorate bid committee sittings per schedule are adhered to.
Good Governance and Public Participation	Promoting democracy and sound governance	Inclusive Sound governance	In order to have open and transparent decision-making and sound governance practices in the district it will be essential to focus on improving efficiency and effectiveness. Improved effectiveness and efficiency within the district area will advance the utilisation and allocation of financial resources:

Figure 65 Key priority areas of MDM

It is generally acknowledged that the government lacks the resources necessary to handle all of the problems

raised by communities. Prioritizing service delivery problems helps the government, and in this example, the district municipality, allocate limited resources to the needs and challenges that are most urgently highlighted. In order to facilitate this process, a criterion was created to help the municipality rank the numerous concerns needing attention for (1) the sustainability of the municipality and (2) the well-being of the population. This was done fully aware that the MDM is not in charge of and lacks the resources to address all of the problems that have been discovered

5 CHAPTER FIVE: DEVELOPMENT OF STRATEGIES

The Mopani District Municipality has refocused its short-, medium-, and long-term goals in this phase of the IDP to reflect its purpose, the values that communities, council members, and administration uphold, as well as what the municipality hopes to accomplish through its objectives and expected outcome. The vision, mission and objectives of the district municipality are reviewed annually during the annual strategic planning session in order to address challenges affecting communities. In this phase of IDP Programmes and projects are identified and ultimately budgeted for to give priority to the basic needs of the community, and to promote the social and economic development of the community.

Mopani District Municipality reviewed its strategic intent while taking into account the community's developmental needs, the realities of its status quo analysis, its internal SWOT analysis, the challenges it faces, identified developmental priorities, as well as the national and provincial development priorities.

5.1 VISION

During the 2024 strategic planning session held on the 5-7/ February/ 2024 at Blyde Canyon Resort, Mopani District Municipality took a decision to maintain the previous vision which is:

"To be the Food basket of Southern Africa and the Tourism destination of choice"

5.2 MISSION

The Mission of Mopani District Municipality was reconsidered and confirmed as:

"To provide integrated sustainable equitable services through democratic responsible and accountable governance. Promoting the sustainable use of resources for economic growth to benefit the community".

5.3 VALUES

Values	Description
Innovation	For the District Area to achieve its vision it must have "out of the box" thinking - to do things differently for maximum impact. The District area needs to identify creative strategies to enable it to address the back log as well as prepare for future growth in the area.
Commitment	Each and every role player needs to be fully committed to the vision for the district area, both from an institutional as well an individual point of view.
Excellence	Synonyms for 'Excellence' include 'fineness' 'brilliance', 'superiority', 'distinction', 'quality', and 'merit'. Excellence in all endeavors must be a defining virtue by which the district area pursues its vision.
Care	The concept of caring needs to be inculcated into the hearts and minds of both officials and politicians: caring for the marginalized, caring for the environment, caring about consequences, care in every action, decision and thought, and caring about each value underpinning the vision for the district area.
Ubuntu	The district area needs to subscribe to the philosophy of Ubuntu – "We are because you are". Ubuntu was described by Archbishop Desmond Tutu (1999) as: "A person with Ubuntu is open and available to others, does not feel threatened that others are able and good, for he or she has a proper self-assurance that comes from knowing that he or she belongs in a greater whole and is diminished when others are humiliated or diminished"

Figure 66 Values of MDM

5.4 PRIORITY FOCAL AREAS

MDM District-wide Priority Issues

- Growing the economy
- Provision of infrastructure and social services
- Promoting the interests of marginalized groups
- Provision of disaster management and emergency services
- Institutional development
- Provision of environmental management services
- Provision of safety and security.

5.5 STRATEGIES TO DEVELOPMENTAL ISSUES

5.5.1 KPAs 1&2: MUNICIPAL TRANSFORMATION, GOOD GOVERNANCE AND PUBLIC PARTICIPATION

SWOT ANALYSIS/ ENVIRONMENTAL SCANNING

Strengths	Weaknesses
 Reasonable staffing Functional Council Structures Stable & strong administrative and political leadership Effective stakeholder and community consultation (Public Participation) Functional Local Labour Forum Functional District Forums Maintain independency and unbiased opinion All internal auditors affiliate to Institute of Internal Auditors Experienced and possess relevant qualification, specialized knowledge and skills in auditing techniques, risk assessment, and control evaluation. 	 ICT business unit not aligned to ICT strategy Ineffective knowledge and records management. Lack of Disaster Recovery site Servers operating on Microsoft Windows 2012 There are more than one ISP within the municipality and more than one gateways. Inconsistent water supply (Ablution Facilities) in the main building. Limited Wi-fi to employees Inadequate Budget to Implement Training Interventions. Inadequate budget to attend to issues of accommodation and ICT Resource Limitations: face constraints in terms of time, budget, and personnel, which can impact in our ability to conduct comprehensive audits. Lack of IT Audit Software's like ACL and CAAT Lack of sufficient manpower in IT and Performance Audit
Opportunities	Threats

- Upgrade to the latest Windows Server Operating System
- District & Provincial Records
 Management Forums
- Consolidation of all the networks from different ISP
- District Forums are functional in line with the DDM
- Signing of lease agreement with DPWRI
- Provide advisory activities to assurance work.
- Audit the end-to-end risk management function.
- Review the strategic planning process and provide necessary advises for improvement

- Grant dependency
- Load shedding
- Inadequate Office Space
- Health Hazards due to Water shedding
- An intimidation threat could exists incase the auditor is intimidated by staff or management o to the point that they are deterred from acting objectively.
- If management are unhappy with the conclusion of the audit report and threatens internal auditors

INTEGRATED DEVELOPMENT PLAN							
Municipal KPA	Municipal Transformation and Institutional Development Good Governance and Public Participation						
Problem statement and root causes per KPA:	The municipality has a record Office accommodation						
2019-24 MTSF Priority	Building a capable, ethical an	Building a capable, ethical and developmental state					
Limpopo Development Plan priority	Transform the public service for effective and efficient service delivery						
Municipal Priority	Co-ordination and alignment of	of municipal processes					
Strategic objective	To promote democracy and so	ound governance					
Key issues	Baseline	Objective	Performance indicator	Implementation plan			
				2023/24	2024/25	2025/26	
Inadequate Coordination of change management processes	Change Management Committee is constituted	To have Systematic management of any change processes in the institution.	Change Management process tools/ manual. # of Training Committee established	Training in change management processes and approaches	Monitor and evaluate the impact	Continuous implementation of change management initiatives	
management system	Manual system not fully and effectively utilized. Decentralization of records	To have ONE records management system to support decision making	Well established Electronic Records Management System.	Vetting and training of Records Management Personnel	Monitor, evaluate and upgrade the system for timeous efficiency	implementation of	

	(Finance, Personnel, Registry and PMU) is still prevalent.				of records to registry by all directorates.	and upgrade the Record system
Loss of institutional memory.	Draft retention plan is in place	To have approved retention plan.	An approved Retention plan	Process the available draft plan to Council for approval. Conduct awareness/ Roadshow on the plan. (See "Record keeping").	Monitor and evaluate the implementation of the approved Retention	Assessment of impact of the plan
Shortage of Office accommodation /space.	The entire District Municipality including all (satellite offices, camps ,plants and fire stations) does not have enough offices	conducive office space for employees	Offices for all employees and full time Councilors.	Lease agreement with DPWRI	Redesigning office space Maintenance of available facilities. Partitioning of offices.	Acquire offices Engage the DPW on the transfer of facilities.
Inadequate Mainstreaming of special programmes across all occupational categories.	EE Plan is in place with numerical targets.	_	A workforce which is responsive to mainstreaming of all occupational categories	Gap analysis and development of strategy Training and awareness- raising Aggressively target the appointment of designated groups (People Living with Disability, Women and Youth)	Training and awareness-raising	Assess impact of mainstreaming strategy
Job Evaluation	60% of jobs evaluated	To have all evaluated Jobs adjudicated/moderated	(Final outcome Report)	jobs by the district (MDJEU) at the Provincial Job	district (MDJEU) at the Provincial Job	Alignment of staff as per TASK Final outcome report in line with the Job evaluation Policy

Individual Performance Management Development System	all levels at 96%	To ensure that all employees sign Performance Agreements	Signed Performance Agreements by all employees	Performance Agreements	Development and Signing of Performance Agreements Assessment of all employees	Development and Signing of Performance Agreements Assessment of all employees
Training and development	WSP Approved and partially implemented for employees		50 % of all employees and councilors trained	Conduct Skills Audit and Needs Analysis for all employees and councilors. Appointment of Training Committee Members. Signing of MOU with TVET Colleges and other training Stakeholders.	. Continuous Training of Employees. Capacitated and skilled employees Serve as a host employer for the practical learning of the unemployed and students.	Continuous Training of Employees. Serve as a host employer for the practical learning of the unemployed and students.
Internal Audit and Audit Committee Charters	Approved Internal & Audit Committee Charters	Ensure that there is credible Internal Audit Charter that should serves as terms of reference for the IA and AC	Approved Internal Audit Charter and Audit Committee Charter	Develop and implement the approved Internal Audit and Audit Committee charter	Develop and implement the approved Internal Audit and Audit Committee charter	Develop and implement the approved Internal Audit and Audit Committee charter
Approved Internal Audit Plan	Approved Internal Audit Plan	Provide consulting and assurance service through the approved internal audit plan	Approved Internal Audit Plan	Implement the approved internal Audit plan and provide advices to improve the internal controls process,	Implement the approved internal Audit plan and provide advices to improve the internal controls process, risk	Implement the approved internal Audit plan and provide advices to improve the internal controls process,

				risk management process and governance processed	management process and governance processed	risk management process and governance processed
AGSA Action Plan	Approved AG Action Plan		Approved AGSA Action Plan	Develop and implement the Approved AGSA Action Plan to achieve Unqualified with findings	Develop and implement the Approved AGSA Action Plan to achieve Unqualified with findings	Develop and implement the Approved AGSA Action Plan to achieve Unqualified with findings
Combine Assurance framework and plan	Combined Assurance Framework approved	To ensure that there is a coordinated effort from various assurance providers to mitigate risk that can affect or impair on the objectives, vision and mission of the organization	Assurance Plan	Approve the combine assurance framework and plan	Implement the combined assurance framework and plan	Implement the combined assurance framework and plan
ICT Audits	New	Identify ICT Risk and recommend for identify gaps in the ICT environment	ICT Report on the Application Control Audit Report	Outsource the ICT audits	Outsource the ICT audits	Outsource the ICT audits
Institutional Performance	Manual Performance Management system	To acquire and implement electronic performance management system	Acquisition of electronic performance system	Acquisition of electronic performance system	Implementation and review	Implementation and review

5.5.2 KPAs 3&4: SPATIAL RATIONALE AND LOCAL ECONOMIC DEVELOPMENT

SWOT ANALYSIS/ENVIRONMENTAL SCANNING

STRENGTHS	WEAKNESSES
 Staff longevity –institutional memory Blend of young and experience – diverse team Mandate directly derived from Constitution –Section 152&153 Mandate directly speaks to the vision of the district – Tourism and Agriculture Strong will to implement government programmes. Three sector plans in place- GIS, SDF, LED. Strong political support to implement the economic recovery plans. Key stakeholder to the economic recovery of the country. Initiative to implement PPP. 	 Adhoc SMMEs support. Ineffective influence over local municipalities economies Limited operational effectiveness due financial constraints. Rigid Organisational organogram Silo approach between the three divisions. Audit Outcome- Reputational damage IT system which limit functionality. Skill gaps within PED – No economists and interns Weak implementation of the district vision. Gaps in stakeholder engagement and perceived overshadowing of professional bodies. Questions over the relevance and necessity of the PED role. Slow SCM processes. Weak inter departmental-directorate planning
OPPORTUNITIES	THREATS
 Unlock new economies and diversify the economy of the district. 4IR –Social Media etc Collaborating PPP opportunities and lead the implementation of DDM nationally 	 Lack of understanding the role of the district by government- resulting in - resistance to developmental programms. Volatile international economy impacting commodities in the district.

- Potential for operational advancement by embracing 4IR technologies.
- Influencing policy briefs through research and academic papers.
- Strengthening global partnerships, especially in the SADC region.
- Exploring the role of PED in improving the revenue of the district.
- Create relationships and collaboration with metropolitan municipalities.
- Optimising the implementation of legislation and policies that derive PED directorate.
- Play a leading role in mainstreaming vulnerable groups to the economy.

- Emerging economies in neighbouring countries to compete with commodities.
- Development initiatives that bypass the district.
- Covid-19 pandemic hangover.
- Reputational damage (media) impacting investor confidence.
- Decreased budget to implement infrastructure due unspent MIG.

INTEGRATED DEV	VELOPMENT PLAN
Municipal KPA	 Spatial rationale Grow the economy (led)
Problem statement and root causes per KPA:	 Grow the economy key performance area (KPA) Excluding the major mines, existing mineral resources in the district are either not being exploited or are being mined illegally with little benefit to the district. Despite the comparative advantage of the sector, the tourism sector in the district still remains relatively under-developed due to a number of factors including challenges related to service delivery (e.g. Insufficient road maintenance, access roads to prime spots) large share of local business is small and informal and lacks access to formal markets to expand Spatial rationale key performance area (KPA) SPLUMA non-compliant land-use and development (informal land occupation) Lack of infrastructure for development of a fully integrated GIS in the district (billing viewer application development)
2019-24 MTSF Priority	 Spatial integration, human settlement and local government Economic transformation and job creation
Limpopo Development Plan priority	Spatial transformation for integrated socio-economic development
Municipal Priority	Spatial transformation Growing the economy (LED)

Strategic objective	To have efficient, effective, economic and integrated use of land space. To promote economic sectors of the District							
Key issues	Baseline	Objective	Implementation plan					
				2023/24	2024/25	2025/26		
	Uncoordinated human settlements patterns	are aligned spatially aligned with relevant IDP Sector Plans impacting spatial planning	# (4 annually) of workshops with communities in Tribal Authorities and Traditional Leaders on IDP Sector Plans Impacting Spatial Planning	Workshops and knowledge exchange ideas with communities in Tribal Authorities and Traditional Leaders on spatial planning	Workshops and knowledge exchange ideas with communities in Tribal Authorities and Traditional Leaders on spatial planning	decisions of		
	Lack of District Wide land Audit Repository		report collated from Local	Collate and report on the status of land audit Quarterly at Spatial Planning Forum	Collate and report on the status of land audit Quarterly at Spatial Planning Forum	Collate and report on the status of land audit Quarterly at Spatial Planning Forum		
•	SPLUMA District MPT to support Land Use and Land Development Management	SPLUMA District MPT to support Land Use and Land	# (8 annually) of SPLUMA District MPT to support Land Use and	Coordinate MPT in line with SPLUMA Guidelines to support Land Use and Land Development Management	Coordinate MPT in line with SPLUMA Guidelines to support Land Use and Land	Coordinate MPT in line with SPLUMA Guidelines to support Land Use and Land		

		Development Management	Land Development Management		Development Management	Development Management
Township Establishment	6 Township Establishment	To complement and support Township Establishment per request of Local Municipalities	# Township Establishment complemented and supported per the request of Local Municipalities	establish per the request of Local Municipality	. Complement and Support Sustainable Human Settlements through township establish per the request of Local Municipality	Complement and Support Sustainable Human Settlements through township establish per the request of Local Municipality
Development of Land Use Management System (SDF)	Recent SDF Review - 2021	To Review SDF in line with SPLUMA to align with National Spatial Development Framework and Limpopo Provincial Spatial Development Framework and ensure responsiveness to district spatial, economic and land governance challenges and opportunities	# (1) SDF Review	National Spatial Development Framework and Limpopo Provincial Spatial Development Framework and	Institutionalisation of SDF to development programmes across the district through workshop and spatial planning knowledge sharing	Institutionalisation of SDF to development programmes across the district through workshop and spatial planning knowledge sharing
Moshupatsela Farm Productivity	No productivity in Mosupatsela Farm	To support SMMEs by anchoring agriculture initiatives of the district on	# (4) of activities and programmes reported to the LED Forum to support	Leverage of PPPs to support Competitive agriculture key levers of the LED Plan in Mosupatsela Farm	Leverage of PPPs to support Competitive agriculture key levers	Attract investment opportunities to support the development of Agriculture

		*	the productivity of Mosupatsela Farm		of the LED Plan in Mosupatsela Farm	Industrial Hub in Mosupatsela Farm
Comprehensive SMMEs Support	Adhoc SMMEs support	*	# (1) Comprehensive Enterprise Development Ecosystem	Develop a Comprehensive Enterprise Development Ecosystem	competitive bidding 10(2 each local)	•
Africa Free Trade Agreement, BRICS & Provincial Twinning Agreements Market opportunities	Ad hoc approach to leverage of Africa Free Trade Agreement, BRICS & Provincial Twinning Agreements Market opportunities	leverage opportunities presented by Africa Free Trade Agreement, BRICS & Provincial Twinning	# (3) of activities and programmes reported to the LED Forum to leverage opportunities presented by Africa Free Trade Agreement, BRICS & Provincial Twinning Agreements Market for SMMEs Support	Identification of key programmes within Africa Free Trade Agreement, BRICS & Provincial Twinning Agreements Market opportunities for SMMEs support.	Africa Free Trade Agreement, BRICS & Provincial Twinning Agreements Market opportunities for SMMEs support using the Comprehensive	BRICS & Provincial Twinning

						Development Ecosystem
Comprehensive SMMEs Support		To develop a Comprehensive Enterprise Development Ecosystem (CEDE) to ensure sustainable SMMEs development	Enterprise Development Ecosystem	Enterprise Development Ecosystem	Apply for external funding to support the implementation of the CEDE Invite through competitive bidding 10(2 each local) SMMEs to support through the Comprehensive Enterprise Development Ecosystem	
Africa Free Trade Agreement, BRICS & Provincial Twinning Agreements Market opportunities	Agreement, BRICS & Provincial Twinning Agreements Market opportunities	leverage opportunities presented by Africa Free Trade Agreement, BRICS & Provincial Twinning	the LED Forum to	programmes within Africa Free Trade Agreement, BRICS & Provincial Twinning Agreements Market opportunities for SMMEs support.	Africa Free Trade Agreement, BRICS &	BRICS & Provincial Twinning

						Enterprise Development Ecosystem
Comprehensive SMMEs Support		To develop a Comprehensive Enterprise Development Ecosystem (CEDE) to ensure sustainable SMMEs development	# (1) Comprehensive Enterprise Development Ecosystem	Ecosystem	Apply for external funding to support the implementation of the CEDE Invite through competitive bidding 10(2 each local) SMMEs to support through the Comprehensive Enterprise Development Ecosystem	
Billing Viewer Application (ArcGIS For Local Authorities)	Local Authorities) in place	Collection through		Application (ArcGIS for Local Authorities) Application	Application (ArcGIS	Link Billing Viewer Application (ArcGIS for Local Authorities) to Revenue Enhancement Strategy
Land Information Management Viewer		To support land audit repository repository in the district	# (1) Land Information Management Viewer	Information Management Viewer Application	Workshop, Train and Pilot Land Information Management Viewer a sample population	Link Land Information and management systems across the district

Corporate GIS		To develop corporate GIS to support all development functions		Application (ArcGIS for Local Authorities) Application	Application (ArcGIS for Local Authorities) through a sample population	Link Billing Viewer Application (ArcGIS for Local Authorities) to Revenue Enhancement Strategy
Digital Town Planning System	No digital Town Planning System Application in place	To support land audit repository repository in the district To support and improve the	Management Viewer Application # (1) Digital Town Planning System	Information Management Viewer Application Develop Digital Town	Workshop, Train and Pilot Land Information Management Viewer a sample population Workshop, train and Pilot	Link Land Information and management systems across the district Link Digital Town Planning System
Application		efficiency of Town Planning processes through digital technology	Application		Digital Town Planning System Application through a sample population	Application to MPTs in the district
Geo-Referencing of Local Economic Development and Catalytic Projects	Local Economic Development and Catalytic Projects	To guide investment and economic development decisions through GIS technology	spatially referenced Local Economic Development	1	Institutionalise Local Economic Development and Catalytic Projects in the Corporate GIS .	Institutionalise Local Economic Development and Catalytic Projects in the Corporate GIS

5.5.3 KPA 5: FINANCIAL VIABILITY

SWOT ANALYSIS/ ENVIRONMENTAL SCANNING

Strengths	Weaknesses				
 Many qualified staff and specialists Young, dedicated, and energetic employees Easily accessible and supportive employees Ineffective Records Management Late payment of service providers 	 Information leakage Non recovery of debts Negative /Wrong Perception from other department demoralizes employees Inaccurate meter readings affect our income Going concern (inability to meet financial obligations in future) Safety threats of finance employees Late payment of service providers 				
Opportunities	Threats				
 Career and educational Growth Revenue collection- Renting out the canteen and the vending machine Recognition of good performance by individuals (Positive reinforcement of employees) Change and maintain audit opinion Innovation of IT System 	 WSA status Grants allocation can be reduced 				

INTEGRATED DEV	ELOPMENT PLAN	N								
Municipal KPA	Financial viability	Financial viability								
Problem statement and root causes per KPA:										
2019-24 MTSF Priority	A capable, ethical	A capable, ethical and developmental state								
Limpopo Development Plan priority	Transform the public service for effective and efficient service delivery									
Municipal Priority	Improve financial	viability								
Strategic objective	To increase reven	ue generation and implemen	t financial control sy	rstems						
Key issues	Baseline Objective		Performance	Intervention/ programme	Implementation plan					
			indicator		2023/24	2024/25	2025/26			
Unfunded budget	Adoption of the	Compilation of a credible	Funded budget	Zero Based budget	Unfunded	Funded	Unfunded			
	unfunded budget	and cash funded MTREF		 Focus on core functions 	Budget	Budget	budget			
	by council	budgeted for 2024/2025		Enter into						
		in accordance with the		repaymentagreement with						
		approved budget		WSP and critical suppliers						
		timetable of council		Priotize the capital projects						
				which have budget be on the	,					

				IDP and the MTREF(year 1-3) • Engagement with Treasury on assessing funded or unfunded budget on non-cash items
Revenue	Insufficient	To ensure that there is an		Review the water and Improve Improve Revenue Revenue
Enhancement	utilization of existing financial system	utilization of financial	management budget	sewer tariff which to be collection of debt by 30% • Verify and update the indigent register with local Municipalities • Enforce on Revenue Collection from business and government institutions • Strengthening the SLA's • Directive on Tariff setting should be from the District • Integrated credit control policy(mechanism)

				 Consider Public Private Partnership e.g smart metering All stakeholders to convene and conclude on historic debt(LNW,DWS and Locals 			
Expenditure	Insufficient	To ensure that there is an	Sound financial	Signing of Repayment	Reduction of	Reduction of	Expenditure
Management		improvement in the utilization of financial control systems	management budget	agreement with Lepelle and DWS Effective implementation of Cost containment measures Value for money in procurement of services Donate the Assets (graders) to the locals, to reduce expenses on non-core function of the District	old Outstanding debt on suppliers	old Outstanding debt on suppliers	Management
Growing debt book and Revenue Collection	Increase Debts for local	when they become due All revenue billed must	Repayments made towards the total debts as a percentage of total debts.	Taking over of water provision From Local Municipality	First phase of take over from 1 st Local municipality	Second phase of take over	Growing debt book and Revenue Collection

	Revise payment		All revenue billed	Review of SLA to meet both			
	agreement with		must be collected	requirements for the locals and			
	LNW			the district			
	Review of SLA to meet both requirements for the locals and the district						
High dependency on	100 % dependent	To minimize dependency	% reduction on	Implementation of Revenue	25% own fund	40% own fund	High
grants that have	on grants	on grants	dependency of	enhancement Strategy			dependency on
limitation on the			conditional grants	Manage payments in accordance			grants that
amount and				with revised payment			have limitation
conditional use				agreements.			on the amount
							and conditional
				Enforce collection of outstanding			use
				debt			
Assets management	Assets	Improve on asset	% improvement on	Implementation of			Assets
	management	management	ag assets related	automated asset			management
			findings compared to	management systems			
			the previous year of	• Enhancement of service			
			audit	delivery using the GIS			
				system			

				 Verify the Ownership of infrastructure assets with the District to ensure completeness Conditional assessment of infrastructure assets . 			
(Good governance)	_	_	Improve financial	Regular training on legislation,	Qualified audit	Unqualified	(Good
Negative Audit outcome			with laws and regulations	laws and standards Compilation of monthly reconciliations Finalisation of investigation on the UIFWe Strethening the internal control systems Quarterly review of the AFS by Internal audit Preparation of quarterly financial statement	opinion		governance) Negative Audit outcome

Non-compliance	Non-compliant	To ensure that the	Financial reports	•	Procedure on the	Reduction on	Reduction on	Non-
with laws and	reporting	municipality complies	fully complying with		procurement of goods	new incidents	new incidents	compliance
regulations	environment	with nt laws and	the legislative		and services	of UIFWe	of UIFWe	with laws and
		regulations as well as a	requirements	•	Capacity building for			regulations
		clean audit outcome			non-financial			
					management to improve			
					on good governance			
Fleet management	60% of operational	To optimise the fleet	100% operations on	•	Strengthens the internal	100%	100%	Fleet
	fleet	management	fleet		control systems	operations on	operations on	management
				•	Capacitate the fleet	fleet	fleet	
					management unit			
				•	Decentralisation of fleet			
					management			
				•	Consequences			
					management on non-			
					compliance			
Delays in	Slow procurement	Speed up the	Full implementation	λ	Monthly review on	100%	100%	Delays in
implementation	of the projects in	implementation of the	of the demand		progress on procurement	implementation	implementation	implementation
procurement plan	the budget and	demand management plan	management plan.		plan	of procurement	of procurement	procurement
	SDBI	Procurement plan aligned				plan	plan	plan
		with the approval of the						
		budget						



5.5.4 KPA 6: BASIC SERVICES AND INFRASTRUCTURE DEVELOPMENT

SWOT ANALYSIS/ENVIRONMENTAL SCANNING

Strengths	Weaknesses				
 Political will and support Existence of governance structures, e.g. Portfolio Committees, Cluster Technical Committees, AIDS Technical Committees, AIDS Council, Community Safety Forums, Hospital Boards, Clinic Committees, SGBs, etc Strong Institutional arrangements and support systems Billing system for services rendered to clients Available surface and groundwater. 	 Poor implementation of policies, by laws and other legislations Poor revenue collection Resource constraints, both financial and human resources to ensure effective service delivery Ageing infrastructure Poor road network condition & public transportation system Non utilization of formal taxi ranks Delays in procurement of contractors, goods and services leading to poor grant performances and service delivery. Delays in processes and procedures for Schedule 6B Projects. Over-dependence on Grant-funding – Non-Ring-fenced grants/ budgets 				
Opportunities	Threats				
 Stable political structures for community environment conducive for development Well-developed infrastructure, e.g. electricity, roads, rail, health facilities, etc Huge Mining and Agricultural sector, and Tourism Collection of revenue from Fire & rescue services, Municipal Health Services and 	 Political instability Service Delivery community protests Non-payment of municipal rates and taxes Delay on appointments and confirmation of budget by sector departments (Schedule 6B) Delays in ESKOM connections leading to stalled projects and costly new quotations 				

- Air quality management (contravention of By laws and other legislations).
- Sector Departments Support and Infrastructure Grants (MIG, WSIG, RBIG, RRAMS)
- Established Construction Industry for sourcing capable professional service providers and CIDB for Construction contractors
- Eradication of electricity backlog
- Explore Renewable Energy.

- Depletion of the natural resources such as water and the environment;
- Informal settlements
- Climate Change Occurrence of extreme weather conditions.
- Drought and global warming
- Natural and manmade disasters
- Land, water and air pollution
- Negative impacts of Climate change
- Outbreak of water borne diseases

TABLE A: INTEGRATED DEVELOPMENT PLAN								
Municipal KPA	Basic service delivery and infrastructure development							
Problem statement and root causes per KPA:	Inadequate, dysfunctional and aged infrastructure to abstract and supply water to communities- reticulation							
2019-24 MTSF Priority	Consolidating the social wage through reliable and quality basic services							
Limpopo Development Plan priority	Integrated and sustainable socio-economic infrastructure development Accelerate social change and improve quality of life of Limpopo citizens							
Municipal Priority	Provision of infrastructure and social services Provision of Disaster management and emergency services Provision of environmental manamagent services							
Strategic objective	To accelerate sustainable infrastructure development and maintenance in all sectors To improve community safety, health and social well being							
Key issues	Baseline	Objective	Performance indicator	Implementation plan				
				2023/24	2024/25	2025/26		
Inadequate,	Inadequate water	Refurbishment and	Conduct functionality	Conduct routine maintenance	Replacement of	Replacement of		
dysfunctional and	infrastructure	Construction of	assessment and audit for	Completion of current projects	ageing infrastructure	ageing		
aged		new infrastructure	infrastructure maintenance			infrastructure		
infrastructure to			plan.					

abstract and				Drilling of borehole for areas	Development of new	Development of
supply water to			Development and	without water supply.	infrastructure to meet	new infrastructure
communities-			adoption of draft district	Development of infrastructure	the future demand	to meet the future
reticulation.			water master plan by	master plan.		demand
			council and ensure			
			alignment with provincial			
			master plan.			
Lack of water	Water meters are in selected	Metered household	All household have	Replacement and installation	Awareness campaigns	Awareness
meters in rural	areas	connections to all	metered connection	of meters	Replacement and	campaigns
areas. Hence		receiving water.		Awareness campaigns	installation of meters	Replacement and
non-payment of			Review and		Cost recovery	installation of
services.		Review of by-laws	implementation of by-			meters Cost
			laws			recovery
			Awareness campaigns			
Lack of	Drinking water is supplied by	Development of	Capitalize on ground	Explore alternative water	Review drought	Ground water
mitigation plans	tankers due to drought	Drought Mitigation	water utilization – (where	sources (Ground water,	mitigation plan	augmentation
against drought.	severity	Plan (DMP)	aquafer are found to be	Mountains streams, Spring		
			strong)	water, rainwater harvesting	Maximize ground	
				etc).	water utilization	
				To develop the water security		
				plan. (Water recycling, etc).		
				Develop drought mitigation		
				plan		

Delays in	Water meters are in selected	Metered household	All household have	Replacement and installation	Awareness	Awareness
standardizing	areas	connections to all	metered connection	of meters	campaigns	campaigns
yard connections		receiving water.		Awareness campaigns	Replacement and	Replacement and
as a basic level			Review and		installation of meters	installation of
of service.		Review of by-laws	implementation of by-		Cost recovery	meters Cost
			laws			recovery
			Awareness campaigns			
maintenance of water-borne sewage systems. Unaddressed	Waste water treatment not properly maintained and operated.	Certification.	Improved maintenance of water – borne sewage systems	infrastructure Implement preventative maintenance plan	Replacement of infrastructure Development of new infrastructure to meet the future demand Upgrade and extend	Replacement of infrastructure Upgrade and
sanitation	C	Backlog eradication	Improved access to sanitation	infrastructure to meet the demand	infrastructure to meet the demand	extend infrastructure to meet the demand
supply that need ESKOM power stations to be	MDM is the coordinator in the area of supply whereas locals are implementing the	Provision of	Provision of electricity/ Energy	Liaison with ESKOM to provide upgraded standard of electricity Strengthening projects by ESKOM	Upgrading of existing substations	Liaison with ESKOM to provide electricity

compels poor households to top up the energy with wood.	MDM is the coordinator in the area of supply as locals are	affordable	Provision of affordable electricity/ Energy	Liaison with NERSA and attendance of NERSA conference to negotiate affordable electricity for Municipal area	Liaison with NERSA and attendance of NERSA conference to negotiate affordable electricity for Municipal area	attendance of
aggravates the high demand of	MDM is the coordinator in the area of supply as locals are implementing the project	Provision of electricity/ Energy			Liaison with ESKOM to provide electricity	Liaison with ESKOM to provide electricity
vandalism of transformers and	MDM is the coordinator in the area of supply as locals are	Elimination / eradication of theft and vandalism	Reduced theft and vandalism	Awareness campaigns	Replacement of transformers and	Improved technology to prevent theft and vandalism

paved and	Backlog in terms of road infrastructure maintenance	Maintain and upgrade road infrastructure	terms of road	SANRAL Implementation of priority list	priority list submitted	Implementation of priority list submitted to RAL
Poor condition of public transport fleet	MDM is currently the coordinator in terms of subsidized bus services and will only implement the function after 7 years as per IGAA signed with Limpopo Department of Transport and Community Safety	To ensure a safe	Provision of safe and adequate subsidized public transport services as per contracts signed	Implementation of IGAA on bus subsidy contracts with the	motivate for	Implementation of the District ITP to motivate for additional busses.
High accident rate	MDM has one of the highest accident rates in the Limpopo Province		Reduced number of injuries and fatalities on the road	municipalities and LDTCS. Support road safety programmes (debates, Participatory Education Technique- PET, Driver of the Year competitions and EPWP road safety ambassador programme by	programmes (debates, Participatory Education Technique- PET, Driver of the Year competitions and EPWP road safety ambassador programme by	(debates,

	Conduct road safety	Conduct road safety	programme by
	awareness campaigns	awareness campaigns	LDTCS.)
			Conduct road
			safety awareness
			campaigns

5.6 DISTRICT DEVELOPMENT MODEL

5.6.1 DDM Concept and One Plan Development

The DDM is anchored on the development of the "One Plan". The One Plan is an intergovernmental plan setting out a long-term strategic framework to guide investment and delivery in the 52 district and metropolitan spaces. This plan is meant to be jointly developed and agreed to by all spheres of government. The One Plan was developed with the involvement of the stakeholders mentioned supra, and it was signed out by the Accounting Officer for submission to COGHSTA. Numerous engagement meetings were held to concretize the one plan approach versus the usual IDP processes. The development of the first generation of One Plan was a collaborative process that required inputs from national sector departments, provinces, municipalities, and the private sector. The first generation of One Plans focused on the following areas:

- Few key economic infrastructure projects that require unblocking actions.
- Key catalytic projects (catalytic projects in the context of the One Plan refers to large scale spatial transformation projects of greater investment value and is projected to make substantial contribution towards economic growth, job creation and skills revolution).
- Key projects that are aimed at stimulating and diversifying the economy.
- Short term service delivery improvement actions.
- Immediate Local Government stabilization and institutional strengthening actions

5.6.2 Prioritized catalytic projects

Project	Locality	Funder	Amount
Shangoni Gate	GGM	Tourism/LEDET	Not yet confirmed
Hoedspruit Int Airlicence	MLM	SANDF/Dept Trans	Not yet confirmed
Industrial Park	GTM	LEDET/GTM	R49m
Township establishment	GLM	GLM	Not yet confirmed
Selwane – Eiland Road	BPM	RAL	Not yet confirmed
Moshupatsela Farm	MDM	MDM	R30 000 for license
Re-opening of Phalaborwa Airport	BPM	BPM/Dept of Trans	Not yet confirmed

Figure 67 Prioritized catalytic projects

5.6.3 Spatial representation of MDM catalytic Projects

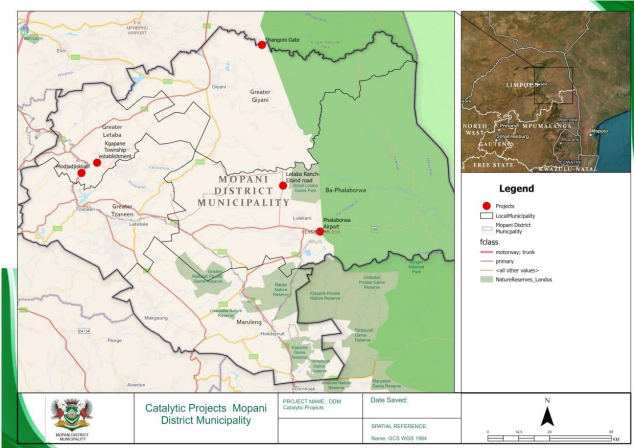


Figure 68 Spatial Representation of MDM catalytic projects

6 CHAPTER SIX: PROJECTS PHASE

Project prioritization is a process where in every stage of the procedure is followed for prioritization to be successful, and if any step is omitted, the exercise loses its relevance and appropriateness. Financial and budgetary choices to achieve particular aims or goals are also a significant focus of prioritization.

The criteria depicted on the right hand side of Diagram below are those issues that will be considered during prioritisation with weightings at each level. These are indicated on the Diagram below.

