

Mmogo re šomela diphetogo!

ADOPTED 2025/2026 IDP/BUDGET
SC/11.5/05/2025
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LIST OF ACRONYMS

| APC | Audit and Performance Committee |
|--------------|--|
| AFS | Annual Financial Statements |
| AGSA | Auditor General South Africa |
| AIDS | Acquired Immune Deficiency Syndrome |
| ANC | African National Congress |
| APSP | African People's Socialist Party |
| ART | Anti-Retroviral Treatment |
| B2B | Back to Basics |
| ВТО | Budget and Treasury Office |
| CASP | Comprehensive Agricultural Support Program |
| CAPEX | Capital Expenditure |
| СВО | Community Based Organizations |
| CDG | Care Dependency Grant |
| CGIS | Corporate Geographic Information System |
| CPF | Community Policing Forums |
| CPMD | Certificate Programme in Management Development |
| CRDP | Comprehensive Rural Development Program |
| CS | Community Survey |
| CSG | Child Support Grant |
| CSF | Community Safety Forums |
| COGTA | Cooperative Governance and Traditional Affairs |
| CoGHSTA | Corporate Governance Human Settlement and Traditional Affairs |
| CONSTITUTION | The Constitution of the Republic of South Africa Act 108 of 1996 |

| CWP | Community Works Program |
|-------|---|
| DA | Democratic Alliance |
| DAP | Democratic Artists Party |
| DDM | District Development Model |
| DDPF | District Development Planning Forums |
| DG | Disability Grant |
| DSAC | Department of Sport, Arts and Culture |
| DPWRI | Department of Public Works Roads and Infrastructure |
| DRDLR | Department of Rural Development and Land Reform |
| DWS | Department of Water and Sanitation |
| ECD | Early Childhood Development |
| EDP | Economic Development and Planning |
| EFF | Economic Freedom Fighters |
| EMS | Environmental Management System |
| EPWP | Expanded Public Works Program |
| EXCO | Executive Committee |
| FBS | Free Basic Services |
| FBW | Free Basic Water |
| FCG | Foster Care Grant |
| FPSU | Farmer Production Support Unit |
| GIS | Geographic Information System |
| HDI | Historically Disadvantaged Individuals |
| HIV | Human Immune Virus |
| IND | Independent Candidate |
| ICT | Information and Communication Technology |

| IDP | Integrated Development Plan |
|---------|---|
| ITP | Integrated Transport Plan |
| IGF | Internally Generated Funds |
| IGR | Inter- Governmental Relations |
| IT | Information Technology |
| INEP | Integrated National Electrification Programme |
| IWMP | Integrated Waste Management Plan |
| KFA | Key Focus Area |
| KPAs | Key Performance Areas |
| KPI | Key Performance Indicator |
| LDoTCS | Limpopo Department of Transport and Community Safety |
| LDP | Limpopo Development Plan |
| LED | Local Economic Development |
| LEDET | Limpopo Economic Development, Environment and Tourism |
| LEGDP | Limpopo Employment, Growth and Development Plan |
| LG-MTEC | Local Government Medium Term Expenditure Committee |
| LGTA | Local Government Turn Around Strategy |
| LNW | Lepelle Northern Water |
| LTO | Local Tourism Organisation |
| LUMS | Land Use Management System |
| MSA | Municipal Structures Act 117 of 1998 |
| MSA | Municipal Systems Act 32 of 2000 |
| mSCOA | Municipal Standard Chart of Accounts |
| MFMA | Municipal Finance Management Act 56 of 2003 |
| MDGs | Millennium Development Goals |

| MIG | Municipal Infrastructure Grant |
|------|--|
| MLM | Makhuduthamaga Local Municipality |
| MPAC | Municipal Public Accounts Committee |
| MPBM | Municipal Planning and Budget Module |
| MPRA | Municipal Property Rates Act No. 6 of 2004 |
| MTAS | Municipal Turn-Around Strategy |
| MTSF | Medium Term Strategic Framework |
| MWIG | Municipal Water Infrastructure Grant |
| NCC | National Communist Congress |
| NDP | National Development Plan |
| NGO | Non -Governmental Organisation |
| NKPA | National Key Performance Area |
| NSDP | National Spatial Development Perspective |
| OA | Old age |
| OPEX | Operational Expenditure |
| OPMS | Organisational Performance Management System |
| ОТР | Office of The Premier |
| RBIG | Regional Bulk Infrastructure Grant |
| RSA | Republic of South Africa |
| PAC | Performance Audit Committee |
| PDP | Personal Development Plans |
| PDPF | Provincial Development Planning Forum |
| PMDS | Performance management Development System |
| PMS | Performance Management System |
| PSO | Provincial Strategic Objective |

| PTO | Permission to Occupy |
|---------|--|
| SADA | Socialist Agenda of Dispossessed Africans |
| SAHRA | South African Heritage Resources Agency |
| SAMEBA | South African Maintenance and Estate Beneficiaries Association |
| SAPS | South African Police Services |
| SASSA | South African Social Services |
| SCM | Supply Chain Management |
| SDBIP | Service Delivery & Budget Implementation Plan |
| SDGs | Sustainable Development Goals |
| SDM | Sekhukhune District Municipality |
| SMME | Small Medium & Micro Enterprises |
| STATSSA | Statistics South Africa |
| SPLUMA | Spatial Planning and Land Use Management Act |
| SWOT | Strength, Weakness, Opportunities and Threats |
| WSDP | Water Services Development Planning |
| UN | United Nations |

CHAPTER 1: OVERVIEW, VISION, MISSION AND VALUES

1.1 OVERVIEW

Municipalities are constitutionally mandated to prepare a five-year Integrated Development Plan (IDP), which serves as a strategic action and service delivery-oriented resource and, as such, supersedes all other plans that inform the developmental agenda in local government.

Accordingly, the Makhuduthamaga Local Municipality's (MLM) IDP outlook is guided by its developmental goals, including the programmes of the provincial and national government. The MLM's IDP is a strategic planning instrument that necessitates the participation and input of all municipal residents. As such, it informs and guides all relevant planning, management, budgeting and decision-making processes within the institution. It has the potential to transform local communities in direct response to the needs of our diverse communities and adapt to the changing demands and expectations. And for this reason, communities are participating more dynamically in decisions and resource allocation, especially around the municipal budget and strategic planning initiatives. This is given expression through active involvement, giving residents more say in the provision of services and by enhancing customer satisfaction as the primary determinant of our success in the provision of services.

The current administration has engaged in a full evaluation of the functioning of every aspect affecting the lives of communities in Makhuduthamaga. Our constitution requires us as local government to be developmental – a responsibility to structure and manage the administrative, budgeting and planning processes that will give expression and priority to the basic needs of communities and to promote their social and economic development. Hence our IDP sets out a vision for the future of Local Government in Makhuduthamaga, in line with legislation and the constitution.

Our vision points to democratic Local Government in which the needs of all, but especially the poor and vulnerable communities, are met with efficiency and effectiveness. This will ensure that we are accountable, viable, and capable of delivering sustainable services that meet the diverse needs of our communities

Through Integrated development planning, a municipality can:

- Identify its key development priorities.
- Formulate a clear vision, mission and values.
- Formulate appropriate strategies.
- Develop the appropriate organizational structure and systems to realize the vision and mission; and
- Align resources with the development priorities

1.2 VISION, MISSION AND VALUES

1.2.1 VISION

A Catalyst of Integrated Community Driven Service Delivery

1.2.2 MISSION

- to strive towards service excellence
- to enhance robust community-based planning
- to ensure efficient and effective consultation and communication with all municipal stakeholders

1.2.3 VALUES

Table 1: Values

| Values | Descriptive analysis |
|--------------------------------------|---|
| High standard of professional ethics | The MLM upholds high standards of professionalism as enunciated in the Constitution of the Republic of South Africa (1996). Hard work, service to the people, humility, honesty and respect are integral components of professional values. Respect not only the laws of the land but also one another in a performance relationship – this emphasizes mutual respect and regard for dignity of a person or |
| | his/her responsibility |
| Consultation | Regular consultations with the people about the services MLM provide |
| Service standards | Need to specify the quality of services people can expect |
| Access | Increase access to services, especially people disadvantaged by attitude related barriers |
| Courtesy | Treatment of customers with courtesy and consideration. Things such as smile, respect for customs, apology if things go wrong – this cost nothing |
| Information | Provide more and better information about services so that customers have full, accurate, relevant and up to date information about services they are entitled to receive |
| Openness and Transparency | Tell the people how MLM runs, its departments, costs and who is in charge |
| Redress | If the promised standard of services is not delivered (failures/mistakes/performance problems occur) citizens should be offered an apology, a full explanation and a speedy and effective remedy, and when the complaints are made, citizens should receive a sympathetic, positive responsible |
| Value for Money | Give the best possible value for money so that customers feel that their contribution through taxation is used effectively, efficiently and savings ploughed back to improve their lives. The implementation of Bathopele Principles is a continuous process, not a once-off task, to be done all the time. |

Source: Constitution (RSA, 1996) and RSA (Bathopele Principles)

CHAPTER 2: EXECUTIVE SUMMARY

2.1 Introduction

The Legislative and Policy mandates that influence the activities of Local Government are numerous, encompassing international, national, provincial and regional influences. It is important that there is a direct linkage between the activities at a Local Government level and the broader strategic policy and legislative environment in order that a common vision for the development of South Africans and Makhuduthamaga Local Municipality residents can be achieved

2.2 Legislative Framework

Integrated Development Planning and Its Guiding Principles

The Integrated Development Plan (IDP) is the principal strategic planning instrument which guides and informs all planning, budgeting, management and decision-making processes in the municipality. The purpose of the IDP is to ensure the effective use of scarce resources; helps to speed up delivery and attract additional funds from all the spheres of government and the private sector; helps to overcome the legacy of apartheid by lobbying for integrated rural and urban areas and to extend services to the poor and lastly promotes co-ordination between local, provincial and national government.

The formulation of the IDP was guided by various pieces of legislation; among others are the following:

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

A municipality has executive authority and has the right to administer Local Government matters listed in Part B of Schedule 4 and Part B of Schedule 5, among which is Municipal Planning, and any other matter assigned to it by National or Provincial Government. **The Constitution of the Republic of South Africa 1996** stipulates that the local sphere of government consists of municipalities which were established for the whole of the territory of South Africa – the so-called wall-to-wall municipalities.

The Objects of Local Government are set out in Section 152 of the Constitution.

Accordingly, the objects are -

- To provide democratic and accountable government for local communities.
- o To ensure the provision of services to communities in a sustainable manner.
- o To promote Social and Economic Development.
- o To promote a safe and healthy environment.
- To encourage the involvement of communities and community organizations in the matters of Local Government.

The Constitution also demands Local Government to improve Intergovernmental Coordination and Cooperation to ensure integrated development across neighboring communities. The Constitution further commits government to take reasonable measures, within its available resources, to ensure that all South Africans have access to adequate housing, health care, education, food, water and social security.

2.2.2 The Municipal Structures Act, 117 of 1998

The Municipal Structures Act, 117 of 1998 provides for the following:

- Chapter 5: Stipulates the general functions and powers of municipalities
- Section 83 (1): Each municipality has the functions and powers assigned to it in terms of sections 156 and 229 of the Constitution
- Section 83 (2): The functions and powers referred to in subsection (1) must be divided in the case of a district municipality and the local municipalities within the area of the district municipality.

2.2.3 Municipal Systems Act, 32 of 2000

It regulates the IDP. It requires the municipality to undertake developmental oriented planning to ensure that it strives to achieve the objectives of local government set out in Section 152 and 153 of the Constitution of the Republic of South Africa. Section 25(1) requires the municipal council, within a prescribed period after the start of its elected term, to adopt a single, inclusive and strategic plan for the development of the municipality.

Chapter 5, Section 26 of the MSA indicates the core components of an IDP and that such an IDP must reflect the following:

- The municipal council's vision for the long-term development of the municipality with special emphasis on the municipality's most critical development and internal transformation needs
- An assessment of the existing level of development in the municipality, which must include an identification of communities which do not have access to basic municipal services
- The council's development priorities and objectives for its elected term, including its Local Economic Development and internal transformation needs
- The council's development strategies which must be aligned with any National and Provincial sectoral plans and planning requirements that are binding on the municipality in terms of legislation
- A Spatial Development Framework which must include the provision of basic guidelines for a Land Use Management System for the municipality
- The council's operational strategies
- Applicable Disaster Management Plans
- A Financial Plan, which must include a budget projection for at least the next three years;
 and

 The Key Performance Indicators and Performance Targets determined in terms of Section 41.

2.2.4 Municipal Finance Management Act, 56 of 2003

The MFMA was promulgated to sustain the finances of both the Municipalities and other Spheres of Government. The Act also gives mandatory obligations on Performance Management System. Section 2 Object of Act. The object of this Act is to secure sound and sustainable management of the fiscal and financial affairs of the municipalities and municipal entities by establishing norms and standards and other requirements.

Makhuduthamaga Local Municipality budget process endeavors to comply to the provision of the MFMA. It is pertinent that the development of the IDP and the budget process are integrated and aligned as per Legislation

2.2.5 Municipal Property Rates Act 6 of 2004

The Municipal Property Rates Act 6 of 2004 aims to regulate the power of a municipality to impose Rates on Property; to exclude certain properties from rating in the national interest; to make provision for municipalities to implement a transparent and fair system of exemptions, reductions and rebates through their rating policies; to make provision for fair and equitable valuation methods of properties; to make provision for an objectives and appeals process; to amend Local Government: Municipal Systems Act, 2000, so as to make further provision for the serving of documents by municipalities; to amend or repeal certain legislation; and to provide for matters connected therewith..

2.2.6 The Municipal Planning and Performance Management Regulations (R796 of 2001)

It sets out further requirements for an IDP as follows:

- An Institutional Framework is required for implementation of the IDP and to address the municipality's internal transformation.
- Investment initiatives.
- Development initiatives including infrastructure, physical, social and institutional development; and
- All known projects, plans and programs to be implemented within the municipality by any Organ of State

2.2.7 Intergovernmental Relations Framework Act No 13 of 2005

Intergovernmental Relations Framework Act No 13 of 2005 provides clarity on how all the three spheres of government must work together. The Act is a response to the limited successes in the alignment efforts among the three spheres of government. It creates a framework to support intergovernmental cooperation and coordination as required by the Constitution in its definition of "cooperative governance". It provides for the obligation of all spheres to participate in the planning processes of the municipality and in turn allow their own planning processes to be influenced by

the municipal IDPs. The Act establishes structures and processes that enhance inter – governmental planning and monitoring processes for local, provincial and national spheres of governance

2.2.8 The White Paper on Developmental Local Government

The White Paper on Developmental Local Government puts forward a vision of a Developmental Local Government which centers on working with local communities to find sustainable ways to meet their basic needs and improve the quality of their lives.

The following are the four characteristics of this Developmental Local Government.

- Municipal powers and functions are exercised in a manner which maximizes their impact on social and economic growth
- Playing an integration and coordinating role to ensure alignment between all government spheres and private sector investment within the municipal area
- Democratizing development
- Building social capital through providing community leadership and vision and seeking to empower marginalized and excluded groups within the community

2.2.9 Spatial Planning and Land Use Management Act, 16 of 2013 (SPLUMA)

The Act provides a framework for Spatial Planning and Land Use Management in the Republic. It provides inclusive, developmental, equitable and efficient spatial planning at different spheres of government. It promotes greater consistency and uniformity in the application procedures and decision making by authorities responsible for land use decisions and development applications. It provides for the establishment, functions and operations of Municipal Planning Tribunals

2.3 Policy Context

2.3.1 Expanded Public Works Program (EPWP)

EPWP is a program that seeks to ensure that public bodies like municipalities formulate plans and budgets that will draw significant numbers of the unemployed into productive work while providing them with training. Makhuduthamaga Local Municipality is using the opportunity of labor-intensive construction method to carry out Infrastructure, Environment and Community Works's Program under LED projects

2.3.2 Sustainable Development Goals (SDGs)

The 2030 Agenda on Sustainable Development was adopted by UN (United Nations) member states in September 2015. The SDGs are a new universal set of goals, targets and indicators that UN member states will be expected to use to frame their agendas and political policies over the next 15 years i.e. 2015 to 2030. The Agenda consists of altogether 17 goals, 169 targets and 231 indicators.

- The SDGs consider different national realities, capacities & levels of development, and respect national policies & priorities
- Build on the foundation laid by the MDGs
- Seek to complete the unfinished business of the MDGs & respond to new challenges
- The framework will retain goals, targets & indicators format of the MDGs
- Will address four dimensions: Economic development, social inclusion, Environmental sustainability and Good Governance

In 2015 the Millennium Development Goals (MDGs) came to the end of their term, and the Sustainable Development Goals were introduced as the post 2015 agenda comprising 17 Sustainable Development Goals, 169 targets and 229 indicators took their place. The SDGs are based on the moral principle of the Millennium Development Goals which strives to ensure that no one or one country should be left behind and that each country has a common responsibility in delivering on the global vision. The goals set out a holistic framework to help set the world on a path towards sustainable development, by addressing all three dimensions of Economic Development, Social inclusion, and Environmental sustainability. During the development of the 5-year IDP efforts were made to ensure that integration and institutionalization of the SDG in the planning processes of the municipality is achieved.

2.3.2.1 Transition from MDGs to the SDGs

There are three fundamental differences between the 2030 Development Agenda and the Millennium Development Goals:

- The SDGs are broader and more ambitious than the MDGs. They go beyond social development and include all three dimensions of Sustainable Development, Social Economic and Environmental
- The SDGs are complex and integrated, with the integrated approach implying the need to manage trade-offs and maximise synergies across targets
- The SDGs are universal while the MDGs were not, implying that the goals and targets are relevant to all countries and all stakeholders within the countries. The SDGs should benefit all –eradicating poverty and reducing inequalities.

Table 2: Millennium Development and Sustainable Development Goals (SDGs)

| Millennium I | Development Goals | Sustainable Development Goals |
|--------------|-------------------|-------------------------------|
| Goals | 08 | 17 |
| Targets | 21 | 169 |
| Indicators | 60 | 229 |

2.3.2.2 The Sustainable Development Goals (SDGs)

- 1. End poverty in all its forms everywhere.
- 2. End hunger, achieve food security and improved nutrition and promote sustainable agriculture.
- 3. Ensure healthy lives and promote well-being for all at all ages.
- 4. Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all.
- 5. Achieve gender equality and empower all women and girls.
- 6. Ensure availability and sustainable management of water and sanitation for all.
- 7. Ensure access to affordable, reliable, sustainable and modern energy for all.
- 8. Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all.
- 9. Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation.
- 10. Reduce inequality within and among countries.
- 11. Make cities and human settlements inclusive, safe, resilient and sustainable.
- 12. Ensure sustainable consumption and production patterns.
- 13. Take urgent action to combat climate change and its impacts.
- 14. Conserve and sustainably use the oceans, seas and marine resources for sustainable development.
- 15. Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss.
- 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.
- 17. Strengthen the means of implementation and revitalize the global partnership for sustainable development.

Table 3: Reporting Obligations

| Global and Continental reporting | | National reporting | | Provincial reporting |
|----------------------------------|-------------------|--------------------|-------------|------------------------|
| Sustainable | Continental | National | Medium Term | Provincial Development |
| Development | reporting: Agenda | Development | Strategic | Plan |
| Goals | 2063 | Plan | Framework | |
| | | | | |

Table 4: Alignment for integrated implementation

| SDGs | Agenda | Regional | National | MTSF | LDP | District | IDP | |
|------|--------|----------|-------------|------|-----|-------------|-----|--|
| | 2063 | (SADC) | Development | | | Development | | |
| | | | Plan | | | Plan | | |
| | | | | | | | | |

Table 5: Convergence of Agenda 2063 and the Sustainable Development Goals (SDGs)

| Agenda 2063 (2023 Goals) | SDG | NDP Chapter(s) | LDP Outcome(s) |
|---|---|----------------------------------|---|
| Goal 1: A High Standard of Living, Quality of Life and Well Being for All | GOAL 1 End poverty in all its forms everywhere in the world GOAL 3 Ensure healthy lives and promote well-being for all at all ages | Chapter11 Social protection | Outcome 2. Long and healthy life Outcome 3. All people in Limpopo feel safe Outcome 7. Comprehensive rural development Outcome 8. Human settlement development Outcome 13. Inclusive social protection system |
| Goal 2: Well Educated Citizens and Skills revolution underpinned by Science, Technology and Innovation | education and promote | Improving education, training | Outcome 1. Quality basic education Outcome 5. Skilled and capable workforce |
| Goal 3: Healthy and Well- Nourished Citizens | GOAL 2 End hunger, achieve food security and improved nutrition and promote sustainable agriculture GOAL 3 Ensure healthy lives and promote well-being for all at all ages | Chapter10 Promoting health | Outcome 2. Long and healthy life Outcome 3. All people in Limpopo feel safe Outcome 7. Comprehensive rural development Outcome 13. Inclusive social protection system |
| Goal 4: Transformed Economies and Job Creation | GOAL 8 Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all | Economy and employment | Outcome 4. Decent employment through inclusive growth Outcome 7. Comprehensive rural development |
| 3 | promote sustainable | An integrated and | Outcome 2. Long and healthy life Outcome 7. Comprehensive rural development Outcome 10. Environmental protection |

| GOAL 12 Ensure | Outcome 13. | Inclusive | social |
|-------------------------|------------------|-----------|--------|
| sustainable consumption | protection syste | em | |
| and production patterns | | | |
| | | | |
| | | | |
| | | | |
| | | | |

2.3.3 National Spatial Development Perspective (NSDP)

It provides for focusing of development on areas of potential as a catalyst towards improvement of lives of communities. Areas of potential or Nodal points should be prioritized for infrastructure investment. The development of the municipal SDF took into consideration the proposals of the NSDP.