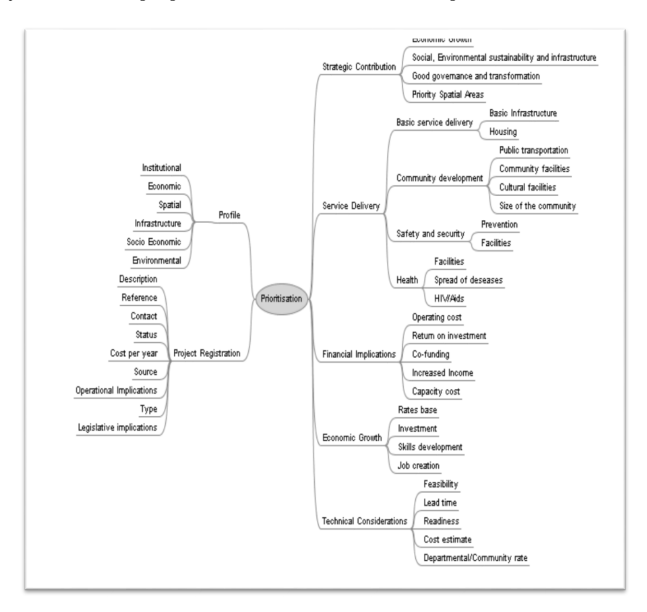


Figure 69 Project prioritization process

6.1 MOPANI DISTRICT PROJECTS/ PROGRAMMES FOR 2023/24 FY

6.1.1 FUNDED PROGRAMMES/PROJECTS

Row Labels	Sum of Tabled Budget 2024/2025	Sum of 2025/2026 Draft Budget	Sum of 2026/2027 Draft Budget
Administrative and Corporate Support :ADMINISTRATI	ON CAPITAL -		<u> </u>
Telephone PABX	8,000,000.00	4,000,000.00	-
Administrative and Corporate Support: ADMINISTRATI	ON		
Operational Cost: Repairs and Maintenance (Printers)	3,000,000.00	3,500,000.00	5,000,000.00
Water & Electricity Consumption	1,500,000.00	1,650,000.00	1,815,000.00
Water Shedding Interruptions MDM Office	350,000.00	-	-
Administrative and Corporate Support: CORPORATE SE	ERVICES		<u> </u>
Awareness Campaign	50,000.00	55,000.00	60,000.00
Asset Management: ASSET MANAGEMENT			
Contract Services: Asset Management	4,725,000.00	4,961,250.00	5,209,313.00
Furniture and Fittings	500,000.00	500,000.00	-
Corporate Wide Strategic Planning (IDPs LEDs):IDP	I		<u> </u>
Municipal Services IDP Strategic Planning	1,000,000.00	1,200,000.00	1,500,000.00
Corporate Wide Strategic Planning (IDPs LEDs):LED	I		<u>l</u>
4IR – PPP	1,000,000.00	1,200,000.00	1,300,000.00

EPWP - Borehole Operators (291)	14,000,000.00	15,000,000.00	16,000,000.00
EPWP Vetting	2,000,000.00		
Supporting trade and manufacturing SMME	1,000,000.00	1,000,000.00	1,000,000.00
Development Facilitation: GIS	I		
Corporate GIS Establishment	4,791,904.00	5,406,500.00	6,026,825.00
Disaster Management: DISASTER MANAGEMENT			
Purchase of Diesel	441,000.00	463,050.00	486,203.00
Disaster Relief Support	1,000,000.00	1,500,000.00	2,000,000.00
Disaster Risk Reduction School Competition	100,000.00	150,000.00	200,000.00
Garden Services	80,000.00	100,000.00	120,000.00
Identification Flood lines	1,000,000.00	1,150,000.00	1,200,000.00
Installation of Cameras at high risk areas	500,000.00	1,500,000.00	500,000.00
Review of Disaster Management plan	300,000.00	-	-
Solar Light Project	400,000.00	400,000.00	-
Upgrading of Emergency communication centre Central communication centre	1,000,000.00	500,000.00	100,000.00
Economic Development/Planning: PLANNING AND DEV	VELOPMENT	I	I
Innovation Initiatives	500,000.00	600,000.00	700,000.00
# Explore Mopani	500 000		

AFS Preparation	6,500,000.00	6,000,000.00	5,500,000.00
Business and Advisory: Mscoa Budget Preparation	1,348,893.00	1,416,338.00	1,487,154.00
Finance: OFFICE OF THE CFO			
Auditors Remuneration	26,000,000.00	28,000,000.00	30,000,000.00
Fire Fighting and Protection: FIRE SERVICES (GIYANI)			
Awareness Campaign	50,000.00	55,000.00	60,000.00
Fire Emergency Refreshment	5,000.00	5,500.00	6,000.00
Repairs and Maintenance: Vehicles	300,000.00	350,000.00	400,000.00
Special Allowance fire brigade	862,407.00	905,527.00	950,804.00
Fire Fighting and Protection: FIRE SERVICES (LETABA)	I	
Awareness Campaign	50,000.00	55,000.00	60,000.00
Fire Fighting and Protection: FIRE SERVICES (MARULI	ENG)	I	
Fire Brigade	663,390.00	696,560.00	731,388.00
Repairs and Maintenance: Vehicles	250,000.00	270,000.00	290,000.00
Fire Fighting and Protection: FIRE SERVICES (TZANEE	N)	I	
Aerial firefighting support	850,000.00	900,000.00	950,000.00
Development Of a District Fire Plan	100,000.00	150,000.00	200,000.00
Fire Awareness Campaigns	150,000.00	170,000.00	190,000.00
Fire Brigade	1,459,458.00	1,532,431.00	1,609,052.00
Fire Protection Association	500,000.00	550,000.00	600,000.00

Licence_Moshupatsela	30,000.00	35,000.00	40,000.00
Repairs and Maintenance: Vehicles	780,000.00	800,000.00	850,000.00
SANS Standards & Codes	200,000.00	250,000.00	300,000.00
Governance Function: INTERNAL AUDIT			
Audit Committee	1,500,000.00	2,000,000.00	2,500,000.00
District Internal Auditors Forum	20,000.00	25,000.00	30,000.00
Health Services: HEALTH SERVICES			
Health and Hygiene Awareness for sanitation	320,000.00	336,000.00	352,800.00
Human Resources: HUMAN RESOURCES MANAGE	EMENT		
Employee wellness	350,000.00	385,000.00	423,500.00
First Aid Kits	200,000.00	250,000.00	300,000.00
JE Task and Org. Plus License	180,000.00	198,000.00	217,800.00
Pest control	100,000.00	150,000.00	200,000.00
Protective Clothing	4,000,000.00	5,000,000.00	6,000,000.00
Risk Assessment and occupational hygiene	500,000.00	550,000.00	600,000.00
Safety Signage	200,000.00	300,000.00	350,000.00
Sound and voice Recorder	500,000.00	-	-
Training for Councilors	500,000.00	1,000,000.00	1,500,000.00
Training for Employees	2,000,000.00	2,500,000.00	3,000,000.00
Trauma/debriefing counselling	220,000.00	242,000.00	266,200.00

Skills Audit	1 500 000		
Workman Compensation	2,000,000.00	2,200,000.00	2,420,000.00
Information Technology: INFORMATION TECHNOL	OGY	1	<u> </u>
Computer networking	1,500,000.00	1,550,000.00	1,815,000.00
Contracted services SITA	3,000,000.00	4,000,000.00	5,000,000.00
Disaster Recovery Plan DRP Review	2,000,000.00	3,000,000.00	4,000,000.00
Microsoft Products Deployment	220,000.00	242,000.00	260,620.00
Legal Services: LEGAL SERVICES			I
Legal fees	15,000,000.00		
Labour Issues	5,000,000.00		
Marketing Customer Relations Publicity and Media Co	o-ordination: COMMUNICATIONS	AND MARKETING	
Advertising and Marketing	1,000,000.00	1,000,000.00	1,000,000.00
	1,000,000.00	1,000,000.00	1,000,000.00
Communicators Conference	·		
Communicators Conference Equipment	50,000.00	50,000.00	50,000.00
Communicators Conference Equipment Media Network sessions	50,000.00	50,000.00	50,000.00
Communicators Conference Equipment Media Network sessions Municipal Services	50,000.00 100,000.00 100,000.00	50,000.00 100,000.00 100,000.00	50,000.00 100,000.00 100,000.00
Communicators Conference Equipment Media Network sessions Municipal Services Partnership with Community Radio Stations	50,000.00 100,000.00 100,000.00 11,613.00	50,000.00 100,000.00 100,000.00 12,194.00	50,000.00 100,000.00 100,000.00 12,803.00
Advertising and Marketing Communicators Conference Equipment Media Network sessions Municipal Services Partnership with Community Radio Stations Quarterly MDM Newsletter & Publications Mayor and Council: DISABILITY DESK	50,000.00 100,000.00 100,000.00 11,613.00 400,000.00	50,000.00 100,000.00 100,000.00 12,194.00 400,000.00	50,000.00 100,000.00 100,000.00 12,803.00 400,000.00

Gender Forum	50,000.00	60,000.00	70,000.00
	20,000.00		70,000.00
Mayor and Council: GENERAL COUNCIL			
Bursaries	1,000,000.00	1,500,000.00	2,000,000.00
District IGF	221,130.00	232,187.00	243,796.00
Mayor and Council: OFFICE OF THE EXECUTIVE MA	YOR		
District Aids Council Activities	250,000.00	300,000.00	350,000.00
Food Hamper child headed family support	100,000.00	150,000.00	200,000.00
Local House of Traditional Leaders	1,000,000.00	1,500,000.00	2,000,000.00
Partnership Event	100,000.00	150,000.00	200,000.00
Mayor and Council: OFFICE OF THE SPEAKER			
District ward Committee Forum	100,000.00	150,000.00	200,000.00
MPAC	1,000,000.00	1,200,000.00	1,300,000.00
Public Participations Forum-Catering Service	1,000,000.00	1,500,000.00	2,000,000.00
Public Participations(imbizo)- Catering Service	2,000,000.00	2,100,000.00	2,200,000.00
Batho pele Forum	150 000		
Mayor and Council: YOUTH DESK			•
Children Rights Parliament	500,000.00	600,000.00	700,000.00
Children Advisory Council	200,000.00	300,000.00	400,000.00
Children's Rights Day	200,000.00	300,000.00	400,000.00

SAWID	300,000.00	350,000.00	400,000.00
Youth Advisory Council	700,000.00	800,000.00	900,000.00
Youth Council Assembly	800,000.00	900,000.00	1000,000.00
Youth Expo	1,500,000.00	1,600,000.00	1,700,000.00
Youth Months-Catering Service	1,600,000.00	1,700,000.00	1,800,000.00
Municipal Manager Town Secretary and Chief Executive: MUN	ICIPAL MANAGER		
Annual report printing	400,000.00	450,000.00	500,000.00
Anti-corruption/complaints hotline	1,000,000.00	1,000,000.00	1,000,000.00
Computerized PMS	3,000,000.00	3,000,000.00	3,500,000.00
Performance Bonuses Officials	10,000,000.00	12,000,000.00	13,000,000.00
Security Services	30,000,000.00	40,000,000.00	45,000,000.00
SIU	299,250.00	314,213.00	329,923.00
Project Management Unit: PROJECT MANAGEMENT UNIT			
Training Programme	221,130.00	232,187.00	243,796.00
Regional Planning and Development: SPATIAL PLANNING			
Gravelotte Township Establishment(400Sites)	800,000.00	-	-
Land Use and Land Development Management	1,000,000.00	1,000,000.00	1,000,000.00
Mavele township establishment	200,000.00	-	-
Operational Cost: Municipal Services Township Establishment-GLM(Phooko and Mokwa	1,000,000.00	-	-

Operational Cost: Municipal Services X Township establishment-	-	400,000.00	200,000.00
BPM(Namakgale)			
SDF Review	1,000,000.00	-	-
Selwane township establishment	200,000.00	-	-
Township Establishment-GTM	1,000,000.00	1,500,000.00	2,000,000.00
Xihoko Township Establishment	200,000.00	-	-
Xivulani Township establishment	200,000.00	-	-
Roads: ROADS			I
District Transport Forum	50,000.00	55,000.00	60,000.00
Operational Cost: Municipal Services District Integrated road plan	200,000.00	-	-
Repairs and Maintenance: Vehicles/ Graders	500,000.00	600,000.00	700,000.00
Road Safety Campaigns	300,000.00	300,000.00	300,000.00
Water Distribution: WATER SERVICES			
Application of Accreditation of water Quality testing lab	4,000,000.00	4,240,000.00	6,000,000.00
Borehole electrification	20,000,000.00	30,000,000.00	40,000,000.00
Bulk Purchasing Of Borehole Spares	25,000,000.00	30,000,000.00	35,000,000.00
Bulk Purchasing of Chemicals	25,000,000.00	30,000,000.00	35,000,000.00
Contracted Services: Supply water (Water Tankers)	20,000,000.00	30,000,000.00	40,000,000.00
Current Bulk Water-LNW	210,000,000.00	220,000,000.00	#######################################
Development of the waste water Risk abetment Plan	1,200,000.00	1,300,000.00	1,400,000.00

Installation of Bulk water meter_Phalaborwa	2,000,000.00	3,000,000.00	40,000,000.00
Installation Of water Infrastructure Tracking device(Machine	1,000,000.00	1,060,000.00	3,000,000.00
Water Fleet	11 000 000.00		
MIG PROJECTS	<u> </u>		I
Hoedspruit Bulk water services	-	39,999,996.00	-
Kampersrus bulk water reticulation and scotia water reticulation	2,200,000.00	-	-
Lephephane Bulk Water	47 407 692.00		
Lulekani water scheme_ COVID	14 943 528.00		
Makhushane Water Scheme	55 408 836.00		
Ritavi Water Scheme	89 288 448.00		
Sekgosese Water Scheme	147 411 456.00		
Tours Water Reticulation	143 973 696.00		
WSIG			
Sekgopo Water reticulation	47 997 996.00		

WATER SERVICES PROJECTS TO BE IMPLEMENTED WITH 10% OF MIG ALLOCATION

WATER SERVICES PROJECTS TO BE IMPLEMENTED WITH 10% OF MIG ALLOCATION

No.	Project Description	2024/25 Budget	2025/26 Budget	2027/28 Budget
1	Tours Water Treatment Works: upgrading of electrical and mechanical component, installation of alternative energy / solar power backup system. Sealing of aged leaking storage/sump, replacement of the inlet and outlet bulk water meters and resuscitation of the damaged SCADA system.	R8,220,900.00	R4,970,000.00	R5,201,000.00
2	Zava package plant: installation of telemetric system, replacement of pumps, inlet and outlet valves, bulk water meters and installation of alternative energy / solar power backup system.	R5,350,800.00	R3,500,000.00	R0.00
3	Mapuve Water Treatment Works: installation of telemetric system, replacement of pumps, inlet and outlet valves, bulk water meters and installation of alternative energy / solar power backup system.	R8,800,450.00	R5,800,000.00	R3,500,000.00
4	Nkambako Water Treatment Works: installation of telemetric system, replacement of pumps, inlet and outlet valves, bulk water meters and installation of alternative energy / solar power backup system.	R7,370,000.00	R6,000,000.00	R0.00
5	Nondweni Water Treatment Works: installation of telemetric system, replacement of pumps, inlet and outlet valves, bulk water meters and installation of alternative energy / solar power backup system. Backup Generator	R6,500,780.00	R3,300,000.00	R9,000,000.00

	TOTAL	R54,921,400.00	R57,455,600.00	R60,201,000.00
14	Refurbishment of Kuranta Sand Water Pump station	R0.00	R0.00	R2,550,000.00
13	Refurbishment and resuscitation of the Old Giyani Wastewater Unit and replacement of pumps and electrical panels for the treatment works.	R0.00	R4,500,000.00	R6,000,000.00
12	Conversion of Slow sand Filters into Rapid Sand Filters for Hoedspruit Water works	R0.00	R0.00	R8,000,000.00
11	Refurbishment of the Phalaborwa Sewer network	R0.00	R2,500,000.00	R8,500,000.00
10	Refurbishment of Lenyenye Sewage Works	R0.00	R2,950,000.00	R4,000,000.00
9	Namakgale Sewage Works: Refurbishment of inlet screens, pumps and Bio filters. Installation of Generator for backup. Installation of UV light system for Sterilization	R0.00	R4,685,600.00	R5,000,000.00
8	Phalaborwa Sewage: Refurbishment of inlet pipes, Pumps, Gearboxes, Electrical motors and vandalised cables. Refurbishment of the MCC to ensure full functionality of the wastewater works.	R3,103,070.00	R2,500,000.00	R8,450,000.00
7	Nkowankowa Wastewater Treatment Plant: desludging of the pond, replacement of Bio Filter Arms, replacement of valves and old bulk pipeline connection points, installation of alternative energy / solar power backup system. Installation of UV disinfection system.	R8,192,800.00	R6,750,000.00	R0.00
6	Kgapane Wastewater Treatment Plant: desludging of the pond, replacement of damaged inlet and outlet meters, replacement of valves and old disintegrated manholes connection points, installation of alternative energy / solar power backup system.	R7,382,600.00	R10,000,000.00	R0.00

6.1.2 RBIG Projects

Priority Area	Activity	Project Description/ Project Details	Status	Challenges	Intervention Support/ Area Needed
Basic Services Analysis	Water Supply	Contract A Construction of a 22km long with diameter variations of 500, 400 & 350mm ND steel gravity pipeline from Molalane CR to the low lying existing 1MI reservoir at Hlohlokwe, Contract B Construction of a 2.6km, 100mm ND steel pipeline off-take from the gravity main to Turkey 1 service reservoir. Construction of a 2.35km, 150mm ND steel pipeline off-take from the gravity main to Turkey 2, Turkey 3 and Turkey 4 storage reservoirs. Construction of an 800m, 100mm ND steel pipeline off-take from the gravity main to the Sefikeng service reservoir. Construction of a 3.6km, 150mm ND steel pipeline off-take from the gravity main to Makgaung	Tender		
		 Service reservoir. Construction of an 800m, 250mm ND steel pipeline off-take from the gravity main to Moetladimo reservoir. Contract C Construction of a 3.62km, 150mm ND steel pipeline off-take from Moetladimo to Metz service reservoir. Construction of a 4.47km, 100mm ND steel pipeline off-take from Metz to Bismarck service reservoir. Construction of a 3.38km, 15 0mm ND steel pipeline off-take from the gravity main to Madeira reservoir. Construction of a pump station at Hlohlokwe. Construction of a 5.4km, 100mm ND steel pumping main from Hlohlokwe to Sofaya reservoir. 			
		 Contract D Construction of a 4.71km, 250mm ND steel pumping main from Hlohlokwe to Lorraine reservoir. Construction of a 10.37km, 150mm ND steel pipe connection from the Lorrain pipeline to Balloon reservoir. Construction of a 0.78km, 150mm ND steel pipe connection from the Balloon pipeline to Ga-Sekororo reservoir. Construction of a 1.2km, 150mm ND steel pipe connection from the Balloon connection to Balloon reservoir. 			

Priority Area	Activity	Project Description/ Project Details	Status	Challenges	Intervention Support/ Area Needed
Basic	Water	Mametja Sekororo RWS Phase 3	Tender		
Services	Supply				
Analysis		Contract A			
		 Construction of 15 km long, 500mm ND steel gravity main connected from Richmond farm off-take to the Oaks WTW 15Ml raw water storage reservoir, 			
		Contract B			
		 Construction of 2km long, 500mm ND steel gravity main from the 15 MI raw water command reservoir to The Oaks WTW, Construction of 9.95km long, 500mm ND steel pumping main from the WTW to Santeng CR. 			

6.1.3 Giyani Water Reticulation Intervention Projects

GIYANI WATER RETICULATION AND HOUSEHOLD CONNECTION VILLAGES						
PRIORITY	PIPELINE	PHASE				
1	F2	Thomo	Phase 1			
2	F2	KaMninginisi (Block 2)	Phase 1			
3	F2	Mhlaba Willem	Phase 1			
4	F2	Muyexe	Phase 1			
5	A	Khakhala	Phase 1			
6	A	Gawula	Phase 1			
7	A	Mahlathi	Phase 1			

8	A	Ndindani	Phase 1
9	В	Homu 14A	Phase 1
10	В	Homu 14B	Phase 1
12	В	Nwakhuwani	Phase 1
11	В	Mapayeni	Phase 1
13	В	Vuhehli	Phase 1
14	F1	Risinga View	Phase 1
15	F1	Makoxa	Phase 1
16	F1	Xikukwani	Phase 1
17	D2	Bode	Phase 1
18	D2	Dzingidzingi	Phase 1
19	D2	Skhunyani	Phase 1
20	D	Bambeni	Phase 1
21	D	Mageva	Phase 1
22	D2	Maswanganyi	Phase 2
23	D	Maphata	Phase 1
24	D	Ngove	Phase 2
22	A	Hlomela	Phase 2
23	A	Dokera	Phase 2

24	D DEL CADADAG		
	B REMAINING	Xikhumba	Phase 2
25	B REMAINING	Nsavulani	Phase 2
26	B REMAINING	Makhuva	Phase 2
27	B REMAINING	Mushiyani	Phase 2
28	B REMAINING	Phalaubeni	Phase 2
29	B REMAINING	Mbaula	Phase 2
32	D	Nkomo A	Phase 2
33	D	Nkomo B	Phase 2
34	D	Nkomo C	Phase 2
36	D	Mghonghoma	Phase 2
37	D	Mbhedle	Phase 2
38	D	Loloka	Phase 2
39	D	Kheyi	Phase 2
40	D	Dzumeri	Phase 2
41	D	Daniel	Phase 2
42	D	Mphagani	Phase 2
43	D	Nwamarhanga	Phase 2
44	D	Guwela	Phase 2
45	F1	Mavalani	Phase 2

46	F1	Mbatlo	Phase 2
47	F1	Xivulani	Phase 2
48	F1	Nwadzekudzeku	Phase 2
49	F1	Mninginisi (Block 3)	Phase 2
50	C2	Siyandhani	Phase 2
51	C1	Giyani A&B	Phase 2
52	C1	Giyani E&F	Phase 2
53	C1	Mountain view	Phase 2
54	D1	Kremetart	Phase 2
55	D1	Giyani Town	Phase 2

6.1.4 UNFUNDED PROJECTS/PROGRAMMES KPA: GOOD GOVERNANCE AND PUBLIC PARTICIPATION

KPA: GOOD GOVERNANCE AND PUBLIC PARTICIPATION										
Strat	egic objective: T	o promote demo	cracy and sound gov	vernance						
	OFFICE OF THE SPEAKER									
No.						Implementing agent				
							2024/2025	2025/2026	2025/2027	

01	Opex	District	Facilitate and	Office of the	4 meetings	300 000	350 000	400 000	Public
		Speakers	coordinate	Speaker	annually				Participation
		Forum	programs in the						
			Office of the						
			Speaker						
02	Opex	District Ward	Coordinate all	Office of the	4 meetings	500 000	450 000	500 000	Public
		Committee	ward committees	Speaker	annually				Participation
		Forum	in the MDM						
03	Opex	Public	Coordinate and	Office of the	12	300 000	350 000	400 000	Public
		Participation	align public	Speaker	meetings				Participation
		Forum	participation		annually				
			programs						
04	Opex	Chief Whips	Coordinate and	Office of the	12	200 000	250 000	300 000	Public
		Forum	align Chief	Speaker	meetings				Participation
			Whips' political		annually				
			programs						
05	Opex	Mayoral	Community report	Office of the	4 meetings	900 000	950 000	1000 000	Public
		Imbizo	back and	Speaker	annually				Participation
			engagements						

6.1.5 UNFUNDED PROJECTS/PROGRAMMES OFFICE OF THE EXECUTIVE MAYOR

KPA	KPA: GOOD GOVERNANCE AND PUBLIC PARTICIPATION													
Strat	Strategic objective: To promote democracy and sound governance													
OFF	OFFICE OF EXECUTIVE MAYOR													
No.	Capex/Opex	Project name	Project	Location	Target	to	Annual imp	lementation E	Budget	Implementing				
			Description		achieve					agent				
							2024/2025	2025/2026	2025/2027					

	Opex	Bursaries	Academic funding for learners.	MDM	Target both learners and employees	4000 000	4 500 000	5000 000	MDM/Own
	Opex	Excellence awards	Award ceremony	MDM	Target best performing learners	1000 000	1500 000	1800 000	MDM/Own
	Opex	District IGF	Quarterly platform for coordination of services delivery	MDM	Government institutions; private sectors and NGOs.				MDM/Own
	Opex	Anti-corruption	Forum for ensuring good ethical conduct.	MDM	Municipal employees and councilors.				MDM/Own
	Opex	Local House of Traditional Leaders	Funding the activities of Traditional Leaders in the district.	MDM	Support to 30 Traditional Authorities	1000000	1150 000	1300 000	MDM/Own
	Opex	Partnership with community radio stations	A platform for live broadcasting of mayoral imbizo and post council imbizo.	MDM all locals	Quarterly reports on Mayoral imbizo and post Council briefing.	600 000	800 000	800 000	MDM/Own
<u> </u>			Γ	DISABILITY	PROGRAMMES				
	Opex	District Disability Council	Platform for advocacy and reporting on accessibility of	MDM	Reports accessibility of services by persons with	200000	300000	350000	MDM/Own

		services by persons with disabilities		disabilities across all sector departments every quarter (4 X a Year)				
Opex	Disability Awareness and Advocacy	Sensitization, education and empowerment of stakeholders on disability issues	MDM	Sessions for people with disabilities in the district and consistent campaigns during disability calendar months	250000	280000	300000	MDM/Own
Opex	Disability Indaba	Annual monitoring and evaluation of progress of service delivery coordination to persons with disabilities	MDM	Presenting of consolidated report on progress of service delivery to persons with disabilities	200000	300000	400000	MDM/Own
Opex	Sign Language Capacity Building	Capacitating staff and Cllrs on South African Sign Language skills	MDM	Institutional self-reliant on provision of sign language in key public events	170000	180000	200000	MDM/Own
Opex	Disability Service Outreach	Coordinate and Support to service delivery	MDM	Regularly	150000	200000	300000	MDM/Own

		access by persons with disabilities						
Opex	Public Building Infrastructure Accessibility	Coordinate Public Buildings infrastructure Accessibility Compliance	MDM	Regularly	30000	40000	50000	MDM/Own
Opex	District Older Persons Forum	Caring for the elderly	MDM	Information sharing sessions in the quarterly meeting (4 x a Year)	80000	90000	100000	MDM/Own
Opex	Older Persons dialogue	Information sharing platform for elders	MDM	Elders in the district meeting for two days twice per year.	200000	250000	300000	MDM/Own
Opex	Older Persons Day	Active health and socialization amongst elders	MDM	The Executive Mayor hosting elders day celebration once a year	250000	280000	300000	MDM/Own
			YOUTH F	PROGRAMMES				
Opex	Youth month	Held annually in June	MDM	Once off event for the youth in the district.	1 000000	1100000	1800000	MDM/Own
Opex	Youth advisory council (SAYC)	District Council for the youth.	MDM	Organized youth in the district.	1500000	1600000	1700000	MDM/Own

Opex	Youth council assembly	Annual event for the youth	MDM	Information sharing platform for the young people.	600000	700000	800000	MDM/Own
Opex	Youth Expo	Youth Economic Empowerment	MDM	Empowering young people through business information	600000	700000	800000	MDM/Own
Opex	Children' parliament	Capacity building platform for the children	MDM	Informed & knowledgeable children	500000	600000	700000	MDM/Own
Opex	Children' day	Engagement platform for the children	MDM	Annual once off events for children structures in locals	400000	500000	600000	MDM/Own
			GENDER 1	PROGRAMMES				
Opex	16 days of activism	Provide catering, transport and support to victims	MDM	Annual once off event	260000	260000	260000	MDM/Own
Opex	Women' Month Celebration	Support women programs for the	MDM	Annual once off event	160000	200000	300000	MDM/Own
		month.						
Opex	Gender & Men's Forum	month. Provision of catering & transport.	MDM	Convene meetings quarterly	200000	300000	400000	MDM/Own

Opex	GBVF Awareness	Coordinate GBVF Awareness with Local Municipalities, Civil Societies and other relevant institutions	MDM	Convene meetings monthly	300000	350000	400000	MDM/Own
	HIV& AII	OS/ SEXUALLY T	KANSMITT	ED INFECTIONS	/ TUBERCU	LUSIS (HAS	1)	
Opex	Candle light memorial	Awareness campaign	All LMs	Once off annual events	300000	400000	500000	MDM/Own
Opex	District Aids council	Support to health programmes	All LMs	Support to District council programmes	250000	250000	250000	MDM/Own
Opex	Child Headed Support	Support to child headed families	All LMs	Monthly support to the two adopted families.	500000	500000	550000	MDM/Own
Opex	Red ribbon	Fund health memorials	All LMs	Annual once off event	200000	200000	200000	MDM/Own
Opex	Migration health forum	Support to health programs	All LMs	Convene quarterly engagements platforms	300000	400000	500000	MDM/Own
Opex	World TB day	Health awareness campaign	All LMs	Annual once off events	170000	180000	190000	MDM/Own
Opex	Partnership event	Promotion of social & special programs	All LMs	Annual once off event	150000	150000	150000	MDM/Own

Opex	World AIDS Day	Conduct campaign and	All LMs	Annual once event	300000	400000	500000	MDM/Own
		departments of health to						
		minimize STI						
		infections						
		SPORTS, A	ARTS AND	CULTURE PROG	RAMMES			
Opex	Golden Games	To promote well- being of older persons	GLM	Older Persons	300000	300000	300000	MDM/Own
Opex	Indigenous Games	To encourage mass participation	GGM	All the participants in different age groups	200000	200000	200000	MDM/Own
Opex	Women and Sport	To encourage to participate in male dominated sport	GTM	Women to participate in rugby,football and cricket talent identification	110000	115000	120000	MDM/Own
Opex	District Sport Confederation	To support the advisory council	MDM	All members of the council	110000	115000	120000	MDM/Own
Opex	Ku Luma Vukanyi	To celebrate heritage	MDM	All residents of Mopani	160000	165000	170000	MDM/Own
Opex	Library activities	To encourage reading	GTM	Learners	150000	150000	150000	MDM/Own
Opex	Arts and Culture Council	To celebrate Arts and Culture activities	GGM	All members of the community	100000	100000	100000	MDM/Own
Opex	District School Sport	Support sport at local schools	ALL	Learners	100000	100000	100000	MDM/Own

	Opex	Disability Sport	Support disability sport codes	All	Persons with disabilities	300000	300000	300000	MDM/Own
	Opex	Support to Federations	Support to Federations	All	All Federations	500000	500000	500000	MDM/Own
				COMMU	UNICATIONS				
1.	Opex	Advertising	Placement of adverts on local and national newspapers.	MDM		1000 000	1000 000	1000 000	MDM
2	Opex	Newsletter	Development and printing of council external newsletter.	MDM		400 000	400 000	400 000	MDM
3.	Capex	Digital communication equipment	Purchase of digital communication equipment to enhance our communication capability.	MDM		100 000	-	100 000	MDM
4.	Opex	Media networking session	To build and harness relations with the media	MDM		100 000	100 000	100 000	MDM
5.	Opex	Partnership with community media	Use of community radio station as a platform for live broadcasting of mayoral imbizo and post-council	MDM		400 000	400 000	400 000	MDM

			briefings					
6.	Capex	Branding material and suggestion boxes	Purchase of banding material and suggestion boxes.		100 000	-	-	

6.1.6 UNFUNDED PROJECTS/PROGRAMMES OFFICE OF MUNICIPAL MANAGER

Stra	trategic objective: To promote democracy and sound governance													
	OFFICE OF MUNICIPAL MANAGER													
No.														
			Description		achieve				agent					
						2024/2025	2025/2026	2025/2027						
			- III	1001		700	7.1	7.4	10016					
1.	Opex	IDP Review	Facilitation and	MDM	Approved	R1 500	R1 600	R1 700	MDM/Own					
			development of IDP		reviewed	000	000	000						
			Document		IDP									
					document									
2.	Opex	Performance	Remuneration of	MDM	Performance	R10 000	R12 000	R13 000	MDM/Own					
		Bonuses for	officials with	Officials	bonuses	000	000	000						
		officials	exceptional		paid to									
			performance in		senior									
			their KPIs		managers									
					and staff									
3.	Opex	Electronic	Administering IT	MDM	Performance	R3 000	R3 000	R3 500	MDM/Own					
		performance	action assist	Officials	report	000	000	000						
		system	electronic PMS for		aligned with									

			reporting		KPIs				
4.	Opex	Annual Report	Printing of MDM annual report	MDM	Printed Annual Report	R400 000	R450 000	R500 000	MDM/Own
5.	Opex	Physical security guards for MDM ,Assets and employees	Provision of security services in all MDM premises/areas (Water Schemes, Fire stations, Satellite offices, Head Office, Booster Pump Stations)	All local municipalities	Safety of employees, secure assets against theft and vandalism	50,000,000	55,000,000	60,000,000	MDM/Own
6.	Opex	Bio-Matrix System	Security monitoring system	Giyani Head Office	Safety & security of employees	2,000,000	2,000,000	2,000,000	MDM/Own
7.	Opex	Anti-Corruption Hotline/Complaints	Monitoring of complaints and ethical conducts	Giyani Head Office	Service delivery and ethical conducts	1,000,000	1,000,000	1,000,000	Mopani District Municipality

6.1.7 UNFUNDED PROJECTS/PROGRAMMES KPA: MUNICIPAL TRANSFORMATION AND INSTITUTIONAL DEVELOPMENT

KPA: MUNICIPAL TRANSFORMATION AND INSTITUTIONAL DEVELOPMENT CORPORATE SERVICES

Strategic objective: To promote democracy and sound governance

No.	Capex/Opex	Project name	Project Description	Location	Target to achieve	Annual implementation Budget			Implement ing agent
			-			2024/2025	2025/2026	2025/2027	
1	Capex	Guardrooms	Building of guard houses in our work stations	MDM facilities	On-Going	1 000 000	1 100 000	1 200 000	MDM
2	Capex	Telephone PABX	Installing telephone landlines in our facilities	MDM facilities	2024/25	12 000 000	0	0	MDM
3	Capex	Paving	Paving of Fire stations	Giyani and Modjadjiskloo f Fire Stations	On-Going	1 000 000	1 000 000	1 000 000	MDM
4	Capex	High Volume Printers	Renting of High Volume printing machine	MDM Offices	On-Going	6 000 000	2 000 000	2 000 000	MDM
5	Capex	Electricity Backup	Providing Electricity alternative	Giyani Main Office	2024/25	2 500 000	0	0	MDM
6	Capex	Redesigning of offices	Partitioning of Offices in Giyani	Giyani Main Office	2024/25	300 000	0	0	MDM
7	Capex	Air- conditioning	Well ventilated offices	MDM Offices	On-Going	2 000 000	2 200 000	2 420 000	MDM
8	Capex	Water Shedding/ Interruptions at the Main Office	Drilling of Borehole and installation of two water Tanks	Main Office	2024/25	350 000	0	0	MDM

9	Opex Opex	Employee Wellness and Medical Screening Workman's	To conduct Municipal Employee sports activities and Medical investigation on employees Compensations	Work Places Work Places	On-Going On-Going	1 850 000 2 000 000	2 035 000	2 238 500	MDM
		compensation	for Injuries on duty						
11	Capex	Fire Services Uniform and Protective Clothing	Provision of Fire Services Uniform and Protective Clothing	Work Places	On-Going	9 000 000	9 900 000	10 890 000	MDM
12	Opex	OHS Assessment	Provision of accredited professional OHS Services.	Work Places	On-Going	2 500 000	2 750 000	3 025 000	MDM
13	Opex	Training Programme	To conduct Capacity building programmes to all staff and councilors in line with the Workplace Skills Plan (WSP) and B & T.	Work Places	On-Going	9 000 000	9 900 000	10 890 000	MDM
14	Opex	Trauma and debriefings of staff	Provide Counselling to employees affected by accidents and/or	Work Places	On-Going	220 000	242 000	266 200	MDM

			disaster related catastrophe.						
15	Capex	Electronic record Management System	Annual Payment of License Fees	Work Places	On-Going	2 000 000	450 000	495 000	MDM
16	Opex	Licensing :Computer Software	Payment for licensing of software	Work Places	On-Going	3 000 000	3 300 000	3 630 000	MDM
17	Capex	Disaster Recovery Plan(DRP) Review	Review of the information systems DRP	Work Places	On-Going	3 000 000	3 300 000	3 630 000	MDM
18	Capex	Server room refurbishment	Upgrading of Computer network cabling	Work Places	On-Going	1 500 000	1 650 000	1 850 000	MDM
19	Opex	Microsoft Licensing	-	Work Places	On-Going	3 000 000	3 300 000	3 630 000	MDM
20	Opex	mScoa	Implementation of mScoa compliant Integrated Financial Management Syst	Work Places	On-Going	4 200 000	4 620 000	5 082 000	MDM
21	Capex	servers	To improve the information system infrastructure	Work Places	On-Going	3000000	330000	3630000	MDM
22	Capex	computers	To provide working tools	Work Places	On-Going	1500000	1650000	1815000	MDM

6.1.8 UNFUNDED PROJECTS/PROGRAMMES KPA FINANCIAL VIABILITY

KPA: FINANCIAL VIABILITY

Strategic objective: To increase revenue generation and implement financial control systems

No.	Capex/Opex	Project name	Project Description	Location	Target to achieve	Annual impl	ementation Bu	ıdget	Implementing agent
						2024/2025	2025/2026	2025/2027	
1.	Opex	Assets register	Compilation of asset register	MDM	GRAP/Mscoa compliant fixed asset register	R 5 100 000	R 5 100 000	R 5 100 000	MDM
	Opex	Insurance	Provision of comprehensive insurance	MDM	Insuring all MDM assets	R 4 200 000	R4 5 00 000	R5 000 000	MDM
	Opex	AFS Preparations	Preparation of GRAP annual financial statements	MDM	GRAP compliant annual financial statements	R 7 000 000	R 7 000 000	R 7 000 000	MDM
	Opex	Budget preparation	Mscoa Budget preparation	MDM	Mscoa compliant budget	R 1 500 000	R 1 500 000	R 1 500 000	MDM

6.1.9 UNFUNDED PROJECTS/PROGRAMMES PLANNING AND LOCAL ECONOMIC DEVELOPMENT

KPA: SPATIAL TRANSFORMATION AND LOCAL ECONOMIC DEVELOPMENT

Strategic objective: To mainstream SMMEs and use spatial planning, including GIS technology to grow the district economy through research and innovation.

LED PROJECTS 2024/25 – 2027

No.	Capex/Opex	Project name	Project Description	Location	Target to achieve	Annual imple	ementation Bud	get	Implementing agent
			•			2024/2025	2025/2026	2025/2027	
1	OPEX	Moshupatsela Farm Maintenance	Fire belt development Clearing of alien plants & de-bushing	Broederstro om Farm	To ensure Maintenance of Mosupatsela Farm	1500 000	1500 000	2000 000	MDM
2	CAPEX	Moshupatsela Farm Productivity	Technology Based Farming and Business Incubation Model	Broederstro om Farm	To utilize Moshupatsela Farm as an Incubation Centre	4000 000	4000 000	5000 000	MDM-PPP
4.	OPEX	Africa Free Trade Agreement & BRICS and Limpopo Province Twinning Agreement Opportunities	Implementing Africa Free Trade Agreement & BRICS and Limpopo Province Twinning Agreement Opportunities	N/A	To unlock market opportunities for SMMEs presented by Africa Free Trade Agreement & BRICS and Limpopo Province	2000 000	1500 000	1 000 000	MDM-PPP

					Twinning Agreement Opportunities				
5	CAPEX	Facilitate and Support Wholesale Market	Coordinate Wholesale Market (Pop Up Markets)	MDM	Coordinate Wholesale Market	1000 000	1000000	1500000	MDM- PPP
6.	OPEX	Supporting Tourism Establishment	Providing and Managing Exhibition Pavilion on Tourism Trade Fare Review of progress in the implementation of Tourism Sector engagement	MDM	Support tourism establishment Locally	1000 000	1500000	800	MDM-PPP
7.	OPEX	Gastronomy	Profiling Gastronomy Attractions	MDM	To profile gastronomy attractions for tourism marketing	1500 000	500 000	200 000	MDM
8.	OPEX	Institutional capacity building, organizational Capacity	Stakeholder collaborations Seda (Training) Agriculture	,MDM	Meetings coordination, SMME Trainings,	700 000	1000 000	1500 000	MDM+PPP

	organizational support & partnerships	Farmers Association Establishing Mining Facilitation Structure LED Forum HOD Forum EPWP Forum Technical Committee Tourism Forum Mining Sector Engagements						
9. OPEX	SMMEs Support		MDM	Sustainable SMMEs	3 000 000	0	0	MDM-PPP

10.	CAPEX	Supporting Trade and Manufacturing SMMEs	Providing and Managing exhibition on Trade Fares Market Initiative Continue collaboration with SEDA	MDM	Exposing SMMEs to the Market Locally, Nationally and Internationally	1000 000	1000000	1000000	MDM-PPP
11.	OPEX	EPWP Program Infrastructure Social Environmental Non State	To create Job Opportunities to alleviate poverty	MDM	Creation of Job Opportunities	14 000 000	15 000 000	15 000 000	MDM-PPP
12.	CAPEX	Economic Investment	Economic Investment Strategy	N/A	To create a blueprint for attracting investors and PPP opportunities	300 000	0	0	MDM
13.	CAPEX	Green Economy	Green Economy Strategy	N/A	To create a blueprint for supporting SMMEs in the Green Economy	300 000	0	0	MDM

14.	CAPEX	4IR	4IR Broadband	MDM	To roll-out 4IR	5000 000	7000 000	7 000 000	MDM-PP
			Economic		Broadband				
			Infrastructure		Infrastructure to				
					grow district				
					economy				

KPA: SPATIAL TRANSFORMATION AND LOCAL ECONOMIC DEVELOPMENT

Strategic objective: To mainstream SMMEs and use spatial planning, including GIS technology to grow the district economy through research and innovation.

SPATIAL PLANNING

No.	Capex/Opex	Project name	Project Description	Location	Target to achieve	•		dget	Implementing agent
						2024/2025	2025/2026	2025/2027	
1	CAPEX	SDF	SDF Review	MDM	To review and amend the SDF.	1000 000	1200 000	1300 000	MDM
2	CAPEX	Township Establishment	Township Establishment Support for LMs	MDM	To support LMs to establish townships.	21 000 000	21 000 000	21 000 000	MDM
3	OPEX	Municipal Planning Tribunal	Land use and land development management	BPM & GLM	To determine land use and land development applications	1000 000	1000 000	1000 000	MDM

l l					
l l					

GIS PROJECTS 2024/25 – 2027

KPA: SPATIAL TRANSFORMATION AND LOCAL ECONOMIC DEVELOPMENT

Strategic objective: To mainstream SMMEs and use spatial planning, including GIS technology to grow the district economy through research and innovation

GIS PROJECTS 2024/25 – 2027

No.	Capex/Opex	Project name	Project Description	Location	Target to achieve	Annual implem	entation Bud	lget	Implementing agent
						2024/2025	2025/2026	2025/2027	
1	OPEX	Land Information Management Viewer	Enhancing & Upgrading Land Information Management Viewer	MDM	Enhanced and Upgraded Land Information Management Viewer	3 000 000	2000 000	1300 000	MDM
2	OPEX	Billing Viewer Application (ArcGIS for Local Authorities)	Developing Billing Viewer Application (ArcGIS for Local Authorities)	MDM	Functional Billing Viewer Application (ArcGIS for Local Authorities)	10 000 000	8 000 000	4 000 000	MDM
3	OPEX	Corporate GIS	Developing Integrated Corporate GIS	MDM	Functional Integrated Corporate GIS	5 000 000	1000 000	1000 000	MDM

			for the district						
4	OPEX	Town Planning Application Geo- Referencing of Local Economic Development and Catalytic Projects	Development of Town Planning Application	MDM	Functional Town Planning Application	3 000 000	2 000 000	2 000 000	MDM

RESEARCH AND INNOVATION PROJECTS 2024/25 – 2027

KPA: SPATIAL TRANSFORMATION AND LOCAL ECONOMIC DEVELOPMENT

Strategic objective: To mainstream SMMEs and use spatial planning, including GIS technology to grow the district economy through research and innovation

RESEARCH AND INNOVATION PROJECTS 2024/25 – 2027

No.	Capex/Opex	Project name	Project Description	Location	Target to achieve	Annual implementation Budget			Implementing agent
						2024/2025	2025/2026	2025/2027	
1	OPEX	Research	Research Data	MDM	To collate and synthesis data to guide development	1000 000	2000 000	2000 000	MDM
2	OPEX	Innovation	Innovation Initiatives	MDM	To identify Innovative Ideas to advance	1000 000	2000 000	2000 000	MDM

		development		
		initiatives.		

6.1.10 UNFUNDED KPA: BASIC SERVICE DELIVERY AND INFRASTRUCTURE DEVELOPMENT

KPA: BASIC SERVICE DELIVERY AND INFRASTRUCTURE DEVELOPMENT

COMMUNITY SERVICES

Strategic Objective: To accelerate sustainable infrastructure development and maintenance in all sectors

To improve community safety, health and social well being

DISASTER MANAGEMENT CAPEX/OPEX **Project Name Project Description Annual Implementing Budget** Implementing **Target** Location to Agent achieve 2024/2025 2025/2026 2026/2027 400 000 School completion on MDM 100% 415 000 425 000 MDM 1. Opex Disaster Management disaster Management School topics competition MDM Opex Community Ward based risk 100% 60 000 75 000 85 000 MDM based reduction workshops workshops of MDM 80 000 100 000 120 000 MDM Opex Garden Cleaning the 100% surrounding grounds Maintenance of the Disaster Centre

4	Opex	Identification of flood lines	Identifying areas or communities that are next to the flood line area	MDM	50%	1 000 000	1 150 000	1 200 000	MDM
5	Opex	Fire beaters	Hand Fire beater for putting down fire	MDM	100%	300 000	315 000	320 000	MDM
6	Capex	Upgrading of the Communication centre ,Communication System	Emergency Central Communication System	MDM	100%	3500 000	3 550 000	3 565 000	MDM
7	Capex	Installation of digital radio and Network	Radio network that works with the radio phones in areas where there is no network	MDM	100%	3 000 000	3 500 000	3 550 000	MDM
8	Opex	Disaster Relief support	Tin houses, blankets, and matrasses	MDM	100%	3 500 000	3 550 000	3 575 000	MDM
9	Opex	Membership fees	Membership and professionalization	MDM	100%	100 000	105 000	110 000	MDM
10	Capex	Office furniture	Office furniture	MDM	100%	200 000	300 000	400 000	MDM
	1	1	ENVIRO	NMENTAL MA	NAGEME	ENT			
1.	Capital	Air Quality monitoring station	Maintenance of the air quality monitoring station	Tzaneen	100%	R800 000	R500 000	R500 000	MDM

1.	Operational Operational	Environmental Awareness Health and	Conducting environmental awareness programme in the community MUNIC Conducting	Mopani District IPAL HEALTH Mopani	SERVICE 100%	R200 000 R150 000	R200 000	R200 000	
	operation.	Hygiene Education	workshops to the community on health and hygiene	·					
			I	FIRE AND RESC	CUE				
1	Capex	Upgrading of Security Systems	Installation of surveillance system	Tzaneen Fire Station	100%	150 000	170 000	190 000	MDM
2	Capex	Building of satellite Fire Stations	Planning & Development of three Satellite Fire Stations	Tzaneen, Maruleng, Giyani	100%	6 000 000	30 000 000	35 000 000	MDM
3	Capex	Upgrading Fires Stations	Upgrade existing Fire Stations to excepted norms & Standards	Giyani Modjadjiskloot	100%	5 000 000	5 500 000	6 000 000	MDM
4	Capex	Provision Of furniture	replace old and damaged pieces.	All Fire Stations	100%	300 000	320 000	340 000	MDM
5	Capex	Fire and Rescue Equipment	Procurement of Fire Rescue Equipment	All Fire Stations	100%	5 000 000	5 500 000	6 000 000	MDM
6	Capex	Gym equipment	Procure Gym Equipment to ensure	All Fire Stations	100%	150 000	160 000	170 000	MDM

			staff fitness.						
7	Capex	Fire Service Training Centre	Establish and develop a District Fire Training Centre	Tzaneen	100%	2 000 000	5 000 000	2 000 000	MDM
8	Capex	Specialized Fire & Rescue Vehicles	Procurement of Fire and rescue vehicle to cover the current shortage and to replace old fleet	All Fire Stations	100%	18 000 000	18 500 000	19 000 000	MDM
9	Capex	Refurbishment Of specialized Fire Vehicles	Refurbish three existing Specialised Fire Vehicles to extend their operational life and to bring them to the industry standard	Tzaneen Modjadjiskloof Giyani	100%	7 000 000	5 000 000	5 500 000	MDM
10	Opex	Aerial firefighting support	To Ensure Aerial Fire Fighting is available to the District during Fire Season	MDM	100%	850 000	900 000	950 000	MDM
11	Opex	Moshupatsela fire belts	Prepare & Maintain Fire Breaks as required by National Legislation	MDM	100%	200 000	250 000	300 000	MDM
12	Opex	Fire Services Uniform and protective clothing	Procure annual Fire Uniform Issue, and Fire PPE as required	All Fire Service Personnel	100%	2 200 000	2 500 000	3 000 000	MDM

13	Opex	& Codes	Update & Procure printed & digital SANS standards for Fire Prevention and Safety intervention	100%	200 000	250 000	300 000	MDM

KPA: BASIC SERVICE DELIVERY AND INFRASTRUCTURE DEVELOPMENT TECHNICAL SERVICES AND WATER AND SANITATION

Strategic objective: To accelerate sustainable infrastructure development and maintenance in all sectors To improve community safety, health and social well being

ROADS AND TRANSPORT Capex/Opex **Project name Project** Location Target **Annual implementation Budget Implementing** No. to **Description** achieve agent 2024/2025 2025/2026 2025/2027 Rural Road Development of MDM 100% R 2 476 000 R 2 587 000 R 2 706 000 MDM Opex Rural Road Asset progress at Asset Management Management the end of the FY System System RRAMS) District District Transport MDM District R50 000 R55 000 R60 000 MDM Opex Transport Transport Forum Forums held Forum successfully YTD Road Safety Road Safety MDM 4 Road R300 000 R300 000 R300 000 MDM Opex Campaigns Safety Awareness

			Campaigns		campaigns held or supported successfully YTD				
4	Opex	Grader maintenance and repairs	Repair and maintenance of motor graders	MDM	1000 KM	R1 000 000	R 1 100 000	R1 200 000	MDM
		_	ENE	CRGY SERVI	CES PROGRA	MMES			
1	Opex	District Energy Forum	District Energy Forum	MDM	4 District Energy Forums	R50 000	R55 000	R60 000	MDM
2	Opex	Alternative Energy	Alternative Energy Feasibility Study	MDM	Complete alternative energy feasibility study report	R50 000	R50 000	R50 000	MDM
			Pl	ROJECT MA	NAGEMENT U	INIT			
	Capex	Hoedspruit Bulk water	Water provision	Maruleng	TBA	R 5 000 000			MDM
1	Capex	Kampersus Bulk Water Scheme & Scotia Water Reticulation	Water provision	Maruleng	TBA	R 27 000			MDM
8	Capex	Rural Household Sanitation (Greater Giyani LM)	Sanitation provision	Greater Giyani	TBA	TBA (Awaiting project registration)	TBA (Awaiting project registration)	TBA (Awaiting project registration)	MDM
9	Capex	Rural Household	Sanitation provision	Greater Letaba	ТВА	TBA (Awaiting	TBA (Awaiting	TBA (Awaiting	MDM

		Sanitation (Greater Letaba LM)				project registration)	project registration)	project registration)	
10	Capex	Rural Household Sanitation (Greater Tzaneen LM)	Sanitation provision	Greater Tzn	ТВА	TBA (Awaiting project registration)	TBA (Awaiting project registration)	TBA (Awaiting project registration)	MDM
11	Capex	Rural Household Sanitation (Greater Maruleng LM)	Sanitation provision	Maruleng	TBA	TBA (Awaiting project registration)	TBA (Awaiting project registration)	TBA (Awaiting project registration)	MDM
12	Capex	Rural Household Sanitation (Ba- Phalaborwa LM)	Sanitation provision	Ba- Phalaborwa	TBA	TBA (Awaiting project registration)	TBA (Awaiting project registration)	TBA (Awaiting project registration)	MDM
13	Capex	Hoedspruit Bulk Water Supply	Water provision	Maruleng	TBA	TBA (Awaiting project registration)	TBA (Awaiting project registration)	TBA (Awaiting project registration)	MDM
14	Capex	Thapane Regional Water Scheme; Upgrading & Extension Thapane Regional Water	Water provision	Greater Tzn	TBA	TBA (Awaiting project registration)	TBA (Awaiting project registration)	TBA (Awaiting project registration)	MDM

		Scheme; Upgrading & Extension							
15	Capex	Kampersrus Sewer Reticulation and Sewage Plant Phase 1	Water provision	Maruleng	TBA	TBA (Awaiting project registration)	TBA (Awaiting project registration)	TBA (Awaiting project registration)	MDM
16	Capex	Upgrading of Nkowankowa Sewage plant	Sanitation provision	Greater Tzn	TBA	TBA (Awaiting project registration)	TBA (Awaiting project registration)	TBA (Awaiting project registration)	MDM

6.2 LOCAL MUNICIPALITIES PROJECTS

6.2.1 Greater Letaba Municipality

KPA: SPATIAL RATIONALE

Strategic Objective: Integrated Sustainable Human Settlement

Project Name	Project	Medium Term Ex	penditure Framework		Implementing Agent
	Location	2024/2025	2025/2026	2026/2027	
Township Establishment	GLM	R1 151 234.05	R1 204 190.81	R1 259 583	GLM (OPEX)

KPA: BASIC SERVICES

Strategic Objective: Access to sustainable quality Services

Priority: Road, Storm water and Bridges

Project Name	Project	Medium Tern	Medium Term Expenditure Framework				
	Location	2024/2025	2025/2026	2026/2027	Agent		
Construction of low level bridges (design)	GLM	R1 500 000	R1 000 000	R1 000 000	GLM		
Mohlabaneng street paving (MIG Counter Funding)	GLM	R1 000 000			GLM		
Burkina Faso street paving (MIG Counter Funding)	GLM	R1 500 000	R5 710 567.26		GLM		
Designs of Boshakhe Bridge	GLM	R1 900 000	R9 000 000	R4 000 000	GLM		

Construction of Abel street Paving	GLM	R7 500 000		GLM
(MIG Counter Funding)				
Maupa Street Paving (MIG Counter	GLM	R 1 400 000.00	R5 493 512.21	GLM
Funding)	GLIVI			
Construction of Moshakga\Makaba	GLM	R3 007 450.50		GLM
street paving (MIG Counter Funding)				
Water tank, stand and connection of	GLM	R200 000		GLM
water supply x5				
Rehabilitation of Eugene street and	GLM	R5 000 000	R5 000 000	GLM
stormwater management				
Rehabilitation of Modjadjiskloof	GLM	R2 000 000		GLM
internal streets	OLIVI			
Construction of Motsinoni Street	GLM	R5 951 087.20		GLM
Paving -Multi Year (1.5 km)				
Construction of Thibeni Street Paving-	GLM	R6 036 587.00	R6 000 000	GLM
Multi Year (2.3 km)				
			1	

BASIC SERVICES DELIVERY AND INFRASTRUCTURE DEVELOPMENT

Strategic Objective: Access to sustainable quality Services

Priority: Electricity

Project Name	Project	Medium Term I	Medium Term Expenditure Framework				
	Location	2024/2025	2025/2026	2026/2027	Agent		
Refurbishment of LV Network	GLM	R2 000 000	R2 000 000	R3 000 000	GLM		

Supply and Delivery of Emergency	GLM	R1 500 000	R1 000 000	R1 000 000	GLM
Transformers					
Supply and delivery of Switch (3)	GLM	R250 000			
Visual Impaired Equipment	GLM	R100 000			
Air Conditioner old kgapane Sub- office (8)	GLM	R 200 000			
Refurbishment of Dorrin 11 KV Line	GLM	R800 000			
Phase 2					
Pole Replacement HT 33 KV line		R750 000			
Pole Replacement HT 11 KV Line		R800 000			
Conductor upgrade old Age towards		R1 500 000			
Tzaneen incomer					
HT Cable Refurbishment		R 1 500 000	R 2 500 000	R4 000 000	
Low Voltage Cable Fault locator		R 420 000			

Priority Issue: Electricity

Project Name	Project Location	Medium Term Ex	work	Implementing	
		2024/2025	2025/2026	2026/2027	Agent
Maphalle electrification (construction)	Maphalle				INEP

Ntata electrification (Construction)	Ntata	Total INEP Allocation	INEP
		R 17 170 000	
Mamatlepa electrification	Mamatlepa	X 17 170 000	INEP
(Construction)			
Mohlabaneng electrification Ph2	Mohlabaneng		INEP
(Construction)			
Makgakgapatse electrification	Makgakgapatse		INEP
(Construction)			
Modubung (Design)	Modubung		INEP
Motsinoni (Design)	Motsinoni		INEP

KPA: MUNICIPAL TRANSFORMATION AND ORGANIZATIONAL DEVELOPMENT

Strategic Objective: Access to sustainable basic services

Priority Issue: Municipal Facilities, Assets and Offices

Project Name	Project Location	Medium Term E	ework	Implementing	
		2024/2025	2025/2026	2026/2027	Agent
Supply and installation of ICT Network and Equipment for new office building	GLM	R600 000			GLM
Municipal Offices designs	GLM	R2 000 000	R 3 000 000	R 6 000 000	GLM
Supply and installation of Cubicles at Kgapane Old Sub Office	GLM	R250 000			GLM

Supply and Delivery of 30 Skip Bins (6	GLM	R1 600 000			GLM
cubic meter\6m3)					
Supply and Installation of Inverters in	GLM	R300 000			GLM
Modjadjiskloof and Kgapane Old Sub					
office					
Supply and Delivery of Inverter with	GLM	R1 200 000			GLM
Batteries					
Supply and Construction of highmast	GLM	R1 500 000			GLM
light					
Design Town Establishment Ext 4	GLM	R150 000			GLM
Modjadjiskloof Vrystaat farm					
Abblution facilities for Mokwakwaila	GLM	R 300 000			GLM
community Hall					
Supply and Installation of Air	GLM	R100 000			GLM
Conditioners in Mokwakwaila Thusong					
centre and library					
Road Maintenance	GLM	R10 245 896	R10 747 945	R11 253 099	GLM(OPEX)
Maintenance of Facilities	GLM	R7 747 945	R8 104 351	R8 477 151	GLM (OPEX)

KPA: LOCAL ECONOMIC DEVELOPMENT

Strategic Objective: Improved and Inclusive Local Economy

Project Name	Project Location	Medium Term Ex	penditure Frame	work	Implementing
		2024/2025 2025/2026		2026/2027	Agent
SMME Support	GLM	R600 000	R627 600	R656 469	GLM (OPEX)

KPA: GOOD GOVERNANCE AND PUBLIC PARTICIPATION

Strategic Objective: Effective and Efficient Community Development

Project Name	Project	Medium Term	Expenditure Frame	work	Implementing
	Location	2024/2025	2025/2026	2026/2027	Agent
Imbizos	GLM	R455 705	R476 667	R498 594	GLM (OPEX)
Public Participation	GLM	R344 369	R360 210	R376 780	GLM(OPEX)
Bursary	GLM	R2 769 471	R2 896 866	R3 030 122	GLM(OPEX)
Disability Desk Activities	GLM	R76 507	R80 027	R83 708	GLM(OPEX)
HIV/AIDS Desk Activities	GLM	R459 806	R480 957	R503 081	GLM(OPEX)
MPAC Activities	GLM	R844 083	R882 913	R923 524	GLM(OPEX)

KPA: BASIC SERVICES

Strategic Objective: Access to sustainable quality Services

Priority: Road, Storm water and Bridges

Project Name	Project Location	Medium Term	Expenditure Framewoi	·k	Implementi
		2024/2025	2025/2026	2026/2027	ng Agent
Construction of Ramodumo street paving-Multi Year (3.5 km)	Ramodumo	R 7 115 463			MIG
Sekgopo Sport Facility	Sekgopo	R 2 900 000			MIG
Construction of Burkina Faso street paving -Multi Year (2km) including 4 culvert bridges	Burkina Faso	R10 000 000	R19 950 000		MIG
Construction of Maphalle Landfill Site (Access road, one cell, recycling area, admin building	Maphalle	R10 395 724	R10 000 000	R28 604 088	MIG
Construction of Moshakha/Makaba Street Paving (2.5 km)	Moshaka	R13 106 426			MIG
Construction of Masakhaneng Street Paving -Multi Year (3 km) and pedestrian bridge	Masakhaneng	R7 054 425	R13 017 993		MIG
Construction of Maupa Street Paving- Multi Year (4.9 km)	Maupa	R10 000 000	R9 143 740	R10 270 550	MIG
Construction of Sekgopo Moshate Street Paving 4.3 km	Sekgopo		R4 246 882	R8 204 550	MIG

Matshwi Outdoor Sport Gym and shade	Matshwi	R600 000			MIG
Construction of Abel Street Paving 2.8KM	Abel	R1 617 674			MIG
Bodupe Outdoor Sport Gym and shade	Bodupe	R600 000			MIG
Rotterdam Outdoor Sport Gym and	Rotterdam	R 600 000			MIG
shade Construction of Ramphenyane bridge-	Ramphenyane	R1 000 000	R1 000 000	R10 000 000	MIG
Multi Year (1)					
Construction of Ramaroka Street Paving (3.4km)	Ramaroka	R 3 604 088	R 10 000 000	R15 935 912	MIG
Sekgopo Sports facility (2 combi courts	Sekgopo	R2 900 000			MIG
and grandstand)					

6.2.2 Ba-Phalaborwa Local Municipality

Cluster	Sector / KPA	Capital	l Projects											
	KrA	2024/25	5				2025/26			2026/27	7		Was EIA conducte d?	
		Proje ct No.	Project	Cost (R'00 0)	Yes	No	Project	Cost (R'00 0)	Fundi ng	Proje ct	Cost (R'000)	Fundi ng	Yes	No
Sustainable Integrate Infrastruct ure and Services	Electricity	TEC H1	Constructio n of over headline from Ext 6 to spar	3 200	War d 12	BPM							✓	
	Roads and Storm water	TEC H2	Construction of trapezoidal concrete drain (160m)at Potgiter stream	850	War d 12	BPM							~	
		TEC H3	Upgrading of road from gravel to tar: Tambo phase 2	6720		Co- fundi ng	Upgrading of road from gravel to tar: Tambo phase 2	6 720	BPM				✓	

Cluster	Sector / KPA	Capita	l Projects											
	KPA	2024/2	5				2025/26			2026/2	7		Was EIA conducte d?	
		Proje ct No.	Project	Cost (R'00 0)	Yes	No	Project	Cost (R'00 0)	Fundi ng	Proje ct	Cost (R'000)	Fundi ng	Yes	No
	Parks and cemetery	DPD1	Establishm ent cemetery at Gravelotte	1 000	War d 18	BPM	Establishm ent cemetery at Gravelotte (Ward 18)	1 000	BPM				✓	
	Environmen tal Managemen t	COM 1	Developme nt of Phalaborwa new landfill site Phase1	5 000	All	BPM	Developme nt of Phalaborw a new landfill site Phase1	10 000	All	BPM	Developm ent of Phalaborw a new landfill site Phase1	5 000	✓	
		COM 2	Procure a trailer for refuse collection enhanceme nt	200	BP M		Procure a trailer for refuse collection enhanceme nt	200	BPM		Procure a trailer for refuse collection enhancem ent	200	N/A	
		COM 3	Procure LDV bakkie for environmen	600	All	BPM							N/A	

Cluster	Sector /	Capita	l Projects											
	КРА	2024/25					2025/26			2026/27			Was EIA conducte d?	
		Proje ct No.	Project	Cost (R'00 0)	Yes	No	Project	Cost (R'00 0)	Fundi ng	Proje ct	Cost (R'000)	Fundi ng	Yes	No
			tal law enforcemen t											
		COM 4	Procure Roadblock trailer fully fitted	425	All	BPM							N/A	
Total				17 995										

Clust	Sector /	Capita	l Projects											
er	KPA	2024/2	5				2025/26			2026/27			2027/ 28	
		Proje ct No.	Project	Cost (R'00 0)	Fundi ng	Implement ing Agency	Project	Cost (R'00 0)	Fundi ng	Project	Cost (R'00 0)	Fundi ng	Proje ct	Proje ct
	Electri cal		Electrificat ion of new	4 814	DMRE	BPM	Electrificat ion of new	8 275	BPM	Electrificat ion of new	8 000	DMRE		

Clust	Sector /	Capita	l Projects											
er	KPA	2024/2	5				2025/26			2026/27			2027/ 28	
		Proje ct No.	Project	Cost (R'00 0)	Fundi ng	Implement ing Agency	Project	Cost (R'00 0)	Fundi ng	Project	Cost (R'00 0)	Fundi ng	Proje ct	Proje ct
			villages within Ba- Phalaborw a municipalit y as per DMRE's approval				villages within Ba- Phalaborw a municipalit y as per DMRE's approval			villages within Ba- Phalaborw a municipalit y as per DMRE's approval				
Total	Γotal			4 814				8 275			8 000			

MIG PROJECTS

Project Name	Project Description and Location		Project Dura	tion	Total Budget	Sources of	MTEF Forwar		
	and Bookson		Date: Start	Date: Finish	Duaget	Funding	2024/25	2025/26	2026/27
Upgrading of Benfarm phase 2	Upgradingz of gravel from gravel to tar	Ward 3	10 October 2022	22 March 2024	R30 420 000.00	MIG	R 4 037 446.27	R0.00	R0.00

Project Name	Project Description		Project Dura	ntion	Total	Sources	MTEF For	ward Estimate	es
	and Location		Date: Start	Date: Finish	— Budget	of Funding	2024/25	2025/26	2026/27
	Location : Majeje								
Refurbishment of Namakgale stadium	Refurbishment of Namakgale stadium Location: Namakgale	Ward 04 & 05	17 February 2021		R44 941 439.69	MIG	R10 837 178.65	R0.00	R0.00
Installation of stormwater culverts at Mashishimale to Lejori, Makhushane, Humulani and Lulekani	Installation of stormwater culverts Location : Lulekani	Ward 02, 10, 15 & 16	14 October 2022	30 June 2024	R28 000 000.00	MIG	R 1 896 829.57	R0.00	R0.00
Selwane sports complex	Construction of sports complex Location: Selwane	Ward 17	22 December 2016	30 June 2023	R45 753 640.49	MIG	R 937 660.67	R0.00	R0.00
Upgrading of Honeyville to Dinoko Sebera from gravel to tar	Upgrading of road from gravel to tar Location : Sebera and Honeyville	Ward 02 & 09	TBA	TBA	R28 800 000.00	MIG	R 5 937 241.00	R11 031 379.63	R11 031 379.63
Upgrading of gravel to asphalt from	Upgrading of road from gravel to tar	Ward 02	TBA	ТВА	R18 000 000.00	MIG	R 4 737 593.84	R13 262 405.90	R0.00

Project Name	Project Description and Location		Project Du	ıration	Total Budget	Sources of	MTEF For	ward Estimate	es
	and Location		Date: Start	Date: Finish	Duuget	Funding	2024/25	2025/26	2026/27
Aubrey carwash via cemetery to Kanana	Location: Makhushane								
Installation of stormwater culvert at Tension Pilusa graveyard	Construction of stormwater culvert Location: Mashishimale	Ward 08	TBA	TBA	R6 900 000.00	MIG	R 6 900 000.00	R0.00	R0.00
Installation of high mast lights	Installation of lights Location : All wards	All	TBA	TBA	R 9 973 333.40	MIG	R0.00	R5 687 114.47	R4 286 218.93
Installation of precast storm water culverts at Shitshitwe culvert	Construction of stormwater culvert Location: Lulekani	Ward	TBA	TBA	R 6 900 000.00	MIG	R0.00	R6 900 000.00	R0.00
Upgrading of gravel to asphalt street from clinic via ZCC	Upgrading of road from gravel to tar Location : Makhushane	Ward 02	TBA	TBA	R 7 199 999.99	MIG	R0.00	R0.00	R7 199 999.99
Upgrading of gravel to asphalt street from Nkateko to Pondo	Upgrading of road from gravel to tar Location: Lulekani	Ward 14	TBA	TBA	R 4 500 000.00	MIG	R0.00	R0.00	R4 500 000.00

Project Name	Project Description and Location		Project Dura	ntion	Total Budget	Sources of	MTEF Forwar	d Estimate	s
	and Location		Date: Start	Date: Finish	Duuget	Funding	2024/25	2025/26	2026/27
Installation of precast storm water culverts at Mlambo stream	Construction of stormwater culvert Location : Lulekani	Ward 14	TBA	TBA	R 6 900 000.00	MIG	R0.00	R0.00	R 6 900 000.00
Upgrading of gravel road to asphalt paved road from Maimele street to PMC bus stop & Lulekani graveyard	Upgrading of road from gravel to tar Location : Matikoxikaya	Ward 16	TBA	ТВА	R12 600 000.00	MIG	R0.00	R0.00	R 12 600 000.00
Street paving of Mabine to Sobby street	Upgrading of road from gravel to tar Location : Makhushane	Ward 02	TBA	ТВА	R29 700 000.00	MIG	R0.00	R0.00	R 4 367 231.08
Total	tal								39 853 450.00

Cluster	Sector / KPA	Capita	l Projects											
	KIA	2024/25	5				2025/26			2026/27				
		Proje ct No.	Project	Cost (R'00 0)	Fundi ng	Implementi ng Agency	Project	Cost (R'00 0)	Fundi ng	Project	Cost (R'00 0)	Fundi ng	Proje ct	Proje ct
Good corporate governanc e and public participati on	Office Furnitu re	COR P1	Purchase of office Furnitur e & Equipme nt	1 700	BPM fundin g		Purchase of office Furnitur e & Equipme nt	3 500	BPM fundin g	Purchase of office Furnitur e & Equipme nt	4 000	BPM fundin g		
Total	Γotal													

6.2.3 Greater Tzaneen Municipality

PRO	JECT REG	ISTRATION	N TEMPLAT	TE: I.D.	P. R	EVIEV	V 2024-2	025							
								ject ation		Five (5) Year E	Budget			
Proj ect No.	CAPEX/O PEX	Project Name + location (Region)	Project description	Funct ion	Ite m	Costi ng	Start dates	End dates	Tota l Bud get	2024/2 025	2025/2 026	2026/2 027	2027/2 028	Sourc e of Fund ing	Implement ation Agent
PED- 01	Capex	Township Establishment	Township Establishment				01/07/2 025	30/06/2 026	R1 000 000	R0	R1 000 000	R0	R0	OWN	GTM
PED -02	Capex	G.I.S(Procur ement of equipment)	G.I.S(Procur ement of equipment)				01/07/2 023	30/06/2 024	R2 000 000	R2 000 000	R0	R0	R0	OWN	GTM
			TOTALS												

Pro	CAPE	Project	Project	Fu	It	Co	o Project							Sour	Imple
ject	X/OPE	Name +	description	nct	e	sti	duration							ce of	mentat
No.	X	location		ion	m	ng	Start	End	Total	2024/	2025/	2026/	2027/	Fund	ion
		(Region)					dates	dates	Budget	2025	2026	2027	2028	ing	Agent
PE	Capex	Purchase of	Purchase of Land				01/07	30/06/	R5 000	R0	R5	R0	R0	OW	GTM
D-		Land (Politsi	(Politsi ext. 1).				/2025	2026	000		000			N	
03		ext. 1).									000				

						T							
	T ~	I =	I =			T	T	I	1=0	T =	T=-	T = ====	T ~~~ .
NE	Capex	Paving of	Paving of				R15	R0	R0	R15	R0	MIG	GTM
W		Khethong	Khethong Access		01/07	30/06/	000 000			000			
		Access Street	Street		/2026	2027				000			
NE	Capex	Mopye					R4 000	R4	R0	R0	R0		GTM
W		Culvert	Mopye Culvert		07/20	06/20	000	000				MDR	
		Bridge	Bridge		24	25		000				G	
NE	Capex	Pulaneng	Pulaneng				R4 000	R4	R0	R0	R0		GTM
W		Primary	Primary School		07/20	06/20	000	000				MDR	
		School Road	Road		24	25		000				G	
NE	Capex	Sebone	Sebone School				R2 261	R2	R0	R0	R0		GTMs
W		School Road	Road				000	261				MDR	
		(Mokgolobot	(Mokgolobotho		07/20	06/20		000				G	
		ho Village)	Village)		24	25							
ES	Capex	Upgrading of	Upgrading of		01/07	30/06/	R28 000	R0	R18	R9	R0	MIG	GTM
D-		Nkowakowa	Nkowakowa B		/2024	2026	000		447	553			
04		B (Hope of	(Hope of Christ,						000	000			
		Christ,	Bombelani										
		Bombelani	School, Giyani										
		School,	Soshangani and										
		Giyani	Xirhombarhomba										
		Soshangani) Streets from										

		and	gravel to paving									
		Xirhombarho										
		mba) Streets										
ES	Capex	Paving of	Upgrading of	01/07	30/06/	R16 900	R1	6 R0	R0	R0	MIG	GTM
D-		Topanama	Topanama	/2024	2026	000	900)				
05		Access Road	Access Road				000)				
			from gravel to									
			paving									
ES	Capex	Paving of	Upgrading of	01/07	30/06/	R3 730	R3	R0	R0	R0	MIG	GTM
D-		Marirone to	Marirone to	/2021	2025	582	730)				
25		Motupa	Motupa Street				582	2				
		Street (D	from gravel to									
		Road)	paving									
ES	Capex	Paving of	Upgrading of	01/07	30/06/	R31 700	R1	8 R13	R0	R0	MIG	GTM
D-		Thapane	Thapane Street	/2023	2027	000	447	253				
06		Street	from gravel to				000	000				
			paving									
ES	Capex	Lenyenye	Upgrading of	01/07	30/06/	R34 740	R1	7 R26	R0	R0	MIG	GTM
D-		Street from	Lenyenye Street	/2023	2026	000.00	227	452				
08		gravel to	from gravel to				298	3 404				
		paving	paving									
ES	Capex	Paving of	Upgrading of	01/07	30/06/	R21 162	R2	1 R0	R0	R0	MIG	GTM
D-		Zangoma to	Zangoma to	/2022	2026	615	162	2				

09		Mariveni	Mariveni Road				615					
		Road	from gravel to									
			paving									
ES	Capex	Paving of	Upgrading of	01/07	30/06/	R38 000	R14	R3 0	R0	R0	MIG	GTM
D-		Nkowakowa	Nkowakowa	/2023	2026	000	000	00				
11		Section D	Section D				000	000				
		(Tommy	(Tommy Spaza									
		Spaza Shop	Shop via Bridge,									
		via Bridge,	Mashaba via									
		Mashaba via	Vodacom, and									
		Vodacom,	Raymond									
		and Raymond	Makelana)									
		Makelana)	Streets from									
		Streets	gravel to paving									
ES	Capex	Access Street	Upgrading of	01/07	30/06/	R42 739	R0	R0	R42	R0	MIG	GTM
D-		from Khopo,	Access Street	/2023	2027	895			739			
15		Molabosane	from Khopo,						895			
		School via	Molabosane									
		Tickyline and	School via									
		Myakayaka	Tickyline and									
		Serutung to	Myakayaka									
		Malegege to	Serutung to									
		Shoromong	Malengenge from									

			gravel to paving									
ES	Capex	Paving of	Paving of Thako	01/07	30/06/	R27 677	R0	R3	R24	R0	MIG	GTM
D-		Thako to	to Khefolwe to	/2025	2026	501		277	400			
176		Khefolwe to	Kherobene Road					096	405			
		Kherobene										
		Road										
ES	Capex	Dan Access	Dan Access road	01/07	30/06/	R21 054	R21	R0	R0	R0	MIG	GTM
D-		road from	from R36	/2023	2024	096	054					
17		R36	(Scrapyard) to				096					
		(Scrapyard)	D5011 (TEBA)									
		to D5011										
		(TEBA)										
	Capex	Construction	Construction of	01/07	30/06/	R0	R0	R0	R0	R0	MIG	GTM
		of Leretjeng	Leretjeng Sport	/2022	2024							
		Sport Ground	Ground									
ES	Capex	Tzaneen Ext.	Upgrading of	01/07	30/06/	R10 000	R0	R10	R0	R0	OW	GTM
D-		13 internal	Tzaneen Ext. 13	/2025	2026	000		000			N	
18		streets	internal streets					000				
			from paving									
			blocks to tar									
ES	Capex	Dannie	Base Correction,	01/07	30/06/	R6 530	R0	R0	R0	R6	OW	GTM
D-		Joubert Street	Patchwork and	/2026	2027	000				530	N	
19		(Police	25mm asphalt							000		

		Station to	overlaying										
		CTM) in											
		Tzaneen											
ES	Capex	Pusela via	Reconstruction of		01/07	30/06/	R5 900	R0	R0	R0	R5	OW	GTM
D-		Van Velden	Base layer and		/2024	2025	000				900	N	
20		Hospital to	drainage								000		
		Billy Maritz	structures,30mm										
		Street in	asphalt										
		Tzaneen	Surfacing.										
ES	Capex	1st Avenue	Reconstruction of		01/07	30/06/	R3 600	R0	R0	R0	R3	OW	GTM
D-		Street in	Base layer and		/2024	2025	000				600	N	
21		Tzaneen	drainage								000		
			structures,30mm										
			asphalt										
			Surfacing.										
ES	Capex	3 rd Avenue to	Base Correction,		01/07	30/06/	R4 000	R0	R0	R0	R4	OW	GTM
D-		Hospital to	Patchwork and		/2025	2026	000				000	N	
22		2 nd Avenue	25mm asphalt								000		
		Street in	overlaying										
		Tzaneen											
ES	Capex	Nkowakowa	Rehabilitation of		01/07	30/06/	R5 600	R5	R0	R0	R0	OW	GTM
D-		Internal	Nkowankowa		/2024	2025	000	600				N	
26		streets	Internal streets					000					

		(Tambo to	(Tambo to										
		Maxakeni	Maxakeni Road)										
		Street)											
ES	Capex	Lenyenye	Rehabilitation of		01/07	30/06/	R6 000	R0	R0	R0	R6	OW	GTM
D-		Internal	Lenyenye		/2024	2025	000				000	N	
27		Streets (Main	Internal Streets								000		
		Street to	(Main Street to										
		Industrial	Industrial Area,										
		Area,	Stadium,										
		Stadium,	Ithuseng to Main										
		Ithuseng to	Street via Police										
		Main Street	Station)										
		via Police											
		Station)											
ES	Capex	Voster street	Rehabilitation		01/07	30/06/	R2 000	R0	R0	R0	R2	OW	GTM
D-		in Letsitele	Voster street in		/2025	2026	000				000	N	
28			Letsitele								000		
ES	Capex	Annecke	Rehabilitation of		01/07	30/06/	R3 800	R0	R0	R0	R3	OW	GTM
D-		street in	Annecke street in		/2024	2025	000				800	N	
29		Letsitele	Letsitele								000		
Ne	Capex	Mogapeng	Rehabilitation of		01/07	30/06/	R2 000	R0	R0	R2	R0	OW	GTM
w		Ring Road	Mogapeng Ring		/2024	2025	000			000		N	
			Road							000			