2.3.4 The National Development Plan 2030 (NDP)

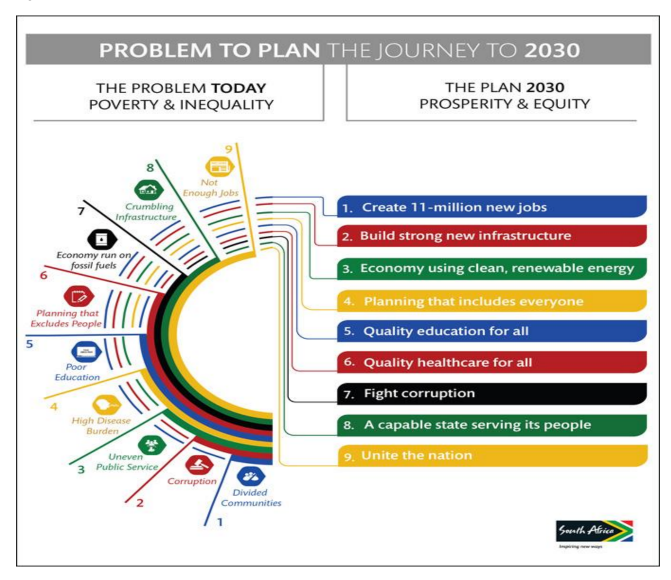
The South African Government has through the Minister of Planning Monitoring and Evaluation published the National Development Plan. The plan aims to eliminate poverty and reduce inequality by 2030. The plan has a target of developing peoples' capabilities to improve their lives through Education and Skills Development, Health care, better access to Public Transport, jobs, Social Protection, rising incomes, Housing and Basic services and Safety as stipulated in Figure 1.

It proposes the following strategies to address the above goals:

- Creating jobs and improving livelihoods
- Expanding infrastructure
- Transition to a low carbon economy
- Transforming urban and rural spaces
- Improving education and training
- Providing quality health care
- Fighting corruption and enhancing accountability
- Transforming society and uniting the nation

Municipalities are the first point of interaction between the communities and government and therefore stand to benefit from the drive towards radical transformation of the economy.

Figure 1: National Development Plan



At the core of the plan is to eliminate poverty and reduce inequality, promote gender equity and address the pressing needs of youth.

It is imperative for Makhuduthamaga to take these issues into consideration when reviewing the Integrated Development Plan.

2.3.5 Limpopo Development Plan 2020 - 2025 (LDP)

The Limpopo Development Plan (LDP) is a 5-year overarching Growth and Development Plan that outlines the contribution of the province to the National Development Plan (NDP) Vision 2030 imperatives and the execution of the 5-year NDP Implementation Plan and Medium-Term Strategic Framework (MTSF) priorities and targets of the current Term of Administration. The

2020-2025 LDP builds on the achievements and lessons learned from the implementation of the 2014-2019 LDP.

The LDP is designed to marshal resources from all sectors, both public and private, towards addressing economic growth and integrated development in Limpopo Province. It thus creates a platform for the constructive and active participation of the private sector, civil society and organized labour towards the achievement of provincial growth and development objectives to promote higher standards of living for citizens of Limpopo Province as in Figure 2.

PUBLIC SECTOR
(National , Provincial , District,
Local)

Civil Society
(Active Citizenry & NGOs)

Figure 2: Limpopo Development Plan

The LDP seeks to ensure that government resources, efforts and energy are channeled towards creating an enabling environment, offering opportunities to the people of the Limpopo Province to be active beneficiaries of sustainable growth and development, which can improve their quality of life.

Equally, the LDP serves as a blueprint and framework for Strategic Plans and Annual Performance Plans of provincial departments, District-wide IDPs or One Plans and Integrated Development Plans of districts and local municipalities, as it delineates the provincial contribution towards the implementation of goals and targets spelled out in national strategies and sector plans

The purpose of the LDP 2020-2025 is to outline the contribution of the Limpopo Province to the NDP, provide a framework for the strategic plans of provincial government departments and municipalities, and to create a structure for the constructive participation of private-sector

business and organized labor and citizens towards the achievement of the provincial growth and development objectives

The 2020-2025 LDP is an integrated socio-economic planning and delivery document for the province. It encapsulates the realities and the aspirations of the provincial citizens. The plan aims to transform the productive potential of the province while addressing the inherent socio-economic challenges with the aim of ensuring sustainable livelihoods.

Effective implementation of the LDP will be guided by the Integrated Planning Framework. Departments, municipalities and SOEs will have to align their planning documents to the LDP. Periodic reporting will be done to the Executive Council (EXCO) in line with the applicable LDP implementation plan. Monitoring and Evaluation of the LDP will serve before EXCO on a bi-annual basis. Monitoring and Evaluation will produce an LDP midterm review for consideration by EXCO. Close out report was produced to guide the ensuing planning cycle towards the end of the 6th Term of Administration. There was a communication plan to support the process to update the stakeholders with implementation of the LDP.

2.3.5.1 Alignment of LDP and NDP Targets

The LDP (2020-2025) is the second iteration towards the NDP (2030). Table 6 below depicts the LDP (2020-2025) targets and how they relate to the 2030 targets per indicator. The LDP economic targets for the period 2020-2025 are as follows:

Table 6: Macroeconomic Outcomes (2020-2025)

| Measures | | Target 2019 | Baseline (2014-2019) | Target 2025 | Target NDP 2030 |
|---|--|-------------|--------------------------|--------------------------|--------------------|
| Growth | GDP growth | 3% | 1,2% | 2% | 5,4% |
| Unemployment | Formal rate | 16% | 18% | 16% | 6,0% |
| Limpopo economy contribution to national GDP | GGP share of national | 8% | 7,2% | 9% | |
| Employment | Number of employed | 429 000 | 1,4 million (448 000) | 1,9 million (500 000) | 2,4 million |
| Investment | %GDP | No target | 10,0% | 12,0% | 30,0% |
| Manufacturing %to GGP | Manufacturing share to total GGP | 6% | 2,3% | 3% | 6% |

| Inequality | Gini co- efficient | 0.50 | 0.57 | 0.50 | 0.40 |
|------------|--------------------------|-----------|------|------|------|
| Poverty | %of the total population | No target | 52% | 20% | 0.0% |

Source: LDP 2020-2025

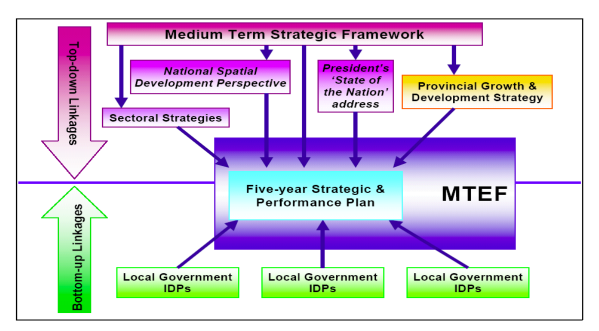
2.3.5.2 Alignment of the NDP and LDP priorities into the IDPs

The NDP highlights the need to strengthen the ability of Local Government to fulfil its developmental role. It calls for IDP needs to be used more strategically to focus attention on critical priorities in the NDP that relate to the mandate of local government such as spatial planning, infrastructure and basic services.

Like provincial planning processes, IDPs should be used to focus on aspects of the NDP that fit within a municipality's core responsibilities. This would allow the IDP process to become more manageable and the participation process more meaningful, thus helping to narrow the gap between the aspirations contained in these documents and what can be achieved. To do this effectively, the IDP process needs to be led by municipal staff, not outsourced to consultants.

Figure 3: Medium term Strategic framework

Figure 4: Planning frameworks that inform the development of Five-year Strategic and Performance Plans



2.3.6 Local Imperatives

2.3.6.1 Sekhukhune District Development Model (One Plan) – 2021/2022 -2024/2025 (SDDM)

The IGR Framework Act (IGRFA) sets out the general principles and objects of intergovernmental relations. The focus is primarily on the outcomes that the system must achieve coherent government, effective provision of services, monitor implementation of policy and legislation as well as the realization of national priorities. The local government is the closest sphere to communities and represents all spheres of government at local level. A functional and developmental LG is a necessary requirement for an effective Developmental State.

The District Development Model, as announced by the President seeks to encourage better coordination and cooperation in government to improve coherence in planning and implementation across all spheres of governance. The District Development Model seeks to address silo planning at a horizontal and vertical level. It will also narrow the distance between the people and government by strengthening the coordination role and capacities at the district level as it is the penultimate sphere closer to the people after Ward and Local Spheres. It is aimed at delivering Integrated Services whilst strengthening Monitoring and Evaluation and impacting district and local levels.

The Sekhukhune District Municipality is in the South-Eastern part of Limpopo, which is South Africa's most Northern Province. The district was formed during the year 2000 and is one of the five District Municipalities in the Limpopo Province. It shares boundaries with Capricorn and Mopani Districts in the north, Mpumalanga in the south and east, and the Waterberg District in the west. The District is largely rural in nature and is made-up of four Local Municipalities, namely, Elias Motsoaledi, Ephraim Mogale, Makhuduthamaga and Fetakgomo Tubatse. The District is made up of 117 wards with a total of 764 villages. There are 74 traditional leaderships within the district. These are mostly concentrated in Fetakgomo Tubatse, Makhuduthamaga, the eastern extents of Ephraim Mogale and the southwestern extents of Elias Motsoaledi municipality (the former Moutse area in Kwa Ndebele).

The Sekhukhune District Municipality accounts for a total population of 1.2 million, or 20.4% of the total population in the Limpopo Province, with the Vhembe District being the most populous region in the Limpopo Province for 2018. Sekhukhune increased in importance from ranking fourth in 2008 to third in 2018. In terms of its share the Sekhukhune District Municipality was slightly larger in 2018 (20.4%) compared to what it was in 2008 (19. 6%). When looking at the average annual growth rate, it is noted that Sekhukhune ranked highest (relative to its peers in terms of growth) with an average annual growth rate of 1.4% between 2008 and 2018.

According to IHS Markit Regional Explorer version 1750, in 2018, the population group with the highest percentage of people living in poverty was the African population group with a total of 82.6% people living in poverty, using the upper poverty line definition. The proportion of the African population group, living in poverty, decreased by 7.66 percentage points, as can be seen by the change from 82.60% in 2008 to 74.93% in 2018. There has been a rise in unemployment between 2008 and 2018. In 2018, there were a total number of 93 900 people unemployed in

Sekhukhune, which is an increase of 6 360 from 87 600 in 2008. The total number of unemployed people within Sekhukhune constitutes 28.17% of the total number of unemployed people in Limpopo Province. There are approximately 187 161 people of 20 years or older in the district who have no schooling. Only 4% of the population have higher education. This will likely constrain the ability of the District to improve its socio-economic conditions significantly in the short to medium term. This plan has utilized statistics received mainly from the Department of Economic Development, Environment and Tourism (LEDET), which they obtained from different sources, i.e. Stats SA, Global Insight /IHS Markit Regional Explorer, Geoscience Councils, IEC, Universities, Internal (Record of Decision), etc. It analyses a combination of stats obtained mainly from Stats SA and Global Insight/IHS Markit Regional Explorer which brings together the deepest and timely intelligence at district level. LEDET officially subscribes to Global Insight /IHS Markit Regional Explorer.

The main sectors of Sekhukhune District that contribute to the growth of economy in the district are Agriculture, Mining and Community Services. Mining is the biggest contributor in the economy of the District and it is forecasted to grow fastest at an average of 5.64% annually from R 12.4 billion in Sekhukhune District Municipality to R 16.3 billion in 2023. The mining sector is estimated to be the largest sector within the Sekhukhune District Municipality in 2023, with a total 27 share of 53.0% of the total Gross Value Added (as measured in current prices), growing at an average annual rate of 5.6%. The sector that is estimated to grow the slowest is the construction sector with an average annual growth rate of 0.21%. The District Municipality remains focused and committed to the vision "Sekhukhune District Municipality - a leader in integrated economic development and sustainable service delivery". The institutional projects included in the Development Plan will be aligned to the institutional budget.

The Development Plan will include the plans/programs which should be implemented by different spheres of government (including Municipalities) and Private Sector to ensure that people within Sekhukhune District experience integrated and inclusive development. Different Stakeholders were consulted on the Socio-economic profile after its approval by the Council in February 2020. The District Development Model was officially inaugurated by the Deputy Minister in the Department of Planning, Monitoring and Evaluation (DPME) on the 20th of November 2020 and launched by the Premier of Limpopo Province on the 23rd of April 2021.

2.3.6.2 The Local Government Back to Basics Strategy

The Local Government Back to Basics Strategy (B2B) its main core services that Local Government provides i.e. clean drinking water, sanitation, electricity, shelter, waste removal and roads which are the basic human rights enshrined in our constitution and Bill of Rights. This strategy comes after local government facing challenges in rendering services to the communities and majority of municipalities in the country to account in financial management and continuous negative audit outcomes.

The following are Local government programmes which municipalities will work on:

- 1. Basic Service: Creating conditions for decent living.
 - Municipalities must deliver the basic services (basic water, sanitation, electricity, waste removal etc.) In addition to the above, municipalities must ensure that services such as cutting grass, patching potholes, working robots and streetlights and consistent refuse removal are provided.
 - Council to ensure proper maintenance and immediate addressing of outages or maintenance issues to ensure continuity of service provision
 - Municipalities must improve mechanisms to deliver new infrastructure at a faster pace whilst adhering to the relevant standards
 - Increase of Community Work Programme sites targeting the unemployed youth in informal settlements to render day to day services such as cutting grass, patching potholes, cleaning cemeteries, etc
 - Extend reach of basic services to communities living in informal settlements by providing temporary services such as:(i) potable water, (ii)temporary sanitation facilities, (iii)grading of gravel roads and (iv)refuse removal

2. Good governance

- Municipalities will ensure transparency, accountability and regular engagements with communities.
- All municipal structures must be functional and meet regularly.
- Council meetings to sit at least quarterly.
- All Council Committees must sit and process items for council decisions.
- Clear delineation of roles and responsibilities between key leadership structures.
- Functional oversight committees must be in place, e.g. Audit committee and Municipal Public Accounts Committees (MPAC).

3. Public Participation: Putting people first

- Implement community engagement plans targeting hotspots and potential hotspots areas.
- Municipalities to implement responsive and accountable processes with communities.
- Ward committees must be functional, and Councilors must meet and report to their constituencies at least quarterly
- Utilise the Community Development Workers (CDWs), Ward committees and Ward Ccouncillors to communicate projects earmarked for implementation.
- PR Councillors need to represent the interests of the municipality as a whole and ensure that effective oversight and leadership functions are performed.
- Municipalities must communicate their plans to deal with backlogs.

o Municipalities to monitor and act on complaints, petitions and other feedback.

4. Sound financial management

- All municipalities must have a functional financial management system which includes rigorous internal controls.
- Cut wasteful expenditure.
- Supply Chain structures and controls must be in place according to regulations and with appropriate oversight.
- All Budgets to be cash backed.
- Ensure that Post Audit Action Plans are addressed.
- Act decisively against fraud and corruption.
- Conduct campaigns on "culture of payment for services" led by Councillors.
- Conduct campaigns against "illegal connections, cable theft, manhole covers" etc

5. Building capable institutions and Administrations

- All municipalities enforce competency standards for Managers and appoint persons with the requisite skills, expertise and qualifications.
- All staff to sign performance agreements.
- Implement and manage performance management systems.
- Municipal management to conduct regular engagements with labour

2.3.6.3 Makhuduthamaga Local Municipality 's Key Performance Areas (KPAs)

Taking cognizance of the Political, National, Provincial and District policies and plans, the following KPAs were identified and adopted by the Makhuduthamaga Municipal Council:

Table 6: Makhuduthamaga Local Municipality Key Performance Areas (KPAs)

| Key Performance Area | Key Performance Areas Objectives |
|--|---|
| KPA 1: Spatial Rationale | To ensure efficient and effective Spatial Planning and Land Use Management systems for sustainable development |
| KPA 2: Basic Service Delivery and Infrastructure Development | To reduce service delivery backlogs and ensure provision, coordination, and maintenance of quality basic services to the communities by providing roads and stormwater, bridges, electricity, water, and sanitation |

| | To promote social cohesion, safety, environmental welfare and disaster management for the Municipality |
|---|--|
| KPA 3: Local Economic Development | To stimulate economic development through enterprises support, LED projects, private and public sector investments |
| KPA 4: Financial Viability and Management | To provide sound and sustainable management of the financial affairs of Makhuduthamaga Local Municipality. |
| KPA 5: Good Governance and Public Participation | To promote good governance, public participation, accountability, transparency, effectiveness and efficiency |
| KPA6: Municipal Transformation and organizational development | To promote effective, efficient municipal administration, and governance through application of credible and approved municipal systems/ processes |

2.4 Powers and Functions

Makhuduthamaga Local Municipality is a Category B Municipality established to perform the following functions as bestowed upon by the Constitution in terms of section 156 (1) and the division of powers:

Table 7: Powers and functions

| Functions | MLM | SDM | Eskom | Description of function performed | |
|-----------------------------|-----|-----|-------|---|--|
| 1. Air pollution | No | | | | |
| 2. Building regulations | Yes | | | Enforcing the national building regulations | |
| 3. Childcare facilities | Yes | | | Provide support to crèches | |
| 4. Electricity reticulation | | | Yes | Supply and maintain all electricity functions | |
| 5. Fire fighting | | Yes | | Provide complete firefighting services | |

| 6. Local tourism | Yes | | Provide LED support and tourism enhancement support |
|---|-----|-----|--|
| 7. Municipal Airport | No | | |
| 8. Municipal Planning | Yes | | Forward planning. Land use control. Policy development. Environmental. GIS |
| 9. Municipal health Services | | Yes | Provision of municipal health services through inspections, investigations and control |
| 10. Municipal Public transport | Yes | | Provide traffic control and licensing |
| 11. Pontoons and ferries | No | | |
| 12. Storm water | Yes | | Provide storm water system |
| 13. Trading regulations | Yes | | Regulate trading |
| 14. Water | | Yes | Water authority and provider |
| 15. Beaches and amusement facilities | No | | |
| 16. Billboards and the display of advertisements in public places | Yes | | Regulation, control, and display of advertisement and billboards |
| 17. Cemetries, funeral parlors and crematoria | Yes | | Control and compliance with regulations |
| 18. Cleansing | Yes | | Sweeping streets, picking litter, and emptying of street bins |
| 19. Control of public nuisance | Yes | | Control public nuisance and inspection thereof and issue of notices |
| 20. Control of undertakings that sell liquor to the public | No | | |
| 21.Facilities for the accommodation, care and burial of animals | Yes | | Comply with Landfill license permit |
| 22. Fencing | Yes | | Fencing of cemeteries and wetlands |
| 23. Licensing of dogs | Yes | | Regulate and Control safety of dogs |

| 24 Licensing and central of | l Van | Quality control Cofety and bygions | | |
|------------------------------------|-------|--|--|--|
| 24. Licensing and control of | Yes | Quality control. Safety and hygiene | | |
| undertakings that sell food to the | | regulations | | |
| public | | | | |
| 25. Local amenities | Yes | Regulate and control | | |
| 26 Legal aparta facilities | Yes | Maintaining and provision of stadio | | |
| 26. Local sports facilities | res | Maintaining and provision of stadia | | |
| 27. Markets | Yes | Building of stalls for emerging | | |
| | | entrepreneurs to grow municipal | | |
| | | economy | | |
| | | economy | | |
| 28. Municipal abattoirs | Yes | Regulation and control | | |
| ' | | · · · · · · · · · · · · · · · · · · · | | |
| 29. Municipal parks and | Yes | Create and maintain recreational areas | | |
| recreation | | for local communities | | |
| | | | | |
| 30. Municipal roads | Yes | Maintenance of roads, upgrading roads | | |
| | | from gravel to tar | | |
| | | · · | | |
| 31. Noise pollution | Yes | Control of noise pollution | | |
| 00.0 | | | | |
| 32. Pounds | Yes | Impound livestock that go astray and | | |
| | | vehicles that infringed road safety | | |
| 22 Dublic places | Yes | Degulate and central | | |
| 33. Public places | res | Regulate and control | | |
| 34. Refuse removal, refuse | Yes | Waste collection. Waste transport and | | |
| disposal sites and Solid waste | | landfill management | | |
| disposal | | iandili management | | |
| 35. Street trading | Yes | Regulation and control | | |
| 35. Sifeet trading | res | Regulation and control | | |
| 36.Street lighting | Yes | Provide and maintain | | |
| 00.00.000.099 | | 1 | | |
| 37. Vehicle licensing and | Yes | Provide the vehicle licensing and | | |
| registration | | registration | | |
| | | | | |
| 38. Learners and Drivers | Yes | Provide learners and drivers licensing | | |
| licensing | | | | |
| 38. Disaster Management | Yes | Provide supports and coordinates the | | |
| | | disaster within the jurisdiction of | | |
| | | Makhuduthamaga with assistance of | | |
| | | the District and Province | | |
| | | | | |
| Caurasi COCHCTA 2024 | | | | |

Source: COGHSTA, 2024

2.5 Basis for IDP Review Process

Section 32 (1) (a) of the Municipal Systems Act, Act 32 of 2000 mandates the Municipal Manager of a municipality to submit a copy of the Integrated Development Plan as adopted by the Municipal Council, and any subsequent amendment to the plan, to the MEC for Local Government in the Province within 10 days of the adoption or amendment of the plan, for assessment.

Table 8: Analysis of MEC Opinion on Makhuduthamaga Municipality IDP over the last five years

| Financial year | IDP assessment | IDP-SDBIP alignment | Overall rating |
|----------------|----------------|---------------------|----------------|
| 2020/21 | High | Aligned | High |
| 2021/2022 | High | Aligned | High |
| 2022/2023 | High | Partially Aligned | High |
| 2023/2024 | High | Aligned | High |
| 2024/2025 | High | Aligned | High |

Source: CoGHSTA, Limpopo 2025

The Opinion of the MEC assessment panel during 2024/2025 IDP/ Budget assessment was that the MLM should maintain the status quo on issues that were clearly indicated in terms of all KPAs and adhere to the process plan in the 2025/2026 IDP /Budget

2.5.1 Process plan

The Municipal Systems Act also provides for the development of a municipal's IDP that must be aligned with and complement the development plans and strategies of other affected municipalities and other organs of state to give effect to the principles of cooperative government contains in section 41 of the constitutions.