Ne	Capex	Tzaneen	Rehabilitation of	01/0	7 30/06/	R12 000	R0	R0	R12	R0	OW	GTM
w		Airfield	Tzaneen Airfield	/202	4 2025	000			000		N	
		Runway	Runway						000			
Ne	Capex	R71	Construction of	01/0	7 30/06/	R1 500	R1	R0	R0	R0	OW	GTM
w		Roundabout	R71 Roundabout	/202	4 2025	000	500				N	
							000					
Ne	Capex	Tickiline road	Paving of	01/0	7 29/06/	R25 000	R0	R0	R0	R25	OW	GTM
w		to Mabushe	Tickiline road to	/202	7 2028	000				000	N	
		School	Mabushe School							000		
Ne	Capex	Pelana road	Construction of	01/0	7 29/06/	R10 000	R0	R0	R0	R10	OW	GTM
w		to Senakwe	Pelana road to	/202	5 2026	000				000	N	
		Primary	Senakwe Primary							000		
		School High	School High									
		Level Bridge	Level Bridge									
Ne	Capex	Shikwamban	Construction of	01/0	7 29/06/	R10 000	R0	R0	R0	R10	OW	GTM
w		a intersection	Shikwambana	/202	5 2026	000				000	N	
		to Sure Sure	intersection to							000		
		Brickyard	Sure Sure									
			Brickyard									
Ne	Capex	Upgrading of	Paving of	01/0	7 29/06/	R2 000	R0	R0	R0	R2	OW	GTM
w		Senopelwa to	Senopelwa to	/202	6 2027	000				000	N	
		Senakwe road	Senakwe road							000		
		from gravel										

		to Paving											
BT		Storage	Purchase of		01/07	30/06/	R0	R0	R0	R0	R0	OW	GTM
О-		container for	Storage container		/2023	2024						N	
NE		Expenditure	for Expenditure										
\mathbf{W}		Division	Division										
ES	Capex	Maribethema	Construction of		01/07	30/06/	R4 000	R4	R0	R0	R0	OW	GTM
D-		Pedestrian	Maribethema		/2024	2025	000	000				N	
31		Crossing	Pedestrian bridge					000					
		bridge											
ES	Capex	Petanenge	Construction of		01/07	30/06/	R4 500	R4	R0	R0	R0	OW	GTM
D-		Pedestrian	Petanenge		/2024	2025	000	500				N	
32		crossing	pedestrian					000					
		bridge	crossing bridge										
		Patamedi	Construction of		01/07	30/06/	R2 000	R0	R0	R2	R0	OW	GTM
		Low level	Patamedi low		/2025	2026	000			000		N	
		bridge	level bridge							000			
Ne	Capex	Tlhabine	Construction of		07/20	06/20	R3 500	R3	R0	R0	R0	OW	GTM
\mathbf{w}		Pedestrian	Tlhabine		24	25	000	500				N	
		Bridge	pedestrian bridge					000					
Ne	Capex	Lephepane	Construction of		07/20	06/20	R2 500	R0	R0	R2	R0	OW	GTM
w		low level	Lephepane Low		25	26	000			500		N	
		Bridge	level bridge							000			

ES	Capex	Walk-behind	Purchase of		01/07	30/06/	R700 000	R700	R0	R0	R0	OW	GTM
D-		Roller X 2	Walk-behind		2025	2026		000				N	
33			Roller X 2										
ES	Capex	1x Bulldozer	Purchase of	(01/07	30/06/	R0	R0	R0	R0	R0	OW	GTM
D-			Bulldozer		2025	2026						N	
34													
	Capex	Construction	Purchase of 2x	(01/07	30/06/	R0	R0	R0	R0	R0	OW	GTM
		machinery	graders G140.	/	2025	2026						N	
		Grader											
ES	Capex	Construction	Purchase of 4 X	(01/07	30/06/	R0	R0	R0	R0	R0	OW	GTM
D-		machinery:	TLB	/	2024	2025						N	
37		TLB											
		Low bed	Purchase of low	(01/07	30/06/	R0	R0	R0	R0	R0	OW	GTM
		truck	bed truck.	/	2024	2025						N	
ES	Capex	Grass cutting	Purchase of		01/07	30/06/	R800 000	R0	R0	R0	R800	OW	GTM
D-	Сарех	Machines	Grass cutting		2025	2026	K800 000	Ko	KU	KU	000	N	OTM
J- 38		Waciines	Machines Machines		2023	2020					000	IN	
ES	Capex	Waste	Purchase of the 2		01/07	30/06/	R4 500	RO	R0	R0	R4	OW	GTM
D-		removal truck	X Waste removal		2025	2026	000				500	N	
41			trucks								000		
ES	Capex	1 x Trailer for	Purchase of 1 x		01/07	30/06/	R300 000	R0	R0	R0	R300	OW	GTM

D-		traffic	Trailer for traffic	/2025	2026					000	N	
42		services	services									
NE	Capex	Purchase of	Purchase of	01/07	30/06/	R0	R0	R0	R0	R0	OW	GTM
W		Municipal	Municipal pool	/2024	2026						N	
		pool cars	cars									
		Installation	Installation of	01/07	30/06/	R2 400	R1	R1	R0	R0	OW	GTM
		for smoke	smoke detectors	/2024	2026	000	200	200			N	
		detectors in	in Civic Centre				000	000				
		municipal	and sub-offices									
		buildings										
		Nkowakowa	Renovation of	01/07	30/06/	R1 300	R1	R0	R0	R0	OW	GTM
		offices (Old	Nkowakowa	/2024	2025	000	300				N	
		Home Affairs	offices (Old				000					
		building)	Home Affairs									
			buildin)									
ES	Capex	Toilet block	New ablution	01/07	30/06/	R1 500	R0	R0	R1	R0	OW	GTM
D-		and change	block and change	/2025	2026	000			500		N	
46		rooms in	rooms						000			
		parks										
ES	Capex	Shiluvane	Carports and	01/07	30/06/	R500 000	R0	R0	R500	R0	OW	GTM
D-		and Mulati	Guardroom and	/2026	2027				000		N	
47		library	painting, tiling									
			and repairs to									

			leaking roof									
ES	Capex	Public toilets	New floor tiles,	01/07	30/06/	R700 000	R700	R0	R0	R0	OW	GTM
D-		in Tzaneen	painting, security	/2024	2025		000				N	
48			gates									
ES	Capex	New ablution	Construction of	01/07	30/06/	R1 500	R1	R0	R0	R0	OW	GTM
D-		block, offices	New ablution	/2024	2025	000	500				N	
51		and storage	facility 4X male				000					
		facility at	and female toilet.									
		Nkowakowa	Painting of									
		testing	existing wall,									
		grounds	access gate and									
			replacing tiles									
ES	Capex	Ablution	Construction of	01/07	30/06/	R1 500	R1	R0	R0	R0	OW	GTM
D-		block in	New ablution	/2024	2025	000	500				N	
52		Sanlam	block				000					
		centre taxi										
		rank										
ES	Capex	New sleeping	Construction of	01/07	30/06/	R1 500	R0	R1	R0	R0	OW	GTM
D-		quarters at	Sleeping quarters	/2025	2026	000		500			N	
55		Georges	and new kitchen					000				
		valley										
		treatment										
		plant										

ES	Capex	New sleeping	Construction of	01/07	30/06/	R1 500	R0	R1	R0	R0	OW	GTM
D-		quarters at	Sleeping quarters	/2025	2026	000		500			N	
56		Nkowankowa	and new kitchen					000				
		plumbers'										
		workshop										
ES	Capex	New sleeping	Construction of	01/07	30/06/	R1 500	R0	R0	R1	R0	OW	GTM
D-		quarters at	Sleeping quarters	/2026	2027	000			500		N	
59		Letsitele	and new kitchen						000			
		water										
		treatment										
		works										
ES	Capex	Airfield	New concrete	01/07	30/06/	R9 000	R0	R4	R4	R0	OW	GTM
D-		fencing	palisade fencing	/2025	2027	000		500	500		N	
60								000	000			
ES	Capex	Concrete	Erection of	01/07	30/06/	R2 000 0	R0	R0	R0	R2	OW	GTM
D-		palisade	concrete palisade	/2024	2025	00				000	N	
65		fence at	fence at							000		
		Lenyenye	Lenyenye									
		cemetery	cemetery									
ES	Capex	Storeroom	Construction of	01/07	30/06/	R800 000	R0	R0	R0	R800	OW	GTM
D-		with guard	Storeroom with	/2025	2026					000	N	
67		house at	ablution at Lesedi									
		Lesedi	Regional									

		Regional	cemetery									
		cemetery	(Lenyenye)									
		(Lenyenye)										
ES	Capex	Concrete	Erection of	01/07	30/06/	R2 200	R0	R0	R0	R2	OW	GTM
D-		palisade	concrete palisade	/2025	2026	000				200	N	
76		fence at	fence at							000		
		Nkowakowa	Nkowakowa									
		cemetery	cemetery									
ES	Capex	Fencing at	Construction of	01/07	30/06/	R2 000	R0	R0	R0	R2	OW	GTM
D-		Tzaneen	new clear view	/2026	2027	000				000	N	
77		cemetery	fencing							000		
ES	Capex	Archive	Construction of	01/07	30/06/	R1 500	R0	R0	R1	R0	OW	GTM
D-		storage at	new archive	/2024	2025	000			500		N	
78		Tzaneen	storage						000			
		testing										
		ground										
ES	Capex	Haenertzburg	Construction of	01/07	30/06/	R1 500	R0	R1	R0	R0	OW	GTM
D-		library	sleeping quarters	/2025	2026	000		500			N	
79		sleeping	and kitchen					000				
		quarters										
ES	Capex	Ablution	Construction of	01/07	30/06/	R800 000	R0	R800	R0	R0	OW	GTM
D-		facility at	ablution facility	/2025	2026			000			N	
80		Tzaneen										

		Public Toilets										
ES	Capex	Civic center	Upgrading of	01/07	30/06/	R60 000	R3	R9	R0	R48	OW	GTM
D-		building	civic centre	/2024	2027	000	000	000		000	N	
92			building				000	000		000		
EE	Capex	Connections	New Electricity	07/20	06/20	R40 000	R10	R10	R10	R10	OW	GTM
D-		(Consumer	Connections	22	24	000	000	000	000	000	N	
98		Contribution)	(Consumer				000	000	000	000		
			Contribution)									
EE	Capex	Prepaid	Renewal Repairs	07/20	06/20	R5 000	R0	R0	R0	R5	OW	GTM
D-		meters and	and maintenance	22	25	000				000	N	
99		infrastructure	on Prepaid							000		
		in phases	meters and									
		(Talana,	infrastructure) in									
		Politsi,	phases (Talana									
		Mieliekloof	Politsi,									
		and	Mieliekloof and									
		Tarentaalrand	Tarentaalrand)									
)										
EE	Capex	Urban	Miniature	07/20	06/20	R1 000	R0	R1	R0	R0	OW	GTM
D-		distribution	substation Urban	22	25	000		000			N	
100		networks	distribution					000				
			networks in									
			phases									

EE	Capex	11kv cables	Replacing 11kv	07/20	06/20	R2 000	RO	R0	R0	R0	OW	GTM
D-		Tzaneen	cables due to	26	27	000					N	
101		CBD in	required increase									
		phases	in capacity									
		(Tzaneen										
		Main-SS1)										
EE	Capex	11 kV and 33	Replace 11 kV	07/20	06/20	R3 000	R1	R1	R0	R1	OW	GTM
D-		kV Auto	and 33 kV Auto	20	26	000	50	0 500		500	N	
102		reclosers per	reclosers per				00	000		000		
		annum X4	annum									
		(La_Cotte x										
		2, California										
		x 1,										
EE	Capex	Monitoring	Install scada	07/20	06/20	R16 900	R5	R2	R9	R0	OW	GTM
D-		system on	monitoring	23	24	000	50	000	400		N	
103		GTM	system on GTM				00	000	000			
		electrical	electrical									
		network	network									
EE	Capex	11kv Feeder	New 11kv Feeder	07/20	06/20	R3 000	RO	R0	R3	R0	OW	GTM
D-		from Western	from Western sub	22	26	000			000		N	
104		sub to	to Industrial area						000			
		Industrial										

		area													
EE	Capex	Rebuild 66	Rebuild 66 kV	Net	О	R	01-	30-06-	R34 500	R5	R5	R5	R18	OW	GTM
D-		kV wooden	wooden line from	wo	ve	73	07-	2025	000	500	500	500	000	N	
105		line from	Tzaneen to	rk	rh	00	2024			000	000	000	000		
		Tarentaalrand	Tarentaalrand	Str	ea	0									
		Main to		eng	d	00									
		Tzaneen		the	lin	0									
		(20km) in		nin	e										
		Phases		g											
EE	Capex	Building of	Building of new	Inc	N	R	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		new 4 MVA,	substation	rea	e	4 0	22	25						N	
106		33/11 kV		se	w	00									
		Substation at		Ca	Su	00									
		Agatha		pac	bs	0									
		(Meyers Rus		ity	tat										
		T off Phase			io										
		1)			n										
EE	Capex	Skirving and	Installation of		R	R	07/20	06/20	R6 000	R0	R4	R2	R0	OW	GTM
D-		Peace Streets	new 11kv		ef	10	26	27	000		000	000		N	
107		replacement	switchgear		ur	00					000	000			
		of old			bi	0									
		switchgear			sh	00									
		with safe			m	0									

		technologies		en										
				t										
EE	Capex	SS3	Installation of	R	R	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		retrofitting	new 11kv	ef	5 0	26	27						N	
108		old panels	switchgear	ur	00									
		with safe		bi	00									
		technologies		sh	0									
				m										
				en										
				t										
EE	Capex	Tzaneen	Installation of	R	R	07/20	06/20	R2 000	R0	R0	R2	R0	OW	GTM
D-		Main	new 11kv	ef	90	23	26	000			000		N	
109		retrofitting	switchgear	ur	00						000			
		old panels		bi	00									
		with safe		sh	0									
		technologies		m										
				en										
				t										
EE	Capex	Procurement	Procurement of	So	R	07/20	06/20	R1 000	R1	R0	R0	R0	OW	GTM
D-		of Network	Network	ft	1 5	25	26	000	000				N	
110		planning	planning	w	00				000					
		software	software	ar	00									
				e	0									

EE	Capex	Renewal	Renewal Repairs	R		07/20	06/20	R1 500	R1	R0	R0	R0	OW	GTM
D-		Repairs and	and maintenance	ev		24	25	000	500				N	
111		maintenance	of Bulk meters	en					000					
		of Bulk		ue										
		meters and		Pr										
		replace		ot										
		current		ec										
		transformers		tio										
		& meter		n										
		panel												
		Tarentaalrand												
		,												
EE	Capex	Installation of	Installing	R	R	07/20	06/20	R1 500	R0	R500	R500	R500	OW	GTM
D-		STATS	statistical	ev	20	25	26	000		000	000	000	N	
113		meters	metering system	en	00									
		Tzaneen		ue	00									
		Main,		Pr	0									
		Letsitele		ot										
		Main,		ec										
		Western Sub,		tio										
		Rubbervale &		n										
		33/11kV												
		Substation in												

		Phases													
EE	Capex	Installing of	Installing of	(Q	R	07/20	06/20	R500 000	R500	R0	R0	R0	OW	GTM
D-		Quality of	Quality of Supply	1	ua	50	24	26		000				N	
114		Supply	recorders	1	lit	0									
		recorders] :	y	00									
		(Tarentaal		(of	0									
		Rand,		:	su										
		Tzaneen]	pp										
		Main,		1	ly										
		Letsitele													
		Main,													
		Henley,													
		Waterbok,													
		Middlekop,													
		Politsi,													
		Blacknoll,													
		Letsitele													
		Valley													
EE	Capex	Refurbishme	Refurbishment of]	R	R	07/20	06/20	R7 000	R0	R2	R2	R3	OW	GTM
D-		nt of	protection		ef	15	24	27	000		000	000	000	N	
115		protection	systems and	1	ur	00					000	000	000		
		systems and	panels in Main	1	bi	0									
		panels in	subs in phases	:	sh	00									

		Tarentaal		m	0									
		rand		en										
				t										
EE	Capex	Refurbishme	Refurbishment of	R	R	07/20	06/20	R2 000	R0	R0	R2	R0	OW	GTM
D-		nt of	protection	ef	12	25	26	000			000		N	
116		protection	systems and	ur	00						000			
		systems and	panels in Main	bi	0									
		panels in	subs in phases	sh	00									
		Tzaneen		m	0									
		Main		en										
				t										
EE	Capex	Refurbishme	Refurbishment of	R	R	07/20	06/20	R1 500	R0	R0	R1	R0	OW	GTM
D-		nt of	obsolete	ef	12	22	26	000			500		N	
117		protection	protection	ur	00						000			
		systems and	systems and	bi	0									
		panels in	panels in Main	sh	00									
		Letsitele	subs in phases	m	0									
		Main		en										
				t										
EE	Capex	Refurbishme	Refurbishment of	R	R	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		nt of	obsolete	ef	30	25	26						N	
118		protection	protection	ur	00									
		systems and	systems and	bi	00									

		panels at	panels in Main	sh	0									
		Rubbervale	subs in phases	m										
				en										
				t										
EE	Capex	Replacement	Replacement of	R	R	07/20	06/20	R5 000	R3	R2	R0	R0	OW	GTM
D-		of Box	Box type 33kV	ef	60	23	26	000	000	000			N	
119		Breakers at	Breakers in Main	ur	00				000	000				
		Letsitele	Substations in	bi	00									
		Main	phases	sh	0									
		Substation in		m										
		Phases		en										
				t										
EE	Capex	Replacement	Replacement of	R	R	07/20	06/20	R6 000	R3	R3	R0	R0	OW	GTM
D-		of Box	Box type 33kV	ef	60	22	26	000	000	000			N	
120		Breakers in	Breakers in Main	ur	00				000	000				
		Main	Substations in	bi	00									
		Substations at	phases	sh	0									
		Tzaneen		m										
		Main in		en										
		phases		t										
EE	Capex	Replacement	Replace oil type	R	R	07/20	06/20	R1 000	R0	R0	R1	R0	OW	GTM
D-		of 132Kv &	breakers with	ef	60	25	26	000			000		N	
121		66Kv	latest technology	ur	00						000			

		Breakers at		bi	00									
		Tarentaal		sh	0									
		Main		m										
		Substations in		en										
		phases		t										
EE	Capex	Replacement	Replacement of	R	R	07/20	06/20	R1 500	R0	R1	R0	R0	OW	GTM
D-		of 66Kv	old dilapidated	ef	3 0	22	24	000		500			N	
122		Current	current	ur	00					000				
		Transformers	Transformers	bi	00									
		at Letsitele		sh	0									
		Main		m										
		Substations in		en										
		phases		t										
EE	Capex	Replacement	Replacement of	R	R	07/20	06/20	R1 500	R0	R500	R1	R0	OW	GTM
D-		of 66Kv	old knife type	ef	20	23	26	000		000	000		N	
123		Isolators at	Isolators	ur	00						000			
		Letsitele		bi	00									
		Main		sh	0									
		Substations in		m										
		phases		en										
				t										
EE	Capex	Replacement	Replace oil type	R	R	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		of 66Kv	breakers with	ef	4 0	26	27						N	

124		Breakers at	latest technology	ur	00									
		Letsitele		bi	00									
		Main		sh	0									
		Substations in		m										
		phases		en										
				t										
EE	Capex	Rebuilding of	Rebuilding of		R	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		11kV and	11kV lines		25	22	26						N	
125		33kV lines in			00									
		phases			0									
					00									
					0									
EE	Capex	Replace,	Replace,		R	07/20	06/20	R5 000	R0	R1	R1	R3	OW	GTM
D-		Refurbish &	Refurbish &		15	23	26	000		000	000	000	N	
126		Upgrading of	Upgrading of LV		00					000	000	000		
		underground	cables due to low		0									
		LV cables,	voltage, metering		00									
		metering	kiosks and in		0									
		kiosks	phases											
		(Tzaneen												
		Town)												
EE	Capex	Replace,	Replace,		R	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		Refurbish &	Refurbish &		60	25	27						N	

127		Upgrading of	Upgrading of	00									
		underground	underground LV	00									
		LV cables,	cables, metering	0									
		metering	kiosks in phases										
		kiosks											
		(Haenerstbur											
		g Town)											
EE	Capex	Replace,	Replace,	R	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		Refurbish &	Refurbish &	60	25	27						N	
128		Upgrading of	Upgrading of	00									
		underground	underground LV	00									
		LV cables,	cables, metering	0									
		metering	kiosks in phases										
		kiosks											
		(Letsitele											
		Town)											
EE	Capex	Replacement	Replacement of	R	07/20	06/20	R2 000	R1	R1	R0	R0	OW	GTM
D-		of old	old metering	5 0	25	26	000	000	000			N	
129		metering	boxes for SPU &	00				000	000				
		boxes and	LPU as per NRS	00									
		meters	057	0									
EE	Capex	Customer	Customer	R	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		Management	Management	13	25	26						N	

130		and	system	50									
		Interrogation		0									
		system		00									
				0									
EE	Capex	Maintenance	Maintenance	R	07/20	06/20	R1 000	R1	R0	R0	R1	OW	GTM
D-		Management	management	20	25	26	000	000			000	N	
131		tools &	software	00				000			000		
		system		00									
				0									
EE	Capex	Reduction	Develop	R	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		Electricity	distribution	75	25	26						N	
132		losses	Electricity losses	0									
		analysis	reduction	00									
			strategy	0									
EE	Capex	Revenue	Implementationn	R	07/20	06/20	R500 000	R0	R500	R0	R0	OW	GTM
D-		Protection	of a Revenue	3 0	25	26			000			N	
134			Protection	00									
			Program	00									
				0									
EE	Capex			R	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-				50	26	27						N	
135				0									
				00									

				0									
EE	Capex	Streetlights	Replair, Replace	R	07/20	06/20	R4 000	R1	R1	R1	R1	OW	GTM
D-		(Tzaneen	streetlights with	2 5	24	25	000	000	500	500	000	N	
136		Town,	the latest	00				000	000	000	000		
		Haernerstbur	technology type	00									
		g)		0									
EE	Capex	Computerise	Computerise	R	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		Task order	Task order	1 5	23	24						N	
137		management	management	00									
		system	system	00									
				0									
EE	Capex	Installing of	Installing of	R	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		Power Factor	Power Factor	3 0	23	25						N	
138		Capacitors	Capacitors	00									
		Blackpoll,		00									
		Tarentaal T-		0									
		off, The											
		Pleins											
		Henely,											
		LaCotte,											
		Waterbok											
EE	Capex	Building of	Build a New	R	07/20	06/20	R2 000	R0	R0	R2	R0	OW	GTM
D-		new 10	66/11kV	30	24	26	000			000		N	

139		MVA, 66/11	Substation with a	00						000			
		kV	10MVA Trfr,	0									
		Substation at	includes a 66kV	00									
		Blackhills,	line	0									
		Includes											
		construction											
		of 66kV line											
EE	Capex	Upgrading of	Install a 5MVA	R	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		LA-Cotte	transformer to	3 0	23	24						N	
140		Substation to	increase capacity	00									
		5MVA		00									
				0									
EE	Capex	Upgrading of	Install a 5MVA	R	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		Politsi	transformer to	3 0	25	26						N	
141		Substation to	increase capacity	00									
		5MVA		00									
				0									
EE	Capex	Upgrading of	Install a 2MVA	R	07/20	06/20	R2 000	R0	R0	R2	R0	OW	GTM
D-		Middlekop	transformer to	20	25	26	000			000		N	
142		Substation	increase capacity	00						000			
		from 2MVA		00									
		to 4MVA		0									
EE	Capex	Install New	Install a new	R	07/20	06/20	R2 000	R0	R2	R0	R0	OW	GTM

D-		5MVA	5MVA	80	25	26	000		000			N	
143		66/11kV	transformer	00					000				
		Transformer		00									
		Letsitele		0									
		Valley											
EE	Capex	Conduct	Simulation of	R	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		Electrical	electrical	75	24	25						N	
144		network	network to	0									
		Harmonics	determine	00									
		Studies	harmonic levels	0									
EE	Capex	Token	TID Rollover		07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		Identifier	Pre-Paid meters		22	24						N	
145		(TID)											
		rollover Pre-											
		paid											
ELEC	CTRICTY	UPGRADE &	MAINTENANCE										
EE	Capex	Rebuilding of	Rebuilding of 33		07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		Duiwelskloof	kv lines		23	26						N	
146		33 kv line											
		(5km)											
EE	Capex	Rebuilding of	Rebuilding of 11		07/20	06/20	R1 000	R0	R1	R0	R0	OW	GTM
D-		Pusela 11 kv	kv lines		23	24	000		000			N	
148		line (4.5km)							000				

EE	Capex	Rebuilding of	Rebuilding of 11	07/20	06/20	R1 000	R1	R0	R0	R0	OW	GTM
D-		Letsitele	kv lines	24	25	000	000				N	
150		Valley/Bindz					000					
		ulani 11 kv										
		line (5km)										
EE	Capex	Rebuilding of	Rebuilding of 11	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		Manorvlei/br	kv lines	24	25						N	
151		oederstroomd										
		rift 11 kv line										
		(5km)										
EE	Capex	Rebuilding of	Rebuilding of 11	07/20	06/20	R2 000	R1	R0	R0	R1	OW	GTM
D-		Hotel/Stanfor	kv lines	26	27	000	000			000	N	
152		d Lake					000			000		
		college 11 kv										
		line (5km)										
EE	Capex	Rebuilding of	Rebuilding of 11	07/20	06/20	R2 000	R1	R0	R1	R0	OW	GTM
D-		Tarentaalrand	kv lines	24	25	000	000		000		N	
153		/Deerpark 11					000		000			
		kv line (5km)										
EE	Capex	Rebuilding of	Rebuilding of 11	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
D-		Waterbok/Pri	kv lines	24	25						N	
155		eska 11 kv										
		line (5km)										

EE	Capex	Rebuilding of	Rebuilding of 11				07/20	06/20	R1 000	R0	R0	R1	R0	OW	GTM
D-		La Cotte 11	kv lines				26	27	000			000		N	
156		kv line (5km)										000			
Ne	Capex	Rebuilding of	Rebuilding 33kV			R 4	01/07	30/06/	R0	R0	R0	R0	R0	DBS	GTM
w		Ebenezer PH	line			00	/2023	2024						A	
		4				0									
						00									
						0									
Ne	Capex	Installation of	Installation of		St	R	01/07	30/06/	R1 500	R1	R0	R0	R0	OW	GTM
w		streetlights	streetlights from		re	1 5	/2024	2025	000	500				N	
		from R71	R71 Voortrekker		et	00				000					
		Voortrekker	traffic light to		Li	00									
		traffic light to	Deerpark Traffic		gh	0									
		Deerpark	circle		ts										
		Traffic circle													
Ne	Capex	11 kv	11 kv Waterbok	Net	О	R	07/20	06/20	R7 539	R7	R0	R0	R0	INEP	GTM
w		Waterbok to	to Selwane	wo	ve	6 5	24	25	000	539					
		Selwane	village line	rk	rh	00				000					
		village line		Str	ea	00									
		(Bulk		eng	d	0									
		infrastructure		the	lin										
)		nin	e										
				g											

NE	Capex	Rebuilding of	Rebuilding of 11	R	07/20	06/20	R0	R0	R0	R0	R0	OW	GTM
W		New Orleans	kv lines	20	24	25						N	
		11 kv line		00									
		(5km)		00									
				0									
NE	Capex	Rebuilding of	Rebuilding of 33	R	07/20	06/20	R1 500	R0	R0	R1	R0	OW	GTM
W		Ebenezer	kv lines	5 0	24	27	000			500		N	
		33 kv line		00						000			
		(5km)		00									
				0									
NE	Capex	Rebuilding of	Rebuilding of 11	R	07/20	06/20	R1 000	R0	R1	R0	R0	OW	GTM
W		Grenshoek	kV lines	4 5	24	27	000		000			N	
		11kV line		00					000				
		(7.6km)		00									
				0									
NE	Capex	Rebuilding of	Rebuilding of 11	R	07/20	06/20	R1 000	R0	R0	R1	R0	OW	GTM
\mathbf{W}		Valencia 11	kv lines	5 5	25	28	000			000		N	
		kv line		00						000			
		(11km)		00									
				0									
NE	Capex	Rebuilding of					R1 000	R0	R1	R0	R0	OW	GTM
W		Gravelotte/R	Rebuilding of 11		07/20	06/20	000		000			N	
		ubbervale 11	kv lines		25	28			000				

		kv line												
		(8.5km)												
NE	Capex	Rebuilding of						R1 000	R1	R0	R0	R0	OW	GTM
W		Taganashoek						000	000				N	
		_ Quality 11	Rebuilding of 11			07/20	06/20		000					
		kv line (5km)	kv lines			24	28							
NE	Capex	Rebuilding of						R1 000	R0	R0	R1	R0	OW	GTM
W		Henely						000			000		N	
		_Deeside 11	Rebuilding of 11			07/20	06/20				000			
		kv line (5km)	kv lines			25	28							
NE	Capex	Rebuilding of						R2 000	R1	R1	R0	R0	OW	GTM
W		The Pleins T-						000	000	000			N	
		off_R10 11	Rebuilding of 11			07/20	06/20		000	000				
		kv line (6km)	kv lines			24	28							
NE	Capex	11kV Letaba						R0	R0	R0	R0	R0	OW	GTM
W		Feeder to											N	
		Tzaneen												
		Water												
		Treatment	Rebuilding of 11			07/20	06/20							
		Plant (2km	kv lines			25	28							
NE	Capex	Installation of	Installation of		R	07/20	06/20	R2 500	R2	R0	R0	R0	OW	GTM
W		11kV	Switchgear		2 5	24	25	000	500				N	
		Switchgear at	Western sub		00				000					

		Western sub		00									
				0									
NE	Capex	Electrical	Electrical				R2 000	R1	R1	R0	R0		
\mathbf{W}		Infrastructure	Infrastructure				000	000	000				
		Fencing (60 x						000	000				
		Mini sub)											
		Tzaneen,											
		Letsitele &											
		Haenerstburg			07/20	06/20							
					24	25							
NE	Capex	Installation of	Installation of	R	07/20	06/20	R2 000	R0	R0	R2	R0	OW	GTM
\mathbf{W}		Rooftop Solar	Rooftop Solar PV	15	25	27	000			000		N	
		PV Municipal		00						000			
		Main		0									
		Building		00									
				0									
NE	Capex	Capital Tools	Procure of	R 3	07/20	06/20	R2 000	R500	R500	R500	R500	OW	GTM
\mathbf{W}			Capital Tools	00	24	28	000	000	000	000	000	N	
				0									
				00									
				0									
EE	Capex	Installation of	Installation of	R	07/20	06/20	R 500	R0	R0	R0	R0	Own	GTM
D		earth grid at	earth grid at	50	24	25	000						

		Blacknoll sub	Blacknoll sub	()									
				0	00									
				()									
NE	Capex	Supply and	Supply and					R13	R0	R13	R0	R0	MIG	GTM
W		Installation of	Installation of 20			01/07	30/06/	000 000		000				
		20 High Mast	High Mast			/2025	2026			000				
NE	Capex	Supply and	Supply and					R26	R0	R0	R26	R0	MIG	GTM
W		Installation of	Installation of 30			01/07	30/06/	894 000			894			
		30 High Mast	High Mast			/2026	2027				000			
CS	Comov	Lanvanya	Unamadina of			07/20	06/20	R3 000	R0	R0	R0	R3	Own	GTM
	Capex	Lenyenye	Upgrading of						KU	KU	KU		Own	GIM
D-		Stadium	Lenyenye			24	25	000				000		
157		Phase 2	Stadium Phase 2									000		
CS	Capex	Runnymede	Construction of			07/20	06/20	R18 000	R6	R5	R7	R0	OW	GTM
D-		Sport Facility	Runnymede			24	26	000	000	000	000		N	
158		Phase 2	Sport Facility						000	000	000			
			Phase 2											
CS	Capex	Installation of	Installation of X	F	R7	01/07	30/09/	R700 000	R700	R0	R0	R0	Own	CSD
D		X – Ray	- Ray Scanner	(00	/2024	2024		000					
		Scanner	Machines	0	00									
		Machines		()									
			Civic Centre											
		Civic Centre	Tzaneen											

		Tzaneen											
CS	Capex	Installation of	Installation of	R	01/07	31/10	R15 000	R0	R0	R0	R0	Own	CSD
D		Surveillance	Surveillance	5 (/2024	2024	000						
		Cameras	Cameras	00									
		Strategic	Strategic Sites	00									
		Sites	and Streets in	0									
		(Nkowankow	Tzaneen										
		a &											
		Lenyenye											
		Stadiums,											
		Nkowankowa											
		Community											
		Halls), and											
		Streets in											
		CBDs in											
		Tzaneen,											
		Letsitele,											
		Lenyenye and											
		Nkowankowa											
CS	Capex	Restoration	Restoration of	R	R2 0	01/07/	31/10/20	R2	R0	R0	R0	Own	CSD
D		of Biometric	Biometric Access	00	00	2024	24	000					
		Access	Control	0	000			000					
		Control	Civic Centre and	00									

		Civic Centre	Tzaneen Stores			0										
		and Stores														
ES	Capex	Tzaneen	Revitalization of				07/20	06/20	R2 500	RO		R0	R0	R2	OW	GTM
D-		Tennis Courts	Tzaneen Tennis				26	27	000					500	N	
187			Courts											000		
UPG	RADE &	MAINTAINAN	CE OF COMMUN	ITY E	IALI	LS	1		1	I	L			l	1	
CS	Capex	Bulamahlo	Construction of				07/20	06/20	R6 631	Re		R0	R0	R0	MIG	GTM
D-		community	Bulamahlo				23	25	209	63	1					
160		hall	community hall							20	9					
KPA	3: LOCA	L ECONOMIC	DEVELOPMENT	I	ı					L				l		<u>I</u>
GT	Capex	Purchase of	Purchase of				07/20	06/20	R570 371	R2	90	R290	R0	R0	OW	GTED
ED		Office	Office				23	25		77	7	777			N	A
A-		Equipment	Equipment													
161																
BT	Capex	Purchase of	Purchase of				07/20	06/20	R12 000	R5	10	R509	R600	R0	OW	GTM
0-		Office	Office				23	25	000	22	3	223	000		N	
NE		Equipment	Equipment													
W																
KPA	4: FINAN	CIAL VIABIL	ITY AND MANAG	EME	NT		1				L			I	· L	
CS	Capex	Archive	Installation of				07/20	06/20	R1 200	RO		R1	R0	R0	OW	GTM
D-		storage at	archive storage				23	24	000			200			N	
162		Tzaneen	(Zippels)									000				
		licensing														

		Main											
		building											
NE	Capex	Filing	Filing Cabinet for				R300 000	R300	R0	R0	R0	OW	GTM
W		Cabinet for	Records and					000				N	
		Records and	Admin Division										
		Admin											
		Division			07/20	06/20							
					24	25							
NE	Capex	Loudhailing	Loudhailing				R799 000	R799	R0	R0	R0	OW	GTM
w	1	Bakkie	Bakkie		07/20	06/20		000				N	
' '					24	25							
NE	Capex	Marketing	Marketing and				R400 000	R400	R0	R0	R0	OW	GTM
W	Сирен	and	Communications				11.00 000	000	110	100	110	N	
•		Communicati	Equipment					000				11	
			Equipment										
		ons			07/20	06/20							
		Equipment			07/20	06/20							
					24	25							
NE	Capex	ICT	ICT Equipment				R5 000	R3	R2	R0	R0	OW	GTM
W		Equipment			07/20	06/20	000	000	000			N	
					24	26		 000	000				

6.2.4 Greater Giyani Municipality

KPA: SPATIAL TRANSFORMATION

Strategic objective: to develop an effective spatial framework that promotes integrated and sustainable development

No.	Capex/Opex	Project name	Project Description	Location	Baseline	Target to achieve				Implementing agent
							2024/2025	2025/2026	2025/2027	
1	Capex	Town expansion	Expansion of township	Ngobe	New township	To develop 2000 sites	R400,000			GGM
2	Capex	Township establishment	Demarcation of 500 sites	Siyandhani	New township	To demarcate 500 sites	R600,000			GGM
3	Capex	Street naming and registrations	Naming and registration of streets	GGM	New	To name streets	R300,000			GGM
4	Capex	Site Demarcation in villages	Demarcation of sites	Sikhunyani and Mageva	New	To demarcate 1000 sites	R500,000			GGM
5	Capex	Review of LUS	Review of LUS	GGM	Approved LUS	Review of LUs	R250,000			GGM
6	Capex	Proclamation project	Proclaim unproclaim	All sections	Unproclaim land	Proclaim all unproclaim	R400,000			GGM

			land			land		
7	Capex	Deeds registration of sites	Registration of sites with deeds	Section F	Unregistered sites	Register all sites	R200,000	GGM
8	Capex	GIS upgrades	Updates maps and software license	GGM	Arc GIS	Updates maps and software license	R200,000	GGM
9	Capex	Rezoning and subdivision of parks	Rezone and subdivide parks	Section F	Parks	To rezone and sell sites	R500,000	GGM
10	Capex	Golf course development	Rezone and subdivide golf course	Section D	Golf course	To rezone and sell sites	R400,000	GGM
11	Capex	Street naming	Naming of streets	Section A&F	Unnamed streets	To name all streets	R300,000	GGM

KPA	A: SPATIAL T	TRANSFORMATIO	N							
Stra	tegic objectiv	e: to develop an effec	ctive spatial fra	nmework that pro	motes integr	ated and sust	ainable deve	lopment.		
No .	Capex/Ope	Project name	Project Description	Location	Baseline	Target to achieve	Annual im	plementation	n Budget	Implementi ng agent
							2024/202	2025/202	2025/202	
							5	0	'	

12	Capex	Formalization of settlement	Formalizatio n of settlement	Makosha(rising a)	Informal settlement	To formalize settlement	R150,000	GGM
13	Capex	Street naming	Street naming	Section B,Aand C	Unnamed streets	Naming of streets	R300,000	GGM
14	Capex	Subdivision,rezoni ng and registration of municipal properies	Rezoning and subdivision of municipal properties	Thomo, Homu and mageva	Un zoned pro	Zoning of municipal properties	R600,000	GGM
15	Capex	Township establishment	Establishme nt of a township	Dzingidzingi	Old settlement	To demarcate 500 sites	R500,000	GGM
16	Capex	Township establishment	Establishme nt of township	Sikhunyani	New	To demarcate sites	R500,000	GGM
17	Capex	precinct plan	Developmen t of precinct plan	Mahumani	New plan	Approval of the precinct plan	R200,000	GGM
18	Capex	Street naming section E	Naming of streets	Section E	Un named streets	Naming and putting boards	R150,000	GGM
19	Capex	Street naming kremetart	Naming of streets	Kremetart	Registratio n	Registratio n with deeds	R200,000	GGM
20	Capex	Township establishment	Establishme nt of	Ngobe	New	Demarcatio n of sites	R300,000	GGM

			township							
21	Capex	Township establishment	Establishme nt of township	Ndengeza	New	Demarcatio n of 500 sites	R400,000			GGM
22	Capex	Review of SDF	Review of SDF	GGM	Approved SDF	Review of SDF	R15R0,00 0			GGM
23	Capex	valuers	Professional valuers	GGM	valuers	Professiona 1 valuers	R2,500,00 0	R2,500,00 0	R2,000,00 0	GGM
24	Opex	Professional fees	Professional fees	GGM	Fees	Professiona 1 fees	R2,500,00 0	R2,500,00 0	R2,000,00 0	GGM

KPA:INSTIUTIONAL TRANSFORMATION AND ORGANISATIONAL DEVELOPMENT

Strategic objective: To develop and retain the best human capital, effective and efficient administrative and operational support

No.	Capex/Opex	Project name	Project Description	Location	Baseline	Target to achieve	Annual implementation Budget			Implementing agent
							2024/2025	2025/2026	2025/2027	
1	Opex	Maintenance of office equipment's	Maintenance of office equipment's	GGM	Office equipment's	To maintain office equipment's	R1,500,000	R1,600,000`	R1,700,000	GGM
2	Opex	Acquisition of office furniture	Buying of office furniture	GGM	New furniture	To buy new furniture	R1,500,000	R1,500,000	R1,700,000	GGM

3	Opex	Legal	Legal advice and litigations	GGM	Legal cases	To pay for legal services	R10,000,000	R15,000,000	R20,000,000	GGM
4	Opex	Business &financial management	Mscoa consultants	GGM	Mscoa	Payment of Mscoa consultants	R600,000	R650,000	R660,000	GGM
5	Opex	Business and financial management	Mscoa consultants	GGM	Mscoa	Payments of Mscoa consultants	R1,760,000	R1,800,000	R1,850,000	GGM

KPA:INSTIUTIONAL TRANSFORMATION AND ORGANISATIONAL DEVELOPMENT

Strategic objective: To develop and retain the best human capital ,effective and efficient administrative and operational support.