The following process was followed during the review of the 2025/2026 IDP

Drafting an IDP requires a comprehensive planning process and the involvement of a wide range of internal and external role players. Such a process must be properly organized and prepared. Preparation is the duty of the Municipal Manager and Senior Managers. The preparation process will be referred to as the process plan and should contribute to the institutional readiness to draft or review the IDP.

The elected Municipal Council is the ultimate IDP decision making authority. The role of participatory democracy is to inform, negotiate and comment on those decisions during the planning process. In terms of the Council approved IDP and Budget process plan, Council must approve the final IDP before the start of the financial year, that is, no later than 31 May 2025. For

Makhuduthamaga to prepare a credible IDP, several stakeholders must be engaged to provide inputs and inform the final IDP.

Figure 5: IDP PROCESS PHASES

Integration Phase Integration Phase Project Phase

Table 9: Municipal IDP Process rollout

| Planning phase | Process /Activities |
|-------------------|--|
| Preparatory Phase | Identification and establishment of stakeholders and/ or structures and sources of information |
| | Makhuduthamaga municipality developed and approved the 2025/2026 IDP/Budget process plan in line with the District framework on the 28 th June 2024. |
| Analysis Phase | An in-depth diagnosis assessment was done from the 02 August to December 2024 by the Municipality with assistance of ward committees in relation to the levels of development, service delivery gaps or challenges, causes of existing problems, identification of priority issues (issues that needed |

| | to be addressed first), and available resources to help deal with identified challenges or problems. Status quo report completed and served in the IDP Representative Forum on the 05th December 2024. |
|-------------------|---|
| Strategy Phase | A strategic planning session was held from 12-14 February 2025 as per adopted process plan. It was comprised of Mayor, Speaker, Chief whip, Portfolio Heads, Chair of Chairs, MPAC Chairperson, Municipal Manager, Senior Managers, and Line Managers, the District, labor (unions) and sector departments/parastatals officials to decide on its future development direction. MLM has not changed its vision, mission statement. Strategies on how to address all the needs of the communities were reviewed by prioritizing them and came up with draft projects. The Municipal SWOT analysis was also reviewed to project the status quo of the Municipality. |
| Project Phase | Identification of possible projects and their funding sources. |
| Integration Phase | The MLM has integrated its capital projects as informed by the vision, objectives and strategies developed and resources available for the effective implementation of the project in the IDP. That has been seen as putting more emphasis on the implementation of the strategic meeting resolutions. |
| Approval Phase | The first draft 2025/2026 IDP/Budget was tabled for stakeholders' consultations on the 31 March 2025. Stakeholders were consulted on the Draft document on the 11 and 15 April and continued from 12-14 May 2025 and final document adopted by council on the 29 May 2025 |

2.6 Institutional arrangements for the IDP process and implementation

To manage the drafting of the IDP outputs effectively, Makhuduthamaga Local Municipality institutionalized the participation process thereby giving affected parties access to contribute to the decision-making process. The following structures, linked to the internal organizational arrangements, have therefore been established:

- The IDP Steering committee which is chaired by the Head of Budget and Treasury and is composed as follows: Head of Economic Development and Planning, Senior Managers (Infrastructure Development, Corporate and Shared Services, Community Services, Economic Development and Planning and CFO), Line Managers (Budget and reporting and IDP) and Assistant Manager IDP/IDP Officer
- IDP Representative Forum which is chaired by the Mayor and composed of the following stakeholders: Councilors, Ward committees, CDWs, Traditional leaders, organized business, Women's organizations, Youth movements, People with Disabilities, Advocacy Agents of unorganized groups, Sector departments, District municipality, Parastatals, NGOs and CBOs.

2.7 Process Overview: Steps and Events

Section 28 of the Municipal System Act 32 of 2000 requires that each Municipal Council adopts a process plan that would guide the planning, drafting, adoption and review of the IDP, Budget and Performance. The Process Plan should have clear and established mechanism, procedures and processes to ensure proper consultation with the local communities. It should indicate clearly how the IDP process will work, who will be responsible for what, time frames and milestones will be set, and a budget will be aligned to the Program.

Section 21 of the Municipal Finance Management Act no 56 of 2003 also provides the following:

The Mayor of a Municipality must—

(1) (b) at least 10 months before the start of the budget year, table in the municipal council a time schedule outlining key deadlines for the preparation, tabling and approval of the annual budget.

2.7.1 IDP/Budget review structures and roles clarifications and responsibilities

2.7.1.1 Roles and responsibilities of government spheres:

The Municipal Systems Act, 2000 requires both district and local municipalities to do Integrated Development Planning. The IDP process requires that all role-players are fully aware of their own, as well as other role-players' responsibilities in the execution of the IDP process.

2.7.1.2 The roles and responsibilities of the various spheres of government and other relevant stakeholders for IDP review process are as follows:

- The role of the National Sphere of Government is to provide a legal framework, policy guidelines and principles for Sectoral, Provincial and Local Government planning.
- The role of the Provincial Sphere of Government is to monitor the IDP process and to ensure vertical / sector alignment.
- District Municipality is also responsible to effect horizontal and vertical alignment of the IDP's of local municipalities,
- The role of the Local Municipalities is to compile a 5-year IDP aligned with other spheres of government.

2.7.2 Context of public participation

Chapter 4 of the Municipal Systems Act, 2000 section 17(2) stipulates that a municipality must establish appropriate mechanisms, processes and procedures to enable the local community to participate in the affairs of the municipality. Four major functions can be aligned with the public participation process namely:

- Needs identification.
- Endorsement of appropriate solutions.
- Community ownership and buy-in; and
- Empowerment.

2.7.2.1 Mechanisms for participation

The following mechanisms for participation will be utilized:

Print media

National and regional newspapers and the municipal newsletter will be used to inform the community of the activities of the process plan and even progress on implementation.

Radio slots

The local radio and regional stations will be utilized to make public announcements and interviews about IDP process activities and progress on implementation.

Municipal website

Municipal websites will also be utilized to communicate and inform the community. Copies of IDP/Budget will be placed on the website for people and other stakeholders to view or download.

2.7.2.2 Procedures for participation

The following procedures for participation were utilized:

• IDP Representative Forum (IDP Rep Forum)

The forum consists of members representing all stakeholders in the municipality. Efforts will be made to bring additional organizations into the IDP Rep Forum and ensure their continued participation throughout the process.

• The IDP Representative forum is a structure which institutionalizes and guarantees representative participation in the IDP process.

2.7.2.3 Members of the Rep Forum include:

- Members of Executive Committee
- Councilors
- Traditional Leaders
- Ward committee Secretaries
- All Senior Managers
- Sector Departments
- Organized group representatives

2.7.2.3.1 The forum will be responsible for:

- Represent the interest of their constituents in the IDP process
- Provide an organizational mechanism for discussion, negotiation and decision making between the stakeholders and the municipality
- Ensure communication between all the stakeholder representatives
- Monitor the performance of the planning and implementation

2025/2026 IDP/Budget stakeholders consultations program

| Date | Stakeholder | Time | Venue |
|---------------|--|-------|--------------------------------|
| 11 April.2025 | Magoshi | 11h00 | Municipal Chamber |
| 15 April 2025 | Schoonoord and Jane Furse Clusters | 11h00 | Peter Nchabeleng Sports Centre |
| 12 May 2025 | Rates payers and Business and Special focus Groups | 11h00 | Kgaola Mafiri |
| 13 May 2025 | Makhuduthamaga Joint with SDM | 11h00 | Phokwane Community Hall |
| 14 May 2025 | Masemola and Phokoane Clusters | 11h00 | Makgwabe Community Hall |

Table 10: Distribution of roles and responsibilities of stakeholders in the IDP scenario

| Stakeholders | Roles and responsibilities |
|---|---|
| Makhuduthamaga Local Municipal Council | Prepare process plan for IDP revision Undertake the overall management, coordination and monitoring of the process as well as the drafting of the local IDP Approve IDP within the agreed framework Ensure participatory planning is strategic and implementation oriented. |
| Municipal Manager | Oversee the whole IDP process and take responsibility therefore. |
| IDP Representative Forum | Represent interests of their constituents in the IDP process. Provide an organizational mechanism for discussion, negotiation and decision making between the stakeholders. Ensure communication between Stakeholder representatives including municipal government Monitor the performance of the planning and implementing process |
| SDM | Compile IDP framework for the whole District Ensuring alignment of IDPs in the District |
| Office of the Premier | Support and monitor CoGHSTA 's alignment responsibilities |

| CoGHSTA | Ensures Medium Term Framework and Strategic Plans of Provincial Sector Departments consider IDPs Intervene where there is a performance problem of provincial departments Investigates issues of non- performance of provincial government as may be submitted by any municipality Ensure vertical/sector alignment between provincial sector department/provincial strategic plans and IDP process at local level |
|---|---|
| | Ensures horizontal alignment of IDPs of various municipalities |
| Other Sector Departments | Contribute technical knowledge, ideas and sector expertise to the formulation of municipal strategies, projects and sector plans Actively participate in the various Task teams established for IDP process Provide departmental operational and capital budgetary information |
| COGTA | Issue legislation and policies in support of IDP's Issue Integrated Development Planning Guidelines Provide financial assistance Providing a National Training Framework |
| IGR Structures (IDP Rep Forum, IDP Managers forum, PDPF, DDPF | Provide inter-governmental dialogue to agree on shared priorities and interventions Provide dialogue between sectors for holistic infrastructure development |
| Private sector | Participate in the formulation of the plan Provide information on the opportunities that the communities may have in their industry Submit their projects in the IDP of the municipality |
| Other Stakeholders | Interest groups such as NGOs, CBOs, Magoshi, and Organizations for Youth, Women, and People with disabilities may be involved in the local IDP Representative Forum. The aim is to consult with and respond to various interests in the community. |
| Communities | Identify and prioritize needs Participating in the IDP Representative Forum Discuss and comment on the draft IDP review Monitor performance in the implementation of the IDP review |

| Ward committees | Participating in the community consultations meetings Articulate the community needs Help with the collection of data needed /research |
|----------------------------------|--|
| Community Development Workers | Help in the generation of the required data, thereby providing requisite support to Ward committees |

The 2025/2026 IDP Review and Budget process plan / time schedule was prepared in terms of Section 21 (1) (a) and (b) of the Municipal Finance Management Act. No 56 of 2003 which states the following:

The Mayor of a Municipality must:

- (a) Co-ordinate the processes for preparing the annual budget and for reviewing the municipality's integrated development plan and budget-related policies to ensure that the tabled budget and any revisions of the integrated development plan and budget-related policies are mutually consistent and credible.
- (b) At least 10 months before the start of the budget year, table in the municipal council a time schedule outlining key deadlines for-
- i. The preparation, tabling and approval of the annual budget.
- ii. The annual review of (aa) the integrated development plan in terms of section 34 of the Municipal Systems Act; and (bb) the budget-related policies.
- iii. the tabling and adoption of any amendments to the integrated development plan and the budget related policies; and
- iv. any consultative processes forming part of the processes referred to in subparagraphs (i), (ii)and (iii).

The 2025/2026 IDP and Budget preparation time schedule articulates the progressive activities and processes which the municipality will embark on to review its fourth-generation Integrated Development Plan and to prepare the annual budget for the 2025/2026 financial-year. The process plan/time schedule enhances integration and alignment between the IDP and Budget, thereby ensuring the development of an IDP-based budget. It fulfills the role of a business plan or an operational framework for the IDP review process outlining the way the review process will be undertaken. The IDP and Budget process plan / time schedule incorporates all municipal planning, budgeting, performance management, performance reporting and public and stakeholder engagement processes.

The process creates its own dynamics since it encompasses the involvement of external role players therefore, it requires accurate logistical planning and arrangements of engagement sessions to ensure that the process is implemented in accordance with the time schedule.

2.7.3 Annual revision of the IDP/Budget

According to Section 34 of the Municipal Systems Act, a municipal council;(a) must review its integrated development plan-

- (i) annually in accordance with an assessment of its performance measurements in terms of section 41; and
- (ii) to the extent that changing circumstances so demand; and (b) may amend its integrated development plan in accordance with a prescribed process.

The IDP must be reviewed annually in order to:

- Ensure its relevance as the municipality's strategic plan.
- Inform other components of the municipal business process including institutional and financial planning and budgeting; and
- Inform the cyclical inter-governmental planning and budgeting cycle.

For the IDP to remain relevant the municipality must assess implementation of performance and the achievement of its targets and strategic objectives. In the light of this assessment the IDP is reviewed to reflect the impact of successes as well as corrective measures to address challenges. The IDP is also reviewed in the light of changing internal and external circumstances that impact on the priority issues, outcomes and outputs of the IDP. The annual review must inform the municipality's financial and institutional planning and most importantly, the drafting of the annual budget.

2.7.3.1 The purpose of the Annual Review is therefore to.

- reflect and report on progress made with respect to the strategy in the 5-year IDP.
- adjust the strategy if necessitated by changing internal and external circumstances that impact on the appropriateness of the IDP.
- determine annual targets and activities for the next financial year in line with the 5-year strategy; and
- Inform the municipality's financial and institutional planning and most importantly, the drafting of the annual budget.

2.7.3.2 What the Review is not

It is important to note that the review is not a replacement or amendment of the 5-year IDP. The review is not meant to interfere with the 5-year strategic orientation of the municipality and development horizon set in the mother document. Throughout the 5-year cycle any version of the IDP review should always be read in conjunction with the approved 5-year IDP document.

Table 11: Adopted Schedule for the review of IDP/Budget for the 2025-2026 F/Y

| Month | Action | Target date | |
|--|--|-------------|--|
| | PREPARATORY PHASE | | |
| July 2024 | Exco provides political guidance over the budget process and priorities that must inform preparations of the budget Table to council 4th quarter performance report and submit to CoGHSTA after approval. 4th Quarter Performance Lekgotla (2023-2024) All Senior Managers and Municipal Manager's annual performance agreements developed signed and submitted to MEC for CoGHSTA. Audit and Performance Audit Meeting Risk committee meeting | July 2024 | |
| August 2024 | Ward to Ward based data collection Collate information from Ward-based data Submit Annual Financial Statements for 2023-2024 to AG Submit 2023-2024 Annual Performance Report to AG Operational Risk Assessment for 2024-2025 ANALYSIS PHASE | August 2024 | |
| The council determines strategic objectives for service delivery through IDP review processes and the development of the next 3-year budget (including review of sector department plan) Consult provincial and national sector departments on sector specific programs for alignment (libraries, schools, clinics, water, electricity, roads, sanitation, etc.) Finalize ward-based data compilation for verification in December (IDP Rep forum) | | | |
| STRATEGIES PHASE | | | |

| October 2024 | Quarterly (1st) review of the 2024-2025 budget, related policies, amendments (if necessary), any related process Risk committee meeting Audit and performance meeting Preliminary preparations on proposed budget for 2025-2026 financial year begin 1st Quarter Performance Lekgotla (2024-2025) Tabling of 2024-2025 1st quarter performance report to council and submit to CoGHSTA after approval mSCOA Steering Committee meeting PROJECTS PHASE | October 2024 |
|---------------|---|---------------|
| November 2024 | Confirm IDP analysis and strategies information with district and sector departments Review and effect changes on the initial IDP draft INTEGRATION PHASE | November 2024 |
| December 2024 | Consolidated Analysis Phase in Place IDP/Budget Steering committee IDP Representative Forum mSCOA Steering Committee meeting | December 2024 |
| January 2025 | Table Draft 2023-2024 Annual Report to Council Submit Draft Annual Report to AGSA, PT and CoGHSTA Publish Draft Annual Report in the Municipal jurisdiction (website etc.) Mid-Year Performance Lekgotla Risk committee meeting Audit and performance meeting Table Mid-Year and 2nd quarter performance report to council and submitted to NT, PT, CoGHSTA Table midyear budget to council and submit to NT, PT, CoGHSTA | January 2025 |
| February 2025 | Strategic Planning Session (Review of IDP/Budget, related policies) Submission and Presentation of institutional Mid-Year performance assessment report to PT. Confirm IDP Projects with District and Sector department Adjust 2024/2025 budget and SDBIP and table to council for approval Submit 2024-2025 Budget Adjustment and SDBIP to CoGHSTA, PT. Download of the latest mSCOA template IDP/Budget Steering committee | February 2025 |

| | Canturing the IDD projects and Pudget figures enter | |
|------------|--|------------|
| March 2025 | Capturing the IDP projects and Budget figures onto the Municipal Planning and Budget Module (MPBM) and approved to the Financial System. Uploading of mSCOA data strings for the Adjustment budget onto the National Treasury's GoMuni portal. Submission of Draft IDP/Budget for 2025-2026 to Management, relevant stakeholders and structures mSCOA Steering Committee meeting Council considers the 2025-2026 Draft IDP/Budget /SDBIP | March 2025 |
| | Adoption of Oversight Report for 2023-2024 Conduct Mid-Year Performance assessment for Municipal Manager and all Senior Managers for 2024-2025 financial Year. Conduct Annual Performance assessment for Senior Managers, Municipal manager and Managers reporting directly to the Senior Managers Submit Annual Report and oversight report to CoGHSTA, AGSA and Municipal Website APPROVAL PHASE | |
| April 2025 | Publish the 2025-2026 IDP/Budget for public comments. Submit 2025-2026 Draft IDP/Budget to the NT, PT, CoGHSTA and SDM in both printed and electronic formats Community consultation with key stakeholders Strategic Risk Assessment for 2024-2025 3rd Quarter Performance Lekgotla (2024-2025) Table of 3rd quarter performance report to council and submitted to COGHSTA mSCOA Steering Committee meeting Risk committee meeting Audit and performance meeting Consultation on tariffs and Free Basic Services (FBS) | April 2025 |
| May 2025 | IDP/Budget steering committee meeting Submission of Draft IDP/Budget for 2025-2026 with incorporated comments from stakeholders' consultation to council for approval Download of the latest mSCOA template Capturing the IDP projects and Budget figures onto the MPBM and approved to the Financial System. Uploading of mSCOA data strings for the Adopted budget onto the National Treasury's GoMuni portal. | May 2025 |

| | Submit final annual procurement plan to the Mayor, PT and NT. Table Municipal policies and By-Laws to council for approval. Prepare SDBIP for 2025-2026 Prepare operational Risk assessment for 2025-2026 | |
|-----------|---|-----------|
| June 2025 | Publish the approved 2024-2026 IDP/Budget Submit SDBIP to the Mayor for approval. Submit of approved IDP/Budget and SDBIP to MEC for CoGHSTA, NT and PT and to SDM mSCOA Steering Committee meeting Review of previous year's IDP/Budget process Submit IDP/Budget Process Plan for 2026/2027 to Council | June 2025 |

2.7.3.3 The review process for the development of this IDP was conducted as follows:

- Council approval of the review process plan was done on 28thJune 2024
- Ward to Ward data base collection / analysis phase review was done from 02nd August to 05th December 2024
- District IDP engagement session whereby sector departments presented situational analysis and strategies phases information of the district from the 14th -15th November 2024.
- Status quo report for 2025/2026 served in the IDP Representative forum on the 5th of December 2024
- Departmental strategic planning session in preparation for Institutional strategic planning held from 07th -24th January 2025
- Municipal Strategic Planning Session was held from the 12th to the 14^{th of} February 2025
- District IDP engagement session whereby sector departments presented projects phase information of the district held on the 20th February 2025.
- The 2025/2026 Draft IDP served in the Management meeting on the 12^{th of} March 2025
- The 2025/2026 Draft IDP served in Exco on the 25th March 2025
- The 2025/2026 Draft IDP served in Audit and Performance committee on the 28th March 2025
- The 2025/2026 Draft IDP served in council for noting for stakeholders' consultation on the 31st March 2025

- The 2025/2026 Draft IDP taken to stakeholders' consultation on the 11 and 15 April and continued from 12-14 May 2025
- The 2025/2026 Final IDP served in the Special Management meeting on the 23 May 2025
- The 2025/2026 Final IDP served in the Executive Committee on the 26 May 2025
- The 2025/2026 Final IDP was adopted during a Special Council meeting held on the 29 May 2025

2.7.3.4 Implementation of the IDP

The IDP drives the strategic development of Makhuduthamaga Local Municipality. The Municipality's budget is influenced by the strategic objectives identified in the IDP. The Service Delivery and Budget Implementation Plan (SDBIP) ensures that the municipality implements programs and projects based on the IDP targets and associated targets. The performance of the municipality is reported in its annual report. In addition to the above, Risk management forms an integral part of the internal processes of a municipality. It is a systematic process to identify, evaluate, and address risks on a continuous basis before such risks can impact negatively on the service delivery capacity of the Makhuduthamaga Municipality. When properly implemented, risk management provides reasonable assurance that the institution will be successful in achieving its goals and objectives.

2.8 Outcomes of the IDP Community Consultation Meetings (Community needs)

MLM engaged in an intensive community consultation that was done at ward level in line with the Community Based Planning approach (02.08.2024-05.12.2024). The municipality employed the community-based planning approach to stimulate participatory governance by awarding community members a fair opportunity to deliberate on issues affecting them in their respective wards.