No.	Capex/Opex	Project name	Project Description	Location	Baseline	Target to achieve	Annual implementation Budget		Implementing agent	
							2024/2025	2025/2026	2025/2027	
6	Opex	Software licenses	Renewal of licenses	GGM	Software's	To renew all software's	R7,000,000	R7,100,000	R7,200,000	GGM
7	Opex	Specialized computer system	Specialized IT consultants	GGM	IT consultants	To pay IT consultants	R3,500,000	R3,600,000	R3,700,000	GGM
8	Opex	Maintenance of equipment's	Maintenance of equipment's	GGM	Maintained equipment's	To maintain equipment's	R250,000	R255,000	R260,000	GGM

9	Opex	Acquisition of tablets and printers	Buying of tablets and printers	GGM	Printers and tablets	Buying printers and tablets	R600,000	R620,000	R630,000	GGM
10	Opex	Helpdesk system	Purchase of helpdesk system	GGM	New	Buying help desk system	R1,000,000	R0	R0	GGM
6	Opex	Computer equipment's	Purchase of computer equipment's	GGM	Computers and laptops	To buy computer equipment's	R3,600,000	R3,700,000	R3,800,000	GGM
7	Opex	Purchase of monitor and camera	Monitor and camera	GGM	New	security	R500,000	R500,000	R500,000	GGM
8	Opex	Compensation commissioner	Compensation of employees	GGM	Compensation fund	Compensate employees	R2,000,000	R2,000,000	R2,000,000	GGM
9	Opex	Printing of books	Printing and publication	GGM	Books	Legal service	R100,000	R100,000	R100,000	GGM
10	Opex	Automated PMS	Automation of PMS	GGM	PMS system	Automated PMS	R1,000,000	R1,000,000	R1,000,000	GGM
11	Opex	Air conditioners	Air conditioners	GGM	Air conditioners	Air conditioners	R1,000,000	R1,100,000	R1,205,000	GGM
12	Opex	Clocking system					R600,000	R600,000	R620,000	GGM

Strategic objective: To develop sustainable infrastructure networks which promotes economic growth and improve quality of life

No.	Capex/Opex	Project name	Project Description	Location	Baseline	Target to achieve	Annual implementation Budget			Implementing agent
							2024/2025	2025/2026	2025/2027	
1	Capex	Electrification of section F	Electrification of 539 sites	Section F Giyani	New	To electrify 539 sites	R1,000,000			GGM
2	Capex	Installation of high masts light	Installation of high masts light	GGM	91 high masts	To erect high masts light 97 villages	R3,000,000			GGM
3	Capex	Installation of energy saving streetlights	Install energy saving streetlights	Giyani	Installed lights	To install additional streetlights	R5,500,000			GGM
4	Capex	Electrification of 100 HH	Electrification of extension 100 HH	Loloka	Old stands	To electrify 100 HH	R2,400,000			GGM/INEP
5	Capex	Electrification of 310 HH	Electrify 310 HH	Mageva	Old stands	Electrify 310 HH	R5,803,000			GGM/INEP

Strategic objective: to develop sustainable infrastructure networks that promotes economic growth and improve quality of life.

No.	Capex/Opex	Project name	Project Description	Location	Baseline	Target to achieve	Annual implementation Budget		Implementing agent	
							2024/2025	2025/2026	2025/2027	
1	Capex	Electrification of 100 HH new extension	Electrification of 100 HH new extension	Mahlathi	Old stands	To electrify 100 HH	R2,400,000			GGM
2	Capex	Electrification of 120 HH	Electrify 120 HH new extension	Matsotsotsosela	Old stands	To electrify 120 HH	R2,500,000			GGM
3	Capex	Electrification of 150 HH	Electrify 150 HH new extensions	Xikukwani	Old stands	To electrify 150 HH	R3,100,00			GGM
4	Capex	Electrification of 150 HH	Electrify 150 HH new extensions	Mghonghoma	Old stands	To electrify 150 HH	R3,450,000			GGM
5	Capex	Installation of rooftop solar in municipal buildings	Install solar rooftop	GGM	Municipal buildings	To install rooftop solar	R1,000,000	R2,500,000	R2,500,000	GGM

6	Capex	Electrification 100 HH	Electrify 100 HH	Dzumeri	Old stands	Electrify 100 HH new extensions	R270,000	R3,100,000	GGM/INEP
7	Capex	Electrification of 100 HH	Electrify 100 HH	Risinga	Old stands	Electrify 100 HH new extension	R270,000	R3,600,000	GGM/INEP
8	Capex	Electrification of 100 HH	Electrify 100 HH	Ndindani	Old stands	Electrify 100 HH new extensions	R270,000	R3,600,000	GGM/INEP
9	Capex	Electrification of 100 HH	Electrify 100 HH	Makosha	Old stands	Electrify 100 HH new extensions	R270,000	R3,100,000	GGM/INEP
10	Capex	Electrification of 100 HH	Electrify 100 HH	Maswangayi	Old stands	Electrify 100 new extensions	R270,000	R3,100,000	GGM/INEP

Strategic objective: To develop sustainable infrastructure networks that which promotes economic growth and improve quality of life

No.	Capex/Opex	Project name	Project Description	Location	Baseline	Target to achieve	Annual imp	olementation	Budget	Implementing agent
							2024/2025	2025/2026	2026/2027	
1	Capex	Electrification of 160 HH	Electrify 160 HH	Botshabelo	Old stands	To electrify 160 HH new extensions	R413,000	R2,100,000	R3,100,000	GGM/INEP
2	Capex	Electrification of 100 HH	Electrify 100 HH	Mashavela	Old stands	To electrify 100 HH new extensions			R2,100,000	GGM
3	Capex	Electrification of 170 HH	Electrify 170 HH	Dingamanzi	Old stands	Electrify 170 HH new extensions	R363,000		R3,600,000	GGM
4	Capex	Electrification of 170 HH	Electrify 170 HH	Ngobe	Old stands	Electrify 170 HH new extensions			R3,600,000	GGM
5	Capex	Electrification of 200 HH	Electrify 200 HH	Nwa,mankena	Old stands	Electrify 200 HH new extensions			R3,600,000	GGM/INEP
6	Capex	Electrification of 200 HH	Electrify 200 HH	Vuhehli	Old stands	Electrify 200 HH			R3,600,000	GGM/INEP

Strategic objective: to develop sustainable infrastructure networks which promotes economic growth and improve quality of life

No.	Capex/Opex	Project name	Project Description	Location	Baseline	Target to achieve			udget	Implementing agent
							2024/2025	2025/2026	2025/2027	
1	Capex	Upgrading of road from gravel to paving	Paving of gravel road	Hlomela	Gravel road	To pave the gravel road	R19,773,088			MIG
2	Capex	Upgrading of road from grave to paving	Paving of road from gravel to paving blocks	Hlomela	Gravel road	To pave road from gravel to paving blocks	R5,000,000			GGM
3	Capex	Upgrading of road from gravel to paving blocks	Upgrading of gravel road to paving blocks	Shawela	Gravel road	Paving of gravel road to paving blocks	R28,800,000			MIG
4	Capex	Upgrading of road from gravel to paving locks	Upgrading of gravel road to paving blocks	Shawela	Gravel road	Paving of gravel road to paving blocks	R5,000,000			GGM

5					GGM

Strategic objective: To develop sustainable infrastructure networks which promotes economic growth and improve quality of life

No.	Capex/Opex	Project name	Project Description	Location	Baseline	Target to achieve			dget	Implementing agent
							2024/2025	2025/2026	2025/2027	
1	Capex	Upgrading of road from gravel to paving	Paving of gravel road	Nwamankena	Gravel road	To pave the gravel road to paving blocks	R16,751,409	R25,108,590		MIG
2	Capex	Upgrading of road from grave to paving	Paving of road from gravel to paving blocks	Nwamankena	Gravel road	To pave road from gravel to paving blocks	R0	R3,442,789		GGM
3	Capex	Upgrading of road from gravel to paving blocks	Paving of road from gravel to paving blocks	Maphata	Gravel road	To pave gravel road to paving blocks	R0	R6,222,262	R30,657,738	MIG

4	Capex	Upgrading of road from grave to paving	Paving of road from gravel to paving	Maphata	Gravel road	To pave gravel road to paving blocks	R0	R1,500,000	R2,000,000	GGM
5										GGM

Strategic objective: to develop sustainable infrastructure networks which promotes economic growth and improve quality of life

No.	Capex/Opex	Project name	Project Description	Location	Baseline	Target to achieve	Annual implementation Budget			Implementing agent
							2024/2025	2025/2026	2025/2027	
1	Capex	Upgrading of road from gravel to paving	Paving of gravel road	Babangu	Gravel road	To pave the gravel road to paving blocks	R2,280,352	R31,319,647	R0	MIG
2	Capex	Upgrading of road from grave to paving	Paving of road from gravel to paving blocks	Babangu	Gravel road	To pave road from gravel to paving blocks	R0	R2,500.000	R0	GGM
3	Capex	Upgrading of road	Paving of road from gravel to	Khakhala	Gravel	To pave gravel road	R0	R8,242,299	R23,757,700	MIG

		from gravel to paving blocks	paving blocks		road	to paving blocks				
4	Capex	Upgrading of road from gravel to paving	Paving of road from gravel to paving	Ndhambi	Gravel road	To pave gravel road to paving blocks	R0	R0	R22,595.361	GGM
5	Ndhambi	Gravel to paving		Ndhambi			R0	R1,000.000	R1,500,000	GGM

Strategic objective: to develop sustainable infrastructure networks which promotes economic growth and improve quality of life

No.	Capex/Opex	Project name	Project Description	Location	Baseline	Target to achieve	Annual implementation Budget			Implementing agent
							2024/2025	2025/2026	2025/2027	
1	Capex	Upgrading of road from gravel to paving(4,9km)	Paving of gravel road	Section F	Gravel road	To 4,9 km pave the gravel road to paving blocks	R50,000	R50,000,000	R3,000,000	GGM
2	Capex	Upgrading of road from grave to paving (2 nd	Paving of road from gravel to paving blocks	Makosha	Gravel road	To pave road from gravel to paving	R0	R10,000,000	R0	GGM

		phase)				blocks				
3	Capex	Upgrading of road from gravel to paving blocks	Paving of road from gravel to paving blocks	Section F via Golele	Gravel road	To pave gravel road to paving blocks	R500,000	R50,000	R4,800,000	GGM
4	Capex	Upgrading of road from grave to paving(13KM)	Paving of road from gravel to paving	Section E	Gravel road	To pave gravel road to paving blocks	RO	R7,000,000	R7,000,000	GGM
5										GGM

Strategic objective: To develop sustainable infrastructure networks which promotes economic growth and improve quality of life

No.	Capex/Opex	Project name	Project Description	Location	Baseline	Target to achieve	Annual imp	lementation l	Budget	Implementing agent
							2024/2025	2025/2026	2025/2027	
1	Capex	Mavalani indoor sports center	Construction of indoor sports center	Mavalani	New	To complete indoor sport center	R8,365,834			GGM
2	Capex	Giyani waste	Construction of waste disposal	Ngobe	Waste site	To complete the	R2,705,000			GGM

		disposal site	site			outstanding works				
3	Capex	Section E sport center	Construction of sport center	Section E	Sport center	Completion of outstanding works	R8,000,000	R5,000,000		GGM
4	Capex	Gawula sport center	Refurbishment of sport center	Gawula	Sport center	To complete outstanding works	R5,000,000	R3,500,000	R0	GGM
5	Capex	Construction of market stalls	Construction of market stalls	Section A	New	To construct market stalls	R5,000,000	R5,000.000	R0	GGM

Strategic objective: To develop sustainable infrastructure networks which promotes economic growth and improve quality of live

No.	Capex/Opex	Project name	Project Description	Location	Baseline	Target to achieve	Annual imp	Annual implementation Budget		
							2024/2025	2025/2026	2025/2027	
1	Capex	Refurbishment of Giyani stadium and			Giyani stadium and tennis	To complete the outstanding	R5,000,000	R3,500,000		GGM

		Tennis court	tennis court		court	works				
2	Capex	Mageva sport center	Extension of pitch and anchoring of grandstand	Mageva	Sport center	To extend the pitch and anchor the grandstand	R4,500,000			GGM
3	Capex	Servicing of sites	Servicing of site	Section F	New township	Completion of outstanding works	R500,000	R8,500,000		GGM
4	Capex	Land fill site operations	Landfill site operations	Ngobe	Landfill site	To operationalize the new landfill site	R4,000,000	R4,100,000	R4,200,000	GGM
5	Capex	Expansion of cemetery	Expansion of cemetery	Giyani	Old cemetery	Feasibility study	R800,000			GGM
6	Capex	Purchase of skip bins					R2,900,000	R3,000,000	R3,100,000	GGM

	LOCAL ECO			46 4: 11		4				
Strate	egic objective:	1 o create enai	oling environm	ent for sustainable o	economic gi	owth				
No.	Capex/Opex	Project name	Project Description	Location	Baseline	Target to achieve	Annual imp	lementation I	Budget	Implementing agent
							2024/2025	2025/2026	2025/2027	

1	Opex	LED support	Support to LED programmes	GGM	LED projects	To Sustain LED projects	R1,720,000	R1,824,000	R1,828,000	GGM
2	Opex	Female entrepreneur	Female farmer of the year	GGM	LED projects	To sustain female farmers	R870,000	R870,000	R870,000	GGM
3	Opex	Amarula show	Support to SMMEs	GGM	LED projects	To sustain SMME	R100,000	R100,000	R100,000	GGM
4	Opex	African Travel indaba	Support to SMMEs	GGM	LED projects	To sustain SMMEs	R128,000	R128,000	R110,000	GGM
5	Opex	Tourism banquet night	Support to SMMEs	GGM	LED projects	To sustain SMMEs	R450,000	R450,000	R450,000	GGM
6	Opex	Rand easter show	Support to SMME	GGM	LED projects	To sustain SMMEs	R90,000	R90,000	R100,000	GGM
7	Opex	Professional fees LED	Professional fees LED	GGM	New	To develop plans	R2,500,000			

KPA	: FINANCIAL	. VIABILITY						
Stra	tegic objective:	to improve fi	nancial mana	gement system	s to enhance re	evenue base		
No.	Capex/Opex	Project	Project	Location	Baseline	Target to	Annual implementation Budget	Implementing

		name	Description			achieve				agent
							2024/2025	2025/2026	2025/2027	
1	Opex	Accounting fees	Payment of AG fees	GGM	AGSA fees	To pay AGSA fees	R5,300,000	R5,500,000	R5,500,000	GGM
2	Opex	Wet fuel	Purchase of fuel and oil	GGM	Wet oil and fuel	To buy fuel and oil	R10,000,000	R10,100,000`	R10,200,000	GGM
3	Opex	Maintenance of equipments	Maintenance of equipments	GGM	Maintenance	To maintain equipments	R7,500,000	R7,000,000	R6,200,000	GGM
4	Opex	Unspecified assets	Maintenance	GGM	Maintenance	Maintain assets	R3,000,000	R3,100,000	R3,200,000	GGM
5	Opex	Machinery and equipments	Purchase	GGM	Purchase	To buy machinery	R9,500,000	R8,000,000	R8,500,000	GGM
6										

KPA:	Financial Vial	oility						
Strate	egic objective: 1	to improve fin	ancial manager	ment systems to enh	ance revenu	e base		
No.	Capex/Opex	Project	Project	Location	Baseline	Target to	Annual implementation Budget	Implementing
		name	Description			achieve		agent

							2024/2025	2025/2026	2025/2027	
6	Opex	Acquisition of vehicles	Acquisition of vehicles	GGM	Municipal fleet	To buy fleet	R4,000,000	R2,000,000	R2,000,000	GGM
7	Opex	Profession fees	Assets management	GGM	Assets	Procure services	R5,300,000	R5,500,000	R5,500,000	GGM
8	Opex	Professional fees	Revenue	GGM	Revenue	Procure services	R5,000,000	R5,150,000	R5,269,000	GGM
9	Opex	Professional fees	Budget and reporting	GGM	Budget	Procure services	R2,500,000	R2,500,000	R2,500,000	GGM

	KPA: GOOD GOVERNANCE AND PUBLIC PARTICIPATION Strategic objective: To develop governance structures and systems that will ensure effective public consultation and organizational discipline										
No.	Capex/Opex	Project name	Project Description	Location	Baseline	Target to achieve	Annual impler	nentation Bud	get	Implementing agent	
							2024/2025	2025/2026	2025/2027		

1	Opex	Youth support	Youth support	GGM	Youth support	Support to youth programs	R700,000	RR517,000	R534,000	GGM
2	Opex	Gender support	Gender support	GGM	Gender support	To support gender programs	R580,000	R615,000	R652,000	GGM
3	Opex	HIV/candle lighting	HIV/candle lighting	GGM	HIV support	HIV support	R800,000	R842,000	R884,000	GGM
4	Opex	Mayors tournament	Mayors tournament	GGM	Mayors cup	Support sports	R1,220,000	R1,285,000	R1,269.000	GGM
5	Opex	Child and old age support	Child and old age support	GGM	Child and old age support	Support to special group	R580,000	R620,000	R651,000	GGM
6	Opex	Disability support	Disability support	GGM	Disability support	Support to special groups	R580,000	R620,000	R651,000	GGM
7	Opex	Traditional authority support	Traditional authority support	GGM	Traditional authority support	Support to traditional authority	R400,000	R4250,000	R470,000	GGM
8	Opex	Events management	Events management	GGM	Events management	Events coordination	R1,250,000	R1,335,000	R1,380,000	GGM
9	Opex	Communication related	Communication related	GGM	Communication related	Communication vote	R1,800,000	R2,30,000	R2,260,000	GGM
10	Opex	Excellence awards	Excellence awards	GGM	Excellence awards	Excellence awards	R830,000	R900,000	R970,000	GGM
11	Opex	Public meeting and campaigns	Public meetings and campaigns	GGM	Public meetings	Public meetings	R860,000	R895,000	RR927,000	GGM
12	Opex	Bursaries(non employees)	Bursary non employees	GGM	Bursaries non employees	Bursaries non employees	R600,000	R620,000	R640,000	GGM
13	Opex	Mpac	Mpac	GGM	Mpac	Mpac	R470,000	R522,000	R430,,000	GGM

14	Opex	Wellness admin	Wellness admin	GGM	Wellness admin	Wellness admi	R1,130,000	R1,60,000	R1,220,000	GGM
15	Opex	PMS	PMS	GGM	PMS	PMS	R150,000	R160,000	R170,000	GGM
16	Opex	IDP	IDP	GGM	IDP	IDP	R80,000	R92,000	R104,000	GGM
17	Opex	FBE	FBE	GGM	FBE	FBE	R10,000.000	R10,500,000	R10,500,000	GGM
18	Opex	Indigent support	Indigent support	GGM	Indigent support	Indigent support	R200,000.000	R220,000	R230,000	GGM

KPA: GOOD GOVERNANCE AND PUBLIC PARTICIPATION

Strategic objective: to develop governance structures and systems that will ensure effective public consultation and organizational discipline.

No.	Capex/Opex	Project name	Project Description	Location	Baseline	Target to achieve	Annual imp	Annual implementation Budget		Implementing agent
							2024/2025	2025/2026	2025/2027	
19	Opex	Library outreach	Library outreach	GGM	Library outreach	Library outreach	R300,000	R310,000	R320,000	GGM
20	Opex	Disaster recovery	Disaster recovery	GGM	Disaster recovery	Disaster recovery	R750,000	760,000	760,000	GGM
21	Opex	Disater education	Disaster education	GGM	Disaster education	Disaster education	R130,000	R142,000	R149,000	GGM
22	Opex	Sport,and	Sports and	GGM	Arts and	Arts and	R1,400,000	R1,430,000	R1,460,000	GGM

		culture	culture		culture	culture				
23	Opex	Indigenous games	Indigenous games	GGM	Indigenous games	Indigenous games	R640,000	R655,000	R669,000	GGM
24	Opex	Sports development	Sports development	GGM	Sports development	Sports development	R1,000,000	R1,310,000	R1,330,000	GGM
25	Opex	Heritage day	Heritage day	GGM	Heritage day	Heritage day	R200,000	R210,000	R220,000	GGM
26	Opex	Municipal signage	Municipal signage	GGM	Municipal signage	Municipal signage	R40,000	R45,000,	R50,000	GGM
26	Opex	EEASA	EEASA	GGM	EEASA	EEASA	R40,000	R45,000	R50,000	GGM
26	Opex	Landscaping	Landscaping	GGM	Landscaping	Landscaping	R500,000	R510,000	R520,000	GGM
27	Opex	Beautification getaway	Beautification	GGM	Beautification	Beautification	R600,000	R600,000	R610,000	GGM
28	Opex	EPWP social	EPWP social	GGM	EPWP social	EPWP social	R1,500,000	R1,200,00	R1,250,000	GGM
29	Opex	ENVIRO awareness	Enviro awareness	GGM	Enviro awareness	Enviro awareness	R610,000	R625,000	R760,000	GGM

6.2.5 Maruleng Local Municipality

KPA: SPATIAL RATIONALE (spatial planning)

Strategic Objective: Facilitate integrated human settlements.

Project Name	Project Description	Project Location	Baseline	Annual Performance Indicator	Annual Target	Medium Framework		Expenditure	Implementing Agent
						2024/2025	2025/202 6	2026/2027	
SDF	Implementation of the reviewed SDF	Municipality	Reviewed SDF	Number of SDF implemented	1	OPEX	OPEX	OPEX	MLM
Update of LUMS	Updating of Land Use Management Scheme to address land usage and expansion in the		100%	% of land use applications processed within 90 days from the date received with completed documents		OPEX	OPEX	OPEX	MLM
	municipality		100%	% of buildings plans applications processed within 30 days from the date received with completed documents		OPEX	OPEX	OPEX	MLM
Update of GIS	Updating of new information in the GIS	Municipality	40	Number of GIS updates conducted	40	OPEX	OPEX	OPEX	MLM

Project Name	Project Description	Project I Location	Baseline	Annual Performance Indicator	Annual Target	Medium Framework		Expenditure	Implementing Agent
				indicator		2024/2025	2025/202 6	2026/2027	
Township Establishment (Berlin portion 39)	Development of a new township in Hoedspruit	Hoedspruit	New	Number of townships established	1	OPEX	OPEX	OPEX	MLM
	Monitor the implementation of catalytic projects in the municipal area		New	Number of Catalytic Projects monitored	8	OPEX	OPEX	OPEX	MLM

KPA: BASIC SERVICES AND INFRASTRUCTURE DEVELOPMENT

Strategic Objective: Improve community well-being through accelerated service delivery.

Priority: Roads, Storm water and Bridges

Project Name	Project Description	Project Location	Baseline	Annual Performance	Annual Target	Medium Term	Expenditure F	ramework	Implementing Agent
				Indicator		2024/2025	2025/2026	2026/2027	
Maruleng low level bridges	Construction of low-level bridges	Maruleng villages	2	Number of low- level bridges constructed	5	11 304 348	11 782 609	11 956 522	MLM
Balloon internal street	Construction of km gravel to paved road	Balloon	Designs	Number of km of Balloon access road paved	4.6km	12 173 913	13 208 134	0.00	MLM
Sedawa internal street (block 7)	Construction of km gravel to paved road	Sedawa	Designs	Number of km of Sedawa internal street paved	1 km	2 608 869	6 214 043	13 392 565	MLM
Scotia internal street	Construction of km gravel to paved road	Scotia	Designs	Number of km of Scotia internal street paved	1 km	8 695 552	14 782 609	0.00	MLM
Madeira access road	Construction of km gravel to paved road	Madeira	Designs	Number of km of Madeira access paved	1.5 km	13 822 873	15 652 174	15 652 174	MLM
Molalane internal street	Construction of km gravel to paved road	Molalane	Designs	Number of km of Molalane internal street paved	Designs	8 695 652	10 000 000	5 000 000	MLM

Project Name]	Baseline		Medium Term Expenditure Framework	

	Project Description	Project Location		Annual Performance Indicator	Annual Target	2024/2025	2025/2026	2026/2027	Implementing Agent
Lorraine access road	Construction of km gravel to paved road	Lorraine	Designs	Number of km of Lorraine access road paved	1.5 km	12 295 652	0.00	0.00	MLM
Essex road	Construction of km gravel to paved road	Essex	Designs	Number of km of Essex road paved	1 km	13 043 478	20 765 844	22 504 974	MLM
Metz internal street	Construction of km gravel to paved road	Metz	New	Designs developed	Designs developed	1 500 000	8 695 652	6 956 521	MLM
Rehabilitation of Hlohlokwe to Sofaya access road	Construction of km gravel to paved road	•	New	Designs developed	Designs developed	4 350 000	6 521 740	0.00	MLM
Rehabilitation of The Oaks to Final access road	gravel to paved		New	Number of km of The Oaks to Finale access road rehabilitated	1 km	8 695 652	0.00	0.00	MLM

Priority Issues: Maintenance and Repairs

		Baseline		Medium Term Expenditure Framework	

Project Name	Project Description	Project Location		Annual Performance Indicator	Annual Target	2024/2025	2025/2026	2026/2027	Implementing Agent
Roads & bridges	Routine maintenance of municipal roads and bridges	Maruleng municipal area	1 270 339.72 m ²	Number of m^2 of municipal roads maintained	_	3 000 000	3 138 000	3 279 210	MLM
	and bridges		308 km	Number of km of municipal roads maintained (bladed)	308km				MLM
Buildings	Routine maintenance of 13 municipal buildings	Maruleng municipal area	13	Number of municipal buildings maintained	21	500 000	523 000	546 535	MLM
Machines	Routine maintenance of municipal heavy machinery	Maruleng municipal area	3	Number of municipal machines maintained	3	2 500 000	2 615 000	2 732 675	MLM
Speed Machine	Routine Maintenance of speed machines	Maruleng municipal area	2	Number of speed machines maintained	2	50 000	523 000	546 535	MLM
Vehicles	Routine maintenance of vehicles	Maruleng municipal area	14	Number of vehicles maintained	31	1 500 000	1 569 000	1 639 605	MLM

Streetlights	Routine	Maruleng	0	Number of	148	150 000	156 900	163 960	MLM
	maintenance of	municipal		streetlights					
	streetlights	area		maintained					
D1- 0	D(M1		N1		500,000	52.200	54.652	MIM
Parks &	Routine	Maruleng	6	Number of	б	500 000	52 300	54 653	MLM
gardens	maintenance of 4	municipal		municipal parks					
	municipal parks	area		and gardens					
	and gardens			maintained					

Priority Issue: Electricity.

Project Name	Project Description	Project Location	Baseline	Annual Performance	Annual Target	Medium Te	re Framework	Implementing Agent	
	Description	Location		Indicator	Target	2024/2025	2025/2026	2026/2027	Agent
High mast light	Construction of high mast lights	Maruleng Municipal Area	4	Number of high mast lights constructed	4	2 260 870	2 282 609	2 304 348	MLM
Households electrification	Electrification of households	Finale	New	Number of electrifications connections connected	71 units	1 735 500	0.00	0.00	MLM
		The Oaks	New	Number of electrifications connections connected	36 units	882 200	0.00	0.00	MLM

	Metz	New	Number o	of	101	2 475 500	0.00	0.00	MLM
			electrifications	3	units				
			connections						
			connected						

Priority Issues: Recreation & other facilities

Project Name	Project Description	Project Location	Baseline	Annual Performance	Annual Target			re Framework	Implementing Agent
	_			Indicator	_	2024/2025	2025/2026	2026/2027	_
Maruleng indoor sports center	Construction of indoor sports center	Madeira	70%	% of indoor sports center completed	100%	19 391 404	0.00	0.00	MLM
Fencing of cemeteries	Fencing of community cemeteries	Maruleng villages	3	Number of cemeteries fenced	3	2 200 000	2 217 391	2 260 870	MLM
Community hall	Construction of a community hall	Ward 10	New	Designs	Designs	1 739 130	9 565 217	0.00	MLM
Fencing of DLTC	Fencing of DLTC	Hoedspruit	1	Number of DLTC fenced	1	2 000 000	0.00	0.00	MLM

Upgrading of sports	Upgrade	sports	Wiollows	New	Number of	1	5 000 000	0.00	0.00	MLM
field	field				sports field					
					upgraded					

Project Name	Project Description	Project Location	Baseline	Annual Performance	Annual Target	Medium Term Expenditure Framework		re Framework	Implementing Agent
				Indicator		2024/2025	2025/2026	2026/2027	
Fencing of stadium	Stadium fencing	Willows & Calais	New	Number of stadia fenced	2	0.00	2 000 000	0.00	MLM
Fencing of Thusong Centre services	Fencing of Thusong Centre services	Thusong Centre	New	Number of Centers fenced	1	0.00.	0.00	2 000 000	MLM
London landfill site	Maintenance of landfill site	Worcester	New	Number of landfill site maintained	1	0.00	1 000 000	0.00	MLM

6.3 SECTOR DEPARTMENTS PROJECTS

6.3.1 Letaba TVET PROGRAMMES

High school Support Programmes	50
High school Support Programmes	80
High school Support Programmes	50
Artisan	20
Artisan	10
Learnership	15
Learnership	10
Learnership	9
Learnership	15
Artisan	20
Artisan	50
Artisan	40
Learnership	60
	High school Support Programmes High school Support Programmes Artisan Artisan Learnership Learnership Learnership Artisan Artisan Artisan Artisan

Project Name	TYPE OF PROGRAMME	Number of Learners
Diesel Mechanic: NSF	Learnership	60
Furniture Making L2 NSF	Learnership	60
	-	
Building and Civil Construction NSF	Learnership	60
Solar Skills Programme	Short Skills Programme	20
W&R -Wholesale and Retail Operations NSF	Learnership	60
		689

6.3.2 Water research commission (GLSCRP), AWARD and Tsogang W&S Project List

N o	Project Name	Project Description	Local Municipality	Location			Performance indicator	Implementing Agent	Budget Estimates
•				War d	Co- ordinates	Villages	-		2024/2025
1	Giyani Local scale climate resilience programm e: Mayephu	Borehole upgrade, reticulation network (Solar System, water treatment system, Borehole testing) and refurbishment of the earth dam	Greater Giyani	27	23,5908 Long 30,81184 Lat	Mayephu Village	1 Functioning and secured solar water provisioning system 100% - perimeter fenced 360 -households served	WRC/Tsogang W & S	R 401,326.67

	Village						Reduced seepage of the earth dam.		
2	Giyani Local scale climate resilience programm e: Mzilela Village	Borehole upgrade, water storage, reticulation and Animals drinking trough (Solar System, water treatment system, Borehole testing)	Greater Giyani	27	23,5908 Long 30,81184 Lat	Mzilela Village	1 Functioning and secured solar water provisioning system 100% - perimeter fenced 388 -households served 1 - animal troughs 100% Animals using Trough	WRC/Tsogang W & S	R 443,460.56
3	Giyani Local scale climate resilience programm e: Matsotsose la Village	Borehole upgrade, water storage, reticulation and Animals drinking trough (Solar System, water treatment system, Borehole testing)	Greater Giyani	27	23,60069 Long 30,82569 Lat	Matsotsose la Village	1 Functioning and secured solar water provisioning system 100% - perimeter fenced 451 -households served 1 - animal troughs 100% Animals using Trough	WRC/Tsogang W & S	R 356,896.33

4	Giyani	Borehole upgrade,	Greater Giyani	23	23,54269	Mbhedle	1 Functioning and	WRC/Tsogang	R
	Local scale	water storage,			Long	Village	secured solar 1 water	W & S	1,320,043.43
	climate	reticulation and			30,84073		provisioning system		
	resilience	Animals drinking			Lat				
	programm	trough (Solar					100% - perimeter fenced		
	e:Mbhedle	System, water							
	Village	treatment system,					500 -households served		
		Borehole testing)							
							2 - animal troughs		
							100% Animals using		
							Trough -utilization rate		
							Provision of water		
							storage facilities 15x10		
							000litres Jojo tanks.		
5	Giyani	Borehole upgrade,	Greater Giyani	25	23,59159	Matsambo	approx 20% water yield	WRC/Tsogang	R
	Local scale	water storage,	•		Long	Ngamba	per borehole - Increase	W & S	552,642.78
	climate	reticulation and 1			30,70721	Projects	in water yield per		
	resilience	Hectare drip			Lat		upgraded borehole/		
	programm	irrigation system							
	e:	(Solar System, water					approx 101 731 liters of		
	Matsambo	treatment system,					storage capacity -		
	Ngamba	Borehole testing)					Increase in total water		
	Projects						storage capacity after		
							upgrades.		
							0.504		
							95% coverage area -		
							Coverage area of water		
							distribution network		
							(percentage)/		
							Water usage efficiency		
							water usage efficiency		

							in the drip irrigation system / 90% water use efficiency Energy consumption of the solar-powered components / 50% reduction in energy consumption		
6	Giyani Local scale climate resilience programm e: Nhlambeto Multi- purpose Primary Agricultur al Co- operative	Borehole upgrade, water storage, reticulation (Solar System & Borehole testing)	Greater Giyani	25	23,56098 Long 30,70195 Lat	Nhlambeto Multi- purpose Primary Agricultura 1 Co- operative	Increase in water yield per upgraded borehole / +20% water yield per borehole Increase in total water storage capacity after upgrades / +10,000 liters of storage capacity Coverage area of water distribution network (percentage) / 95% coverage area Water usage efficiency in the drip irrigation system / 90% water use efficiency Energy consumption of the solar-powered components / 30%	WRC/Tsogang W & S	R 443,103.67

						reduction in energy consumption		
Giyani Local scale climate resilience programm e :Ahi Tirheni Mqekwa Agricultur al Primary Co- operative	Borehole upgrade, water storage, reticulation and 1 Hectare drip irrigation system (Solar System ,water treatment system, Borehole testing)	Greater Giyani	25	23.56691 Long 30.65760 Lat	Ahi Tirheni Mqekwa Agricultura I Primary Co- operative	Increase in water yield per upgraded borehole / +20% water yield per borehole Increase in total water storage capacity after upgrades / +10,000 liters of storage capacity Coverage area of water distribution network (percentage) / 95% coverage area Water usage efficiency in the drip irrigation system / 90% water use efficiency Energy consumption of the solar-powered components / 30% reduction in energy consumption	WRC/Tsogang W & S	R 323,323.41

ſ	8	Giyani	Borehole upgrade,	Greater Giyani	23	23,56733	Duvadzi	Increase in water yield	WRC/Tsogang	R
		Local scale	water storage,	_		Long	Youth	per upgraded borehole /	W & S	604,525.47
		climate	reticulation and 1			30,82106	Organic	+20% water yield per		
		resilience	Hectare drip			Lat	Agriculture	borehole		
		programm	irrigation system				Co-			
		e: Duvadzi	(Solar System ,water				operative	Increase in total water		
		Youth	treatment system,					storage capacity after		
		Organic	Borehole testing)					upgrades / +101731		
		Agricultur						liters of storage capacity		
		e Co-								
		operative						Coverage area of water		
								distribution network		
								(percentage) / 95%		
								coverage area		
								Water usage efficiency		
								in the drip irrigation		
								system / 90% water use		
								efficiency		
								Energy consumption of		
								the solar-powered		
								components / 30%		
								reduction in energy		
								consumption		
					l	1			1	

9	Giyani Local scale climate resilience programm	Borehole upgrade, water storage, reticulation and 1 Hectare drip irrigation system	Greater Giyani	18	23,18827 Long 30,91213 Lat	Macena Agricultura 1 Primary Co- operative	Increase in water yield per upgraded borehole / +20% water yield per borehole	WRC/Tsogang W & S	R 344,456.50
	e: Macena Agricultur al Primary Co- operative	(Solar System ,water treatment system, Borehole testing)					Increase in total water storage capacity after upgrades / +50,000 liters of storage capacity		
	орогинус						Coverage area of water distribution network (percentage) / 95% coverage area		
							Water usage efficiency in the drip irrigation system / 90% water use efficiency		
							Energy consumption of the solar-powered components / 30% reduction in energy consumption		
9	Water Research Commissio n	Small waste water treatment plant	Greater Giyani		30°45'54. 21"Long 23°15'51. 68" Lat	Nsami dam treatment plant	1 small waste water treatment plant	WRC/PRANA	R 1,000,000.00
1 0	Water Research	Small waste water treatment plant	Greater Giyani	25	23,59159 Long	Matsambo Ngamba	1 small waste water treatment plant	WRC/PRANA	R 1,000,000.00

	Commissio n				30,70721 Lat	Projects			
1 1	Giyani Local scale climate resilience programm e: Matsambo Ngamba Projects	Hydroponics system- Vertical planter modular pipe system	Greater Giyani	25	23,59159 Long 30,70721 Lat	Matsambo Ngamba Projects	6000 planted spinach crops. Increased production of leafy green crops using up to 90% less water and 10 times less land (regardless of the soil conditions).	WRC/AB Farms	R 1,000,000.00
1 2	Giyani Local scale climate resilience programm e: Macena Agricultur al Primary Co- operative	Climate Smart Plant in a Bag system- Sustainable water- based agricultural practices in rural communities	Greater Giyani	18	23,18827 Long 30,91213 Lat	Macena Agricultura 1 Primary Co- operative	Plant in a bag system - 14 Jobs Created and Skills Transferred	WRC/ARC	R 100,000.00
1 3	Giyani Local scale climate resilience programm e: Matsambo Agricultur al Primary Co-	Climate Smart Plant in a Bag system- Sustainable water- based agricultural practices in rural communities	Greater Giyani	25	23,59159 Long 30,70721 Lat	Matsambo Agricultura 1 Primary Co- operative	Plant in a bag system - 5 Jobs Created and Skills transferred	WRC/ARC	R 100,000.00

	operative								
1 4	Giyani Local scale climate resilience programm e: Mzilela,M ayephu, Mbedle	Climate Smart Plant in a Bag system- Sustainable water- based agricultural practices in rural communities	Greater Giyani	23	23,5908 Long 30,81184 Lat	Mzilela,Ma yephu, Mbedle	Plant in a bag system -2 Schools , 9 Households , 5 Cooperative	WRC/ARC	R 600,000.00
1 5	Giyani Local scale climate resilience programm e: Matsososel a	Climate Smart Plant in a Bag system- Sustainable water- based agricultural practices in rural communities	Greater Giyani	27	23,60069 Long 30,82569 Lat	Matsososel a	Plant in a bag system - 1 School, 3 Households, 1 Cooperative	WRC/ARC	R 200,000.00
1 6	Giyani Local scale climate resilience programm e	Developing and piloting enterprise development capacity building for rural community-based water schemes.	Greater Giyani	18,23 ,25 & 27	N/A	Multiple	Small businesses development and creation - 68 Participants, 47 Youth & 30 Women	WRC/Indalo	R 1,300,000.00
1 7	Giyani Local scale climate resilience programm	LED Training: Prestart Up Business Exposure Training	Greater Giyani	18, 23,25 &27	N/A	Village	LED Training - 51 Participants, 36 Youth and 35 Women	WRC/SEDA	R 60,000.00