Furthermore, this approach was implemented to inevitably include the local community in decision making, planning and generally allowing them to play an active part in their own development

Table 12: Community Needs

| WARD | VILLAGE | VILLAGE BASED PRIORITIES / CHALLENGES / NEEDS |
|------|---------------------------|--|
| 1 | 1.Ga Tshehla (Klipspruit) | Maintenance of internal tarred roads |
| | | Fencing of cemetery |
| | | VIP toilets (98) |
| | | RDP houses (11) |
| | | Maintenance of 01 borehole and provision of 1 Jojo tank |
| | | Skip bins (3)/ Illegal dumping of waste |
| | | Livestock dam |
| | | Renovation of Arekhuleng Primary School |
| | | Internal road speed humps |
| | | Water scarce in Naledi section |
| | | 3 mast lights (One at Naledi next to Moratiwa another |
| | | one at Serothwane section next to Arekhuleng Primary School, One at Mnisi Section next to cemetery |
| | 2.Hlalanikahle | Construction of 2 access bridges on Phetla road and Stormwater control |
| | | Provision of water supply (10 boreholes and 10 JoJo tanks) |
| | | Tarring of road from Bosele to Baromaneng |
| | | Access Bridge at Ga-Masango |
| | | RDP houses (100) |
| | | VIP toilets (2500) |
| | | Skip bins (4) |
| | | Access Bridge at Ga-Phetla to Moratiwa |

| | Strom water control from Elias Motsoaledi Monsterlus to Hlalanikahle |
|----------|---|
| | Electrification of H/H (100) |
| | Allocation of new Transformers |
| | Skip bins (6) |
| | 5 mast lights |
| | 1 church street next to Koporasi four way and Thobela primary school Zirabantu street Phetla section Makopoli park New stand section Fourway community hall |
| | Secondary school for new extension |
| | Paving of internal streets |
| | Building of library |
| | Education –TVET college |
| | Livestock dam |
| | Mobile Clinic |
| 3.Kutupu | Tarring of road from Zone 1 to Zone 3 |
| | Construction of road and access bridge from Kutupu to cemetery (Ratanang site) |
| | Internal road storm water control |
| | Tarring of road from Kutupu to Vleeschboom |
| | Water infrastructure maintenance (4 boreholes) and provision of 4 Jojo tanks |
| | Bridge at Ga-Masango |
| | VIP toilets (2770) |
| | RDP houses (160) |
| | Skip bins (3) Illegal dumping of waste |

| | | 4 high mast lights |
|---|-----------------------------|--|
| | | at Zone one Letholong creche at Zone two Mokgoshi primary school at Zone three High lenders Civic Center Fencing of dams (02) |
| | | Fencing of cemetery |
| | | Clinic/Mobile Clinic |
| | | Livestock dam |
| | | Electrification (100 H/H) |
| | 4.Ratanang Kutupu Extension | Construction of bridge from Kutupu to cemetery (Ratanang site) |
| | | Tarring of road from Ratanang to Kutupu |
| | | Maintenance of access bridge at Masango |
| | | Water supply |
| | | VIP toilets (852) |
| | | Electrification H/H |
| | | RDP houses (50) |
| | | Skip bins (4) |
| | | 2 high mast lights |
| | | Malebese street next to the crecheSkhosana street |
| 2 | 1.Phokoane and Toishi | Tarring of roads: Phokoane clinic to Maloka road, Piekie's corner to Leshalabe Primary school, Toishi to Dihlwadieme cemetery, Lekhehla to Leshalabe school, Moshate to Tribal Office, Toishi to Mabintane |
| | | Regravelling of internal streets |
| | | Electrification (322 H/H) |
| | | Water Supply |

| | Education: allocation of bursaries, training and Learnerships on SMMEs, technical college, multipurpose Centre |
|-------------|--|
| | 05 High mast lights (Ga Mashifane, Toishi, United Reformed Church, Seven, Mshongo) |
| | 01 Sports complex |
| | 01 Old age Centre |
| | CWP and EPWP provision (55) |
| | Funding of SMMEs (08) |
| | Grading of sports ground (05)-Tholeseng, Slavery, Young Birds, Juventus and Razors) |
| | Skip bin (3)-Toishi, Ka Seven, Mmakgape |
| | RDP houses (970)/Mshongo (50)/Mokgoma Park (44)/Phokwane (150) |
| | VIP toilets (714) |
| | New water infrastructure development (90 H/H) Ditlading, Mokgoma Park (70 H/H) and Mshongo (84 H/H) |
| | Electricity Infrastructure: |
| | Seven new stands (20)Mshongo (28)Mokgoma Park (38) |
| 2.Mabintane | Taring of Platklip main street and Ngema Street to Mashishing |
| | VIP toilets (680) |
| | Electrification (385 H/H) |
| | Clinic |
| | Mast lights (02) |
| | Funding of SMMEs (04) |

| | Sports complex |
|----------|---|
| | Technical college |
| | Library |
| | Recreational Park |
| | Fencing Mashishing and Platklip cemeteries |
| | CWP and EPWP provision |
| | Regravelling of streets |
| | Grading of sports ground |
| | Electricity post connections |
| | Water provision is not adequate |
| | Drilling of boreholes and tanks provision |
| | Skip bins 3 |
| | RDP houses (550) |
| 3.Mogudi | Tarring of Tlame main road to Mogudi |
| | Tarring of Mamosadi main street to Motlankane School |
| | Mashifane and Mashaba-regravelling of internal streets (Mamatshele street and Makunyane street) |
| | Mast lights (02)-Renten sports ground, Mogudi Garden) |
| | Sports complex |
| | Water supply |
| | Drilling of boreholes (03) and tanks provision (Jojo tanks 03) |
| | Recreational Park |
| | Electrification (115) |
| | CWPs and EPWP provision (30) |

| | | SMMEs support with funding and training |
|---|---------------|--|
| | | Re-gravelling and blading of internal streets |
| | | |
| | | VIP toilets in the new stands (195) |
| | | RDP houses (432)/ Mogudi new stands (30) |
| | | Electrification: Mogudi New Stands (22) |
| | | Clinic to operate 24 hours |
| 3 | 1.Mokgapaneng | Tarring of road from Blackhouse to Ga-Ntshele Tavern Taring of road from Mokgapaneng reservoir to Selengwane to Malegale cemetery Two access bridges needed: Reservoir main road and Selengwane Electrification (111) Storm water drainage from the R579 road (Matlala shop) to Selengwane Recreational Park and sports complex New water infrastructure development at Matsotsompeni Operation and maintenance services for consistent water supply/borehole drilling and equipping Skip bins at Blackhouse and reservoir (2) Repairs of access bridges between Mokgapaneng and Mapaeng Re-gravelling and grading of internal roads RDP houses (96) VIP toilets (85) Fencing of new cemetery High mast light (Blackhouse) |
| | 2.Makoshala | Tarring of road from Makoshala mortogate via Lehwelere and Thotwaneng school to Phokoane /Nebo Police Station Storm water drainage from block C to Makoshala Block F (Community Hall) Tarring of road from Lehwelere school to Brooklyn Tarring of road from Brooklyn to Makoshala via Thotwaneng to Phokoane Police Station Tarring of road from Mortogate via Lehwelere Secondary School to Makoshala cemetery Tarring road from the main road to Nebo Circuit Offices |

| Access Bridge needed at Phokoane / Nebo Police station road Paving of internal street from the main road to Phokoane Community Centre Storm water drainage on the main street to Phokoane Community Centre Unfinished storm water drainage at Block C Electricity post connection at Block C (03) Water infrastructure needed at Makoshala extension and consistent water supply RDP houses (51) Skip bin at Mortogate Spares (1) Skip bin at Mortogate Spares (1) Skip bins at Thotaneng primary and Petloane Primary School (1) Regravelling and Stormwater from Thotwaneng to Nebo Police Station House to house Waste collections Re-gravelling and blading of all internal roads Paving of all internal roads. VIP toilets (10) High mast lights 3 Shortage of water supply Taring of road from Malegale Cemetery to Skotipola Stormwater Taring of road from Phokoane clinic to Malegale Cemetery Paving from Mapaeng via Mathote to Roman Catholic Church Storm water drainage From Phokoane clinic to Malegale Cemetery Stormwater at Lekwatsipa main street to Malegale Cemetery Stormwater control at Malegale (from Boshielo shop via Skotiphola) Electricity post connection (15) Tarring of road from Mashifane Ntsomane street via Skotiphola bridge RDP houses (03) Skip bin needed (1) Tarring of road from Mogajana coal yard via Mathote shop, Via Moriti Sec School to Ga-Piekie Tarring of main internal road from mortogate Gabriel Mmakola shoe to Tholo Tuck-shop | | |
|--|---|--|
| Taring of road from Malegale Cemetery to Skotipola Stormwater Taring of road from Phokoane clinic to Malegale Cemetery Paving from Mapaeng via Mathote to Roman Catholic Church Storm water drainage From Phokoane clinic to Malegale Cemetery Stormwater at Lekwatsipa main street to Malegale Cemetery Stormwater control at main road Ntsoane and Mogadime Stormwater control at Malegale (from Boshielo shop via Skotiphola) Electricity post connection (15) Tarring of road from Mashifane Ntsomane street via Skotiphola bridge RDP houses (03) Skip bin needed (1) 4.Phokoane (Mapaeng) and Speelman Tarring of road from Mogajana coal yard via Mathote shop, Via Moriti Sec School to Gapiekie Tarring of main internal road from mortogate | | Police station road Paving of internal street from the main road to Phokoane Community Centre Storm water drainage on the main street to Phokoane Community Centre Unfinished storm water drainage at Block C Electricity post connection at Block C (03) Water infrastructure needed at Makoshala extension and consistent water supply RDP houses (51) Skip bin at Mortogate Spares (1) Skip bins at Thotaneng primary and Petloane Primary School (1) Regravelling and Stormwater from Thotwaneng to Nebo Police Station House to house Waste collections Re-gravelling and blading of all internal roads Paving of all internal roads. VIP toilets (10) |
| Speelman Mathote shop, Via Moriti Sec School to Ga- Piekie Tarring of main internal road from mortogate | 3.Phokoane (Malegale) | Taring of road from Malegale Cemetery to Skotipola Stormwater Taring of road from Phokoane clinic to Malegale Cemetery Paving from Mapaeng via Mathote to Roman Catholic Church Storm water drainage From Phokoane clinic to Malegale Cemetery Stormwater at Lekwatsipa main street to Malegale Cemetery Stormwater control at main road Ntsoane and Mogadime Stormwater control at Malegale (from Boshielo shop via Skotiphola) Electricity post connection (15) Tarring of road from Mashifane Ntsomane street via Skotiphola bridge RDP houses (03) |
| | \ . · · · · · · · · · · · · · · · · · · | Mathote shop, Via Moriti Sec School to Ga- Piekie |

| | Paving and Storm water control at Leshalabe shop to Selengwane House to house Waste collection at Mapaeng and Speelman Consistent Water provision Maintenance of bridge at Selengwane main road Regravelling and blading of internal roads Storm water control from Leshalabe Shop to Mosehla Road. RDP houses (22) Electricity post connections (11) VIP toilets (07) High mast light 3 |
|---|---|
| 5.Phokoane (Ramabele Malatji and Mashifane) | Tarring of road from Ga Ramabele via ga Mashifane internal road to Phokoane Clinic Tarring of internal road from ga Malatji main road to Masioneng cemetery Bridge needed between Malatji section and Skotiphola Maintenance of existing Water infrastructure and consistent water Supply Regravelling and blading of internal roads Stormwater from short left main waterhole Moropyane to Malatji to via Skotiphola access bridge Tarring of road at Mathote via on two parallel road (Masioneng and Roman Catholic church. St Engenase church joined on v point main road to Masioneng cemetery via Moriti school to Skotiphola access bridge to Mohlala Doctor to main road Blading of sports field Skotiphola Skip bins needed at main street (3) waterhole Leshalabe and Malatji RDP houses (5) Electricity post connection (01) Drilling and maintenance of existing boreholes |
| 6.Phatametsane | Tarring of main road from Doctor Ebrahim main road via Lekwankwa at Phatametsane school to main road ZCC. Tarring of main road library to Nebo Phokoane police station road and stadium Storm water drainage corner Phatametsane school to Boipusho Dam |

| | 7.Masioneng /Skotiphola | Phatametsane bridge between Lekwankwa and Phatametsane school RDP houses (55) Tarring of main road and access Bridge from Ga Matlala corner via ZCC to main road to Phokoane tribal office Need for two (2) bridges between Phatametsane and tribal office and Boipusho dam Electricity post connections (07) New water infrastructure Development for water Supply VIP toilets (15) Tarring of St Engenase Church main road Tarring of road from Masioneng to Skotiphola main road to Skotiphola access bridge Storm water drainage on main street of Skotiphola Storm water drainage on Skotiphola Roman Catholic Church RDP houses (14) Tarring of road from Masioneng to Skotiphola main road to Skotiphola access bridge to Malatji via Dr Mohlala main road VIP toilets (09) Electricity post connections (09) High mast light Fencing of Cemetery Access bridge between |
|---|-------------------------|---|
| 4 | 1.Rietfontein | Water maintenance and upgrading of reservoir. Fencing of cemeteries (02) Upgrading of clinic Speed humps near Mogalatladi School RDP houses (400) VIP toilets (2500) Paving of road to clinic House to house waste collection (EPWP) SASSA satellite office |

| | Library |
|-----------------------|---|
| | Culvert bridge near Mogalatladi School |
| | Disabled and Drop Centre. |
| | Home Affairs satellite office |
| | Secondary school and primary school |
| | Storm water control |
| | Electrification (85 H/H) |
| | Livestock dam |
| | Blading of sports fields. |
| | Skips bins (04) |
| | Tarring of road from Rietfontein to Mare |
| | Tarring of road from Rietfontein clinic to Madiba |
| | Waste collection at Rietfontein clinic. |
| | Pedestrian Road |
| | Streetlights |
| | Donga that divides the village need to be maintained. |
| | Incomplete RDP houses (08) |
| 2.Vierfontein A, B, C | Incomplete RDP houses (20) |
| 2.716.116.117.1, 2, 0 | RDP houses (690) |
| | VIP toilets |
| | Tarring of road from Vleeschboom to Magukubjane |
| | clinic |
| | Clinic/ Mobile clinic |
| | Water provision Phase 2 |
| | Electrification (1200) household |
| | Sports ground. |
| | , , |

| | | Tarring / Paving Road to cemetery |
|---|-----------------------------|---|
| | | Paving of internal streets |
| | | Toilets at the cemeteries |
| | 3.Katlegong (Vierfontein D) | New Primary school |
| | | RDP houses (250) |
| | | VIP toilets |
| | | Water reticulation |
| | | Access Bridge |
| | | Electricity post connections (11) |
| | | Speed humps near taxi rank before Katlegong |
| | | Paving of internal street |
| | | Toilets and water at Community cemetery |
| | | Tarring / paving of road to the cemetery |
| | 4.Vierfontein E (Mashemong | Electrification (120) |
| | section) | Water reticulation/water tanker |
| | | Street paving |
| | | RDP |
| | | VIP Toilets |
| 5 | 1.Maserumule Park | Water Reservoir and water supply at new Extension |
| | | Incomplete RDP houses |
| | | Clinic / mobile clinic |
| | | House to house waste collection |
| | | Paving of road from the main road to Magistrate offices |
| | | Mast lights(4) |
| | | Paving of internal streets |

| | VIP toilets (1250) |
|----------------|--|
| | Additional classrooms at Tshwatlhakge Primary |
| | Community Hall |
| | CPWP work opportunities. |
| | Additional RDP houses (50) |
| | Electrification (400) |
| 2.Mohlwarekoma | Yard to yard water connection and water connection at new stands |
| | RDP houses (30) |
| | House to House waste collection |
| | SASSA Pay point. |
| | VIP toilets (1000) |
| | Paving of internal streets |
| | Skip bins |
| | Mobile clinic/clinic |
| | Mast lights |
| | Fencing of cemetery |
| | Community Hall |
| | Electrification (300) |
| 3.Leeukraal | Water reticulation and water in new stands |
| | RDP houses (50) |
| | Additional classrooms at Phutihlogoana and Moteane Schools |
| | Disability Centre |
| | Tarring of road from Maserumole Park four ways to Leeukraal |

| | VIP toilets (900) |
|------------------------|---|
| | Clinic/Mobile Clinic |
| | Mast lights (1) |
| | Fencing of cemetery |
| | Community Hall |
| | Electrification (250) |
| | Skip bin (1) |
| | Internal roads maintenance |
| 4.Matlakakatle A and B | Water reticulation and water in new stands |
| | RDP houses (A (30) and B (30) |
| | Upgrading of Matlakatle / Matoseng Bridge |
| | Paving and regravelling of internal roads |
| | Tar road from Mohlarekoma to Matlakatle B |
| | Electrification (40) |
| | Mobile clinic/clinic |
| | VIP toilets (A (150) and B (180) |
| | Skip bin |
| | Fencing of cemetery (Section A) |
| | Community Hall |
| | CWP |
| | Grading of internal roads and sports ground |
| 5.Pefane (New Village/ | Electrification (200 H/H) |
| Extension) | VIP toilets (200 H/H) |
| | Skip bin (1) |
| | RDP houses (70) |

| | | Internal roads |
|---|------------------|---|
| | | Water and storm water drainage |
| | | New water infrastructure Development |
| | | Community hall |
| | | New Primary school |
| | | Clinic |
| 6 | 1.Eenzaam Trust | Fencing of cemeteries |
| | | Sports facility |
| | | Pre- schools |
| | | Livestock dam |
| | | Access Bridge to Ponong |
| | | RDP houses (110) |
| | | VIP toilets (1220) |
| | | Tarring of road to Ponong via Pakaneng |
| | | Building of classrooms at Ntshebele Secondary school |
| | | Electrification (60) |
| | 2.Patantshoane B | Sports facility |
| | | Community hall |
| | | Fencing of graveyard at Mabalane |
| | | Tarring of road from Patantshwane A to Rietfontein (phase 3 of Rietfontein to Eensaam road) |
| | | Bridge at Patantshwane old road to Rietfontein |
| | | RDP houses (70) |
| | | Streets pave |
| | | Pedestrians bridge at Sekhukhuseng |
| | | Electrification (50) |

| 3. Patantshwane A | Fencing of cemetery |
|-------------------|--|
| | Sports facility |
| | Street paving |
| | RDP houses (84) |
| | Stormwater drainage at main road |
| | VIP toilets at both A and B |
| | Electrification (20) |
| 4.Eenzaam Kgoloko | Community hall |
| | Fencing of cemetery |
| | Bridge between Kgoloko and Ga- Mmaboki |
| | Tarring of road from main road to ZCC |
| | VIP toilets (Number) |
| | Sports facility |
| | Electrification (30) |
| | RDP houses (80) |
| 5.Mare | Tarred road from Ngwaritsi |
| | Sports facility |
| | Mobile Clinic/Clinic |
| | RDP houses (50) |
| | Streets pave |
| | Community hall |
| | Fencing of cemetery |
| | Electricity post connection (30) |
| | Electricity post connection (50) |

| | 6.Ga-Mmaboki | Tarring of road from the main road to Mahlaba secondary |
|---|--------------|---|
| | | Fencing of Cemetery |
| | | VIP toilets |
| | | RDP houses (15) |
| | | Electricity post connection |
| | 7.Ga-Diago | Access Bridge |
| | | Tarring of road from Rietfontein main road to Ga-Diago and Madiba |
| | | Electrification at Ga-Madiba |
| 7 | 1.Thoto | Mobile Clinic/Clinic |
| | | Tarring of road from main road to Thoto Tribal Office |
| | | Phase two (2) water reticulation |
| | | Tarring of road from Glen Cowie via Malaka to Thoto |
| | | Community service Centre |
| | | RDP houses (110) |
| | | Fencing of cemetery |
| | | Seopo School be demolished. |
| | | Electrification (100) |
| | | VIP toilets (120) |
| | | Sport facilities |
| | 2.Malaka | VIP toilets (48) |
| | | Clinic/Health facility |
| | | Community Hall |
| | | Tarring of road from Glen Cowie via Malaka to Thoto |

| | Tarring of road from main road to Malaka Tribal |
|----------------|--|
| | Office |
| | Electrification (31) |
| | VIP toilets (80) |
| | Paving of access road from Bohlapakolobe via Sefateng to Moshate and from Sedikwe Primary school to Maponong section |
| | Cellular Network Tower |
| | Access /Link Road from Sefateng to cemetery (Maruping) |
| 3.Ntoane | Fencing of cemetery |
| | Tarring of road from main road to Ntoane Tribal Office |
| | Clinic |
| | Tarring of road from Glen Cowie via Malaka to Thoto |
| | Tarring of road from Molepane to Ntoane |
| | Bridge between Manotong and Ntoane |
| | RDP houses (53) |
| | Extension of water pipeline and erection of reservoir |
| | Electrification (60) |
| | VIP toilets (60) |
| 4.Manthlanyane | Fencing of cemetery |
| | Water supply- pipeline to Botshabelo Mantla sub village |
| | Tarring of road from main road to Mantlhanyane Tribal Office |
| | Clinic |
| | Tarring of road from Glen Cowie via Malaka to Thoto |

| | Tarring of road from Ntoane via Mantlhanyane to Ga Malaka |
|------------|--|
| | RDP houses (42) |
| | Community hall |
| | Electricity post connection (10) |
| | VIP toilets (100) |
| | Cellular Network |
| 5.Manotong | Bridge between Manotong and Setebong |
| | Tarring of road from Glen Cowie via Malaka to Thoto |
| | VIP toilets (48) |
| | Mobile Clinic/ Clinic |
| | Community hall |
| | Fencing of cemetery |
| | RDP houses (130) |
| | Electrification (124) |
| 6.Dikatone | Fencing of cemetery |
| | Mobile Clinic/ Clinic |
| | Tarring of road from Glen Cowie via Malaka to Thoto |
| | Tarring of road from Glen Cowie via Setebong to Thoto |
| | Tarring of road from Dikatone/Mmotwaneng to Ga Malaka |
| | Community hall |
| | Extension of water pipeline to Ga- Mankge and Ga- Mosoma |
| | VIP toilets (149) |
| | RDP houses (56) |

| | | Electricity post connection (40) |
|---|-------------------------|---|
| | 7.Setebong | Fencing of cemetery |
| | | Tarring of road from Glen Cowie via Malaka to Thoto |
| | | Tarring of road from Glen Cowie via Setebong to Thoto |
| | | VIP toilets (136) |
| | | Clinic |
| | | Community hall |
| | | Tarring of road from main road to Setebong Tribal Office |
| | | Maintenance of Setebong road |
| | | Skip bin |
| | | RDP houses (70) |
| | | Electricity post connection (30) |
| 8 | 1.Mathousand / Hlahlane | Tar road from Hlabje street to Matshumane secondary School |
| | | Stormwater drainage from Hlabje street to Matshumane Secondary school |
| | | V drain from Matshumane to Tau's Tuckshop |
| | | Tar road from Gravel Lodge via Hlahlane to Gadieme |
| | | Tar road and bridge from Mathousand to Maraganeng |
| | | Water yard connection |
| | | RDP houses (40) |
| | | Electricity post connection (187) |
| | | VIP toilets (1700) |
| | | Wi-Fi connection |

| O Deleviele Devis / Marris I | Tailata at a mananaiti an ante anno al |
|------------------------------|---|
| 2.Pelepele Park / Maswiakae | Toilets at community sports ground |
| | Tar road from Malaka Road via Pele Pele Park to Maswiakae |
| | Upgrading of Glen Cowie sports facility |
| | Water and sanitation in Glen Cowie facility |
| | RDP house (50) |
| | Water yard connection |
| | Electricity post connection (500) |
| | VIP toilets (500) |
| | Wi-Fi connection |
| 3.Mochadi | Toilets at community cemetery |
| | Mobile clinic |
| | Network Towers |
| | Electricity post connection (1000) |
| | Fencing of Ramatee cemetery |
| | RDP houses (100) |
| | Water reticulation |
| | VIP toilets (1400) |
| | Wi-Fi connection |
| 4.Brooklyn | RDP houses (40) |
| | Tar road from four ways to Ratanang sports ground. |
| | Mobile clinic |
| | Electricity post connection (800) |
| | Water reticulation |
| | VIP toilets (784) |
| | Wi-Fi connection |
| | |

| 5. Leokana | Link tar road from Ga-Mosehla to pavement road to the cemetery. |
|--------------------------|--|
| | Borehole maintenance and JoJo tanks |
| | Stormwater drainage to the bridge |
| | Mast lights |
| | RDP houses (30) |
| | Maths and Science Centre |
| | Water yard connections |
| | Sanitation |
| | Manufacturing Centre |
| | Electrification (570 H/H) |
| | VIP toilets (650) |
| | Wi-Fi connection |
| 6.Caprive/ Living waters | Water yard connection |
| | Tar road from Ga-Matjomane to Riverside WWTP road |
| | Tar road from R579 road via Ntona Matjomane to Khayelitsha bridge. |
| | Electricity post connection (1400) |
| | Tar road from R579 to Maphanga Tuck-shop |
| | RDP houses (45) |
| | VIP toilets (1600) |
| | Wi-Fi connection |
| 7. Village extension – | Water reticulation |
| Brookyln / Mpefane | Electrification 30 |
| | |

| 9 | 1.Riverside | Water reticulation (Mpumalanga A & B) |
|---|-------------------|---|
| | | Paving of road from four ways to Mpumalanga |
| | | Paving of road to the cemetery (Riverside B) |
| | | Electrification (300) |
| | | Fencing of cemetery and toilets |
| | | Mobile Clinic/Clinic |
| | | RDP houses (140) |
| | | Community hall |
| | | Streetlights |
| | | Sports facilities |
| | | Mast lights |
| | | Pay points. |
| | | Tarring of road from Riverside water plant to new stands cemetery |
| | | VIP toilets (3112) |
| | | Paving of street to cemetery and from 4ways HWY to Mpumalanga |
| | | Skip bins (04) |
| | | Waste collection |
| | 2.Caprivi / Photo | Water reticulation |
| | | Electricity post connections (14) |
| | | VIP toilets (511) |
| | | Waste collection |
| | | Skip bins (3) |
| | | Clinic /mobile |
| | | Mast lights |

| | Library |
|------------------------|--|
| | RDP houses (50) |
| | Multipurpose Centre |
| | Sports facilities |
| 3.Morgenson New stands | Paving of road from ZCC to Magapung |
| | Fencing of cemetery and toilets |
| | Additional RDP houses (10) |
| | Community hall |
| | Streetlights |
| | Electricity post connections |
| | Sports facilities |
| | Mast lights |
| | Pay points. |
| | Tarring of road from new stands cemetery to Riverside Water Plant |
| | VIP toilets (565) |
| | Mobile clinic |
| | Maintenance (water reticulation and valves, main halls, paved roads) |
| 4.Magapung | Electricity post connection (14) |
| | RDP houses (28) |
| | Water reticulation |
| | Regravelling of streets |
| | Mast light |
| | VIP toilets (339) |
| | A bridge on the road from Magapung to Photo school |

| | 5.Mpumalanga | Water reticulation |
|----|--------------|--|
| | | Paving of road to cemetery |
| | | Electricity post connections (78) |
| | | Toilets in the cemetery |
| | | Clinic |
| | | RDP houses (13) |
| | | Community hall |
| | | Streetlights |
| | | Mast lights |
| | | Sports facilities |
| | | Pay point |
| | | VIP toilets (1986) |
| | | Regravelling/tarring of road from Riverside water plant to Photo |
| 10 | 1.Mogorwane | Pedestrian bridge at Mmatoti and Mmotwaneng |
| | | Water supply |
| | | RDP houses (41) |
| | | Electricity post connection (473) |
| | | Regravelling of road from Mmatoti section to Ga- Maloa |
| | | Speed humps (04) |
| | | Clinic/Mobile Clinic |
| | | Refencing of local cemetery |
| | | VIP toilets (2469) |
| | | Mast lights (04) |
| | | CWP and EPWP work opportunities for youth |

| 2.Moripane A and B | Water extension |
|--------------------|--|
| | Electricity post connections (23) |
| | RDP houses (115) |
| | Mobile Clinic |
| | Fencing of cemetery (02) |
| | VIP toilets (590) |
| 3.Phushulang | Bridge to link Moloi and Phushulang |
| | Repairing of Phushulang and Maloa bridge |
| | RDP houses (20) |
| | Water borehole/ Additional reservoir required |
| | Mobile Clinic |
| | Tarring of road from Moloi via Phushulang to Marishane |
| | Fencing of cemetery |
| | Electricity post connections (16) |
| | Skip bin |
| | Mast lights (02) |
| 4.Ngwanamatlang | Water supply |
| | Access roads need maintenance |
| | Electricity post connection (160) |
| | VIP toilets (1857) |
| | 3 bridges (pedestrians) link Ngwanamatlang and Mahlomola |
| | High mast light next to ZCC Mahlomola |
| | RDP houses (200) |
| 5.Dithabaneng | Equipment of borehole |

| T | 1 |
|---------|---|
| | Jojo tanks be erected from the steel pipeline. |
| | Pipelines be erected from Ngwanamatlang borehole to Dithabaneng Jojo tanks. |
| | Second borehole needed. |
| | RDP houses (84) |
| | Speed humps |
| | Electrification (150) |
| | Maintenance of access road |
| | VIP toilets (1214) |
| | High mast lights (03) |
| | Fencing of new cemetery |
| 5.Moloi | Tarring of road from Moshate /Legaletlwa to Glen Cowie |
| | Moloi extension Water supply |
| | RDP houses (85) |
| | Mast lights |
| | Moloi extension Electrification (420) |
| | Speed humps |
| | Pedestrian bridge (Maraganeng and Mathousand) |
| | Mobile Clinic or rehabilitation of Moloi clinic |
| | Fencing of new cemetery |
| | VIP toilets (1500) |
| | Bridge linking Moloi and Phushulang |
| | Tarring of road from Moloi to Phushulang via Marishane |
| | |

| | 6.Moloi extension | Electricity post connection |
|----|-------------------|--|
| | | Water reticulation |
| | | Access roads |
| | | Fencing of cemetery |
| | | RDP houses |
| | | VIP toilets (500) |
| | 7.Lehwelereng | New water infrastructure development |
| | | VIP toilets (1200) |
| | | Bridge between Lehwelereng and Riverside B between Mabodibeng High School and Lehwelereng |
| | | Mast lights (04) |
| | | Electrification (30) |
| | | Fencing of Lehwelereng cemetery |
| | | RDP houses (15) |
| | | CWP and EPWP work opportunities for youth. |
| | | Waste management program! |
| | | House to house to collection |
| | | Regravelling of internal streets |
| | | Access bridge between Mabodibeng high school and Lehwelereng. |
| | | Access bridge between Lehwelereng Riverside B. |
| 11 | 1.Molepane | Extension of electricity to Ga Molepane |
| | | Tar road from Apostolic church to Makgane ward 12. |
| | | Regravelling of road from Kanyakanya to reservoir |
| | | Regravelling of road from Ga Moraila to Ma- Seven |

| | Regravelling road from Masekwaele crèche to ga |
|-----------|---|
| | Ntwentsho |
| | Water supply (RDP level 2) |
| | 2 boreholes Ga Molepane |
| | VIP toilets |
| | Health Care Centre |
| | Work opportunities for youth e.g. CWP and EPWP |
| | Waste management program to address the issue of waste littering. |
| | Access bridge to Chirela |
| | VIP Toilets in the cemetery (04) |
| | Access bridge to the cemetery |
| | High mast light at Molepane Moshate (5) |
| | Skip bins at ga Molepane (3) |
| | Internal roads |
| 2.Mokwete | Extension of electricity at Mokwete |
| | Extension electricity Makalaneng |
| | Regravelling of road from Ga- Madihlaba to Ga- Masheba |
| | Water supply |
| | Borehole at Makalaneng |
| | VIP toilets (Number)/ |
| | 2 VIP toilets at Molepane cemetery |
| | 2 VIP toilets at Zamane Cemetery |
| | 1 skip bin at Makalaneng |
| | Work opportunities for youth e.g. CWP and EPWP |

| | RDP houses (13) |
|-------------------------|--|
| | Regravelling of internal roads |
| | Clinic mobile/ Clinic |
| | High mast lights (03) |
| | Access road from Mokwete to Shell Garage |
| | Electrification of Boreholes |
| 3.Vergelegen A (Zamane) | Tar road from ga Matshidi cemetery to shell garage |
| | Regravelling from Itereleng creche to police station |
| | Tar road from Methodist church to reservoir. |
| | Regravelling from Moshate Ga- Mosehla to Mosehla April |
| | Skip bin at ga Mosehla Eliya Moshate |
| | Skip bin ga Kgagara and Mashia |
| | Skip to Methodist church |
| | Boreholes ga Mosehla (1) |
| | VIP toilet (2) at Zamane Cemetery |
| | High mast light (4) Zamane and Ga- Mosehla |
| | Extension of electricity at Zamane |
| 4. Ngwanamatlang | Regravelling of road from Sports ground Ga- Malovers to Mahlomola |
| | Regravelling of road from ZCC to the river |
| | Regravelling of road from Ga- Aubrey Masha to tar road |
| | Boreholes at Ngwanamatlang (2) |
| | Skip bin Ngwanamatlang (3) |
| | High mast light Ngwanamatlang (3) |

| | | VIP toilets at cemetery (2) |
|----|-------------|---|
| | | VIP toilet at Ngwanamatlang (200) |
| | | Mobile clinic at Ngwanamatlang |
| | | RDP houses (30) |
| | | Work opportunities for youth e.g CWP and EPWP |
| | | Access bridge between Mahlomola and Ngwanamatlang |
| 12 | 1.Moretsele | Water supply at Moretsele village and extension (illegal connections and tampering with standpipes or transformers) |
| | | Road- tarring of road from Kgagara bricks to Moshate |
| | | Tarring of Main Road from ga Mamakoko to Sefateng (the road that passes) the gate of Madikobung primary school |
| | | Tarring Main Road from ga Mamakoko to Sefataneng |
| | | Electrification (Leruleng New stands 1080 H/H phase 2 and 3) |
| | | Tribal Office –Ga- Moretsele |
| | | Clinic-at Ga-Moretsele |
| | | RDP houses (30) |
| | | VIP toilets (1080) phase 2 and 3 |
| | | Fencing of cemetery |
| | | Water supply at phase 2 & 3 |
| | | Additional classes at Moretsele Primary |
| | | Bridge at Leruleng Phase 1,2 and 3 |
| | | Recreational facilities |
| | 2.Makgeru | Paving of road from Mantimo to Kgabe (Phase one done) |
| | | |

| | Tarring of road from Hulabela to Phaswane creche |
|-----------------------|--|
| | Tarring of road from Magoshi to Mookeng river |
| | Skip bins (number) |
| | · |
| | Roads –tarring of road from Lerutla to cemetery, from Sefogole Sepeke High School to Matekane |
| | Roads from Magoshi to Mookeng river |
| | Tarring of road from Lerutla to Mphatong |
| | VIP toilets (3000) |
| 3. Ratau | Roads-tarring from Paile to Letamong la Tshipi, from Paile to Molakeng Primary and from Moshate to Komane, from Lutheran church to Batshweneng |
| | Access Bridge between the river and Ga-Komane |
| | Road from Paile to Malakeng primary school |
| | Water shortage |
| | RDP houses (120) |
| | Sports facility |
| | VIP toilets (1500) |
| | Skip bins |
| | Tarring of road from Malakeng Serotela Primary via cemetery to Moshate |
| | Bridge on the road to the cemetery |
| | Mobile clinic |
| | Recreational facilities |
| 4. Makgane (Matekane) | Electrification at new settlement (400 households) |
| | RDP houses (483) |
| | Water shortage (illegal connections and tampering with standpipes or transformers) |

| | | VIP toilets (05) |
|----|-----------------|--|
| | | Clinic |
| | | Skip bins (2) |
| | | Maboneng new stands water supply |
| | 5.Senamela | Bridge- from Moshate to Ga-Magaba |
| | | Tarring of Road from Moshate to Ga-Magaba |
| | | Tribal Office at Senamela |
| | | Mobile clinic |
| | | Community hall |
| | | Skip bins (2) |
| | | VIP toilets (03) |
| | | Cemetery |
| | 6.Maphopha | Roads tarring from Maphopha Moshate to Ga- Magolego |
| | | Bridge between Maphopha to Ga-Magolego |
| | | Tribal office at Maphopha |
| | | Cemetery |
| | | VIP toilets (3) |
| | | Main high mast light in the middle of the ward |
| 13 | 1.Mashengwaneng | Consistent Water supply |
| | | Storm water control |
| | | Re-gravelling of internal roads |
| | | Electricity post connection (21) |
| | | RDP houses (68) and incomplete (78) |
| | | VIP toilets (4988) |
| | | New Cemetery |

| | New primary school |
|-------------------------|--|
| 2.Mogashoa Manamane | VIP Toilets (320) |
| | Access Bridge connecting the village with the local school |
| | RDP houses (108) |
| | Electricity post connections (17) |
| | Shortage of water |
| | Incomplete RDP houses (38) |
| 3.Mogashoa Dithlakaneng | Bridge |
| | VIP Toilets (694) |
| | RDP houses (200) |
| | Gabion wall next to St Engenase ZCC |
| | Shortage of clean water supply |
| | Electricity post connections (28) |
| | Incomplete water project |
| | Tar road destroyed by heavy water(maintenance of destroyed tarred road) |
| 4.Phase Four | Tarring of road and storm water control from Mnisi Cross to Mountain view |
| | Electricity post connection (39) |
| | New Secondary school |
| | RDP houses (48) and incomplete (10) |
| | VIP toilets (2129) |
| | Shortage of water/ drilling of boreholes |
| | Regravelling of Samabethela via Malapela to Sehlatsi roads |
| | A mast light at Ga Mnisi |

| | 5.Mabonyane | RDP houses (38) and incomplete (17) |
|----|-------------|--|
| | | VIP Toilets (496) |
| | | Two access bridges |
| | | Shortage of water supply |
| | | Electricity post connection (07) |
| 14 | 1.Sekele | Inaccessible roads |
| | | Incomplete RDP houses (12) |
| | | Additional RDP houses (58) |
| | | Inadequate water supply |
| | | Poor school infrastructure |
| | | Sports facilities |
| | | Community /Moshate cemetery |
| | | VIP toilets (20) |
| | | Network Tower |
| | | Funding of SMME and cooperatives |
| | | Mast lights |
| | | Electricity post connections (08) |
| | | Upgrading of road from Digwareng to Mantshakgathe primary school |
| | | Upgrading of road from Matsianeng to Sekele main road |
| | | CWP needed and permanent employment of pump operator |
| | 2.Moela | Tarring of internal roads |
| | | RDP houses (38) include Kgopane |
| | | Incomplete water reticulation project of 2013/2014 |

| | Upgrading of road – Moela main road to Letlabela |
|-----------|--|
| | Supply of Jojo tank to Moshate |
| | CWP needed |
| | |
| | Permanent employment of pump operators (2) |
| | Sufficient water supply |
| | Poor school infrastructure |
| | ECD building |
| | Clinic |
| | Sports facilities |
| | Fencing of cemetery |
| | Funding of SMME and cooperatives |
| | Mast lights |
| | Electricity post connections (12) include Kgopane |
| 3.Kgopane | Inaccessible roads |
| | RDP houses |
| | Incomplete water project of 2013/2014 |
| | Poor school infrastructure |
| | Building of ECDs |
| | Clinic |
| | Sports facilities |
| | Fencing of cemetery |
| | Funding of SMME and cooperatives |
| | VIP toilets |
| | Upgrading of road from Killer's sports ground to ga Makgoga |

| | Upgrading of roads from Killer's sports ground to Mmakgari |
|-----------|--|
| | CWP needed |
| 4.Maloma | Tarring road to Makatane High School |
| | RDP houses (34) |
| | Borehole equipments |
| | Pump operators |
| | Additional water taps at Matulwaneng B |
| | Bridges (link bridge between Maloma village and Dingwane) |
| | Additional classrooms at Makatane High School |
| | Sports facilities |
| | VIP toilets |
| | CWP work opportunities |
| | Funding of SMME and Cooperatives |
| | Mast lights |
| | Tarring of road from Maloma cemetery to Kgopane Primary school |
| 5.Seopela | Tarring of road and erection of bridge on the road from Seopela Tribal Office and SASSA |
| | Tarring of road from Seopela Tribal Office to Ga- Mohlala Lenamaneng Section |
| | Water reticulation pipe from Mashegwana Legare pump station to Mokgoneng Section. Four tanks to store water in the area are also needed. |
| | Tarring of road and erection of bridge on the road from Maripane Hotel to Mokgoneng section. |
| | Electricity water pumping machines |

| | Mast lights |
|------------|---|
| | RDP houses (30) and one (01) incomplete |
| | Tarring of road from Seopela to Maila Mapitsane |
| 6.Legapane | Inaccessible roads |
| | RDP houses needed. |
| | Inadequate water supply |
| | Poor school infrastructure |
| | Building of ECD |
| | Clinic needed. |
| | Sports facilities |
| | VIP toilets |
| | Funding of SMME and cooperatives |
| | Mast lights |
| | Regravelling of from Stocking main road to Legapane |
| | Regravelling of road from bus stop to ga Matlala |
| | Water reticulation of water supply is in progress. |
| | CWP needed permanent pump operators needed |
| 7.Tshesane | RDP houses needed (10) include Dingwane |
| | Inadequate water supply |
| | Bridge that links Tshesane and Dingwane |
| | Sports facilities |
| | VIP toilets |
| | Funding of SMME and cooperatives |
| | Access road from Tshesane to Royal kraal |
| | Mast lights |

| | EPWP opportunities |
|-------------------|---|
| | Permanent Pump operators |
| 8.Dingoane | Accessible roads Infrastructure |
| | RDP houses (20) |
| | Adequate water Supply |
| | Sports facilities |
| | Funding of SMME and cooperatives |
| | Access Bridge |
| 9.Matiloaneng B/A | Internal Roads Infrastructure Development |
| | Permanent pump operators |
| | Regravelling of road from Kgobokanang main road to Maloma main road |
| | RDP houses (20) |
| | Adequate water Supply |
| | Sports facilities |
| | Funding of SMME and cooperatives |
| | Mast lights |
| | Speed humps |
| 10.Mabule | Tarring of roads |
| | RDP houses (20) |
| | Inadequate water supply |
| | New School infrastructure |
| | Sports facilities |
| | VIP toilets |
| | CWP work opportunities |
| | Funding of SMME and cooperatives |

| | | Bridge needed (04) |
|----|------------------------------------|---|
| | | Borehole needed to equip – water reticulation pipes need including 4 Jojo tanks |
| | 11.Tsopaneng/ Lebating | Tarring of internal roads |
| | | Regravelling and upgrading of road from Main Road to Tsopaneng to Lebating |
| | | RDP houses (36) and incomplete (18) |
| | | Building ECD |
| | | Sports facilities |
| | | Funding of SMME and cooperatives |
| | | Network Tower |
| | | Electricity post connections (35) |
| | 12 Stocking | Electricity post connections (35) |
| | | Regravelling of internal roads |
| | | Erecting curbs on the tar road |
| | | RDP houses (150) |
| 15 | 1.Mohlakaneng/Tswele No of H/H :20 | 03 Jojo tanks and 03 boreholes needed at Lekgwareng, Magolwane and Ga-Maswane. Reservoir and proper reticulation. |
| | | Tankering as temporary measure needed. |
| | | Tarring of road D4230 from Hoeperkrans via Mohlake and Mohlakaneng is needed. |
| | | Urgent maintenance and upgrading of D4230 from Hoeperkrans via Mohlake and Mohlakaneng |
| | | Network Tower |
| | | Agriculture full support |
| | | Mobile clinic |
| | | Jojo tank and borehole at Tswele village |

| | Clean Water supply and Sanitation |
|---------------------------------|--|
| | Mobile Clinic |
| | |
| | Road to cemetery |
| | Vegetable Market |
| | Boreholes at Tswele |
| | Access Road from Mohlake to Tswele |
| | VIP toilets |
| | Netrwork Towers |
| | Regravelling of Access Road to Tswele |
| | RDP houses (Mohlakaneng 02, Tswele 08) |
| | Mast lights |
| | Skip bins |
| | Pay points be reinstated. |
| | Tourism sites be taken care of |
| | Greater Komane electrification backlog at Tswele |
| | Employment/job opportunity |
| 2.Houpakranz No of H/H – 280 | Clinic- under construction with the help of Modikwa mine |
| 140 0111111 200 | Support for farmers/Job opportunities |
| | SMME Support |
| | Community hall |
| | Road D4230 is in poor condition |
| | Construction of internal access roads |
| | Public Transport |
| | Poor condition of Access Road to cemetery and no access road to cemeteries |

| | No source of Water .06 Jojos and boreholes needed, sections needed Mabalane, Maceleni, Ga Golela and Ga Tshemathoba |
|-----------------|--|
| | Additional classrooms at Lobamba Combined School, administration block and ablution facilities |
| | Market, and transportation of harvest to storage as a temporary measure until the road is worthy or the market is ready. |
| | Water at ga Golela and Tšhemathaba section |
| | VIP toilets (30) |
| | ECD building at Lobamba preschool. |
| | Fencing of cemeteries (Mabalane, Maceleni, Ga Golela and Ga Tshemathoba |
| | Skip bins |
| | Mast lights |
| | RDP houses (140) |
| | Electricity post connections (10) |
| | Livestock dam |
| | Fencing of wetlands (02) |
| | Identification, development and registration of tourism sites |
| | Funding of cooperatives and SMMEs |
| | Market for maize, sorghum, beans etc. |
| | Support for sports, arts and cultural groups |
| 3.Mohlake | Electricity post connections (23) |
| No of H/H - 140 | No Water supply. reservoir and reticulation needed in sections RDP, Sekgwarapaneng, Stocking, Thusaneng, Madumeleng and Sefateng |