1 8	Giyani Local scale climate resilience programm e	LED Training - Business Development and Agricultural Practices Training Program	Greater Giyani	18, 23,25 ,&27	N/A	Multiple	LED Training - 43 Participants, 27 Youth, 31 women	WRC/LEDA	R 180,000.00
1 9	Giyani Local scale climate resilience programm e	LED Training: Learning exhange visit - Tshakhuma Fresh Produce market and Multiole Water Use Services (MUS) field tour	Greater Giyani	18, 23,25 ,&27	N/A	Multiple	LED Training: Learning exhange visit - 18 Participants	WRC	R 45,000.00
2 0	Giyani Local scale climate resilience programm e	LED Training: Business Ideation Training	Greater Giyani	23,25 & 27	N/A	Multiple	LED Training: business development - 85 Participants , 78 Youth & 62 Women	WRC	R 130,000.00
2 1	Water Research Commissio n ,Coca Cola Business in Box	Coca cola enterprise development - Bizniz in a Box Youth & Women Empowerment Programme for business funding and development a support.	Greater Giyani	23	N/A	Multiple	Coca cola enterprise develolpment - 4 Beneficiaries	WRC/CocaCola	R 375,000.00
2 2	Giyani Local scale	Institutional support	Mopani DM	N/A	N/A	Multiple	Support of institutional systems	WRC /AWARD	R 1,800,000.00

	climate resilience programm e								
2 3	Giyani Local scale climate resilience programm e	Resilience Resource pack	Mopani DM	N/A	N/A	Multiple	1 resource pack with variety of resources for Multiple Use Systems	WRC /AWARD	R 380,000.00
2 4	Giyani Local scale climate resilience programm e	Agriculture expo	Mopani DM	N/A	N/A	Multiple	1 District event	WRC /AWARD	R 1,100,000.00
2 5	Giyani Local scale climate resilience programm e	Provincial Resilience Workshop	Mopani DM	N/A	N/A	Multiple	1 Provincial workshop	WRC/AWARD /TWS/ UWC	R 1,600,000.00
2 6	Agroecolo gist support for small scale farmers	TalaTable Network for small scale farmers	Maruleng LM	N/A	Maruleng LM (8 Villages)	Maruleng LM	350 small scale farmers and youth trained	DKA Austria	R 360,000.00

2	Data	Data mapping for	Greater Letaba	N/A	Tzaneen	Multiple	Data maps and databases	Embassy of the	R
7	mapping	the upper Groot	LM		LM			Netherlands	240,000.00
	for Upper	Letaba catchment of							
	Groot	the nexus between							
	Letaba	water, food, climate,							
		biodiversity and							
		land							
									R
									16,359,778.82

6.3.3 PROVINCIAL DEPARTMENTS PROJECTS

Project / programme name	District	Local	IDMS gate	Project	Project end	Total	Total
	municipality	municipality		start date	date	project	expenditure
						cost	to date from
							previous
							years
Giyani nursing college campus projects	Mopani	Greater giyani	Stage 5: works	01 apr 2022	31 mar 2025	0	0
			Stage 1:				
			initiation/ pre-				
Evuxakeni hospital: replacement of hospital	Mopani	Greater giyani	feasibility		31 mar 2027	0	0
			Stage 1:				
			initiation/ pre-				
Sekororo hospital projects	Mopani	Maruleng	feasibility		31 mar 2026	0	0

Letaba hospital_b5b upgrade central mini-							
hub laundry building	Mopani	Greater tzaneen	Stage 5: works	29 apr 2016	31 mar 2025	2754288	19954466
			Stage 4: design				
Letaba hospital_renal unit & paeds icu (ht)	Mopani	Greater tzaneen	documentation		31 mar 2027	0	0
			Stage 1:				
Mopani/tzaneen muni./aes/feasibility study			initiation/ pre-				
for cru 19/20 - phase 1	Mopani	Greater tzaneen	feasibility	31 mar 2022	31 mar 2026	12589826	7365076
Mopani/giyani muni./lumar/geotech/							
services (365)22/22	Mopani	Greater giyani	Stage 5: works	17 mar 2023	31 mar 2027	3076000	0
Mopani/tzaneen muni./ttr infrastructure							
developers (164) rural 23/24 - phase 1	Mopani	Greater letaba	Stage 5: works	01 sep 2021	31 mar 2026	19561080	6182897
Mopani/tzaneen muni./ramkol/rural (200)							
23/24 - phase 1	Mopani	Greater tzaneen	Stage 5: works	20 sep 2021	31 mar 2026	32165047	309805
Mopani/ba-phalaborwa muni./mabaleng							
civils and trading (200) rural 23/24 - phase 1	Mopani	Ba-phalaborwa	Stage 5: works	01 jul 2022	31 mar 2026	27945099	1030741
Mopani/giyani muni./catch 22 investments							
(200)rural/23/24 - phase 1	Mopani	Greater giyani	Stage 5: works	30 jun 2022	31 mar 2026	32136060	5185361
N21080003/1 mopani/giyani							
muni./kipp/irdp:services/21/22 - phase 1	Mopani	Greater giyani	Stage 5: works	22 oct 2021	31 mar 2025	3689000	8385999
Mopani/tzaneen muni./asima solution pty ltd							
(200) rural 23/24 - phase 1	Mopani	Greater tzaneen	Stage 5: works	30 jun 2022	31 mar 2026	28782732	485170
Mopani/tzaneen muni./emergency (158)							
16/17 - phase 1	Mopani	Greater tzaneen	Stage 5: works	01 apr 2023	01 mar 2026	22700000	1760400

N23020033/1 mopani/tzaneen							
muni./wenzile (45) rural 23/24 - phase 1	Mopani	Greater letaba	Stage 5: works	01 apr 2023	31 mar 2025	100000	3973565
N23010011/1 mopani/greater tzaneen							
mu./tlou tadima (125) geo-tech 22/23 -							
phase 1	Mopani	Greater tzaneen	Stage 5: works	31 mar 2023	31 mar 2026	18461444	189000
Mopani/giyani mun,/tlou tadima (63) geo-							
tech 22/23 - phase 1	Mopani	Greater giyani	Stage 5: works	17 jan 2023	31 mar 2025	12151200	365400
N23010013/1 mopani/greater phalaborwa							
mu./tlou tadima (75) geo-tech 22/23 - phase							
1	Mopani	Ba-phalaborwa	Stage 5: works	17 jan 2023	31 mar 2026	4822808	352800
N23010012/1 mopani/greater letaba							
mu./tlou tadima (193) geo-tech 22/23 -							
phase 1	Mopani	Greater letaba	Stage 5: works	17 jan 2023	31 mar 2026	5963200	1398600
N23010014/1 mopani/maruleng mu./tlou							
tadima (26) geo-tech 22/23 - phase 1	Mopani	Maruleng	Stage 5: works	17 jan 2023	31 mar 2026	12333600	50400
Mopani/ba-phalaborwa muni./mabaleng							
(180) rural 23/24 - phase 1	Mopani	Ba-phalaborwa	Stage 5: works	01 mar 2023	31 mar 2025	120000	0
Giyani h/bulk sewer pipeline	Mopani	Greater giyani	Stage 5: works	24 mar 2022	31 mar 2026	45700000	1095952
Makgoba	Mopani	Greater letaba	Stage 5: works	31 mar 2024	31 mar 2025	11861472	0
			Stage 1:				
			initiation/ pre-				
Ma 2rooms	Mopani	Greater giyani	feasibility	17 jan 2023	31 mar 2026	2162114	0

Ha-mawasha - upgrade of the rietbok sewer							
pump station and construction of the bulk							
sewer connector pipeline	Mopani	Greater tzaneen	Stage 5: works	31 mar 2023	31 mar 2026	14000000	0
Giyani h - sewer treatment plant	Mopani	Greater giyani	Stage 5: works	30 jun 2022	31 mar 2026	82167417	0
Giyani f (dumping site) - bulk water							
pipeline	Mopani	Greater giyani	Stage 5: works	21 apr 2022	31 mar 2026	8200000	0
23100023/1 siyandani - bulk water pipeline	Mopani	Greater giyani	Stage 5: works	21 apr 2022	31 mar 2026	8200000	0
				23 may			
N23100009/1 giyani h - bulk water pipeline	Mopani	Greater giyani	Stage 5: works	2022	31 mar 2026	8950000	0
Mopani/letaba muni./emelo group jv							
kgahludi (80)rural/23/24 - phase 1	Mopani	Ba-phalaborwa	Stage 5: works	02 feb 2020	31 mar 2026	18163860	0
N23030003/1 mopani/ba-phalaborwa							
muni./mabaleng (20) urban 23/24 - phase 1	Mopani	Ba-phalaborwa	Stage 5: works	01 apr 2023	31 mar 2025	398955	345838
Mopani/ba-phalaborwa muni./lekgothwane							
(80) rural 24/25 - phase 1	Mopani	Ba-phalaborwa	Stage 5: works	01 apr 2023	31 mar 2025	14552560	0
Mopani/maruleng muni./mabe (45) rural							
24/25 - phase 1	Mopani	Maruleng	Stage 5: works	27 jan 2023	31 mar 2025	8185815	0
Mopani/tzaneen muni./mc tee (45) rural							
24/25 - phase 1	Mopani	Greater tzaneen	Stage 5: works	27 jan 2023	31 mar 2025	8185815	0
Mopani/giyani muni./jamnar (200) rural							
24/25 - phase 1	Mopani	Greater giyani	Stage 5: works	27 jan 2023	31 mar 2025	36381400	0
Mopani/tzaneen muni./asima (200) rural							
24/25 - phase 1	Mopani	Greater tzaneen	Stage 5: works	27 jan 2023	31 mar 2025	36381400	0

Mopani/maruleng muni./ramatsobane (200)							
rural 24/25 - phase 1	Mopani	Maruleng	Stage 5: works	27 jan 2023	31 mar 2025	36381400	0
Mopani/giyani muni./ramkol (200) 24/25 -							
phase 1	Mopani	Greater giyani	Stage 5: works	27 jan 2023	31 mar 2025	36381400	0
Mopani/tzaneen							
muni./lekgothwane(11)rural/24/25 - phase 1	Mopani	Greater tzaneen	Stage 5: works	02 dec 2023	31 mar 2025	1536942	0
Mopani/ba-phalaborwa muni./ramkol (03)							
milvet/ 23/24 - phase 1	Mopani	Ba-phalaborwa	Stage 5: works	01 apr 2023	31 mar 2025	0	0
Mopani/baphalaborwa							
muni./ramkol(06)milvet/23/24 - phase 1	Mopani	Ba-phalaborwa	Stage 5: works	01 apr 2023	31 mar 2025	1434217	0
Mopani/tzaneen muni./ramkol (03) milvet							
23/24 - phase 1	Mopani	Greater tzaneen	Stage 5: works	01 apr 2023	31 mar 2025	717108	0
Mopani/tzaneen muni./asima (02) milvet							
23/24 - phase 1	Mopani	Greater tzaneen	Stage 5: works	01 apr 2023	31 mar 2025	478072	0
Mopani.letaba muni./emelo							
group(80)rural/23/24 - phase 1	Mopani	Greater letaba	Stage 5: works	01 mar 2023	31 mar 2025	3390440	0
Mopani/letaba muni./fluid con							
trading(450)rural/23/24 - phase 1	Mopani	Greater letaba	Stage 5: works	01 mar 2023	31 mar 2025	6780880	0
Mopani/giyani muni./mont consulting/bulk							
services/23/24 - phase 1	Mopani	Greater giyani	Stage 5: works	12 jul 2023	31 mar 2025	9307660	0
N23100017 mopani/giyani muni./mont/uisp/							
23/24	Mopani	Greater giyani	Stage 5: works	17 mar 2023	31 mar 2027	6787000	0

Mopani/giyani muni./khonza/ services 22/23							
(phase)	Mopani	Greater giyani	Stage 5: works	17 mar 2023	31 mar 2027	6072091	1638200
N23100017/1 mopani/giyani							
muni./mont/uisp/ 23/24	Mopani	Greater giyani	Stage 5: works	17 mar 2023	31 mar 2026	5200000	0
Mopani/giyani muni./lps/ services 22/23							
(phase)	Mopani	Greater giyani	Stage 5: works	17 mar 2023	31 mar 2026	1460000	1792200
N23100017/2 mopani/giyani							
muni./mont/uisp/ 23/24	Mopani	Greater giyani	Stage 5: works	17 mar 2023	31 mar 2026	4310000	2262304
Mopani/giyani muni./morula/ services 22/23							
(phase)	Mopani	Greater giyani	Stage 5: works	17 mar 2023	31 mar 2025	950000	929963
Mopani/giyani muni./khonza/ services 22/23							
(phase)	Mopani	Greater giyani	Stage 5: works	17 mar 2023	31 mar 2027	7480000	0
N23080012 mopani/tzaneen							
muni./rhandzo/bulk sewer 23/24 (phase)	Mopani	Greater tzaneen	Stage 5: works	17 mar 2023	31 mar 2027	8980000	0
N23080012/1 mopani/tzaneen							
muni./rhandzo/bulk sewer 23/24 (phase)	Mopani	Greater tzaneen	Stage 5: works	17 mar 2023	31 mar 2027	8524000	0
Berlin	Mopani	Greater giyani	Stage 5: works	01 jul 2022	31 mar 2027	1686064	0
Dan ext 3	Mopani	Greater tzaneen	Stage 5: works	01 jul 2022	31 mar 2027	3759365	0
Land acquisition	Mopani	Greater giyani	Stage 5: works	01 jul 2022	31 mar 2027	2500000	0
Land acquisition	Mopani	Greater giyani	Stage 5: works	01 jul 2022	31 mar 2027	7000000	0
Land acquisition	Mopani	Greater giyani	Stage 5: works	01 jul 2022	31 mar 2027	5500000	0

N23080012/1 mopani/tzaneen							
muni./rhandzo/cru /principal agent 23/24							
(phase)	Mopani	Greater tzaneen	Stage 5: works	01 jul 2022	31 mar 2027	6865137	820000
Implementing agent/rural units/hda (5000)							
17/18 - ba-phalaborwa (150)	Mopani	Ba-phalaborwa	Stage 5: works	17 mar 2017	31 mar 2027	30000000	0
			Stage 1:				
Refurbishment of admin building and water			initiation/ pre-				
provision at modjadji	Mopani	Greater tzaneen	feasibility	01 apr 2022	31 mar 2025	300000	0
			Stage 1:				
Rehabilitation of letaba ranch staff			initiation/ pre-				
accomodation	Mopani	Ba-phalaborwa	feasibility	01 apr 2022	31 mar 2027	1000000	129563
			Stage 1:				
Refurbishment of staff accomodation &			initiation/ pre-				
water at hans merensky	Mopani	Ba-phalaborwa	feasibility	01 apr 2022	31 mar 2025	1000000	0
Giyani nursing college campus_projects	Mopani	Greater giyani	Stage 5: works	01 apr 2022	31 mar 2025	0	0
			Stage 1:				
			initiation/ pre-				
Evuxakeni hospital: replacement of hospital	Mopani	Greater giyani	feasibility		31 mar 2027	0	0
			Stage 1:				
			initiation/ pre-				
Sekororo hospital_projects	Mopani	Maruleng	feasibility		31 mar 2026	0	0
Letaba hospital_b5b upgrade central mini-							
hub laundry building	Mopani	Greater tzaneen	Stage 5: works	29 apr 2016	31 mar 2025	2754288	19954466

			Stage 4: design				
Letaba hospital_renal unit & paeds icu (ht)	Mopani	Greater tzaneen	documentation		31 mar 2027	0	0
Mopani residences maintenance	Mopani	Greater giyani	Stage 5: works	01 apr 2018	31 mar 2030	2121000	9096018
Mopani offices maintenance	Mopani	Greater giyani	Stage 5: works	01 apr 2017	31 mar 2030	3473000	10427342
			Stage 4: design				
Lethaba hospital	Mopani	Greater letaba	documentation	01 sep 2015	31 mar 2030	5000000	16897885
Mopani offices	Mopani	Greater giyani	Stage 5: works	01 apr 2017	31 mar 2030	1000000	4076988
Mopani residences	Mopani	Greater giyani	Stage 5: works	01 apr 2017	31 mar 2026	500000	3490191
						10147800	
Maphutha malatjie hospital	Mopani	Ba-phalaborwa	Stage 5: works	01 apr 2017	31 mar 2026	0	101041849
Ral/t1115 preventative maintenance of road			Stage 4: design				
d1656 from p181/1 to mica	Mopani	Maruleng	documentation	15 dec 2021	29 mar 2027	24802963	4803963
Ral/t1057b preventative maintenance of			Stage 1:				
road d3641 from giyani to thomo to			initiation/ pre-				
mininginisi	Mopani	Greater giyani	feasibility	15 aug 2023	30 apr 2026	24305629	6441792
Ral/t1029a preventative maintenance of			Stage 2: concept/				
road d3179 from medingeng to malematsa	Mopani	Greater letaba	feasibility	15 aug 2023	30 apr 2027	23157963	2332720
Ral/t1114a preventative maintenance of			Stage 3: design				
road d21 from ofcolaco to gafani	Mopani	Maruleng	development	15 aug 2023	30 apr 2026	24403006	821016
Ral/t1349 regravelling road d3187 - ga							
mokgwathi to dzumeri	Mopani	Greater giyani	Stage 5: works	14 mar 2023	29 mar 2025	9000000	509462

Ral/t1374 maintenance services of various							
roads within gretar giyani local municipality							
in the mopani district	Mopani	Greater giyani	Stage 5: works	03 apr 2023	25 mar 2025	19255600	0
Ral/t1375 maintenance services of various							
roads within greater tzaneen local							
municipality in the mopani district	Mopani	Greater giyani	Stage 5: works	03 apr 2023	25 mar 2025	19255600	0
Ral/t1376 maintenance services of various							
roads within greater letaba local							
municipality in the mopani district	Mopani	Greater letaba	Stage 5: works	03 apr 2023	31 mar 2025	19255600	0
Ral/1377 maintenance services of various							
roads within lephalale local municipality in					26 may		
the waterberg district	Mopani	Ba-phalaborwa	Stage 5: works	03 apr 2023	2025	19255600	0
Ral/t1378 maintenance services of various							
roads within maruleng local municipality in					19 may		
the mopani district	Mopani	Maruleng	Stage 5: works	03 apr 2023	2025	19255600	1228177
Ral/t1380 maintenance services of various							
roads within baphalaborwa local					29 may		
municipality in the mopani district	Mopani	Ba-phalaborwa	Stage 5: works	03 apr 2023	2025	9150941	19255600
Ral/t1019c preventative maintenance of			Stage 2: concept/				
road d3873 from bokgaga lephephane	Mopani	Greater tzaneen	feasibility	01 apr 2025	31 mar 2026	24199999	0
Ral/t1029b preventative maintenance of			Stage 2: concept/				
road d3179 from medingeng to malematsa	Mopani	Greater tzaneen	feasibility	01 apr 2025	31 mar 2026	24199999	0

Ral/t1110b preventative maintenance of							
road d1909 from r40 towards timbavati			Stage 2: concept/				
(hoedspruit airport base)	Mopani	Maruleng	feasibility	01 apr 2025	31 mar 2026	24199999	0
Ral/t977c preventative maintenance of road			Stage 2: concept/				
d3840 from giyani to phalaborwa	Mopani	Greater giyani	feasibility	01 apr 2025	31 mar 2026	24199999	0
Ral/t1020b preventative maintenance of			Stage 1:				
road d3880 from lenyenye to d4139			initiation/ pre-				
mosoroni	Mopani	Greater tzaneen	feasibility	01 apr 2025	31 mar 2026	24199999	0
Ral/t1026 preventative maintenance of road			Stage 4: design				
p43/3 from r36 to eiland spa	Mopani	Ba-phalaborwa	documentation	30 jun 2021	04 feb 2027	24228101	3657827
Ral/t1029 preventative maintenance of road							
d3179 from medingeng to malematsa	Mopani	Greater letaba	Stage 5: works	10 mar 2021	31 mar 2026	48492987	30349821
Ral/t1040 preventative maintenance of road			Stage 4: design				
d3180 from d447 maraka to r71 shayameriri	Mopani	Greater letaba	documentation	10 mar 2021	29 mar 2027	24479967	4479966
Ral/t1136 preventative maintenance of the							
bridge on road d3901 between metz to			Stage 4: design				
bismarck	Mopani	Maruleng	documentation	15 dec 2021	29 mar 2027	25502152	4148061
T1120 preventative maintenance of road			Stage 4: design				
d3895 from shiluvane to toursdam	Mopani	Greater tzaneen	documentation	15 dec 2021	29 mar 2027	23248030	1459073
Ral/t1119 preventative maintenance of road			Stage 4: design				
d3890 from maake to cn phatudi	Mopani	Greater tzaneen	documentation	15 dec 2021	29 mar 2027	22129392	2107686
Ral/t1107 preventative maintenance road			Stage 4: design				
d3794 makhushane to mashishimale	Mopani	Ba-phalaborwa	documentation	15 dec 2021	29 mar 2027	24446377	3039587

Ral/t1106 preventative maintenance of road			Stage 4: design				
d3786 maseketo mashishimale	Mopani	Ba-phalaborwa	documentation	15 dec 2021	29 mar 2027	52045409	2438946
Ral/t1121 preventative maintenance of road							
d1350 from tarentalrand to deerpark to							
matswi	Mopani	Greater letaba	Stage 5: works	15 dec 2021	29 mar 2027	25765732	6405454
Ral/t1105 preventative maintenace of road							
d4424 from matoxikaya to lulekani	Mopani	Ba-phalaborwa	Stage 5: works	15 dec 2021	29 mar 2027	40745005	2349811
Ral/t1069 preventative maintenance of road			Stage 4: design				
of d3150 from tshabelane to boringboom	Mopani	Greater letaba	documentation	15 dec 2021	29 mar 2027	22849707	1690766
Ral/t1019a preventative maintenance of							
road d3873 bokgaga to lephephane	Mopani	Greater tzaneen	Stage 5: works	03 jul 2022	29 mar 2027	22999000	5438118
Ral/t1020a preventative maintenance of							
road d3880 from lenyenye to mosoroni	Mopani	Greater tzaneen	Stage 5: works	03 jul 2022	29 mar 2028	25076165	9567557
Ral/t1057a preventative maintenance of							
road d3641 from giyani to thomo to							
mininginisi	Mopani	Greater giyani	Stage 5: works	03 jul 2022	29 mar 2027	22999900	13506948
Ral/t1062a preventative maintenance of							
road d1292 from d1350 towards r529 near			Stage 3: design				
karibu nature resort road	Mopani	Greater tzaneen	development	03 jul 2022	29 mar 2026	22999000	16905562
Ral/t1277 preventative maintenance of road							
d548 from r36 in tzaneen towards r71 in							
haenersburg (georges valley)	Mopani	Greater tzaneen	Stage 5: works	03 jul 2022	29 mar 2027	25441807	9327364

Ral/t1307 bridge no. (1313, 1676, 1933,			Stage 1:				
2004, 2005, 2726, 3094, 3677, 3985, 4266,			initiation/ pre-				
c10130)	Mopani	Ba-phalaborwa	feasibility	03 jul 2022	29 mar 2027	55000000	0
			Stage 1:				
Ral/t1308 bridge no. (435, 6244, nb185,			initiation/ pre-				
nb186, un136, un155, un156, un167)	Mopani	Greater giyani	feasibility	03 jul 2022	29 mar 2027	55000000	0
Ral/t1309 improvement to bridges within							
the mopani district bridge no. (b1015,			Stage 1:				
c10126, c10129, un174, un175, un176,			initiation/ pre-				
un178, un179, un184, un202, un303, nb242)	Mopani	Ba-phalaborwa	feasibility	03 jul 2022	29 mar 2027	55000000	0
Ral/t977b preventative maintenance of road							
d3840 from giyani to phalaborwa	Mopani	Maruleng	Stage 5: works	03 jul 2022	30 apr 2026	23240773	19999899
Ral/t1171a preventative maintenance of			Stage 2: concept/				
road d3764 from r36 to ga mohlaba	Mopani	Greater tzaneen	feasibility	01 apr 2019	22 nov 2027	24719814	8739794
			Stage 1:				
Ral/t986c maintenance of road d11			initiation/ pre-				
lemondokop to r81	Mopani	Greater letaba	feasibility	01 apr 2025	30 apr 2026	24199000	83616
Ral/t1110a preventative maintenance of							
road d1909 from r40 towards timbavati							
(hoedspruit airport base)	Mopani	Maruleng	Stage 5: works	15 aug 2023	22 nov 2027	31249489	13350272
Ral/t634b upgrading of roads d15 and d3150						36601972	
from morebeng to sekgosese	Mopani	Greater letaba	Stage 5: works	01 apr 2017	30 apr 2026	0	421464989

Ral/t1053 upgrading of road d3248 from					13 may	10559059	
thapane access to namitwa	Mopani	Greater tzaneen	Stage 5: works	01 jul 2020	2026	4	83881723
Ral/t1303 upgrading of roads d3804 and			Stage 4: design			21026525	
d3805 from xikukwane to mbatlo	Mopani	Greater giyani	documentation	03 jul 2022	29 mar 2027	8	4681073
Ral/t1304 upgrading of road p43/3 from			Stage 3: design			38273632	
letaba ranch to eiland	Mopani	Ba-phalaborwa	development	03 jul 2022	29 mar 2027	6	9839281
Ral/t657a upgrading of roads d3820 from							
blinkwater to rotterdam	Mopani	Greater giyani	Stage 5: works	03 oct 2022	30 apr 2026	22838103	24865309
Ral/t1261 upgrading of leolo access road			Stage 3: design			20740022	
d4227	Mopani	Greater tzaneen	development	03 jul 2022	29 mar 2027	5	7715679
Ral/t1112 upgrading of road 3812 from			Stage 4: design				
masingita to vuxhakani	Mopani	Greater giyani	documentation	15 dec 2021	29 mar 2027	45100469	5022527
Ral/t1268 upgrading of road d3786 from			Stage 4: design			18620343	
mashishimale to mosemaneng	Mopani	Ba-phalaborwa	documentation	03 jul 2022	29 mar 2027	8	3268902
Ral/t1276 upgrading of road d3775 from			Stage 4: design			83212856	
mangweni to mafarana	Mopani	Greater tzaneen	documentation	03 jul 2022	29 mar 2027	59	4048624
Ral/t1283 upgrading of road d3200 from ga-			Stage 4: design			14526981	
moroka to mawa	Mopani	Greater tzaneen	documentation	03 jul 2022	29 mar 2027	4	8951640
Ral/t1285 upgrading of road d15 from			Stage 4: design				
thakgalane to morebeng	Mopani	Greater letaba	documentation	03 jul 2022	29 mar 2027	50783527	3532569
			Stage 4: design				
Dzumeri office accomodation	Mopani	Greater giyani	documentation	01 apr 2019	30 jun 2026	35000000	2780509
Maint & rep:xihlovu library	Mopani	Greater giyani	Not applicable	01 apr 2018	31 mar 2025	550000	2862

Maint & rep: muyexe library	Mopani	Greater giyani	Stage 5: works	01 apr 2020	31 mar 2025	600000	619555
Maint & rep: metz library	Mopani	Maruleng	Not applicable	01 apr 2018	31 mar 2025	750000	707654
Maint & rep: giyani district library	Mopani	Greater giyani	Not applicable	01 apr 2024	31 mar 2025	600000	0
Maint & rep: drakensig library	Mopani	Maruleng	Not applicable	01 apr 2024	31 mar 2025	550000	0
Maint & rep: shotong library	Mopani	Greater letaba	Not applicable	01 apr 2024	31 mar 2025	550000	0
Maint & rep: sekgopo library	Mopani	Greater letaba	Not applicable	01 apr 2024	31 mar 2025	550000	0
Maint & rep: senwamokgope library	Mopani	Greater letaba	Not applicable	01 apr 2024	31 mar 2025	550000	0
Upgrd&add: leboneng library	Mopani	Ba-phalaborwa	Not applicable	01 apr 2024	31 mar 2025	890000	0
Upgrd&add: tzaneen public library	Mopani	Greater tzaneen	Not applicable	01 apr 2024	31 mar 2025	890000	0
Upgrd&add: gravelotte library	Mopani	Ba-phalaborwa	Not applicable	01 apr 2024	31 mar 2025	840000	0
Upgrd&add: runnymede library	Mopani	Greater tzaneen	Not applicable	01 apr 2024	31 mar 2025	200000	0
Upgrd&add: mavalani library	Mopani	Greater giyani	Not applicable	01 apr 2024	31 mar 2025	200000	0
Upgrd&add: mulamula/dumela library	Mopani	Maruleng	Not applicable	01 apr 2024	31 mar 2025	200000	0
3-year term contract for fog spray and road							
marking project at mopani district							
municipality	Mopani	Greater giyani	Stage 5: works	01 apr 2021	31 mar 2027	30000000	20932079
3 years household based routine roads							
maintenance project at ba-phalaborwa local							
municipality	Mopani	Ba-phalaborwa	Stage 5: works	04 apr 2022	31 mar 2027	3919951	13847062
3 years household based routine roads							
maintenance project at greater giyane local							
municipality	Mopani	Greater giyani	Stage 5: works	04 apr 2022	31 mar 2027	35785451	17976678

3 years household based routine roads							
maintenance project at maruleng local							
municipality	Mopani	Maruleng	Stage 5: works	04 apr 2022	31 mar 2027	35419951	15228082
3 years household based routine roads							
maintenance project at greater tzaneen local							
municipality	Mopani	Greater tzaneen	Stage 5: works	04 apr 2022	31 mar 2027	35769250	13483620
3 years household based routine roads							
maintenance project at greater letaba local							
municipality	Mopani	Greater letaba	Stage 5: works	15 sep 2022	31 mar 2027	35000000	12755728
Mahwahwa secondary	Mopani	Greater tzaneen	Stage 5: works	01 apr 2022	31 mar 2026	45193043	27683200
			Stage 4: design	20 may			
Priska low cost ecd	Mopani	Ba-phalaborwa	documentation	2024	31 mar 2025	3200000	0
Makelle priamry school (pheeha)	Mopani	Greater letaba	Stage 5: works	31 mar 2019	31 mar 2027	20620712	2419962
Ndengeza high/nhlayisi	Mopani	Greater giyani	Stage 5: works	01 apr 2019	31 mar 2027	33501306	14746361
			Stage 4: design				
Matimu secondary	Mopani	Greater tzaneen	documentation	01 apr 2018	31 mar 2027	39160827	3489599
			Stage 3: design				
Mbangwa primary	Mopani	Greater tzaneen	development	01 apr 2018	31 mar 2027	29001579	262512
			Stage 3: design				
Mbetana primary	Mopani	Greater tzaneen	development	01 apr 2018	31 mar 2027	29001579	262512
			Stage 3: design				
Ndzhovela primary	Mopani	Greater giyani	development	01 apr 2018	31 mar 2027	22926087	307197

			Stage 3: design				
Nyiko primary school	Mopani	Greater giyani	development	01 apr 2018	31 mar 2027	800000	263470
			Stage 4: design				
Ooghoek primary school	Mopani	Greater tzaneen	documentation	01 apr 2018	31 mar 2027	30152423	3476957
Professor muhlava shiluvana secondary			Stage 3: design				
school	Mopani	Greater tzaneen	development	01 apr 2018	31 mar 2027	600000	262512
			Stage 3: design				
R.s.b mutsinoni secondary	Mopani	Greater letaba	development	01 apr 2018	31 mar 2027	500000	262512
Ramatimana secondary school	Mopani	Greater letaba	Stage 5: works	01 apr 2018	31 mar 2027	31160792	11250819
			Stage 3: design				
Ramollo primary school	Mopani	Greater letaba	development	01 apr 2018	31 mar 2027	300000	626754
			Stage 3: design				
Rhida primary school	Mopani	Greater giyani	development	01 apr 2018	31 mar 2027	22926087	263470
Diphuti primary	Mopani	Maruleng	Stage 5: works	01 apr 2018	31 mar 2027	41298659	11304135
			Stage 3: design				
Hawuka secondary	Mopani	Greater giyani	development	01 apr 2018	31 mar 2027	22926087	263470
			Stage 4: design				
Ukuthula primary school	Mopani	Greater giyani	documentation	01 apr 2018	31 mar 2027	56072869	3843610
			Stage 4: design				
Vallambrosa primary school	Mopani	Greater tzaneen	documentation	01 apr 2018	31 mar 2027	37862388	3004469
			Stage 3: design				
Mbhangazeki secondary	Mopani	Greater giyani	development	01 apr 2018	31 mar 2027	22926087	1377100

			Stage 6:		30 may		
Kgwekgwe secondary	Mopani	Greater tzaneen	handover	01 apr 2014	2024	8213000	700036
			Stage 6:				
Mohlatlego-machaba secondary	Mopani	Greater tzaneen	handover	01 apr 2014	31 mar 2026	17659000	639053
			Stage 3: design				
Lepono primary	Mopani	Maruleng	development	01 apr 2018	31 mar 2027	34719850	996254
			Stage 3: design				
Mahlabezulu primary	Mopani	Greater tzaneen	development	01 apr 2018	31 mar 2027	34719850	164057
			Stage 3: design				
Makgope primary	Mopani	Greater tzaneen	development	01 apr 2018	31 mar 2027	29001579	279174
			Stage 4: design				
Makgopele secondary	Mopani	Greater giyani	documentation	01 apr 2018	31 mar 2027	21695408	1760100
			Stage 6:				
Kheto - nxumalo agricultural high school	Mopani	Greater giyani	handover	01 apr 2014	30 mar 2027	10145000	0
Malebalong primary school	Mopani	Maruleng	Stage 5: works	01 apr 2014	31 mar 2027	9643000	0
			Stage 3: design				
Manokwe secondary	Mopani	Greater letaba	development	01 apr 2018	31 mar 2027	29001579	262512
			Stage 3: design				
Manorvlei primary	Mopani	Greater tzaneen	development	01 apr 2018	31 mar 2027	29001579	262512
			Stage 3: design				
Mark shope secondary	Mopani	Greater tzaneen	development	01 apr 2018	31 mar 2027	29001579	262512
			Stage 6:				
Platland primay	Mopani	Greater letaba	handover	01 apr 2019	31 mar 2027	920000	254764

Boke secondary	Mopani	Greater tzaneen	Stage 5: works	30 jun 2019	31 mar 2027	767500	670500
			Stage 4: design				
Machaka robert mamabolo secondary	Mopani	Greater tzaneen	documentation	20 feb 2019	31 mar 2027	8000000	0
Modipe secondary	Mopani	Greater tzaneen	Stage 5: works	02 feb 2019	31 mar 2027	5464000	721715
			Stage 6:				
Boreletsana primary	Mopani	Greater letaba	handover	03 feb 2018	31 mar 2027	960000	2518901
			Stage 6:				
Thabisong primary	Mopani	Greater letaba	handover	03 feb 2018	31 mar 2027	4082408	3417113
			Stage 6:				
Khataza secondary	Mopani	Greater tzaneen	handover	03 feb 2018	31 mar 2027	2466663	2209064
			Stage 6:				
Mohokone primary	Mopani	Greater letaba	handover	03 feb 2018	31 mar 2027	4170357	3178920
Mangoako high school	Mopani	Greater letaba	Stage 5: works	01 apr 2019	31 mar 2027	7365000	0
			Stage 4: design				
Ritlhavile high school	Mopani	Greater giyani	documentation	01 apr 2014	31 mar 2027	40810065	1043817
			Stage 6:				
Maje primary school	Mopani	Greater tzaneen	handover	04 jan 2020	20 mar 2025	157915	2920144
			Stage 6:				
Maolwe primary	Mopani	Greater letaba	handover	04 jan 2020	31 mar 2025	416990	2552136
			Stage 6:				
Sekgalabyana secondary school	Mopani	Maruleng	handover	03 aug 2020	31 mar 2025	745725	2883916
			Stage 6:				
Mhitlwa primary	Mopani	Greater giyani	handover	04 jan 2020	31 mar 2025	147952	2870487

			Stage 6:				
Molalana primary	Mopani	Maruleng	handover	04 jan 2020	31 mar 2025	73656	2286424
			Stage 6:				
Magome primary	Mopani	Greater giyani	handover	04 jan 2020	31 mar 2025	56445	3243180
			Stage 6:				
Khutsong primary	Mopani	Greater letaba	handover	04 jan 2020	31 mar 2025	38856	2084962
			Stage 6:				
Bordeaux primary	Mopani	Greater tzaneen	handover	04 jan 2020	31 mar 2025	456605	2897473
			Stage 6:				
Mokwasela primary school	Mopani	Greater letaba	handover	03 aug 2020	31 mar 2025	97537	3022516
			Stage 6:				
Mathibadifate secondary	Mopani	Greater letaba	handover	04 jan 2020	31 mar 2025	96056	2630767
			Stage 6:				
Makikela primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	250575	2250524
Sara primary school	Mopani	Greater tzaneen	Stage 5: works	04 jan 2020	31 mar 2025	431811	1268972
			Stage 7: close				
Mapheto secondary	Mopani	Greater tzaneen	out	04 jan 2020	31 mar 2025	2615	1769657
			Stage 6:				
Lekane primary	Mopani	Maruleng	handover	04 jan 2020	20 mar 2025	45592	2314200
			Stage 6:				
Siyandani primary	Mopani	Greater giyani	handover	04 jan 2020	20 dec 2025	354616	1827488
			Stage 6:				
Namatsabo primary	Mopani	Greater letaba	handover	04 jan 2020	20 mar 2025	177277	2635385