Upgrading of D4230 road from Hoeperkrans to Ga Mokadi Livestock dam needed. Access roads and bridges Fencing of cemetery RDP houses (70) VIP toilets (05) ECD building. Fencing of wetlands (02) Mast light Market for maize, sorghum, beans and etc Skip bins Leaners transport to Lobamba Combined school hampered by lack of road. Incomplete electrification project Skill development Support for ECDs roads Mobile clinic Food parcels Support for arts, sports and cultural groups Support for farmers Separako Fencing of heritage sites as well as help to build monument at Seolo Mathebo Library Tourism Electricity

| Network Tower |
|--|
| Market |
| Address unemployment |
| Mobile clinic |
| ECD building. |
| Skills development |
| Tourism sites and trees support |
| Network towers |
| No sports ground at Honoko school |
| Water Supply |
| Network Towers |
| Full support concerning agriculture. |
| Job opportunities |
| Skills development |
| Support for sports |
| Support for SMMEs |
| Construction Access Road |
| Water supply and sanitation |
| Electrification of households |
| Job opportunities and skills development housing |
| Market |
| Mobile clinic |
| Indigent assistance especially orphans |
| |

5.Maila Mapitsane Electricity post connection (200)

VIP toilets (Mokadi 140, Malaeneng 1000, Moshate 10, Dipping 200, Mashilo and Mankotsane 100, Location 200, Modiketsi 200

Reinstate mobile clinic.

Water supply in extension

RDP houses (Moshate 20, Mokadi 100, Malaeneng 200, Modiketsi location 50, Mashilo Mankotsane 30)

Bridges (low level bridge)-Dipping bridge, Modiketsi primary to Majekaneng, Pitsi primary to Ga-Mashilo, Dipping to graveyard, Dipping road next to Makgopa

ECD building at Somchuba pre-school at Dlamini

Fencing of cemetery

Mast lights

Incomplete RDP houses (05 no roof)

Network tower is needed

06 Jojo tanks and boreholes equipment and upgrading of electricity.

Proper road to Mokadi and access bridge to the local school

Clinic is highly and urgently needed.

Water and sanitation at Malaeneng extension

Electricity (post connection) Mokadi, Location, Modiketsi

Jojo tanks and borehole equipment

Maintenance of internal roads is needed urgently. Maintenance of bridges Mankotsane and Dipping

Mandela bridges are dilapidated and need urgent attention.

| Upgrading of Maila Mapitsane electricity Unfinished RDP at Maila Mapitsane. High unemployment Road and bridges to the cemetery Free basic electricity 6.Dlamini RDP houses (68) VIP toilets (160) Road from Dlamini Primary School to Moela Water supply with 05 Jojo tanks and boreholes Fencing of cemeteries Fencing of wetlands Building ECDs Clinic Mast lights Electricity post connections (10) Livestock dam Skip bins Water tankers EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | Funding businesses |
|--|-----------|---|
| High unemployment Road and bridges to the cemetery Free basic electricity RDP houses (68) VIP toilets (160) Road from Dlamini Primary School to Moela Water supply with 05 Jojo tanks and boreholes Fencing of cemeteries Fencing of wetlands Building ECDs Clinic Mast lights Electricity post connections (10) Livestock dam Skip bins Water tankers EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | Upgrading of Maila Mapitsane electricity |
| Road and bridges to the cemetery Free basic electricity 6.Dlamini RDP houses (68) VIP toilets (160) Road from Dlamini Primary School to Moela Water supply with 05 Jojo tanks and boreholes Fencing of cemeteries Fencing of wetlands Building ECDs Clinic Mast lights Electricity post connections (10) Livestock dam Skip bins Water tankers EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | Unfinished RDP at Maila Mapitsane. |
| Free basic electricity 6.Dlamini RDP houses (68) VIP toilets (160) Road from Dlamini Primary School to Moela Water supply with 05 Jojo tanks and boreholes Fencing of cemeteries Fencing of wetlands Building ECDs Clinic Mast lights Electricity post connections (10) Livestock dam Skip bins Water tankers EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | High unemployment |
| 6.Dlamini RDP houses (68) VIP toilets (160) Road from Dlamini Primary School to Moela Water supply with 05 Jojo tanks and boreholes Fencing of cemeteries Fencing of wetlands Building ECDs Clinic Mast lights Electricity post connections (10) Livestock dam Skip bins Water tankers EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | Road and bridges to the cemetery |
| VIP toilets (160) Road from Dlamini Primary School to Moela Water supply with 05 Jojo tanks and boreholes Fencing of cemeteries Fencing of wetlands Building ECDs Clinic Mast lights Electricity post connections (10) Livestock dam Skip bins Water tankers EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | Free basic electricity |
| Road from Dlamini Primary School to Moela Water supply with 05 Jojo tanks and boreholes Fencing of cemeteries Fencing of wetlands Building ECDs Clinic Mast lights Electricity post connections (10) Livestock dam Skip bins Water tankers EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | 6.Dlamini | RDP houses (68) |
| Water supply with 05 Jojo tanks and boreholes Fencing of cemeteries Fencing of wetlands Building ECDs Clinic Mast lights Electricity post connections (10) Livestock dam Skip bins Water tankers EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | VIP toilets (160) |
| Fencing of cemeteries Fencing of wetlands Building ECDs Clinic Mast lights Electricity post connections (10) Livestock dam Skip bins Water tankers EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | Road from Dlamini Primary School to Moela |
| Fencing of wetlands Building ECDs Clinic Mast lights Electricity post connections (10) Livestock dam Skip bins Water tankers EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | Water supply with 05 Jojo tanks and boreholes |
| Building ECDs Clinic Mast lights Electricity post connections (10) Livestock dam Skip bins Water tankers EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | Fencing of cemeteries |
| Clinic Mast lights Electricity post connections (10) Livestock dam Skip bins Water tankers EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | Fencing of wetlands |
| Mast lights Electricity post connections (10) Livestock dam Skip bins Water tankers EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | Building ECDs |
| Electricity post connections (10) Livestock dam Skip bins Water tankers EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | Clinic |
| Livestock dam Skip bins Water tankers EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | Mast lights |
| Skip bins Water tankers EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | Electricity post connections (10) |
| Water tankers EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | Livestock dam |
| EPWP workers to assist on the road to Tribal Office Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | Skip bins |
| Storm water drainage on the road to the Tribal Office Network tower needed. Provision of Learners Transport Skill development | | Water tankers |
| Network tower needed. Provision of Learners Transport Skill development | | EPWP workers to assist on the road to Tribal Office |
| Provision of Learners Transport Skill development | | Storm water drainage on the road to the Tribal Office |
| Skill development | | Network tower needed. |
| | | Provision of Learners Transport |
| Market | | Skill development |
| IVIGI NGL | | Market |

| | | Support for sports, arts and culture |
|----|-----------------|---|
| | | Road D4230 tarring. |
| | | Water and sanitation |
| | | Storm water drainage on the road to the tribal office |
| | | EPWP to assist to the above road |
| 16 | 1.Dihlabaneng A | Water reticulation from reservoir to other areas |
| | | Extension of water pipes from still tanks to Malatsane |
| | | Electricity post connections (18) |
| | | VIP toilets (200) |
| | | RDP houses (10) |
| | | Skip bins (2) |
| | | Tarred road from Fetakgomo to Dihlabaneng Primary School |
| | | Re-graveling of internal roads |
| | 2.Dihlabaneng B | New High school |
| | | Three (3) hand pumps at Ngwanakwena |
| | | Three (3) bridges at Ngwanakwena |
| | | Regravelling/tarred of the main street from Manganeng clinic to Dihlabaneng |
| | | Fencing of the cemetery |
| | | VIP toilets (200) |
| | | High Mast lights (Makobe Section) |
| | | RDP houses (50) |
| | | Electricity post connection (30) |
| | | Water boreholes (2) |

| 3.Mashegwana Legare | Tarring of road from Mashegwana / Legare access road via Chabadietla Secondary School (Phase 3) |
|-----------------------|---|
| | Tarring of road from Modipadi Bottle Store to Malatsane Dihlabaneng Section |
| | Tarring of road from Fetakgomo Bus stop to Dihlabaneng Primary School |
| | Electric water pumping machine and 8 Jojo tanks |
| | RDP houses (10) and backlog (04) |
| | Electricity post connections (04) |
| | Highmast light (Moshate) |
| 4.Kotsiri | Tarring of road from Kotsiri to Mashegwana Tswaledi / Legare access road |
| | Borehole at Mafiwa settlement and 04 JoJo tanks |
| | Access road from Mafiwa settlement to Malatjane |
| | Electrification at Mafiwa (60 H/H) |
| | VIP toilets (60) |
| | RDP houses (15) and 04 incomplete |
| | Blading of sports ground |
| | Fixing of all water hand pumps |
| | Toilets in the cemetery |
| | Electricity post connections (12) |
| | Tarring of Kotsiri road (Phase 3) to Mafiwa |
| 5.Mashegwana Tswaledi | Regravelling/Traveling of all internal roads. |
| | One (1) Jojo tank in Masehlaneng |
| | Incomplete RDP houses (8) |
| | VIP toilets (50) |
| | Regravelling/tarring of roads to cemeteries |

| | | Electricity post connections (10) |
|----|-------------------|---|
| | | |
| 17 | 1.Manganeng (Old) | Access road from main road (Ramphelane) to |
| | No of H/H - 1000 | Moshate |
| | | Manganeng/Maila Mapitsane access bridge |
| | | High Mast lights |
| | | Road from Manganeng to Madirane, to Tjatane and a bridge |
| | | Fencing of cemetery |
| | | Skip bins (2) |
| | | RDP houses 300 (Manganeng sections combined) |
| | | Access road from Manganeng to the purification house |
| | | Access road from Madirane to Mokadi |
| | | Work opportunities e.g. CWP and EPWP |
| | | Building of extra classrooms at Manganeng Primary School |
| | | VIP toilets (1000) |
| | | Nkadimeng water project |
| | 2.Ramphelane | Electrification (150) |
| | No of H/H – 2300 | VIP toilets (2000 including Kgolane) |
| | | Water supply |
| | | RDP houses (300) |
| | | Access roads in poor condition |
| | | High Mast lights (2) |
| | | Skip bin (1) |
| | | Work opportunities e.g. CWP and EPWP |

| | Equains of comptons and toilete |
|-----------|--|
| | Fencing of cemetery and toilets |
| | Building of a primary school |
| | Access road from Manganeng main road to Madibong via clinic (Topanama) |
| | Community hall |
| | Community library |
| | Sport complex |
| 3.Mashite | Access road from Dihlabaneng to Mashite / Maila Mapitsane and a bridge |
| | Access road from Ga-Seopela to Maila Mapitsane |
| | Water supply |
| | Electricity post connection (10) |
| | High Mast lights (3) |
| | RDP houses (65) |
| | Taring of Internal roads |
| | Skip bins (3) |
| | VIP toilets (100) |
| | Work opportunities e.g. CWP and EPWP |
| | Community library |
| | Access road and a bridge from Mashite to Manganeng Ga- Toona (Mathibeng) |
| | Sports complex |
| | Fencing of cemetery |
| | Maintenance of Speed humps |
| | Clinic / container used mobile |
| | Maintenance of sports fields |
| | |

| | Rehabilitation of bridge and maintenance of road that connect Mashite and Dihlabaneng |
|------------------------|---|
| | A borehole that needs to be equipped with a pumping machine |
| 4.Mathibeng (Ga Toona) | RDP houses (10) |
| | VIP toilets (100) |
| | High Mast lights (1) |
| | Skip bin (1) |
| | Water yard connections and maintenance (meter reader) |
| | Work opportunities e.g. CWP and EPWP |
| | Fencing of cemeteries and toilets |
| | Road from Mathibeng to Dihlabaneng |
| 5.Kgolane | Access road from Kgolane to Dihlabaneng |
| | Water supply |
| | Electricity post connections (50) |
| | RDP houses (70) |
| | Health Centre |
| | Internal Access roads |
| | VIP toilets (28) |
| | Fencing of cemetery and toilets |
| | High Mast lights (1) |
| | Skip bins (1) |
| | Work opportunities e.g. CWP and EPWP |
| | Building of crèches: Dihobolong and Sepeke crèches |
| 6. Mokadi | VIP toilets (1000) |

| | | RDP houses (200) |
|----|------------------|---|
| | | Mast light |
| | | Skip bin (1) |
| | | Electricity post connection (200) |
| 18 | 1.Jane Furse RDP | Access road from Jane Furse Comprehensive School to Jane Furse RDP |
| | | Maintenance of mast lights |
| | | New Primary School (EMIS No: 996606203) as approved in 2010 |
| | | Regravelling of Gwede Mantashe road |
| | | Regravelling of internal roads |
| | | Maintenance of sewerage system |
| | | Issuing title deeds |
| | | RDP cemetery |
| | | Mobile clinic |
| | | Development of RDP recreational park |
| | | Upgrading of water treatment plant |
| | | RDP houses to cover those who occupied other people's houses (2000) |
| | 2.Vergelegen B | Access road from Mapogo a Mathamaga Offices to Helpmekaar Funeral Parlour |
| | | Access road from Kwena Midas to Hlatlolanang |
| | | High mast lights (04) |
| | | Tarring of road between Morena complex and Galitos |
| | | Patching of Kalafong road |
| | | RDP houses (70) |
| | | VIP toilets (63) |

| | Electrification (70) |
|-------------|---|
| | Tarring of road from Jane Furse Police Station to Morena hotel |
| | Water infrastructure next to Police Station |
| | A bridge is needed on the way from Hlatlolanang to Jane Furse RDP |
| | Water supply shortage |
| | Old age home |
| | A house-to-house waste collection |
| | Rehabilitation of road to St Marks school |
| 3.Dichoeung | Kgapamadi bridge that links Moraba, Moretsele and Dichoeung village with clinic, Matsebong High and Eskom substation. |
| | Moletsi bridge that links Dichoeung village with clinic, Matsebong High School |
| | Maintenance of mast lights at Jane Furse taxi rank |
| | Access road from Bafedi Primary School to Eskom substation |
| | Access the road from Mohloba Driving School to join Bafedi to Jane Furse Eskom Sub-station. |
| | Tarring of road from Rakgoadi Bakery to new Municipal Offices (Kgaola Mafiri Municipal Offices) |
| | Access roads be paved or tarred. |
| | Water crisis in portions of all zones |
| | Mast lights |
| | Fencing of cemeteries (02 existing and 01 new) |
| | Tarring of road to the cemetery |
| | RDP houses (798) |

| | | VIP toilets |
|------|-------|---|
| | | Community hall |
| | | The road from Bogopa shop to old Ratseke shop be tarred. |
| | | Electricity post connection (295) |
| 4.Mo | oraba | Access road from Old Post Office to Manepu river |
| | | Access road from the new bridge to cemetery |
| | | Access road from Old Post Office to Kgapamadi |
| | | High Mast lights (04) |
| | | Fencing of wetland |
| | | Finishing of Moretsele Dichoeung link road |
| | | Tribal hall |
| | | RDP houses (300) |
| | | VIP toilets (300) |
| | | Tarring of road to the cemetery |
| | | Skip bins (04) |
| | | Electricity post connection (10) |
| | | EPWP work opportunities. |
| | | Water crisis in the whole village |
| | | Access of Meter taxi to Moraba |
| | | Mobile clinic |
| | | Regravelling of internal roads |
| | | Tarring of road to Baropodi school |
| | | Problem of taxis from old post office to Ga-Moraba / Access into Moraba |

| | 5.Dichoeung Extension | Blading of streets/roads |
|----|--|--|
| | | No water infrastructure |
| | | Congestion at crossing hamper traffic to the new hospital need to have by passes to accommodate traffic. |
| | | Removal of permanent structures along R579 especially in Seroitadu area |
| | | Implementation of street trading by laws |
| | | Need to hire development services |
| 19 | 1.Madibong (Malaeneng, Sechabeng, Sekhutlong and Maswielong) | Malaeneng section: Water, electricity post connection (07), access roads, mast lights, RDP houses (60), VIP toilets and skip |
| | | Malaeneng section – food parcels, jobs, youth bursaries |
| | | Sechabeng section: water and RDP houses (07), Food parcels, bursaries, Job opportunities |
| | | Sekhutlong section: Water, electricity post connection, access roads, RDP houses (06) and skip, job opportunities, bursaries, food parcels |
| | | Maswielong section: water, access roads, mast lights, RDP houses (11) VIP toilets (11), electricity post connections (04) and skip bins, food parcels, bursaries, job opportunities. |
| | | Tarring of road from Maswielong to Mokwale café |
| | | Tarring of road from Malegasane section to Malaeneng |
| | | Tarring of road from Maswielong section to Kgoloko High School |
| | | Tarring of road from Tsogang Marota Creche to Malaeneng Section |
| | 2. Vergelegen C | RDP houses (20) |
| | | |

| | | Electricity post connections (35) |
|----|--------------|---|
| | | VIP toilets (606) |
| | | A road from Vergelegen C to Mamone |
| | 3.Mashishing | RDP houses (15) |
| | | Electricity post connection (90) |
| | | Scholarship/Bursaries |
| | | Learnership/Internships |
| | | Unemployment |
| | | Food parcels |
| 20 | 1.Tisane | Clinic at Belabela |
| | | Water system upgrade |
| | | Community office at Moshate |
| | | Upgrade Bridge on the road from Belabela to Makgopong river (Ngwaritsi) |
| | | Information boards on R579 Road |
| | | Factory Centre |
| | | VIP toilets (650) |
| | | RDP houses (50) |
| | | Tisane community park |
| | | Electricity post connection (85) |
| | | EPWP and CWP work opportunities. |
| | | Skip bins (01) next Owen Liquor restaurant |
| | | Skip bins (2) at Moshate and Dowens |
| | | High mast lights (2) Moshate Dowens |
| | | Low level bridge on the road from Belabela to Mohlahedi Primary School |

| | | Low level bridge from Tisane Extension to Tisane Motel |
|----------|----------------------|---|
| | | Tarring of road from Matjiane/Sebaka shop to Tisane Tribal Office |
| | | Mast lights (01) next to Owen Liquor restaurant |
| | | Speed humps from Seraki shop to Ngwaritsi River (R579) –Rantho supermarket, Sebaka shop and Moroangwato High school (D4257) |
| | | Regravelling of the road from D4257 to R579 |
| | 2.Mamone (Rantho) | RDP houses (80) |
| <u> </u> | | VIP toilets (600) |
| | | Mast lights (02)- Mampuru Tuck-shop and Sebaka shop |
| ļ | | Skip bins (01) Sebaka shop |
| | | EPWP &CWP work opportunities (farming in general) |
| | | Fencing of cemetery at Manyeleti |
| | | Tarring of roads from R579 to cemetery (Seraki shop to Manyeleti cemetery, Malapela shop to Manyeleti) |
| | | Tarring of road from CJC church to Moshate (Rantho) |
| | | Rantho and Magolaneng Multi-purpose Centre |
| | 3.Magolaneng | RDP houses (35) |
| | | VIP toilets (300) |
| | | Mast lights (01) Maswiakae |
| | | Skip bins (01) Maswiakae |
| | | EPWP &CWP work opportunities (farming) |
| | | Tarring roads (roads from Matlala to Magolaneng cemetery |
| | 4.Mamone (Manyeleti) | RDP houses (90) |

| | VIP toilets (200) |
|---------------------------|--|
| | Mast lights (02) Maradona FC Eskom TSC |
| | Skip bins (01) Eskom TSC |
| | EPWP&CWP work opportunities (Cultural village) |
| | Tarring of roads |
| | Upgrading of level bridge from Manyeleti to Makubarate School |
| | Cultural village at Mamone |
| | Upgrading of internal roads |
| 5.Mamone Centre (Moshate) | RDP houses (20) |
| | VIP toilets (450) |
| | Mast lights (01) Matobole |
| | Skip bins (02) Matobole Primary and Mamone clinic |
| | Skip bin (Sekwati sports ground) |
| | Mini stadium at Sekwati sports ground |
| | Paving of road from ZCC to Sekwati sports ground |
| | EPWP&CWP work opportunities. |
| | Extending of Pedi Mamone Community Hall |
| | Mini stadium in Mamone |
| | Tarring of roads (Mamone clinic to Ngwanatshwane Secondary School, ZCC church to Sekwati Sports Ground |
| 6.Tsunami | RDP houses (70) |
| | Electricity post connections (50) capacity |
| | Maintenance of internal roads |
| | VIP toilets (300) |
| | |