			Stage 6:				
Mahlane secondary	Mopani	Greater tzaneen	handover	04 jan 2020	31 mar 2025	48325	2381216
			Stage 6:				
Nyumbani secondary school	Mopani	Greater giyani	handover	03 aug 2020	31 mar 2025	1189748	3601793
			Stage 6:				
Phayizani secondary	Mopani	Greater giyani	handover	04 jan 2020	31 mar 2025	273668	0
			Stage 7: close				
Mavele primary school	Mopani	Ba-phalaborwa	out	03 aug 2020	31 mar 2025	14950	3393547
			Stage 6:				
Molalatladi primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	984996	3277694
			Stage 6:				
Khopo primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	543168	2694593
			Stage 6:				
Motloboni primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	615117	3415082
			Stage 6:				
Kobjaname primary school	Mopani	Greater tzaneen	handover	03 aug 2020	31 mar 2025	537215	2522077
			Stage 6:				
Selwana primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	330743	3470025
			Stage 6:				
Tingwazi primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	803895	3464556
			Stage 6:				
Maroboni primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	512381	3476291

			Stage 6:				
Mantsha primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	500000	2335713
			Stage 6:				
Mmakau primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	111427	3768758
			Stage 6:				
Mameriri secondary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	790522	2770394
			Stage 6:				
Senwamokgope primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	30 jan 2025	96211	3186808
			Stage 6:				
Mafumani secondary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 aug 2025	196036	4667683
			Stage 6:				
Leleni primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	718540	3653070
			Stage 6:				
Tours primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	702445	3725583
			Stage 6:				
Hatshama primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	131575	4376148
			Stage 6:				
Ponani primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	156167	4414639
			Stage 6:				
Rakgolokwana secondary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	865423	2773790
			Stage 6:				
Senakwe primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	988053	4064887

			Stage 6:				
Mogapeng primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	1177561	4088888
			Stage 6:				
Mashengani primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	1021750	3657307
Nyantshiri primary school	Mopani	Ba-phalaborwa	Stage 5: works	03 aug 2020	31 mar 2025	905417	4163187
			Stage 6:				
Ntwanano primary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	3918819	3831976
			Stage 6:				
Maphokwana secondary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	31 mar 2025	324998	4684811
_			Stage 6:				
Ntshuxeko secondary school	Mopani	Ba-phalaborwa	handover	03 aug 2020	30 mar 2025	7181367	6677941
			Stage 6:				
Tinghitsi primary school	Mopani	Greater tzaneen	handover	04 jan 2020	31 mar 2025	2679321	2552996
			Stage 6:				
Pelo ya kgomo secondary	Mopani	Greater letaba	handover	04 jan 2020	20 mar 2025	2063996	2006256
			Stage 6:				
Lefoke primary	Mopani	Maruleng	handover	04 jan 2020	20 mar 2025	2978289	2895763
			Stage 6:				
Mabine primary school	Mopani	Greater giyani	handover	01 apr 2020	31 mar 2025	2232322	1504468
			Stage 6:				
Rethushegile secondary school	Mopani	Greater letaba	handover	01 apr 2020	31 mar 2025	4120031	2667401
Xihoko primary	Mopani	Greater tzaneen	Stage 5: works	01 apr 2020	31 mar 2026	2453852	1027013
Modume primary	Mopani	Ba-phalaborwa	Stage 5: works	01 feb 2022	31 mar 2025	6111628	3339050

Ditlalemeso secondary	Mopani	Greater tzaneen	Stage 5: works	01 feb 2022	31 mar 2025	6671860	6125013
Magaingwana primary	Mopani	Maruleng	Stage 5: works	01 feb 2022	31 mar 2025	5093023	1879242
Namakgale primary	Mopani	Ba-phalaborwa	Stage 5: works	01 feb 2022	31 mar 2025	5093023	4857555
			Stage 4: design	01 may			
Tlhabeleni primary school	Mopani	Greater letaba	documentation	2022	30 jun 2024	5139133	438163
Chuchekani primary	Mopani	Ba-phalaborwa	Stage 5: works	01 apr 2023	31 mar 2025	3000000	0
Hanyanyani primary (replaces phayizani							
secondary)	Mopani	Greater giyani	Stage 5: works	01 apr 2022	31 mar 2025	2068935	2191156
Makheto secondary (replaces mohlabaneng							
primary)	Mopani	Greater giyani	Stage 5: works	01 apr 2022	31 mar 2028	1773391	0
Matarapane secondary (replaces vaxadzi							
primary)	Mopani	Greater letaba	Stage 5: works	01 apr 2023	31 mar 2025	1251810	4560900
Leakhale primary	Mopani	Greater letaba	Stage 5: works	01 apr 2023	31 mar 2026	1000000	0
Mankete primary	Mopani	Greater letaba	Stage 5: works	01 apr 2023	31 mar 2026	1000000	0
Shongani primary	Mopani	Greater tzaneen	Stage 5: works	01 apr 2023	31 mar 2027	1244807	224513
Lephapane primary school	Mopani	Greater tzaneen	Stage 5: works	01 apr 2011	31 mar 2025	12825000	0
			Stage 6:				
Matokane secondary school	Mopani	Greater tzaneen	handover	10 feb 2022	31 mar 2025	2940046	8029718
			Stage 2: concept/				
Khudungane secondary school	Mopani	Greater letaba	feasibility	01 apr 2019	30 jun 2024	2183680	26200
			Stage 7: close				
Kurhula primary school	Mopani	Ba-phalaborwa	out	01 apr 2014	29 jun 2024	4489000	171220

						18000000	
Pfunanani special school	Mopani	Greater giyani	Stage 5: works	01 apr 2019	30 jun 2027	0	0
Maalobana high	Mopani	Maruleng	Stage 5: works	01 apr 2014	30 jun 2024	10000000	0
			Stage 6:				
Khudu high	Mopani	Maruleng	handover	01 apr 2013	30 jun 2024	7290000	381930
Dzj mtebule secondary	Mopani	Greater tzaneen	Stage 5: works	21 aug 2021	22 jul 2025	53623248	34974807
Nkomo maboko primary	Mopani	Greater giyani	Stage 5: works	13 jan 2022	16 feb 2025	39927915	20221989
Mahumani secondary	Mopani	Greater giyani	Stage 5: works	01 feb 2022	31 mar 2026	50073184	24936162
			Stage 2: concept/				
Thomo primary 1 school	Mopani	Greater giyani	feasibility	01 apr 2014	31 mar 2026	5512729	1237214
Molai jubilee	Mopani	Greater letaba	Stage 5: works	01 apr 2019	31 mar 2026	18191670	10011985
			Stage 6:				
Mr mamaila primary school	Mopani	Greater letaba	handover	18 jan 2022	01 dec 2024	15254442	11311998
Khumelong primary	Mopani	Greater letaba	Stage 5: works	12 jan 2022	01 dec 2024	14003791	9241760
Nkuri p.school	Mopani	Greater giyani	Stage 5: works	30 sep 2015	31 mar 2025	11281000	10787045
Matsambu secondary	Mopani	Greater giyani	Stage 5: works	30 apr 2014	31 mar 2026	8190896	3712003
			Stage 3: design				
Khekhutini primary	Mopani	Greater letaba	development	01 apr 2018	31 mar 2027	29001579	262512
			Stage 3: design				
Kheodi secondary	Mopani	Greater letaba	development	01 apr 2018	31 mar 2027	20000000	263470
Jamela primary (replaces maklerekeng			Stage 3: design				
primary)	Mopani	Greater letaba	development	01 apr 2018	31 mar 2026	29595409	215067

			Stage 3: design				
Phetole primary school	Mopani	Greater letaba	development	01 apr 2018	31 mar 2026	29001579	262512
Sehonwe primary school	Mopani	Greater letaba	Stage 5: works	01 apr 2018	31 mar 2027	39027950	14589881
			Stage 3: design				
Serurubele secondary school	Mopani	Greater tzaneen	development	01 apr 2018	31 mar 2028	29001579	262512
			Stage 4: design				
Madipoane secondary	Mopani	Greater tzaneen	documentation	01 apr 2019	31 mar 2025	3614404	509583
			Stage 4: design				
Ndzalama primary school	Mopani	Greater giyani	documentation	01 apr 2019	31 mar 2026	32500000	5560197
			Stage 3: design				
Tlharihani primary school	Mopani	Greater giyani	development	04 jan 2020	31 mar 2027	22926087	0
Benson shiviti primary	Mopani	Greater giyani	Stage 5: works	01 apr 2019	31 mar 2025	2010850	3371267
Chuchekani primary (replacesgauta jonathan							
)primary	Mopani	Ba-phalaborwa	Stage 5: works	01 apr 2019	31 mar 2025	4242000	2515898
Leakhale primary	Mopani	Greater letaba	Stage 5: works	01 apr 2019	31 mar 2025	5536000	7199180
			Stage 4: design				
Lebeko secondary	Mopani	Ba-phalaborwa	documentation	01 apr 2019	31 mar 2025	3360000	79886
Malenga secondary	Mopani	Ba-phalaborwa	Stage 5: works	01 apr 2019	31 mar 2025	1725000	1767968
			Stage 6:				
Lerale primary school	Mopani	Greater letaba	handover	01 apr 2019	31 mar 2027	5217131	4171660
Mapitlula primary school	Mopani	Greater tzaneen	Stage 5: works	01 apr 2019	31 mar 2027	800000	535527
			Stage 6:				
Tshifulanani primary school	Mopani	Greater giyani	handover	01 apr 2019	31 mar 2027	6036109	4149403

Tshirunzanani primary school	Mopani	Greater giyani	Stage 5: works	01 apr 2019	31 mar 2027	1532700	786035
			Stage 6:				
Botsikana secondary school	Mopani	Ba-phalaborwa	handover	01 apr 2019	31 mar 2027	4842620	2569023
			Stage 6:				
Dingamanzi primary	Mopani	Greater giyani	handover	30 jun 2019	31 mar 2027	852810	345847
			Stage 6:				
Famandha secondary	Mopani	Greater giyani	handover	01 apr 2019	31 mar 2027	381504	248267
			Stage 7: close				
Khekhutini primary school	Mopani	Greater letaba	out	01 apr 2019	31 mar 2027	9298921	5797492
			Stage 6:				
Hetiseka secondary	Mopani	Greater tzaneen	handover	30 jun 2019	31 mar 2027	920000	370109
			Stage 6:				
Mugwazeni secondary	Mopani	Greater tzaneen	handover	30 jun 2019	31 mar 2027	920000	549226
Muhawu secondary	Mopani	Greater giyani	Stage 5: works	30 jun 2019	31 mar 2027	920000	682168

6.3.4 CoGHSTA BULK INFRASTRUCTUTRE 2024/25 FY MOPANI

Category 1: Bulk Sewer Pipeline				
Project Description	Municipality	Project Budget	Progress to date	Remarks

TOTAL		R 16,329,109.06		
6. Bulk Sewer Pipeline in Siyandani	Grater Giyani		Kick-off meeting took place on	However, the municipality has advised COGHSTA that the land belongs to Mabunda Tribal Authority and is not ready. The Municipality is engaging the Tribal Authority
3. Bulk Sewer Pipeline in Giyani	Greater Giyani		Kick-off is scheduled for the 08	Awaits the Municipality's kick-off meeting confirmation. However, engagements between GOGHSTA and the PRT are scheduled for the 04 th Sep 2023 to ascertain the readiness of the project

Category 3: Sewer Treatment Plant

Project Description		Project Budget	Progress to date	
2. Sewer Treatment Plant in Giyani H	Greater Giyani	R 19,153,962.35		Awaiting the handing over of the projects.
3. Rietbok Sewer Pump Station and Bulk Sewer Connector Pipeline in Ha- Mawasha	Greater Tzaneen	R 8,091,400.00		Awaits the Municipality's kick-off meeting confirmation.
TOTAL		R 19,153,962.35		
SUB-TOTAL		R 45,574,471.95		

6.3.5 Department of Water and Sanitation RBIG 2024/25 – 2025/26 indicative allocations

Item	Projects	WSA	2024/25	2025/26	
Schedule 6B (indirect transfers)					
1	Giyani Bulk Water Supply Drought Relief	Mopani DM	90 000	80 000	
2	Giyani Water Services	Mopani DM	85 383	60 000	
3	Mametja Sekororo Bulk Water Supply	Mopani DM	150 000	200 000	
4	Bambanana Pipeline	Mopani DM	140 000	160 000	
TOTAL			465 383	500 000	

6.3.6 RAL Upgrading Projects

			FINANCIAL INDI	CATORS	PHYSICAL INDICATORS	
	PROJECT DESCRIPTION	IROAD NI WIKER/S		CONSULTANTS BUDGET (R)		DESIGN PROGRESS
T1286	Rotterdam to Sephukubje to Senwamokgope	D3164	EQS	-	Planning and Design	0
T1299	Altein to Shangoni	D3641	EQS	_	Planning and Design	0

T1303	Xikukwane to Mbatlo	D3804,3805	EQS	_	Planning and Design	0
T1304	Letaba Ranch to Eiland	P43/3	EQS	_	Planning and Design	0

			FINANCIAL INDICATORS			ICATORS		
PROJECT NAME (RAL)					PROJECT STATUS	PHYSICAL PROGRESS	COMMENTS	BACKLOG BEING ADDRESSED
T1029	Medingeng to Malematsa	D3179	PRMG	40 000 000,00	Construction	82%	In progress	Maintenance
T1112	Masingita to Vuxhakani	D3812	PRMG	40 000 000,00	Construction	U 70	Site to handed over	Backlog

			FINANCIAL INDICATORS		PHYSICAL INDICATORS			
PROJECT NAME (RAL)				CONTRACTORS BUDGET (R)	PROJECT STATUS	PHYSICAL PROGRESS	COMMENTS	BACKLOG BEING ADDRESSED
T1121	Tarentalrand to Deerpark to Matswe	D1350	PRMG	19 999 000,00	Construction	5%	In Progress	
T1277	Georges Valley road from R36 in Tzaneen to R71 Haenertsberg	D548	PRMG	19999000	Construction	40%	In Progress	Maintenance

T1019A	Bokgaga to Lephephane	D3873	PRMG	11 000 000,00	Construction	43%	In Progress	
T1057A	From D3812 Giyani to D3745 Altein	D3641	PRMG	19999000	Construction	53%	In progress	
T1029A	Medingeng to Malematsa	D3179	PRMG	19999000	Construction	2%	In progress	

			FINANCIAL INDICATORS		PHYSICAL INI	DICATORS		
PROJECT NAME (RAL)		ROAD NUMBER/S		CONTRACTORS BUDGET (R)	PROJECT STATUS	PHYSICAL PROGRESS	COMMENTS	BACKLOG BEING ADDRESSED
T1062A	From D1350 to R529 Nkambake	D1292	PRMG	19999000	Construction	70%	In progress	
T1019B	Bokgaga to Lephephane	D3873	PRMG	19999000	Construction	55%	In progress	
T1020A	Lenyenye to D4139 Mosoroni	D3880	PRMG	19999000	Construction	44%	In progress	Maintenance
T1057B	From D3812 Giyani to D3745 Altein	D3641	PRMG	19999000	Construction	35%	In progress	
T1110A	P17/4 to Timbavati	D1909	PRMG	19999000	Construction	70%	In progress	

	FINANCIAL	PHYSICAL
		INDICATORS

PROJECT NAME (RAL)	PROJECT DESCRIPTION	ROAD NUMBER/S	FUNDING SOURCE	PROJECT STATUS
T1026	Maintenance of road P43/3	P43/3	PRMG	Planning and Design
T1040	From D447 Maraka to R71 Shayameriri	D3180	PRMG	Planning and Design
TT1069	From D11 in Tshabelane to D15 in Barengboom	D3150	PRMG	Planning and Design
T1098	Malamulele to Matsakale	D4	PRMG	Planning and Design
T1105	Matokoxikaya to Lulekani	D4424	PRMG	Planning and Design
T1106	Maseke to Mashishimale	D3794	PRMG	Planning and Design
T1349	Mukgwathi to Lekgoareng Daniel	D3187	PRMG	Planning and Design

				PHYSICAL INDICATORS
PROJECT NAME (RAL)	PROJECT DESCRIPTION	ROAD NUMBER/S	FUNDING SOURCE	PROJECT STATUS
T1107	Makhushane to Mashishimale	D3794	PRMG	Planning and Design
T1109	From D9 to P43/2	D1034	PRMG	Planning and Design
T1115	From P181/1 to Mica	D1656	PRMG	Planning and Design
T1119	Maake to CN Phatudi	D3890	PRMG	Planning and Design
T1120	Shiluvane to Toursdam	D3895	PRMG	Planning and Design

T1136	Metz to Bismarch	D3901	PRMG	Planning and Design
T1114A	Ofcolaco to Gafani	D12	PRMG	Planning and Design

				PHYSICAL INDICATORS
PROJECT NAME (RAL)	PROJECT DESCRIPTION	ROAD NUMBER/S	PROJECT BUDGET (R)	PROJECT STATUS
T1374	Maintenance services of various roads within Greater Giyani Local Municipality in the Mopani District	Various Municipal Roads	19 255 600.00	Implementation
T1375	Maintenance services of various roads within Greater Tzaneen Local Municipality in the Mopani District	Various Municipal Roads	19 255 600.00	Implementation
T1376	Maintenance services of various roads within Greater Letaba Local Municipality in the Mopani District	Various Municipal Roads	19 255 600.00	Implementation
T1378	Maintenance services of various roads within Maruleng Local Municipality in the Mopani District	Various Municipal Roads	19 255 600.00	Implementation

				PHYSICAL INDICATORS
PROJECT NAME (RAL)	PROJECT DESCRIPTION	ROAD NUMBER/S	PROJECT BUDGET (R)	PROJECT STATUS

T1376	Maintenance services of various roads within Greater Letaba Local Municipality in the Mopani District	Various Municipal Roads	19 255 600.00	Implementation
T1378	Maintenance services of various roads within Maruleng Local Municipality in the Mopani District	Various Municipal Roads	19 255 600.00	Implementation
T1380	Maintenance services of various roads within Ba-Pahlaborwa Local Municipality in the Mopaini District	Various Municipal Roads	19 255 600.00	Implementation

7 CHAPTER SEVEN: SUMMARY OF BUDGET FOR 2024/25 FY.

7.1 Revenue

Row Labels	Sum of Forecast 1	Sum of Forecast 2	Sum of Forecast 3
Finance:OFFICE OF THE CFO(020)	(1,948,529,988.00)	(1,981,686,996.00)	
			(2,116,947,000.00)
EPWP	(6,798,996.00)	-	-
Equitable Shares	(1,343,490,000.00)	(1,424,252,004.00)	(1,508,807,004.00)
Fire Services Charges	(300,000.00)	-	-
FMG	(3,000,000.00)	(3,000,000.00)	(3,000,000.00)
Interest on Call Account	(18,000,000.00)	-	-
MIG	(524,667,000.00)	(551,847,996.00)	(602,433,996.00)
National Government: Water Services Infrastructure Grant	(47,997,996.00)	-	-
Rural Road Assets Management grant	(2,475,996.00)	(2,586,996.00)	(2,706,000.00)
Service Charges EHS	(200,004.00)	-	-
Tender Documents	(1,500,000.00)	-	-
VAT Recovery	-	-	-
Water Connection Fees	(99,996.00)	-	-
GREATER TZANEEN : WATER	(65,795,808.00)	-	-

PURIFICATION AND NETWORK (167)			
Interest on Outstanding Debtors	(7,686,780.00)	-	-
Water : Connections Fees	(181,728.00)	-	-
Water : Service Charges	(57,927,300.00)	-	-
MARULENG: WATER & SEWERAGE (170)	(4,854,768.00)	-	-
Interest on Outstanding Debtors	(29,772.00)	-	-
Sewer : Service Charges	(468,936.00)	-	-
Water : Service Charges	(4,269,936.00)	-	-
Water Basic	(44,856.00)	-	-
Water: Reconnction Fees	(41,268.00)	-	-
Water Distribution: WATER SERVICES (055)	-	-	-
Fire Services Charges	-	-	-
Water Treatment:BA-PHALABORWA - WATER(160)	(264,939,648.00)	-	-
Interest on Outstanding Debtors	(48,497,940.00)	-	-
Water : Service Charges	(216,347,784.00)	-	-
Water Connection Fees	(93,924.00)	-	-
Water Treatment:GREATER GIYANI - WATER(162)	(26,055,552.00)	-	-
Interest on Outstanding Debtors	(10,759,116.00)	-	-
Water : Service Charges	(15,250,236.00)	-	-

Water Reconnection Fees	(46,200.00)	-	-
Water Treatment: GREATER LETABA - WATER(164)	(18,508,884.00)	1,008,420.00	1,068,924.00
Free Basic Water	951,336.00	1,008,420.00	1,068,924.00
Interest on Outstanding Debtors	(6,442,356.00)	-	-
Water : Service Charges	(13,017,864.00)	-	-
Grand Total	(2,328,684,648.00)	(1,980,678,576.00)	(2,115,878,076.00)

7.2 Total per Directorate

Row Labels	Sum of Forecast 1	Sum of Forecast 2	Sum of Forecast 3
Administrative and Corporate Support:ADMINISTRATION	9,000,000.00	5,100,000.00	
CAPITAL(298)			1,209,996.00
Administrative and Corporate Support:ADMINISTRATION(100)	32,033,160.00	34,672,488.00	38,766,792.00
Administrative and Corporate Support:CORPORATE SERVICES(090)	14,020,032.00	14,801,748.00	15,616,848.00
Agricultural:COMMUNITY SERVICES (070)	1,903,932.00	2,086,920.00	2,269,944.00
Asset Management: ASSET MANAGEMENT(024)	13,999,332.00	13,649,316.00	14,331,756.00
Core Function: Administrative and Corporate Support	5,259,996.00	3,036,000.00	5,964,600.00
Corporate Wide Strategic Planning (IDPs LEDs):IDP (040)	3,561,960.00	3,890,064.00	4,324,560.00
Corporate Wide Strategic Planning (IDPs LEDs):LED (035)	23,079,768.00	31,669,848.00	33,493,296.00

Development Facilitation:GIS(032)	7,529,556.00	8,281,056.00	9,045,108.00
Disaster Management:DISASTER MANAGEMENT(080)	26,160,984.00	28,235,040.00	28,261,584.00
Economic Development/Planning:PLANNING AND DEVELOPMENT (030)	3,551,628.00	3,804,192.00	4,064,412.00
Electricity:ELECTRICITY SERVICES (064)	2,458,200.00	2,581,104.00	2,710,164.00
Finance:BUDGET AND REPORTING(021)	13,005,444.00	12,830,700.00	12,672,228.00
Finance:EXPENDITURE(022)	22,040,904.00	23,342,952.00	24,685,116.00
Finance:OFFICE OF THE CFO(020)	68,304,096.00	72,504,300.00	76,798,536.00
Finance:REVENUE MANAGEMENT(023)	7,433,268.00	7,804,104.00	8,193,492.00
Fire Fighting and Protection:Fire Capital (275)	5,000,004.00	5,499,996.00	6,000,000.00
Fire Fighting and Protection:FIRE SERVICES (BA-PHALABORWA)(075)	37,604,748.00	42,411,084.00	46,823,016.00
Fire Fighting and Protection:FIRE SERVICES (GIYANI)(076)	15,617,448.00	16,612,776.00	17,643,648.00
Fire Fighting and Protection:FIRE SERVICES (LETABA)(077)	13,465,116.00	14,281,356.00	15,138,204.00
Fire Fighting and Protection:FIRE SERVICES (MARULENG)(079)	12,817,212.00	13,598,316.00	14,408,508.00
Fire Fighting and Protection:FIRE SERVICES (TZANEEN)(078)	25,766,736.00	27,354,084.00	29,016,504.00
Governance Function:INTERNAL AUDIT(006)	10,491,024.00	12,037,044.00	13,539,636.00
GREATER LETABA : SEWERAGE (165)	3,209,316.00	3,401,880.00	3,605,976.00
GREATER TZANEEN : SEWERAGE PURIFICATION (168)	8,654,400.00	9,243,672.00	9,862,296.00
GREATER TZANEEN: WATER PURIFICATION AND	63,198,516.00	73,028,436.00	82,332,144.00

NETWORK (167)			
Health Services:HEALTH SERVICES (060)	29,064,972.00	32,421,936.00	35,791,776.00
Human Resources: HUMAN RESOURCES MANAGEMENT (095)	33,626,028.00	33,269,760.00	36,937,032.00
Information Technology:INFORMATION TECHNOLOGY (106)	11,125,596.00	13,425,396.00	15,948,924.00
Information Technology:INFORMATION TECHNOLOGY CAPITAL (206)	6,800,004.00	7,479,996.00	6,968,004.00
Legal Services:LEGAL SERVICES (105)	22,378,524.00	28,539,924.00	34,706,940.00
Marketing Customer Relations Publicity and Media Co- ordination: COMMUNICATIONS AND MARKETING (045)	6,620,232.00	6,848,748.00	7,088,664.00
MARULENG: WATER & SEWERAGE (170)	5,986,812.00	7,462,056.00	8,541,276.00
Mayor and Council:DISABILITY DESK(116)	1,402,500.00	1,480,116.00	1,561,116.00
Mayor and Council:GENDER DESK(118)	1,191,492.00	1,268,076.00	1,347,468.00
Mayor and Council:GENERAL COUNCIL(001)	19,713,108.00	21,973,752.00	23,742,432.00
Mayor and Council:OFFICE OF THE CHIEF WHIP(001)	1,340,712.00	1,407,744.00	1,478,112.00
Mayor and Council:OFFICE OF THE CHIEFWHIP (114)	367,740.00	386,136.00	405,432.00
Mayor and Council:OFFICE OF THE EXECUTIVE MAYOR (110)	5,142,648.00	5,399,784.00	5,669,772.00
Mayor and Council:OFFICE OF THE EXECUTIVE MAYOR(001)	11,676,756.00	12,365,604.00	13,528,872.00
Mayor and Council:OFFICE OF THE SPEAKER (112)	8,093,904.00	8,498,580.00	8,923,536.00
Mayor and Council:OFFICE OF THE SPEAKER(001)	6,878,496.00	7,417,404.00	7,870,764.00

Mayor and Council:OTHER COUNCILLORS 001	2,425,452.00	2,546,724.00	2,674,068.00
Mayor and Council:YOUTH DESK(119)	9,612,744.00	10,523,352.00	11,437,008.00
Municipal Manager Town Secretary and Chief Executive:MUNICIPAL MANAGER (005)	55,373,184.00	68,046,828.00	75,246,684.00
Project Management Unit:PROJECT MANAGEMENT UNIT (051)	24,245,424.00	22,499,040.00	23,623,980.00
Recreational Facilities:SPORTS AND RECREATION (117)	1,147,776.00	1,205,160.00	1,265,400.00
Regional Planning and Development:SPATIAL PLANNING (031)	8,073,444.00	5,497,116.00	5,926,968.00
Roads:ROADS (065)	7,059,156.00	7,264,572.00	7,685,076.00
Sewerage:BA-PHALABORWA-SEWERAGE(161)	9,808,692.00	10,397,184.00	11,021,004.00
Sewerage:GREATER GIYANE- SEWERAGE (163)	3,601,920.00	3,818,052.00	4,047,120.00
Sewerage:IK PONDS(134)	52,656.00	55,812.00	59,160.00
Sewerage:KGAPANE SEWERAGE WORKS(137)	5,000,004.00	9,999,996.00	15,000,000.00
Sewerage:LENYENYE PONDS(145)	500,004.00	600,000.00	699,996.00
Sewerage:LULEKANI SEWERAGE WORKS(125)	5,000,004.00	5,300,004.00	5,618,004.00
Sewerage:NAMAKGALE SEWERAGE WORKS(126)	500,004.00	600,000.00	699,996.00
Sewerage:NKOWANKOWA SEWAGE WORKS(146)	500,004.00	600,000.00	699,996.00
Supply Chain Management:SUPPLY CHAIN MANAGEMENT(026)	10,694,172.00	11,278,884.00	11,986,824.00
Town Planning Building Regulations and Enforcement and City Engineer: ENGINEERING SERVICES(050)	15,600,252.00	16,367,484.00	17,175,492.00

Water Distribution: GREATER LETABA - WATER(164)	17,496.00	21,708.00	24,000.00
Water Distribution:MARULENG LM(170)	1,080.00	1,248.00	1,248.00
Water Distribution: WATER SERVICES(055)	1,344,508,092.00	1,012,025,532.00	1,016,830,632.00
Water Treatment:BA-PHALABORWA - WATER(160)	71,050,020.00	76,023,012.00	81,228,372.00
Water Treatment:GIYANI WATER WORKS(128)	500,004.00	600,000.00	699,996.00
Water Treatment:GREATER GIYANI - WATER(162)	17,680,836.00	18,639,876.00	19,641,864.00
Water Treatment: GREATER LETABA - WATER(164)	43,169,556.00	47,469,204.00	52,045,548.00
Water Treatment: KURANTA WATER PACKAGE PLANT(136)	249,996.00	264,996.00	280,896.00
Water Treatment:LOWER MOLOTOTSI WATER WORK(155)	150,000.00	159,000.00	168,540.00
Water Treatment:MAMATJA SEKORORO SCHEME(149)	500,004.00	600,000.00	699,996.00
Water Treatment:MAPUVE WATER WORKS(129)	600,000.00	636,000.00	674,160.00
Water Treatment:MIDDLE LETABA WATER WORKS(130)	600,000.00	636,000.00	674,160.00
Water Treatment:MODJADJI WATER WORKS(135)	500,004.00	600,000.00	699,996.00
Water Treatment: MUYEXE WATER WATER WORKS(132)	450,000.00	477,000.00	505,620.00
Water Treatment:NKAMBAKO WATER WORKS(139)	500,004.00	600,000.00	699,996.00
Water Treatment:NKOWANKOWA WATER WORKS(144)	500,004.00	600,000.00	699,996.00
Water Treatment: NONDWENI WATER WORKS(127)	500,004.00	600,000.00	699,996.00
Water Treatment:SEKGOPO WATER WORK(156)	500,004.00	600,000.00	699,996.00
Water Treatment:SEKGOSESE SCHEME(154)	500,004.00	600,000.00	699,996.00
Water Treatment:SEMARELA WATER WORKS(143)	500,004.00	600,000.00	699,996.00

Water Treatment:SENWAMOKGOPA WATER PACKAGE	500,004.00	600,000.00	699,996.00
PLANT(138)			
Water Treatment: THABINA WATER WORKS(141)	500,004.00	600,000.00	699,996.00
Water Treatment:THAPANE WATER WORKS(140)	500,004.00	600,000.00	699,996.00
Water Treatment: THE OAKS WATER WORKS(147)	500,004.00	600,000.00	699,996.00
Water Treatment:TOURS WATER WORKS(142)	500,004.00	600,000.00	699,996.00
Water Treatment: WATER QUALITY(152)	500,004.00	600,000.00	699,996.00
Water Treatment: WORCESTER SCHEME(153)	50,004.00	54,996.00	39,996.00
(blank)			
Grand Total	2,265,798,336.00	2,017,412,268.00	2,108,770,236.00

7.3 Revenue and Expenditure

DC33 Mopani -Revenue and expenditure by municipal vote			
Vote Description	2024/25.	2025/26.	2026/27.
Expenditure by Vote			
Vote 1 - Mayor & council			
1.1 - General Council	22,138,560	24,520,476	26,416,500
1.2 - Office of the Executive Mayor	16,819,404	17,765,388	19,198,644
1.3 - Office of the Speaker	14,972,400	15,915,984	16,794,300

1.4 - Office of the Chief Whip	1,708,452	1,793,880	1,883,544
1.5 - Disability Desk	1,402,500	1,480,116	1,561,116
1.6 - Gender Desk	1,191,492	1,268,076	1,347,468
1.7 - Youth Desk	9,612,744	10,523,352	11,437,008
1.8 - Sports and Recreation	1,147,776	1,205,160	1,265,400
1.9 - Communication & Marketing	6,620,232	6,848,748	7,088,664
TOTAL	75,613,560	81,321,180	86,992,644
Vote 2 -Municipal Manager			
2.1 - Municipal Manager	55,373,184	68,046,828	75,246,684
2.2 Legal Services	22,378,524	28,539,924	34,706,940
2.3 - Internal Audit	10,491,024	12,037,044	13,539,636
TOTAL	88,242,732	108,623,796	123,493,268
Vote 3 -Finance			
3.1 - Asset Management	13,000,000	13,649,316	14,331,756
3.2 Budget and Reporting	13,005,444	12,830,700	12,672,228
3.3 Expenditure	22,040,904	23,342,952	24,685,116
3.4 Office of the CFO			

	68,304,096	72,504,300	76,798,536
3.5 Revenue Management	7,433,268	7,804,104	8,193,492
3.6 SCM	10,694,172	11,278,884	11,986,824
3.7 Finance Capital	1,000,000	-	-
TOTAL	135,477,884	141,410,256	148,667,952
Vote 4 - Corporate Services			
4.1 - Human Resources	33,626,028	33,269,760	36,937,032
4.2 - Corporate Services	19,280,028	17,837,748	21,581,448
4.3 - Administration	32,033,160	34,672,488	38,766,792
4.4 - Administration-Capital	11,500,000	5,100,000	1,209,996
4.6 - Information Technology	11,125,596	13,425,396	15,948,924
4.7 - Information Technology-Capital	6,800,000	7,480,000	6,968,004
TOTAL	114,364,812	111,785,394	121,412,190

	1	1	<u> </u>
Vote 5 - Technical Services			
5.1 - Electricity	2,458,200	2,581,104	2,710,164
5.2 - Engineering Services	15,600,252	16,367,484	17,175,492
5.3 - Roads Transport	7,059,156	7,264,572	7,685,076
5.4 - Project Management Unit	24,245,424	22,499,040	23,623,980
TOTAL	49,363,032	48,712,200	51,194,712
Vote 6 - Planning & Development/Economic			
6.1 - Planning & Development	3,551,628	3,804,192	4,064,412
6.2 - LED	22,579,776	31,669,848	33,493,296
6.3 - IDP	3,561,960	3,890,064	4,324,560
6.4-GIS	7,529,556	8,281,056	9,045,108
6.5Spartial Planning	8,073,444	5,497,116	5,926,968
TOTAL			

	45,296,364	53,142,276	56,854,344
Vote 7- Community Services/Other Community			
7.1 - Community Services	1,903,932	2,086,920	2,269,944
7.2 - Health	29,064,972	32,421,936	35,791,776
7.3 - Fire Services-BPM	37,604,748	42,411,084	46,823,016
7.4 - Fire Services-Giyani	15,617,448	16,612,776	17,643,648
7.5 - Fire Services-Letaba	13,465,116	14,281,356	15,138,204
7.6 - Fire Services-Maruleng	12,817,212	13,598,316	14,408,508
7.7 - Fire Services-Tzaneen	25,766,736	27,354,084	29,016,504
7.8- Fire Services-Capital	5,000,000	5,500,000	6,000,000
7.9 - Disaster Management	26,160,984	28,235,040	28,261,584
TOTAL	167,401,148	182,501,512	195,353,184

Vote 8 - Water/Water Distribution			
8.1 - Water Distribution	784,726,436	864,881,928	1,009,900,488
8.2 Water Infrastructure	557,431,656	567,695,000	619,463,000
8.3-Lulekani Sewage Works	5,000,000	5,300,000	5,618,000
8.4-Namakkgale Sewage Works	500,000	600,000	700,000
8.5-Nondweni Water Works	500,000	600,000	700,000
8.6-Giyani Water Works	500,000	600,000	700,000
8.7-Mapuve Water Works	600,000	636,000	674,160
8.8-Middle Letaba Water Works	600,000	636,000	674,160
8.9-Muyexe Water Works	450,000	477,000	505,620
8.10-Giyani Sewage Works	-	-	-
8.11-IK Ponds	52,650	55,809	59,158
8.12-Modjadji Water Works	500,000	600,000	700,000
8.13-Kuranta Water Package Plant			

	250,000	265,000	280,900
8.14-Kgapane Sewage Works	5,000,000	10,000,000	15,000,000
8.15-Senwamokgope Sewage Works	-	-	-
8.16-Nkambako Water Works	500,000	600,000	700,000
8.17-Thapane Water Works	500,000	600,000	700,000
8.18-Thabina Water Works	500,000	600,000	700,000
8.19-Tours Water Works	500,000	600,000	700,000
8.19-Semarela Water Works	500,000	600,000	700,000
8.20-Nkowankowa Water Works	500,000	600,000	700,000
8.21-Lenyenye ponds	500,000	600,000	700,000
8.22-Nkowankowa Sewage Works	500,000	600,000	700,000
8.23-The Oaks Water Works	500,000	600,000	700,000
8.24-Finale Water Works	-	-	-
8.25-Sekororo Water Works			

	500,000	600,000	700,000
8.26-Water Quality	500,000	600,000	700,000
8.27-Worcester	50,000	55,000	40,000
8.28-Sekgosese Scheme	500,000	600,000	700,000
8.29-Lower Molototsi Scheme	150,000	159,000	168,540
8.30-Sekgopo Scheme	500,000	600,000	700,000
8.31-Ba Phalaborwa-Water	71,050,020	76,023,012	81,228,372
8.32-Greater Giyani-Water	17,680,830	18,639,871	19,641,866
8.33-Greater Letaba-Water	43,187,052	47,490,912	52,069,548
8.34-Greater Tzaneen-Water	63,198,516	73,028,436	82,332,144
8.35-Maruleng-Water & Sewerage	5,986,824	7,462,033	8,541,268
8.36- Water losses	860,004	870,000	90,000
TOTAL	1,564,773,988	1,683,875,001	1,908,187,224

Vote 9 - Waste Water Management/Sewerage			
9.1 - Sewerage-bpm	9,808,657	10,397,176	11,021,008
9.1 - Sewerage-ggm	3,601,926	3,818,042	4,047,123
9.1 - Sewerage-glm	3,209,301	3,401,861	3,605,970
9.1 - Sewerage-gtm	8,654,412	9,243,676	9,862,298
TOTAL	25,274,296	26,860,755	28,536,399
<u>Total</u>	2,265,807,816	2,438,232,370	2,720,691,917
Revenue			
DESCRIPTION	2024/25.	2025/26.	2026/27.
interest on Call Account	- 18,000,000	18,828,000	- 19,694,088
Equitable Shares	- 1,343,490,000	- 1,424,252,000	- 1,508,807,000

EPWP	-		
	6,799,000	-	-
Financial Management Grant	- 2,000,000	- 2,000,000	- 2,000,000
	3,000,000	3,000,000	3,000,000
Municipal Infrastructure Grant	- 524,667,000	- 551,848,000	- 602,434,000
Devil Devil Access Management Court	321,007,000	221,010,000	002, 13 1,000
Rural Roads Asset Management Grant	2,476,000	2,587,000	2,706,000
Water Services Infrastructure Grant	-		
	47,998,000	-	-
Tender Documents	-	-	-
	1,500,000	1,569,000	1,641,174
Insurance Claims	_	_	_
	-	-	-
Skills Levy- LGSETA	_	_	_
EHS charges			
EHS charges	200,000	209,200	218,823
Fire Services Charges	_	_	_
The solvices onlinges	300,000	313,800	328,235
Commission on Debit Orders-PayDay			
	-	-	-
Commission on Debt Collection			
	-		
Sub Total	- 1,948,430,000	- 2,002,607,000	- 2,138,829,320
	1,2 10,100,000	_,00_,007,000	<u> </u>

Servises charges local municipalities	- 380,914,665	- 404,270,633	- 420,072,902
Grand Total	- 2,329,344,665	- 2,406,877,633	2,720,691,917
SURLUS OR DEFICIT POSITION	2024/25.	2025/26.	2026/27.
Total income excluding local municipalities			
	1,948,430,000	2,002,607,000	2,138,829,320
Total expenditure	2,265,807,816	2,438,232,370	2,674,408,401
Deficit: Before Depreciation	317,377,816		
Less Depreciation	- 365,269,560		
Deficit/(Surplus)	- 47,891,744	-	-

7.4 Surplus or Deficit Position

Surplus or Deficit Position	Draft Budget	+1 Budget year Adjusted	+2 Budget year Adjusted	
	2024/25.	2025/26.	2026/27.	
Total income excluding local municipalities	-2 078 430 000	-2 138 587 000	-2 281 064 400	
Total expenditure Including Capital	2 162 092 290	1 917 889 390	2 001 862 061	
Deficit: Before Depreciation	83 662 290	-220 697 610	-279 202 339	
Less Depreciation	-300 018 464	-312 419 388	-322 840 355	
Deficit/(Surplus)	-216 356 174			

8 CHAPTER EIGHT: INTEGRATION PHASE

This section outlines how, after we have analysed the district spatial, socio-economic, health, safety and environmental issues of the district, MDM holistically responded to the priority issues that constitute the district's challenges. The major output of the Integration Phase is the integration of plans and programmes which include:

TABLE: LIST OF KEY SECTOR PLANS IN PLACE

No.	SECTOR PLAN	DATE DEVELOPED/ LAST REVIEWED							
		(Date approve	roved by Council)						
		Developed	Council approval date	Last Reviewed	Status				
	Water Safety Plan	2021	-	2024	Valid				
1.									
2.	Water Services Development Plan	2003	17 January 2023	January 2023	Valid				
3.	Water Conservation and demand Man. Plan	2022	17 January 2023	January 2023	Valid				
4.	Green Drop Improvement Plan	2022	-	2024	Valid				
5.	Water and Sanitation Bylaws	2021	23 July 2021	July 2021	Valid				
6.	Wastewater Risk Abatement Plan	2020	-	2021	Valid				
7.	Water and Sanitation Master Plan	2022	17 January 2023	17 January 2023	Valid				
8.	UIFW Reduction strategy	2021	07 Dec 2021	Dec 2021	Valid				
9.	Funding Plan	2023	20 August 2023	August 2023	Valid				
10.	Spatial Development Framework	2019	31 May 2020	May 2020	Outdated				
11.	Local Economic Development Strategy	2021	20 October 2021	October 2021	Valid				
12.	GIS Strategy	2020	31 May 2022	May 2022	Valid				

13.	Disaster Management Plan	2009	29 July 2021	July 2021	Valid
14.	Integrated Waste Management Plan	2022	31 July 2023	July 2023	Valid
15.	Air quality Management Plan	2016	31 July 2023	July 2023	Valid
16.	Air Quality By-law	2021	25 July 2023	July 2023	Valid
17.	Municipal Health Services By-law	2022	28 July 2022	July 2022	Valid
18.	Fire By-law	2006	25 July 2023	July 2023	Valid
19.	Waste Management By-law	2021	28 July 2022	July 2022	Valid
20.	District Health Plan	2005	N/A	N/A	Being reviewed
21.	Fire Plan	2022	25 July 2023	July 2023	Valid
22.	District Integrated Transport Plan	2004	N/A	N/A	Under review
23.	Workplace Skills Plan	2021	31 April 2022	April 2022	Valid
24.	HRM&D Strategy	Draft documents	Not adopted	N/A	COGSTA to assist with the development of the HRM& D document.
25.	Risk Management Plan	2023	31 June 2023	2023	Valid
26.	Fraud Risk Management Plan	2023	31 June 2023	2023	Valid

8.1 OVERVIEW OF THE SECTOR PLANS

8.1.1 Spatial Development Framework

The Mopani District Spatial Development Framework 2018 forms an integral part of the Mopani District integrated development planning process. The dynamic nature of the Mopani District environment requires the continuous revision and refinement thereof. The Spatial Development Framework provides the necessary guidance of land uses at district level in order to ensure the application of the development principles of

sustainability, integration, equality, efficiency and fair and good governance in order to create quality of living, investors' confidence and security of tenure. The review of the Mopani SDF is done in terms of the Spatial Planning and Land Use Management Act 16 of 2013 and Spatial Planning and Regulations in terms of the Land Use Management Land Use Management Act 2013.

The aim of the Spatial Development Framework is to give direction to spatial development within the district:

- Ensuring compliance with the SPLUMA legislation and principles.
- Aligning Spatial Development Frameworks of municipalities within the district and adjoining municipalities.
- Aligning Spatial development within the district with International and national spatial initiatives and plans.
- Co-coordinating land use management actions within the district.

Economic Spatial Challenges and Opportunities

Opportunities and Challenges within the local economies Mopani District has a total economy of R 36 227 400 000 (2016) with a low average growth rate of 0.4% per annum (2006-2016).

Greater Giyani LM

Greater Giyani LM represents mainly historical traditional authority area, where most of the people are spatially segregated from the main economic activity nodes and economic development corridors. Greater Giyani LM is also generally characterized by generally a low socio- economic status. Regional accessibility to these areas is relatively restricted and the people living in these areas have to travel long distances to main employment and service nodes. The Greater Giyani Local Municipality has a relatively weak economy as presented by the following indicators:

- The economy makes up 12% of the economy of the Mopani District
- A low economic growth of 0.8% p.a. A decline is experienced in mining, electricity and government sectors.
- Significant growth is experienced in Agriculture (4% p.a.), Manufacturing (3.1% p.a.), construction (3.6% p.a.), Trade (2.5% p.a.) and Transportation (2.1% p.a.)
- Low comparative advantages in the agriculture, mining and manufacturing economic sectors and only medium economic advantages in all the other sectors.
- High concentration in the government (26%), trade (23%) and financial (23%) sectors.
- Very low economic activity of 20.4%, the lowest in the district (31.7%).
- High unemployment of 45.7 %, the highest in the district (34.6%).

Greater Letaba LM

Greater Letaba LM represents mainly a historical traditional authority area, where most of the people are spatially segregated from the main economic activity nodes and economic development corridors. The area is also generally characterized by low socio- economic profiles. Regional accessibility to these areas is relatively low and the people living in these areas have to travel long distances to main employment and service nodes. The Greater Letaba Local Municipality has a relatively weak economy as indicated by the following indicators:

- The economy makes up 11.9% of the economy of the Mopani District more or less equal to the Greater Giyani economy
- Greater Letaba experiences the highest growth (1.6% p.a.). A decline is experienced in mining and electricity sectors.
- Significant growth is experienced in construction (4.2 % p.a.), Low comparative advantages in the
 agriculture, mining and manufacturing economic sectors and only medium economic advantages in
 all the other sectors.
- Highly concentrated economy with high shares of the economy in the government (26%), trade (23%) and financial (23%) sectors.
- Very low economic activity of 20.4%, the lowest in the district (31.7%).
- High unemployment of 45.7 %, the highest in the district (34.6%). 124 3.5.1.3 Maruleng LM Maruleng LM is the smallest municipality within the district:
- The economy represents 5.4 % of the district economy.
- Maruleng experienced a growth of 1.3% p.a. A decline is experienced in mining and electricity sectors.
- Significant growth is experienced in Agriculture (1.7% p.a.), construction (2.1%p.a.), trade and accommodation (2.0% p.a.) and government service (2.9% p.a.).
- High comparative advantages in the agriculture.
- Medium comparative advantages in community services and governments and low economic advantages in all the other sectors.
- A highly concentrated economy with high contributions of agriculture (10.7%), trade and accommodation (20.2%) and government (32.5%) sectors.
- Low economic activity of 30.7%.
- High unemployment of 32.8 %.

Ba-Phalaborwa LM

Ba-Phalaborwa has a relatively strong economy indicated by the following indicators:

• The economy contributes 38.7% to the economy of the Mopani District- the largest in the district.

- The economy declines at 0.7% p.a. A decline is experienced in mining, electricity and government sectors. The decline in the economy can mainly be attributed to the decline in the mining industry (-3 % p.a.).
- Significant growth is experienced in agriculture (1.9 % p.a.), construction (21% p.a.), Trade (2.5% p.a.) and Transportation (2.1% p.a.).
- Low comparative advantages in the agriculture, mining and manufacturing economic sectors and only medium economic advantages in all the other sectors.
- A highly concentrated economy. Mining makes up 63.8% of the local economy.
- High economic activity of 41.7, the highest in the district
- High unemployment of 32.6%.

Greater Tzaneen Municipality

Greater Tzaneen has a relatively strong economy as indicated by the following indicators:

- The economy contributes 32.0% to the economy of the Mopani District- the second largest after Ba-Phalaborwa.
- The economic growth of 1.2% p.a. A decline is experienced in mining and electricity
- Significant growth is experienced in agriculture (1.2 % p.a.), construction (5.3% p.a.), Trade (2.5% p.a.) and transportation (1.9 % p.a.), community services (1.4% p.a.) and government services (1.5% p.a.).
- High comparative advantages in the agriculture and manufacturing economic sectors, low in mining and government services and medium economic advantages in all the other sectors.
- A diversified economy.
- A relatively high economic activity rate of 35.5%. High unemployment of 32.3%. 125 From the
 above exposition it is evident that Greater Tzaneen possesses the economic attributes in terms of
 size, growth, diversification, comparative advantages to provide a regional economic node serving
 the Mopani district.

Ba-Phalaborwa, as the highest contributor to the economy of Mopani District, with an economy concentrated in the mining sector has the highest risk to the economy of the district and local municipality. All other sectors are reliant on the mining activity and the lifespan of the mines will determine the future welfare of the municipality and of its inhabitants. The mines are nearing the end of their life. The Consolidated Murchison Mine, at the current planned production rates, has a life-of-mine of 10 years. The following actions have been taken by the other two mines in Ba-Phalaborwa to ensure the extension of life:

• Phalabora Copper has approved a project to execute a life of mine extension which will extend the life of the mine until 2033.

• Foskor's body of foskorite ore is nearing depletion and a feasibility study for the construction of a new mine to increase its pyroxenite processing.

SPATIAL DEVELOPMENT OBJECTIVES

A set of interrelated spatial development objectives provide the foundation for the spatial development strategies for the Mopani District supporting the Spatial Indicative Framework. Eight objectives were identified. 1. Capitalize on the regional spatial development initiatives

- 2. Focus development on development corridors and nodes
- 3. Protect biodiversity and agricultural resources
- 4. Economic development and job creation supporting and guiding the spatial development pattern of the Mopani District
- 5. Accommodating urbanization within the district
- 6. The integration of the historically disadvantaged communities into a functional nodal and settlement pattern
- 7. Promote the development of rural areas
- 8. Infrastructure Investment

SPATIAL DEVELOPMENT VISION

"Communities living in transformed urban and rural places supported by an integrated, inclusive and sustainable space economy having equitable access to economic, engineering and social infrastructure networks and the responsible use of natural resources providing sustainable livelihoods for all "

8.1.2 LED strategy

The purpose of the LED plan is to investigate the options and opportunities available to broaden the local economic base of the area in order to address the creation of employment opportunities and the resultant positive spin-off effects throughout the local economy.

Numerous elements in a local economy can contribute to increased unemployment levels providing an unhealthy environment for investment, which in turns leads to a stagnating local economy. This in turn can place further strains on an already over extended local resource base, reinforcing the need for an innovative and effective broadening of the local economic base. This entails introducing new activities, offering incentives, applying new technologies, development of SMMEs, broadening

ownership, etc.

The LED plan is based on the underlying needs, opportunities and comparative and competitive advantages of the Municipality and provides the Municipality with guidelines to create and facilitate economic development in order to realize the underlying development potential and in order to encourage both private and public-sector investment and local job creation.

This plan is to be used by the District Municipality to assist in ensuring the dedicated and effective utilization of local available resources and to promote local economic development in a proactive and dynamic manner.

The plan is built on the underlying principle that a gap exists between the existing levels of development in Municipality and the potential level of development. In order to bridge this gap, the LED Strategy, therefore, provides the Municipality with the following:

- A strategically focused local economic development profile
- Identification of the development potential of Municipality
- Identification of opportunities for SMME development in Municipality
- Methods to enhance co-ordination, integration and participation in local economic Development
- A local economic development plan
- Sustainable and commercially viable business opportunities appropriately packaged for investment
- An institutional analysis
- Implementation and monitoring and evaluation

Relationship of IDP to LED

The IDP is a process, through which a municipality prepares a strategic development plan. It draws together all the development objectives of a municipality including Local Economic Development and formulates strategies to realize those objectives in an integrated manner. This means that everyone is working towards the same goal. The IDP is a comprehensive plan for the development of the local area. It includes a long-term vision, an assessment of the existing level of social and economic development, the setting of development priorities and objectives, spatial framework and land development objectives, operational strategies, municipal budgeting and other resource allocation. By drawing together, the development objectives, priorities, strategies and budgets in this way, the IDP helps to ensure co-ordination between LED, EGDP and other initiatives of government. The IDP is now the basic unit of planning for government as a whole. It is important to note that the IDP process is the single, inclusive planning process within which other processes must be located. LED must be fully integrated within the IDP.

In conclusion, the LED strategy is a tool for sustainable economic growth and development, job creation and improvement of the quality of life for everyone community member. LED should be a combined effort from local government, businesses, companies and individuals, and should remove bureaucratic barriers,

lower transaction costs, address market failures, strengthen competitiveness and create a unique advantage for local enterprises.

8.1.3 District Integrated Transport Plan

The National Land Transition Transport Act (NLTTA) (Act no 22 of 2000) makes provision for transport authorities to develop transport plans. The district municipality is in the process of reviewing its Integrated Transport Plan for the district and the public transport information highlighted in the analysis phase will serves as a basis for the development of a reviewed Transport Plan that responds to the mobility trends of the district populace. The policy of apartheid has moved the poor away from job opportunities and access to amenities. This has burdened the workforce with enormous travel distances to their places of employment and commercial centres, and thus with excessive costs.

There is also inadequate public transport infrequencies and routes coverage, poor coordination, and other infrequencies. The Mopani District Municipal area is characterized by inadequate public transport despite the fact that the majority of the population is reliant on busses. Generally, the available modes of transport are not up to standard, nor safe, reliable, affordable or accessible. The public transport needs of the disabled are also not catered for as proposed in the ITP. There is an oversupply of taxis on tarred roads and an undersupply of taxis on rural graveled roads; therefore, these areas are fully dependent on bakkies. Bus services throughout the district are unreliable and not available in certain areas, this is worsened by bad road conditions. Ba—Phalaborwa, for example, experience a serious scarcity of transport. Formal and informal taxi ranks need to be 335 upgraded or refurbished in order to meet the standards of the incoming taxi fleet through the Taxi Recapitalisation Programme, wherein facilities should be user friendly in terms of catering for the disabled.

The reviewed Integrated Transport Plan has to serve as guide in the municipal and sector departments' allocation of resource to meet the public transport needs. It should:

- Promote coordinated, safe, affordable public transport;
- Be flexible enough to take cognizance of local conditions in order to make use of the available transport infrastructure;
- Ensure accountability so that people have control over what is provided;
- Take into account the transport needs of disabled people;
- Ensure comprehensive land-use/transport planning as population increases, the number of travelers will also increase. The majority will be unable to use private transport and will be dependent on public transport. Given the need for increased mobility and the cost and environmental impact of accommodating private motorists, the future emphasis is on the provision of safe, convenient, affordable public transport. The components of the transport plan include an Operating Licensing Strategy (OLS), Rationalization Plan (RP) and the Public Transport Plan (PTP). The compilation of

the components outlined above is informed by other processes such as the route verification (verification of routes and taxis per permit) per association and later the updating of the Current Public Transport Record (CPTR). The components outlined above inform processes such as color coding of taxis and taxi ranks, and the taxi recapitalization process.

8.1.4 Integrated Management Plan

The Mopani District has appointed Bazisa Technical Waste Solutions to develop an Integrated Waste Management Plan for the district. This is premised on the fact that the district municipality and its local municipalities have reached a crossroads in the provision of waste management services. To date, all of the municipalities are continuing to pursue traditional practices that focus on waste after it has been generated. Conditions vary significantly between the four municipalities.

In all municipalities, efforts have been made to expand service and progress has been made in various areas. Ba - Phalaborwa provide service to the highest percentage of households. Recycling focuses on recovering material from landfills where there are generally poor conditions for salvagers. Only Tzaneen actively supports recycling. All other activities are carried out by private companies. Tzaneen promotes composting of garden waste on a limited scale. Some commercial farmers are increasing their commitment to composting to improve access to European markets. There are five waste disposal sites, of which only the one in Tzaneen is permitted and properly managed. In total, not more than 14% of households are serviced. Most families bury and burn their waste in their yards. Health Care Risk Waste (HCRW) is burned at low temperatures producing hazardous air emissions and ash. Untreated HCRW has been found at many disposal sites while some ashes is past-entered communities through activity such as road work. Successful development of an integrated Waste Management System requires the coordinated implementation of all elements of the strategy. The purpose of this plan is to enable the Mopani District Municipality to progressively develop an Integrated Waste Management System (IWMS) capable of delivering waste management services to all households and businesses.

The IWMP is within the framework of National Policy and incorporates Mopani's developmental responsibilities including Broad — Based Black Economic Empowerment. National policy requires municipalities to implement IWMS with a focus on prevention and minimization of waste, recycling of waste and treatment that is able to reduce the potentially harmful impacts of waste. Only after these efforts, should remaining wastes be disposed of at a landfill. The following are the waste management objective of the Mopani District Municipality:

- To enable the Mopani District Municipality to effectively manage, monitor and coordinate waste management services in the district;
- To provide policies, and guidelines on minimum requirements to enable local municipalities to effectively manage waste in their territory;

- To regulate minimum required Standards for waste management;
- To provide for the establishment of Waste Management Information System; and
- To provide for the implementation of the National and Provincial Waste Management Strategy.

8.1.5 Skills Development Plan.

List of learn	ning interventions	by name – Uner	nployed						
Ofo Code	Occupation	Type of learning intervention	Learning intervention	Name of learning intervention (Other)	NQF Level	Funded By	Pivotal	Number trained in this learning intervention Female	Number trained in this learning intervention - Male
2021- 411101-9	Administration Clerk / Officer	Work Integrated Learning (WIL) TVET College Placement	Management Assistance_		NQF Level 4	Other funding government, donors, other SETAs	NO	2	0
Administra	tion Clerk / Office	er Totals						2	0
2021- 671101-4	Electrician (General)	Apprenticeship	Electrical _		NQF Level 4	Other funding government, donors, other SETAs	Yes	4	2
Electrician (General) Totals						4	2		
2021- 652302	Fitter and Turner	Apprenticeship	Pipe Fitters_		NQF Level 4	Other funding government,	Yes	18	12

					donors, other SETAs			
Fitter and T	Fitter and Turner Totals					18	12	
2021- 441601	Human Resources Clerk	Work Integrated Learning (WIL) TVET College Placement	Human Resources Management _	NQF Level 6	Other funding government, donors, other SETAs	NO	15	1
Human Res	ources Clerk Tota	als					15	1
2021- 242102-5	Management Systems Consultant	Work Integrated Learning (WIL) TVET College Placement	Office Management_	NQF Level 6	Other funding government, donors, other SETAs	NO	13	0
Managemer	nt Systems Consu	ltant Totals					13	0
2021- 711201-37	Plant Operator	Learnership	National Certificate: Water and Wastewater Treatment Process Operations _58951	NQF Level 4	Other funding government, donors, other SETAs	Yes	59	41
Plant Operator Totals						59	41	

2021- 226302-9	Road Safety Coordinator		FETC: Road Traffic Law Enforcement_62289		Other funding government, donors, other SETAs	NO	0	2
Road Safety Coordinator Totals					0	2		
Totals						111	58	

Total Actual Workplace Training systems beneficiaries as at 1 May 2023 - 30 April 2024

Total Actual Workplace Training systems beneficiaries							
Туре	Female Beneficiaries		Total	training interventions	Total number of training interventions funded byLGSETA		
Skills Development Facilitator	1	2	3	1	1		
Local Labour Forum			0				
Training Committee	4	4	8	1	1		
Totals	5	6	11	2	2		

8.1.6 Disaster Management Plan

Introduction

This plan has been developed in order to provide key officials, role players and departments in the Mopani District Municipality as a general guideline for the expected initial response to an emergency and an overview of their responsibilities during an emergency or disaster. For this plan to be effective, it is important that all concerned parties be made aware of its provisions and that every official, role player, and 343 departments at personnel be prepared to carry out their assigned functions and responsibilities before, during and after emergency. The following paragraphs provide an overview of the background and some of the highlights of this plan. This plan serves to confirm the arrangements in the Mopani Disaster Management approach to effectively prevent disasters from occurring and to lessen the impact of those hazards that cannot be avoided. Disaster Management is a continuous and integrated multi-sectoral and multi-disciplinary process of planning and implementation of measures aimed at disaster prevention, mitigation, preparedness, response, recovery, and rehabilitation (Disaster Management Act 57 of 2002) The preventative elements of this plan must be implemented and maintained on a continuous basis. The emergency or reactive elements of this plan will be implemented in the Mopani District Municipality whenever a major incident or disaster occurs or is threatening in its area of jurisdiction. The responsibility for the coordination of the overall implementation of the plan is that of the Head of the Disaster Management Centre.

The Disaster Management Act requires the District to take the following actions:

- Prepare a disaster management plan for its area according to the circumstances prevailing in the area.
- Co-ordinate and align the implementation of its plan with those of other organs of state and institutional role players, and
- Regularly review and update its plan. (section 48)

The plan must:

- Form an integral part of the District IDP
- Anticipate the likely types of disaster that might occur in the District area and their possible effects.
- Identify the communities at risk.
- Provide for appropriate prevention and mitigation strategies.
- Identify and address weaknesses in capacity to deal with possible disasters.
- Facilitate maximum emergency preparedness/prevention/ Mitigation
- Establish the emergency management policy framework and organization that will be utilized to mitigate any significant emergency or disaster affecting the Mopani District.
- Establish the operational concepts & procedures associated with day to day operational response to emergencies by Districts municipal departments.

- Contain contingency plans and emergency procedures in the event of a disaster, providing for-
 - (i) The allocation and co-ordination of responsibilities allocated to the various role players.
 - (ii) Prompt disaster response and relief,
 - (iii) Disaster recovery and rehabilitation focused on risk elimination or mitigation.
 - (iv) The procurement of essential goods and services,
 - (v) The establishment of strategic communication links. 344
 - (vi) The dissemination of information.

Current reality

The Corporate Plan makes provision in a generic sense of hazards that will impact on the District economy, cultural, welfare, sustainable development and sustainable livelihoods. Hazard profiles, associated vulnerabilities and risk (probability or lost) will determine the priorities for Disaster Management programmes and projects. The possible cost benefit to be derived from a project in terms of lives protected, livelihoods secured and property or natural resources defended, will be the criteria that determines priorities. In a generic sense, the following hazards on the economic, cultural, welfare, sustained development and sustained livelihoods plans were found to pose the greatest risks in the District.

- Fire Risk
- Natural phenomena
- Technology
- Mass events
- Transport
- Service utility
- Environmental threats
- Health

The mentioned hazards should not be viewed in isolation, but cognizance should be taken of the likelihood of compound disasters e.g. flash floods after extensive veld and forest fires, communicable disease spread after floods and job losses after technological disasters. The risk faced are tangible (loss can be quantified in terms of deaths and infrastructure damages) and intangible (psycho-social impact, trauma and social degradation) during and after disasters. Communities in rapid growing informal settlements are the most vulnerable to many of these risks, but proximity to certain installations or hazards also exposes other communities to risks.

Environmental degradation, especially deforestation and overgrazing, also pose a major threat to sustainable economic development and sustainable livelihoods. In terms of capacity to address and therefore reduce risks, there currently is a strong emphasis on preparedness and response planning. This means that capacity and planning in terms of mitigation and prevention should be strengthened. The following have been identified

as critical Disaster Management issues and should receive priority attention in the IDP especially in terms of local economic development and land use management. Identified hazards for the District Municipality area:

Aircraft accidents – Tzaneen and Ba Phalaborwa areas.

Explosions – All petrol depots (high risk) and petrol stations all over the District. Two fuel depots particularly at risk are the BP depots situated in Tzaneen and Phalaborwa. Here, large amounts of fuel, lubricants and gas (Phalaborwa) are stored and transported to and from by road and rail. Both are within close proximity to water sources enhancing the danger of environmental pollution in the event of a large spillage.

Dam failure – all the dams in the District will have an impact on communities downstream. Two dams for which emergency preparedness plans have been drawn up by DWAF indicate that several communities would be in grave danger should there be a breach of the wall of either of these dams. The dams are Tzaneen Dam and Thabina Dam. Development within the floodlines of all dams must be taken into consideration before any new development is approved.

Floods – all river systems and communities adjacent to the rivers. Letaba, Thabina, Tours, Middle Letaba, Nsami, Molototsi, Blyde, Olifants and Kudu rivers.

Drought – the entire District will be affected; people, animals, agriculture, industry and the economy would all suffer as a result of a drought.

Epidemics – affects all communities; examples are cholera, malaria, diarrhoea, XDR-TB, typhoid etc.

Animal diseases including communicable diseases – foot and mouth disease, rabies, new castle disease, avian influenza, etc. would all have a negative impact on the Mopani District and could all spread with relative ease if not detected within the early stages.

Fire – the entire District is vulnerable to veld and forest fires as well as structural fires in residential areas, but those areas most vulnerable to fires include the plantation growing areas which dot the landscape within the Greater Tzaneen and Greater Letaba Municipal areas. The eucalyptus plantations in particular are at a greater risk as a result of the Thaumastocoris australicus infestations (louse-like insect)

Fires in informal settlements – Mokgoba and Talana Villages

Hazardous materials and oil spills – spills on all the main roads railway lines and river systems.

Traffic – accidents on all the main roads. Particular problems were identified on the Magoebaskloof, George's Valley, Tzaneen /Mooketsi, and Tzaneen – Lydenburg roads. Also of great concern are the high numbers of accidents on the roads within the Greater Giyani Municipal area which are caused by stray animals on the roads. Within this area, the highest numbers of accidents for 2006 were recorded on the Giyani / Mooketsi and Giyani /Dzumeri roads.

Mining accidents – Ba Phalaborwa mines and Gravelotte.

Environmental pollution – Giyani, Modjadjiskloof and Kgapane

Power failure – all main power lines and substations.

Fire hydrants: a pilot study of the fire hydrants in a section of a residential area in Phalaborwa, which borders on an industrial area, showed that just two hydrants were fully functional. This begs the question that if this is the case in Phalaborwa, what is the situation like in the rest of the town and indeed, in the rest of the district. Without sufficient water, fire services are powerless to fight a fire effectively.

Hazard, vulnerability and risk assessment, disaster management plan.

The Provincial Disaster Management Centre appoints Africon to develop the District Disaster Management Plan, develop an integrated information and communication system and conduct a hazard, vulnerability and risk assessment.

Disaster management objectives

The Act (Act 57 of 2002) forced a change in the approach to the execution of the disaster management function to ensure the application of integrated protective safety strategies:

- Responding to reduce personal injury and the loss of life.
- Preventing damage to property and the environment (disaster risk reduction) and
- Assisting society to recover and continue with normal activities (resilience). In order to successfully
 implement disaster risk reduction measures and to begin to effectively realize comprehensive and
 integrated disaster management as a fundamental policy process in Mopani District Municipality the
 following are immediate objectives of the MDM: Disaster Management Objectives
- To utilize and maintain existing and the further development of infrastructure that will effectively satisfy disaster management needs.
- To constantly and orderly identify risks and emergencies of potential disaster situations relating to the Mopani District Municipality and to evaluate the possible consequences
- To develop and implement coordinated response and recovery plans to restore normality as rapidly and cost effectively as possible. (Disaster risk reduction plans)
- To develop and implement a training process that involves the acquisition of skills, the understanding of concepts, rules and attitudes to increase preparedness so as to deal effectively with an emergency or potential disaster situation.
- To establish a culture of and creating an understanding of the need for regular evaluation and audit of the disaster management plan.
- To develop and implement a risk mitigation plan to effectively deal with potential losses
- To develop and maintain a district information management system that enhances pre-disaster risk reduction and post disaster recovery and rehabilitation measures.

• To ensure sufficient funding for the implementation of disaster risk reduction measures as well as effective response, recovery and rehabilitation.

These objectives comply with the criteria of being adaptable for evolving problems, measurable, achievable and realistic.

Disaster Management centre objectives

In order for the Disaster Management Centre to perform their tasks effectively it must ensure that the following actions take place.

Pre - Disaster Risk Management.

Institutional capacity building.

- Appointment of DMAC.
- Establishment of DMC.
- Develop a disaster management policy.
- Ensure stakeholder participation.
- Arrangements for regional cooperation.

Disaster Risk assessment.

- Priorities hazards requiring disaster assessment.
- Community based disaster risk assessment.
- Develop a disaster risk profile.
- Monitoring, updating and dissemination of risk information.
- Conducting quality control.

Disaster Risk reduction.

- Disaster risk management plans incorporate into IDP.
- Priorities for focusing disaster risk protection efforts.
- Scoping and development of disaster risk reduction plans, projects and programmes. Inclusion of disaster risk reduction efforts in other structures and processes.

Post - disaster Response, Recovery and Rehabilitation. Response.

- Early warnings. Integrated response.
- Impact assessment, classification and declaration. Recovery.
- Coordination of recovery efforts.
- Emergency coordination.
- Media liaison.

- Regulation of relief measures. Rehabilitation.
- Implementation of long term mitigation measures.
- Ensure stakeholder involvement.
- Rehabilitation impact analysis.

Data collection and verification.

- Risk assessment database.
- Establishment of an information system that will support all normal line function duties as well as all special projects to eliminate and/or reduce loss of life, damage to property and environmental degradation.

Education, training, public awareness and research.

- Determining internal and external training education, public awareness needs and resources.
- Development of a disaster risk management training and public awareness framework.

8.1.7 Anti-fraud and corruption strategy

The purpose of this strategy is to provide guidance to enable MDM to implement anti-fraud and corruption strategy and to develop an anti- fraud and corruption response plan to combat fraud and corruption. The strategy recognizes basic fraud and corruption prevention strategies which are currently in place within the municipality.

The Anti-Fraud and Corruption Strategy covers the following:

- Provision of a focus point and allocation of accountability and authority.
- Provides a common understanding of what constitutes fraud
- Raises vigilance, which means that staff and managers need to be actively involved on an ongoing
 basis in preventing and detecting fraud. Without their support, fraud prevention will fail. Their
 support can be achieved by increasing awareness, encouraging involvement and developing a staff
 fraud reporting process;
- Uncover the facts, which refer to the processes and skills, required to manage a fraud allegation and methods on how to institute with investigations.
- Fraud and Corruption Control Strategies, namely, Structural, Operational, Maintenance Strategies.

Fraud and Corruption control strategies Anti -Fraud and Corruption Strategy

The approach in controlling fraud and corruption is focused into 4 areas, namely:

- Structural Strategies;
- Operational Strategies;

- Prevention Strategies and;
- Detection Strategies

Structural strategies

Structural Strategies represent the actions to be undertaken in order to address fraud and corruption at the Structural level.

Responsibilities for fraud and corruption risk management

The following are the fraud and corruption risk management responsibilities associated with different roles within the Institution.

Accounting Officer - The Accounting Officer bears the ultimate responsibility for fraud and corruption risk management within the Municipality. This includes the coordination of risk assessments, overseeing the investigation of suspected fraud and corruption, and facilitation for the reporting of such instances.

Anti-Fraud and Corruption Committee

The role of the Anti-Fraud and Corruption Committee is to oversee the Municipality's approach to fraud prevention, fraud detection strategies and response to fraud and corruption incidents reported by employees or other external parties. The various business units should have representation on this committee. The Internal Auditor shall be a compulsory member. In the absence of Anti-Fraud and corruption Committee the Risk Management Committee will be tasked to perform the duties of the said committee

The Anti-Fraud and Corruption Committee shall meet at least once in a quarter to discuss the following issues:

- Progress made in respect of implementing the Anti-Fraud and Corruption Strategies and Fraud Prevention Plans;
- Reports received by the Municipality regarding fraud and corruption incidents with the view to making any recommendations to the Accounting Officer and Chairperson of the Audit Committee;
- Reports on all investigations initiated and concluded; and

Internal controls

Internal controls are the first line of defense against fraud and corruption. While internal controls may not fully protect the Municipality against fraud and corruption, they are essential elements in the overall Anti-Fraud and Corruption Strategy. All areas of operations require internal controls, for example:

- Physical controls (securing of assets);
- Authorization controls (approval of expenditure);
- Supervisory controls (supervising day-to-day issues);

- Analysis of data;
- Monthly and annual financial statements;
- Reconciliation of bank statements, monthly; and
- Reconciliation of vote accounts, monthly.

The Internal Audit Activity will be responsible for implementing an internal audit program which will incorporate steps to evaluate adherence to internal controls.

8.1.8 Risk Management Strategy

Risk faced by Municipality shall be managed on an enterprise wide basis whereby the Municipality will use its risk management capabilities to maximize value from its assets, resources, projects and other opportunities. The implementation of risk management process will ensure that measures are put in place in order to ensure that risks that impact the municipality's objectives are either treated, terminated, transfer or tolerated. Controls should be designed and implemented to reasonable assure the achievement of strategic and operational objectives and the effectiveness of these control shall be reviewed and where necessary improved.

The objectives of Risk Management Strategy are as follows:

- Provide a level of assurance that current significant risks are effectively managed;
- Improve municipality's performance by assisting and improving decision making and planning;
- Promote a more innovative, less risk averse culture in which the taking of calculated risks in pursuit of opportunities to benefits the organisation in encouraged;
- Provide a sound basis for integrated risk management and internal control as components of good corporate governance;
- Establish a culture of Risk Management within the Municipality;
- Effectively manage specific risks within the Municipality such as fraud and corruption
- Ensure that the Municipality complies with legislation, policies, and regulatory requirements

Risk response

Risk response is concerned with developing strategies to reduce or eliminate the threats and events that create risks. Risk response involves identifying and evaluating the range of possible options to address risks and implementing the chosen option. Risk response strategies go hand-in-hand with control measures and are developed taking into consideration the effectiveness of the controls in place to mitigate risks. Management should develop response strategies for all material risks, prioritizing the risks exceeding or nearing the risk appetite level. Response strategies should be documented together with the responsibilities and timelines.

8.1.9 Air quality management plan

Executive Summary

The Air Quality Management Plan (AQMP) for the Mopani District Municipality (MDM) has been developed to comply with the National Environmental Management: Air Quality Act, 39 of 2004 (AQA). A baseline assessment was undertaken in the development of the AQMP in order to assess and evaluate the current air quality status of Mopani District. The development of the district's AQMP is set out in different phases with the first phase comprising an evaluation of the status quo of air quality in the MDM. This includes a description of the study area, identification of sources of air pollution and major pollutants of concern within the district.

The capacity of the district pertaining to air quality management is also discussed in this section. Phase two discusses the gaps and problems identified during the status quo assessment. The gaps and problems identified include air quality monitoring, emission inventory, air quality management, the licensing function and insufficient stakeholder consultation. The final phase is the compilation of an AQMP for the MDM.

A baseline assessment based on available information was conducted to identify sources of ambient air pollution within the district. The information was collected from a number of different sources. These include meteorological data from South African Weather Services (SAWS), list of emission sources from the MDM and local municipalities, information of Atmospheric Emission Licenses (AEL) and applications from Limpopo Economic Development Environment and Tourism (LEDET).

The Project Steering Committee (PSC) was established to oversee the project and provide guidance. Cooperative governance and public participation also formed an essential component of the AQMP development process. The baseline assessment undertaken confirmed that the MDM was rated as one of the district municipalities having poor or potentially poor air quality (State of the Air Report, DEA, 2005) due to the excessive SO2 emissions in the Ba-Phalaborwa area. Mopani District Municipality has only recently commissioned (May 2014) a continuous ambient air quality monitoring station in Greater Tzaneen Municipality (GTM). Therefore, the data from this monitoring station is not sufficient to determine long term emission trends.

There is limited information regarding the other three local municipalities due to lack of monitoring of ambient air pollution.

• ICT Strategy Review 350 To be effective in minimizing frustration and maximizing Business and IT alignment, IT must understand the expectations that each line of business (LOB) in the Municipality has of IT and IT management.

Based on these expectations, the contributing role that IT should play will be uniquely defined for that business at a moment in time. Where IT provides services to more than one line of business (LOB), the key challenges are not only mapping to the needs of each business, but also overlaying corporate business goals that are meant to drive overall behaviours. Afrocentric will review the ICT strategy for Effective IT

Commissioning and Management as means to deliver the MSP required by Mopani Municipality. Within multiple organisations, IT planning is often fragmented and doesn't align with business strategy. ICT Strategy and IT portfolio management should mutually reinforce one another and guide IT investment selection, control, and evaluation. In the selection criteria for IT investment, the business, information, and technology architecture components of the organisation, an ICT strategy is useful for evaluating on going applications, infrastructure, and project-funding proposals. It will be imperative to define what the high-level ICT strategy must look like within the Municipality.

8.1.10 Water Services Development Plan

This Water Services Development Plan (WSDP) has been prepared simultaneously with the IDP in compliance with the Water Services Act. The WSDP is a sectoral plan that falls within the inter-sectoral umbrella plan of the IDP and responds to the water and sanitation challenges raised in the analysis phase. The Mopani District Municipality is the new Water Service Authority (WSA) in the district and has appointed EVN Africa Consulting Services (Pty) Ltd. to review its previous WSDP. The WSDP is not only a legal tool, but also is a tool towards achieving sustainable water services (where water includes both water supply and sanitation services).

In addressing sustainable water services, there are three major goals that Mopani (as a WSA) has to achieve through:

- Delivery of sustainable water services;
- Integrated water resource management; and
- Efficient and effective water services institutional arrangement (WSA capacity and WSP arrangements).

The levels of services in these areas are either in terms of RDP standards or below such standards. Contributory factors include, inadequate infrastructure, malfunctioning of boreholes, on-going poor management and maintenance. Further to that, some rural settlements do not have access to water at all. These communities fetch drinking water from wells, pits or rivers. Such lack of access to adequate potable water has a direct effect on the health standards of the community in those areas, thus, increasing the rate of opportunistic diseases like cholera. Care must also be taken that pit latrines are not erected near locations where ground water is used as a source of drinking water.

Bulk water supply in Mopani is characterized by numerous water schemes in various stages of full development to all customer points. This is in the region where the potential exists of regional bulk supply schemes providing water to all localities.

There is also inadequate management of water supply systems as well as non-payment of water services. There is a need for urgent management and infrastructural development of the major Middle Letaba RWS.

Mopani District is a joint user of some water sources with Vhembe district and this necessitate liaison with that adjacent municipality for co-planning and co-funding purposes.					