| | 7.Ntswelemotse | Electricity post connections (300) capacity |
|----|---------------------------|--|
| | | Regravelling of street and maintenance |
| | | VIP toilets |
| | | High mast lights (2) Matobole and Mmupudung |
| 21 | 1.Mamone- Matsoke | High mast lights |
| | | VIP toilets (93) |
| | | Electricity post connection (03) |
| | | RDP houses (24) |
| | | Skip bin |
| | | Youth development Centre (cultural activities) |
| | | Strom water drainage control between Matsoke graveyard passing Tenyane High School and Motlokwe Primary School |
| | | Construction of Motlokwe/Tenyane road |
| | | Extension of pipelines and community water taps |
| | | Fencing of Matsoke graveyard |
| | | Work opportunities e.g. CWP and EPWP |
| | | Access bridge between Matsoke to Ntswelemotse |
| | | FBE (334) |
| | | Tarring of Sekwati /Motlokwe access road |
| | | |
| | 2.Mamone –A 1 Bothas (Ga- | VIP toilets (662) |
| | Mohlala) | RDP houses (60) |
| | | Waste collection |
| | | Water supply |
| | | Equipped Malekutu borehole |

| | Fencing of Thapedi cemetery |
|----------------------------|--|
| | Maintenance of internal roads |
| | Access bridge between Bothas-Ntswelemotse |
| | Regravelling of road from Malekutu High School to Magoro café |
| | Electricity post connection (10) |
| | FBE (215) |
| | Skip bin |
| | Skills development |
| | Fencing of cemetery |
| | Waste collection |
| | Work opportunities |
| 3.Mamone –A 2 (Ga-Mohlala) | Water supply |
| | Electricity post connections next to Makubarate Primary School |
| | RDP houses (05) |
| | VIP toilets (604) |
| | Equip borehole and install water tank on Makabjane borehole and make sure purification plant works |
| | Maintenance internal roads |
| | House to house waste collection |
| | High mast light at Moshate Ga-Mohlala |
| | Work opportunities |
| | Skip bin |
| | VIP toilets (604) |
| | Electricity post connection |

| T | |
|---------------------------|---|
| | Youth skills development |
| | Mobile health services |
| 4.Mamone –A3 (Ga-Manyaka) | Water supply |
| | VIP toilets (1318) |
| | Internal roads maintenance |
| | Electricity post connection next to Nokanakwata river (67 households) |
| | RDP houses (128) |
| | Work opportunities |
| | Clinic /mobile |
| | Fencing of Kgomogoroga graveyard |
| | Build a water reservoir next to a steel tank. |
| | Waste collection |
| | FBE (448) |
| | High mast light at Difapye |
| | Transport planning (licensing mini taxis to provide transport in the village) |
| | Fencing of Kgomogoroga cemetery |
| 5.Mamone –A4 (Tanzania) | Water supply |
| | VIP toilets (549) |
| | RDP houses (17) |
| | Access road and bridge to new Cemetery |
| | Waste collection |
| | Work opportunities |
| | Bursaries and opportunities |
| | Bursaries and internship |
| | |

| | | Maintenance of sports ground |
|----|--|--|
| | | Electricity post connection (13) |
| | | FBE (213) |
| | | Maintenance of internal streets |
| | | High mast light at Mokwenameetse |
| | | Access bridge |
| | | VIP toilets (549) |
| | | Electricity post connection |
| | 6.Mohlala A5 Mogodumo | RDP houses (06) |
| | , and the second | Construction of internal roads |
| | | VIP toilets (510) |
| | | Sports development facilities |
| | | Work opportunities |
| | | |
| | | Post connections at Dikatemeng /backlogs |
| | | Maintenance of internal roads |
| | | Creating equal opportunities in all sections in terms of services. |
| | | Skills development and sports development |
| 22 | 1.Malegale | RDP houses (40) |
| | | Clinic (Health Centre) |
| | | Electricity post connections |
| | | Water reticulation |
| | | VIP toilets (50) |
| | | EPWP work opportunities. |
| | | Tarring of access roads |
| | | Pay point |
| | | |

| 2.Sebitjane | RDP houses (45) |
|--------------|---|
| | Electricity post connections |
| | Water reticulation |
| | VIP toilets (118) |
| | EPWP work opportunities. |
| | Clinic (health Centre) |
| | Fencing of cemetery |
| 3.Lekgwareng | RDP houses (100) |
| | Access road to Tjatane |
| | Clinic |
| | Community hall |
| | VIP toilets |
| | EPWP work opportunities. |
| | Mast lights |
| | Tarring or rehabilitation of road within Lekgwareng joining from Marota Tjatane and Madibaneng tarred roads |
| | Controlling of soil erosion at Madibaneng river /valley encroaching to Baaphadima High School |
| | Shortage of water at Mmotong (Matlala extension) |
| | Electricity post connection (Mmotong extension) |
| 4.Tjatane | RDP houses (105) |
| | Clinic (health Centre) |
| | Bridge to Madirane and tarring of the road. |
| | Bridge from new stands to Tjatane Primary |
| | Community hall |

| | | VIP toilet (30) |
|--|---------------------|---|
| | | Access road from Seraki High School to Lekgwareng |
| | | EPWP work opportunities. |
| | | Electricity post connection (70) |
| | | Tjatane Primary School building and fence in poor state |
| | | Paving of internal roads / streets |
| | | High Mast lights |
| | | Pay point |
| | | Sports facility |
| | | Reservoir |
| | | Additional skip bins |
| | 5.Tjatane Extension | RDP houses (275) |
| | | Tarring or paving of main streets |
| | | Clinic |
| | | Primary and Secondary schools |
| | | VIP toilets (1000) |
| | | Electricity post connections (89) |
| | | Water reticulation |
| | | Reservoir |
| | | Borehole |
| | | Bridge to Tjatane old village |
| | | EPWP work opportunities |
| | 6.Madibaneng | RDP houses (300) |
| | (Matolokwaneng) | Electricity post connection (375) |
| | | Bridge – Matolokwaneng to Madibaneng |
| | | |

| | Secondary school |
|-----------------------|--|
| | VIP toilets (500) |
| | Clinic (health centre) |
| | Tarring/paving of road from Matolokwaneng to Lehlabile |
| | Water reticulation |
| | EPWP work opportunities. |
| | Mast light |
| | Community hall |
| | EPWP work opportunities. |
| | Fencing of cemetery |
| | Reservoir |
| | Skip bins |
| | |
| 7. Greater Madibaneng | Cell phone network (tower needed) |
| 7. Greater Madibaneng | Cell phone network (tower needed) Bridge to Pebetse school – Madibaneng to Lekentle |
| 7. Greater Madibaneng | |
| 7. Greater Madibaneng | Bridge to Pebetse school – Madibaneng to Lekentle |
| 7. Greater Madibaneng | Bridge to Pebetse school – Madibaneng to Lekentle Tarring or paving of Access Road to Ga- Mphakane |
| 7. Greater Madibaneng | Bridge to Pebetse school – Madibaneng to Lekentle Tarring or paving of Access Road to Ga- Mphakane Electricity post connection (100) |
| 7. Greater Madibaneng | Bridge to Pebetse school – Madibaneng to Lekentle Tarring or paving of Access Road to Ga- Mphakane Electricity post connection (100) Water reticulation |
| 7. Greater Madibaneng | Bridge to Pebetse school – Madibaneng to Lekentle Tarring or paving of Access Road to Ga- Mphakane Electricity post connection (100) Water reticulation Bridge from Moshate to Lekentle school |
| 7. Greater Madibaneng | Bridge to Pebetse school – Madibaneng to Lekentle Tarring or paving of Access Road to Ga- Mphakane Electricity post connection (100) Water reticulation Bridge from Moshate to Lekentle school Community hall |
| 7. Greater Madibaneng | Bridge to Pebetse school – Madibaneng to Lekentle Tarring or paving of Access Road to Ga- Mphakane Electricity post connection (100) Water reticulation Bridge from Moshate to Lekentle school Community hall EPWP work opportunities. |
| 7. Greater Madibaneng | Bridge to Pebetse school – Madibaneng to Lekentle Tarring or paving of Access Road to Ga- Mphakane Electricity post connection (100) Water reticulation Bridge from Moshate to Lekentle school Community hall EPWP work opportunities. RDP houses (250) |
| 7. Greater Madibaneng | Bridge to Pebetse school – Madibaneng to Lekentle Tarring or paving of Access Road to Ga- Mphakane Electricity post connection (100) Water reticulation Bridge from Moshate to Lekentle school Community hall EPWP work opportunities. RDP houses (250) Mast lights |
| 7. Greater Madibaneng | Bridge to Pebetse school – Madibaneng to Lekentle Tarring or paving of Access Road to Ga- Mphakane Electricity post connection (100) Water reticulation Bridge from Moshate to Lekentle school Community hall EPWP work opportunities. RDP houses (250) Mast lights Sport facility |

| | | Clinic |
|----|----------------|---|
| | | Skip bins |
| | | Mast light |
| | | Drop centre for disabled. |
| | | Access road from Maila Mapitsane to Moshate Ga Kgosi Mohlala |
| 23 | 1.Maila Segolo | Access Road from Maila Segolo via Dinotji to Mathibeng be tarred. |
| | | Mobile clinic/Clinic |
| | | Renovation of Maila Primary and Mphele Secondary School |
| | | RDP houses (150) |
| | | Fencing of cemetery |
| | | High mast light at taxi rank/Dinotji cross |
| | | Water pump machine with enough capacity and reservoir |
| | | Renewal of tribal office |
| | | Sports facilities e.g. tennis court |
| | | Community hall |
| | | ECD building |
| | | Skip Bins |
| | | Electrification (700 H/H) |
| | | Access road to Sebitlole village |
| | | Bridge from Maila to Dinotji be improved |
| | | Shortage of water due to illegal connections |
| | | VIP toilets (300) |
| | | Education: multi-purpose centre/ community library |

| | Acknowledgement of heritage sites |
|-----------|---|
| | Storm water drainage at Taxi rank |
| | Disability and Drop centre |
| | Livestock dam at Leseleseleng site |
| | Funding of SMME and corporatives |
| | EPWP workers |
| 2.Dinotji | Senior secondary school |
| | Big bridge to Maila Segolo village across Pshirwa river |
| | Access road from Mathibeng via Dinotji to Maila Segolo be tarred |
| | Electricity post connection for new stands (69) |
| | ECD building |
| | Mast lights |
| | Community pay point |
| | Additional classrooms to Dinotji Primary School |
| | Renovation of old building blocks at Dinotji Primary School |
| | School furniture (Dinotji Primary Schol) |
| | A bridge to new cemetery |
| | Fencing of old cemetery with mash wire (1.8m) |
| | VIP toilets (40) |
| | Work opportunities e.g. corporatives |
| | Paving access road to old cemetery |
| | Access road to Sebitlole |
| | Mobile Clinic |
| 1 | 1 |

| T | I - |
|------------------------------|---|
| | Fencing of agricultural land |
| | RDP houses (55) |
| | Access road from Dinotji to Sebithome be graded. |
| | Shortage of water due to illegal connections |
| | Community hall |
| | Rebuild Dinotji bridge |
| 3.Mathibeng No of H/H - 700 | Access road from Mathibeng to Matolokwaneng village |
| 700 | Access road from Mathibeng to Maseleseleng village |
| | Access road from Mathibeng to Maila Segolo via Dinotji |
| | Crush pen |
| | Animal water catchment dam |
| | Pensioners pay-point. |
| | VIP toilets (200) |
| | The windmill operated borehole. |
| | High mast lights |
| | Water reticulation to new stands |
| | Electricity post connection (90) |
| | Clinic |
| | Access road to Sebitlole |
| | RDP houses (70) |
| | New water reservoir |
| | Community hall |
| | Work opportunities e.g. EPWP |
| | Recreational facilities |
| | |

| | Illegal connection from main pipeline |
|--------------|---|
| 4.Marulaneng | Electrification for newsstands (700) |
| | Water reticulation in the whole village |
| | Water pumping machine (5) to help other villages e.g. Maseleseleng, Masupye and Maila- Segolo |
| | 5 boreholes need to be equipped with strong pumping machine |
| | Streets pave |
| | New Primary school (Sekgwarapaneng) |
| | Administration Office and a library for Thulare Primary School |
| | Additional classrooms and laboratory for Mpilo Secondary School |
| | Work opportunities |
| | High mast light at Marulaneng crossing /taxi rank |
| | VIP toilets (2000) |
| | Replacement of old Water infrastructure |
| | Access road from Marulaneng Crossing /taxi rank to Maseleseleng/Maila cross garage via new clinic be tarred |
| | Community hall |
| | Access bridge next to Thulare Primary School |
| | Access bridge be built between new clinic and Maila Segolo main road |
| | Access road from Madibong/Marulaneng to Manganeng be tarred) Topanama) |
| | ECD building |
| | Tarring of road from Marulaneng (Paradise)to Manganeng |

| T | A-1-14: |
|------------|--|
| | Additional RDP houses (130) |
| | Sports facility |
| | Storm water drainage on the tarred Marulaneng main road to save the already damaged road |
| | Completion of tar road from Marulaneng crossing to the Tribal Office |
| | Rebuilding of old reservoir next to Moshate |
| | Boreholes with enough water to supply nearby villages that lack water. |
| | A bridge on the road to Mpilo Secondary School |
| | Regravelling of Marulaneng main street (starts from Matsepane to Monoge) |
| 5.Mashupye | VIP toilets (80) |
| | Water pump and renew the old reservoir to connect new stands. |
| | Access road |
| | Work opportunities e.g. CWP and EPWP |
| | Skip bins |
| | Electricity post connection for new stands (120) |
| | High mast lights |
| | Cemetery fencing |
| | RDP houses (70) |
| | ECD building. |
| | Water pumping machine (high capacity) |
| | Access Bridge and storm water control |
| | Sports facilities |
| | Mobile clinic |
| | |

| | Additional classrooms (block)at Maphale Primary School Community hall |
|---------------------------|---|
| 6.Maseleseleng /Sebitlule | Access road from Maila Segolo main road to Maseleseleng /Sebitlole villages be tarred Access road from Sebitlole to Maila Segolo Access road from Sebitlole to Dinotji village Access road from Maseleseleng to Mathibeng village A bridge on the road to Mathibeng Electricity post connection (50) Water reticulation to new stands Revival of old hand pumped borehole Culvert bridge at Maseleseleng entrance Revival of SASSA services VIP toilets (13) High mast lights Work opportunities e.g. CWP and EPWP Skip bin Community library RDP houses (70) Jojo tanks (04) |
| | Mobile clinic Tarring of Maseleseleng internal road |

| | 7.Madibong (Mokgwatsane | Water reticulation to new stands |
|----|--|--|
| | Section) | Electricity post connections for new stands (210) |
| | | Access roads |
| | | Mast light |
| | | RDP houses (61) |
| | | VIP toilets (50) |
| | | Jojo tanks (04) |
| | | Skip bins |
| 24 | 1.Diphagane | Water supply |
| | | VIP toilets (442) |
| | | Electricity post connection (225) |
| | | Electricity post connections at Ntopi Section (90) |
| | | RDP houses (220) |
| | | Mast lights |
| | Regravelling of road from Rantobeng crossing joining Maololo access bridge | |
| | | FBE |
| | | Food parcels |
| | | Skip bins |
| | | Work opportunities e.g. CWP and EPWP |
| | | Mobile clinic |
| | | Fencing Moretlwaneng cemetery |
| | 2.Phaahla | Water supply |
| | | Tarring of Phaahla to Masehlaneng |
| | | VIP toilets (4487) |
| | | Mast lights |

| | \\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
|---------------|--|
| | Work opportunities e.g. CWP and EPWP |
| | Electricity post connections (120) |
| | FBE |
| | Social worker be stationed in clinic |
| | RDP houses (120) |
| 3.Masehlaneng | Roofing of community hall |
| | Water supply |
| | Fencing of cemetery |
| | Electricity post connections (number) |
| | RDP houses (25) |
| | VIP toilets (300) |
| | Mobile clinic |
| | Tarring of road from Masehlaneng to Vlaka |
| | Regravelling of road from Masehlaneng to Mamatjekele |
| | Skip bin |
| | Mast lights |
| | EPWP opportunities |
| 4.Lobethal | VIP toilets (81) |
| | High mast lights |
| | Regravelling of main road to Ngwaritsi River |
| | Fencing of cemetery |
| | Food parcels |
| | Tarring of road from Lobethal to Tisane |
| | Skip bin |
| | RDP houses (18) |
| | |

| | Electricity post connections (03) |
|---------------|--|
| 5.Mamoshalele | Low level bridge at Sedibeng |
| | RDP houses and VIP toilets |
| | Regravelling of road from Bus-stop to new bridge joining the Old Lobethal road |
| | Mast lights |
| | Matsebe road to new bridge be taken care of |
| | Toilets needed in the civic hall |
| | Food parcels |
| | FBE |
| | Roads from new clinic to Matete Tuck Shop need to be taken care of |
| | Work opportunities e.g. EPWP and CWP |
| | Electricity post connections (07) |
| | VIP toilets (278) |
| 6.Porome | Electricity post connection (30) |
| | VIP toilets (60) |
| | Mast lights |
| | Regravelling of road from main road to the river and primary school |
| | Work opportunities e.g. EPWP and CWP |
| | Food parcels |
| | FBE |
| | RDP houses (10) |
| 7.Mamatjekele | Fencing of cemetery |
| | Water reticulation |

| | | Regravelling of road from Moshate to Mamatjekele road |
|----|--------------------------|---|
| | | RDP houses (15) |
| | | Network for cell phones |
| | | Mast lights |
| | | FBE |
| | | Food parcels |
| | | Work opportunities e.g. EPWP and CWP |
| | | Mobile clinic |
| | | Electricity post connections (10) |
| | | VIP toilets (100) |
| 25 | 1.Maololo | Tarring of road from Diphagane-Maololo until Mamatjekele/Mohloding |
| | | State of the art clinic |
| | | Community hall |
| | | Sports complex. |
| | | Fencing of graveyard |
| | | ECD centre |
| | | RDP houses to all indigents households |
| | | Electricity post connection at new stands |
| | | Road from Mphanama cross to Masetlwe to Maololo |
| | 2.Mashabela (Malegasane) | RDP houses |
| | | Mast lights |
| | | Regravelling of internal roads |
| | | Construction of low-level bridge at Phaswane |
| | | Developing of all sports grounds |

| | Mobile clinic at Ga-Kgari |
|-------------|--|
| | House to house water connections |
| | VIP toilets |
| | Regravelling of Ga- Kgari road |
| | Community hall |
| | Low level bridge between Legabeng and Ntopi |
| | access bridge is needed between Ga-Kgari and new stands to Marei |
| 3.Mohwelere | House to house Water connection |
| | Tarring of road from Modipadi to Kelekele and low- level bridge around the new stands |
| | RDP houses to indigent households |
| | Regravelling/tarring Internal roads and bridge near local clinic |
| | Sports complex |
| | Speed humps from Ntompi-Molebeledi |
| | Community hall |
| | VIP toilets |
| | Blading /Grading of Mohwelere- Marodi road |
| | Bridge from Mohwelere newsstands to Marikana |
| | Tarring of road from Mohwelere to Magate/Molebeledi |
| | Pedestrian bridge from Marei Primary to Malegasane new stands |
| | High mast lights at Mohwelere and Mphanama cross stations |
| 4.Machacha | Water supply |
| | Electrification of boreholes |

| | State of the art clinic |
|---------------------------------------|--|
| | Community hall |
| | Sports complex |
| | Fencing of cemetery |
| | VIP toilets (536) |
| | ECD centre |
| | RDP houses |
| | Electricity post connection at new stands |
| | Road from Machacha to Thabampshe |
| 5.Ga Selepe | VIP toilets |
| | Water supply |
| | Tarring of road from Mamone via Selepe to Talane |
| | ECD centre |
| | Sports complex. |
| | Community hall |
| 6 Ga Marodi | Water supply |
| | Sports complex |
| | Clinic |
| | Electricity post connections |
| | State of the art school at Madikalepudi Secondary School |
| | ECD centre |
| | Regravelling of road from Marodi to Mampe (Mohwelere) |
| · · · · · · · · · · · · · · · · · · · | |

| | 7.Mapulane /Talane | Extension of water reticulation |
|----|-----------------------|---|
| | | Electrification of households |
| | | Fencing of graveyard |
| | | Clearing of dams |
| | | Sports centre |
| | 8.Mahlakanaseleng | Regravelling of internal roads |
| | | RDP houses |
| | | Water – improving reticulation |
| | | Fencing of graveyard |
| | | Paving of road from Mphanama cross to Mahlakanaseleng to Mashabela Primary |
| | | Electrification of Mahlakanaseleng |
| | 9.Magabaneng | Community hall |
| | | Extension of pipes to Modipadi new stands and Moretlwaneng |
| | | VIP toilets (400) |
| | New village extension | Supply of solar systems/ Electrification of H/H |
| | Talane extension | Water supply |
| | Malegasane extension | RDP Houses |
| | | Regravelling of internal road |
| 26 | 1.Mathapisi | Water –extension of pipes |
| | | Tarring of Mathapisa to Vlaka road |
| | | RDP houses (33) |
| | | VIP toilets (125) |
| | | Electricity post connection (55) |
| | | Community hall |

| | High mast light |
|-------------------|--|
| | Library |
| | Windmill |
| | Fencing of Moeding wa Mahea cemetery |
| | Rehabilitation of dams |
| 2.Mampane Thabeng | Water –extension of pipes |
| | RDP houses (20) |
| | Electricity post connection (27) |
| | VIP toilets (125) |
| | Tarring of Soetveld to Thabeng road (6,4km) |
| | Fencing of wetland |
| | Fencing of cemetery |
| | High Mast light at SASSA |
| | Internal road |
| | Water pipes to Moshonko |
| | Fencing Kgaruthuthu water supply borehole |
| | Community hall |
| | Reservoir maintenance |
| | Drilling of borehole at Motoko |
| 3.Kgarethuthu | Water- extension of reticulation pipes to new stands |
| | Roads- Tarring of Soetveld to Thabeng road |
| | VIP toilets (60) |
| | RDP toilets (10) |
| | Electricity post connections (13) |
| | Renovation of Kgaruthuthu Primary |

| | Fencing of cemetery |
|-------------|--|
| | High mast light |
| | Community hall |
| | Fencing of Kgaruthuthu heritage |
| | Bridge between Kgaruthuthu and Mangwanyane |
| | Playground for boys and girls |
| | Building the second reservoir |
| | Fencing of cattle and goats dip |
| 4.Soetveld | Water-extension of pipes |
| | VIP toilets (150) |
| | RDP houses (30) |
| | Crèche at Mabuke |
| | Soetveld bridge |
| | Scholar transport to Lekoko secondary |
| | Dam between Mathapisa and Goodhope |
| | Rehabilitation of dams |
| 5.Marishane | Mast lights at Luka four ways stop. |
| | Electrification of 70 households in Malawane |
| | Tarring of Rita Road to the new cemetery |
| | RDP houses (252) |
| | VIP toilets (1960) |
| | Tarring of Mponeng Street at Machollele |
| | Tarring of road from Seloane to Pholosho café |
| | Tarring of road Lebesane road to Letebele Secondary School |
| | Water – extension of pipes |

| | | Upgrade Ngwaritsi bridge from Ga Marishane via Ga Tisane |
|----|----------------------|---|
| | 6. (Bothaspruit) | Extension of water pipes |
| | | Bridge at Ga Sethobolwana |
| | | Drilling of borehole at Mahlotlane |
| | | Drilling of borehole at Bothaspruit new stands |
| | | Electricity – new extensions (85) |
| | | VIP toilets (1125) |
| | | RDP houses (13) |
| | | Fencing of Mahlotlane |
| | | Tarring of Bothaspruit road to Ga-Moloi |
| | 7. Makgopong /Porome | Tarring of access road from Madileng to Lobethal |
| | | Electricity post connection (10) |
| | | RDP houses (10) |
| | | VIP toilets (145) |
| | | Water –extension of water pipes |
| | | Bridge between Makgophong/Porome and Kapaneng Ga Tisane |
| | | Speed humps at R579 (3) |
| | | Mast lights at Ga-Madileng |
| 27 | 1.Mabopane | Tarring of road on church street from Mabopane to Maripana |
| | | Roads from Molomoatau Secondary to Machasdorp also need to be regravelled /tarred / paved |
| | | Electricity post connection currently in design phase by Eskom |
| | | Fencing of cemetery |

| | RDP houses (68) |
|--------------------|--|
| | Road from Moshidi Bottle store to Moshate needs regravelling |
| | Grading and regravelling of internal roads |
| | VIP toilets |
| | Electricity post connection at Mandela section |
| | Relieve communal water tanks |
| | Network tower |
| | Skip bins (3) |
| | Sports complex |
| 2.Manare/Mampholo/ | Pedestrian crossing bridge at Ekele Primary school |
| Moeding | Supply of water needs urgent attention |
| | Low level bridge at Mampholo |
| | Illegal connections need to be attended to |
| | Legalise illegal water connections and let them pay |
| | Pedestrian crossing bridge needed |
| | Blading of communal roads |
| | Skip bins (2) |
| | Community hall |
| | Scholar patrol and crossing for Ekele Primary |
| | RDP houses (02 +67+08) and incomplete (10+0+0) |
| 3.Mohloding | Tarring of road from Mohloding to Marutleng |
| | Extension of water pipes |
| | Reservoir to be capacitated. |
| | RDP houses (15) |
| | Electricity extension at Mohloding |
| | Electricity extension at Mohloding |

| | Water pipes to Ngwanabekane and Lewalemolomo schools) |
|-----------------------|--|
| | Regravelling of roads |
| | Blading of communal streets |
| | High level bridge needed at Ngwaritsi Mohloding Road |
| | High mast light x 3 |
| | Skip bins (2) |
| | Revival of irrigation canals |
| | Road from Moruleng next to water pump be tarred |
| | EPWP work opportunities |
| 4.Moshate/ | Tarring of road from Marutleng to Leokoong |
| Makgophaneng/Maripana | Water reticulation |
| | Blading of communal streets |
| | RDP houses (02+07+03) |
| | Fencing of Mapoteng cemetery |
| | Bridge from Marutleng to Maripana |
| | Legalise illegal connections. |
| | Regravelling of internal roads |
| | Fencing of new cemetery |
| | Skip bins at Moshate, Mahwetse and Maripana |
| | Construction of an additional reservoir at Thabeng storage plant (Mandela village) |
| | Cattle auction site |
| | Desilting of three dams in our village: |
| | 1. Piet Gouws |

| | 2. Mogogodikeng |
|-----------------------------------|--|
| | 3. Serokolong |
| 5.Mabopane/Mandela/ Morareleng | Mast lights at Thabampshe cross, Old Moshate tribal office and Masemola clinic |
| | Electricity at Mandela section |
| | Water reticulation |
| | Blading of roads |
| | Toilets at Mokalapa cemetery |
| | RDP houses (68+0+01) |
| | VIP toilets |
| | Tarring of road from Moshidi Bottle store to Makhorane cross |
| | Regravelling of roads |
| | Water pressure valves |
| | Network tower |
| 6.Police station extension | Electricity post connections (45) |
| Mampholo village | VIP toilets |
| | Low level bridge needed at Police station extension called Mmotong Mmapholo extension |
| 7.Molebeledi | Water supply |
| | Road from Makataneng (Molebeledi cross) to Mohloding passing all the way to Masehlaneng need to be tarred /regravelled |
| | VIP toilets |
| | Roads from Mohwelere via Magate to Molebeledi need to be tarred |
| | RDP houses to indigents |
| | ECD centre |

| | | Community hall |
|----|------------------|--|
| | | Clinic |
| | | Sports complex |
| | | Three low level bridges at Tswetleng |
| | | |
| 28 | 1.Thabampshe | Dithabeng bridge |
| | No of H/H – 2083 | Nchabeleng bridge |
| | | Regravelling of road from Thabampshe to Ga Machacha |
| | | Library |
| | | Water source commander reservoir |
| | | FBE |
| | | Vodacom network Tower |
| | | High Mast lights |
| | | Fencing of cemetery (3) |
| | | Upgrading and fencing of Sehlale dam |
| | | Fencing of Sehloaneng wetland |
| | | Community hall |
| | | Intervention on all community projects |
| | | RDP houses (104) |
| | | Electricity post connections (144) |
| | | VIP toilets (144) |
| | 2.Tswaing | Paving road from main road to clinic |
| | | High Mast lights |
| | | Vodacom network Tower |
| | | Water supply |

| | Skip bin next to clinic |
|----------------|---|
| | Community hall |
| | FBE |
| | Electricity post connection (60) |
| | Regravelling of streets |
| | RDP houses (35) |
| | VIP toilets (60) |
| 3.Ga- Maphutha | Tarring of road from Ga-Maphutha to Pit Gouws dam |
| | Water reticulation |
| | Irrigation scheme |
| | Fencing of cemetery and toilets |
| | High Mast lights |
| | FBE |
| | RDP houses (08) |
| | Community hall |
| | Tarring of road from Ga-Maphutha to Mahubitswane |
| | VIP toilets (11) include Mahlakole |
| 4.Wonderboom | Fencing of Mabodibeng wetland |
| | Clinic |
| | Water supply |
| | Electricity post connection (10) |
| | High Mast lights |
| | Vodacom network |
| | Tarring of road to gate one |
| | RDP houses (30) |

| | VIP toilets (38) |
|----------------|--|
| 5.Maroge | Water supply |
| | Fencing of wetlands (2) |
| | High Mast lights |
| | RDP houses (07) |
| | Primary school |
| | Electricity post connection (10) |
| | FBE |
| | Intervention on all community projects |
| | VIP toilets (15) |
| | Voting station (Kgomogoroga) |
| | Tarring of Maphutha Mokoena street |
| 6.Mahubitswane | High Mast lights |
| | Community hall |
| | Vodacom network Tower |
| | Water reticulation |
| | Electricity post connection (25) |
| | RDP houses (10) |
| | Skip bin (number |
| | VIP toilets (15) |
| 7.Mahlako | Fencing of wetlands (1) |
| | Water supply |
| | High Mast lights |
| | Skip bin |
| | RDP houses (05) |

| | | Community hall |
|----|--------------------------|---|
| | | Incomplete RDP |
| | 8.Vlakplaats | Mast lights |
| | | Fencing of cemetery (2) |
| | | Vodacom network Tower |
| | | Water supply |
| | | New Primary school |
| | | RDP houses (16) |
| | | Electricity post connections (14) |
| | | VIP toilets (18) |
| | 9.Mashoto | RDP houses (05) |
| | | Tarring of internal roads |
| | | Water and sanitation |
| | 10. Thabampshe new stand | Water reticulation |
| | | Residential sites demarcation |
| | | New water infrastructure development |
| | | Construction / maintenance of internal streets |
| | | Electrification of households (Number) |
| | | VIP toilets |
| | | RDP Houses |
| | | Access bridges where roads are critical due to dongas |
| 29 | 1.Malope | Tarring of road from Malope to Phokoane |
| | | Fencing of cemetery |
| | | Water shortage (Join 2 10 000L Jojo tanks from the main pipe) |

| | Clinic |
|------------|---|
| | Irrigation- scheme funding |
| | Water reticulation in Malope new stands/extra pipes/valves/reservoir |
| | Storm water drains alongside the tar road |
| | Electricity post connection in new stands |
| | Regravelling of internal road |
| | Tarring of internal road Malope station via Primary school to main road |
| | Mast lights (03) |
| | Access bridge between Malope and Makgwabe |
| | Tar or paving of road from Gate 1 to Gate 2 |
| | Access bridge on the taxi route |
| | Report on the inspection of internal main roads |
| | RDP houses |
| | VIP toilets (sucking) |
| | Electricity safety awareness |
| | New electricity meter boxes |
| | Clean/clear the livestock water dams in all villages |
| 2.Molelema | Consistent clean water supply |
| | Regravelling of church street from ga Sunny complex |
| | Tarring of road from Maphutha to Malope |
| | Regravelling of Machasdorp road connecting church street |
| | Low level bridge at Jordan |
| | Low level bridge between Maphutha cemetery and Machasdorp |

| | Funding for Hlabologang bakery |
|-----------------|---|
| | Administration Office needed at Khudutseka Primary School |
| | Gate at Molelema cemetery |
| | Tarring of road to Molelema via Moshate-Mapoteng to main road |
| | Mast lights (03) |
| 3.Mahlolwaneng | Regravelling of internal roads |
| | Electricity post connection (new stands) 05 |
| | Fencing of cemetery |
| | Clinic |
| | Fencing of camp |
| | Upgrading of Mahlolwaneng Primary School |
| | Upgrading of Mathume high school |
| | VIP toilets (42) |
| | Bridge behind Piet Gouws dam |
| | Tarring of road from Maphutha-Mahlolwaneng to Malope |
| | Fencing of cemetery |
| | Mast lights (03) |
| 4.Mashoanyaneng | Fencing of cemetery |
| | Roads from Mashoanyaneng to Pitjaneng to Maraganeng need to be tarred |
| | Water reticulation system |
| | Boreholes repair |
| | Clinic |
| | Electricity post connections (13) |

| | | VIP toilets (40) |
|-------------|----|--|
| | | Water drainage system (storm water drainage) |
| | | Mast lights (02) |
| | | Skip bin. |
| 5.Maraganen | ıg | Shortage of water |
| | | Clinic |
| | | Regravelling of internal roads |
| | | Electricity post connections (10) |
| | | Mast light |
| 6.Pitjaneng | | RDP houses (05) |
| | | Shortage of water |
| | | Fencing of Cemetery |
| | | Electricity post connections (04) |
| | | Incomplete RDP houses |
| | | VIP toilets (04) |
| | | Mast light |
| 7.Machasdor | p | Shortage of water |
| | | Electricity post connection (16) |
| | | RDP houses (09) |
| | | Mast lights (02) |
| | | Skip bin |
| 8.Mphane | | Electricity post connection (new stands)78 |
| | | Shortage of water in new stands |
| | | Steel tanks to store water |
| | | Clinic |

| | Fencing of camp |
|-----------------|---|
| | Funding of existing Irrigation scheme |
| | Tarring internal road from main road to Roll Matsimela cafe |
| | Fencing of cemetery |
| | Regravelling of street to Mampuru Tseka High School and Thabanapitsi Primary School |
| | RDP houses (19) |
| | High Mast lights (02) |
| | Skip bin(s) |
| | RDP houses |
| | Tarring of road from Ga Mokwena to the main tar road (Ditšhakasaneng) |
| | Community Hall |
| 9.Makgwabe | Electricity post connections (41) |
| No of H/H – 328 | Shortage of water |
| | Clinic |
| | RDP houses (47) |
| | Fencing of camp |
| | VIP toilets (350) |
| | Fencing of cemetery |
| | Steel tanks for water storage |
| | Mast lights (03) |
| | EPWP work opportunities |

| | 10.Moji / Sekale / Apel cross | RDP houses (210) |
|----|-------------------------------|---|
| | No of H/H – 846 | Electricity post connections (42) |
| | | VIP toilets (205) |
| | | Fencing of cemetery (818 sqm) |
| | | Regravelling of old main road and tarring 2,3km |
| | | Water reticulation (74) |
| | | EPWP work |
| | | 2 mast lights |
| | | Upgrading of Apel cross reservoir |
| | | Community hall |
| | | Fencing of Moji clinic |
| | | Upgrading of Masemola Stadium by constructing five (5) grandstands |
| | | Construct a new reservoir at Sekale mountain that will supply the entire village with water |
| | | Revive the Apel Cross Irrigation Scheme |
| | | Support the dry land cultivation for those who don't fall under the scheme |
| | | Request for the Municipal satellite Offices in Apel cross |
| 30 | 1.Krokodile | Water supply |
| | | Mast lights |
| | | RDP houses (105) |
| | | Access road from the tarred road to Motsatsi |
| | | Tarring of internal roads/ stormwater control |
| | | Windmill |
| | | Pay point |

| | Clinic |
|----------------|--|
| | Revival of agricultural fields |
| | Cleaning of livestock dams |
| 2.Setlaboswane | Tarring of internal roads |
| | Paving of internal roads |
| | Mast lights |
| | Speed humps |
| | Revival of agricultural fields |
| | Storm water control |
| | Pay point |
| | Fencing of cemetery and toilets |
| | RDP houses (86) |
| | Electricity post connections (02) |
| | VIP toilets (86) |
| 3.Legotong | Tarring of road from Legotong to Mogaladi |
| | Access road from Mogaladi to Legotong |
| | Access road from Legotong to Makhutso |
| | Tarring of road from Mogaladi to Makhutso |
| | RDP houses (20) |
| | Mast lights |
| | VIP toilets (20) |
| | Clinic |
| | Fencing of cemetery |
| 4.Serageng | Tarring of road from Motseleope to Mogaladi New stands |
| | Tarring internal roads |

| | | Tarring road Serageng to Masanteng |
|---|-------------|--|
| | | RDP houses (95) |
| | | VIP toilets (95) |
| | | Mast lights |
| | | Pay points |
| | | Network Towers |
| | | Fencing of cemetery |
| | | Shopping Complex |
| 5 | 5.Masanteng | Water supply |
| | | Tarring of road from Mariri dam to Mogaladi tar road |
| | | Tarring of road from Serageng to Masanteng |
| | | Fencing of wetland |
| | | Mast lights (4) |
| | | Community hall |
| | | Tarring of internal roads |
| | | RDP houses (103) incomplete (1) |
| | | VIP toilets (103) |
| | | Fencing of cemetery |
| | | Pay point |
| | | Mobile Clinic |
| | | Telecommunication mast |
| | | Incomplete RDP houses (04) |
| | | Shopping Complex |
| 6 | 6.Mogaladi | Water supply |
| | | Pay point |

| | | Fencing of cemetery (2) |
|----|--------|---|
| | | Library |
| | | Windmill |
| | | Mast lights (2) |
| | | Access road from Molwetsi Secondary School to Phaahla Moshate |
| | | Satellite police station |
| | | RDP houses (480)/ Incomplete RDP houses (02) |
| | | Electrification/post connections (120) |
| | | VIP toilets (480) |
| | | Telecommunication Mast |
| | | Incomplete RDP houses (02) |
| | | Shopping Complex |
| | | TVET College |
| 31 | 1.Kome | Tarring of road from Mmotwaneng to Kome |
| | | Roads from Ga-Mapurunyane to Kome Ga-Copper need to be tarred |
| | | Tarring of road from Kome to Motseleope |
| | | Tarring of road from Kome to Makhutso |
| | | Water reticulation |
| | | Cleaning Livestock dams |
| | | Drilling of water from the dam to reservoir |
| | | VIP Toilets needed (35) |
| | | RDP houses (35) |
| | | Building of Clinic at Mamokga Sefoka |
| | | Work opportunities e.g. CWP and EPWP |

| | | Extension of water pipe to the new stands |
|--|----------------------|--|
| | | Community hall |
| | | Fencing of cemetery |
| | | Electricity post connection (35) |
| | | Mamokga Sefoka clinic be build |
| | | Boreholes (2) |
| | | Wastebins (1) |
| | | Network Towers |
| | 2.Ntshong – (Kutopo) | Access bridge between Kutopo and Disanyane |
| | | Access bridge between Mangwanyane and Good Hope |
| | | Tarring of road from Good Hope to Masakeng pay point |
| | | High mast lights |
| | | Regravelling of internal roads |
| | | RDP houses (20) |
| | | VIP Toilets (55) |
| | | Electricity Post Connections |
| | | Community hall |
| | | Fencing of cemetery |
| | | Cleaning of Livestock dams |
| | | Network Tower (MTN) |
| | | Work opportunities e.g. CWP and EPWP |

| pipe extension to new stands |
|--|
| nunity hall |
| ng of soil within street of Kome and waneng |
| e to Phokoane road needs to be tarred |
| okga Sefoka clinic |
| ng of cemetery |
| icity post connection (04) |
| opportunities e.g. CWP and EPWP |
| nouses (05) |
| ilets (10) |
| vin (1) |
| oles (2) |
| nouses (21) |
| ilets (20) |
| nunity hall |
| velling of internal streets |
| velling of road from Motseleope to Phokoane |
| ng of cemetery |
| icity post connection (07) |
| g of water borehole (2) |
| bridge from Mapurunyane (Lebesane bridge) en Motoaneng and Masakeng |
| ol Transport for Learners |
| P and CWP |
| |

| 5.Mangwanyane | Bridge between Mangwanyane and Good Hope |
|---------------|--|
| | RDP houses (50) |
| | VIP Toilets (15) |
| | Fencing of cemetery |
| | Extension of water pipes to new stands |
| | Drilling of Boreholes |
| | Connection of water supply from dam to reservoir |
| | Livestock dams |
| | Electricity post connection (15) |
| | Community hall |
| | Pay point |
| | Tarring of road from Malope to Phokoane |
| | Work opportunities e.g. CWP and EPWP |
| | Small bridge from newsstands to Mangwanyane |
| | Regravelling of internal streets |
| | RDP houses incomplete (03) |
| 6.Vlakplaas | RDP houses (65) |
| | VIP toilets (18) |
| | Bridge on the road from Vlakplaas to Mantsi cemetery |
| | Electricity post connection (20) |
| | Tarring of road from Kome to Vlakplaas |
| | Tarring of road from Mathapisa to Vlakplaas village |
| | Bridge on Mohlarong river |
| | Sustainable water supply |
| | Supplement of existing RDP houses |

| | Construction of bridge from Vlakplaas to Manche to the graveyard |
|--------------|--|
| | Community hall |
| | Fencing of cemeteries |
| | |
| | Work opportunities e.g. CWP and EPWP |
| | Mamokga Sefoka clinic |
| | Maintenance of internal roads |
| | Mini post office |
| | Skip bins |
| | High mast light |
| | Cleaning of livestock dams |
| | Drilling of boreholes |
| | Mobile clinic |
| | Boreholes |
| 7.Eenkantaan | Fencing of cemetery |
| | Extension of water pipe/ Drilling of Boreholes |
| | RDP houses (120) |
| | Skip bi |
| | High mast lights |
| | Multi-purpose centre |
| | Tarring of road from Mampane Tribal Office to Sehuswane T junction |
| | Work opportunities e.g. CWP and EPWP |
| | Regravelling of internal roads |
| | Livestock dam |
| | Drilling water borehole |

| 8.Motseleope | VIP toilets (10) |
|--------------|--|
| | Work opportunities e.g. CWP and EPWP |
| | Tarring of road from Kome to Motseleope |
| | Access bridge between Moomane and Motseleope |
| | Regravelling of internal roads |
| | Extension of water pipes/Drilling of Boreholes |
| | Mobile clinic |
| | Skip bins |
| | Bridges (Senyane, Mashikare and Thope |
| | Community hall |
| 9.Makhutso | Access road from Eenkantaan to Makhutso need tarring |
| | Road from Makhutso to Semahlakole |
| | RDP houses (50) |
| | High mast lights |
| | Extension of water pipe/Drilling of Boreholes |
| | Community hall |
| | Work opportunities e.g. CWP and EPWP |
| | VIP toilets (10) |
| | Pay point |
| | Access road from Makhutso to Mogaladi |
| | Electricity post connections (40) |
| | Bridge between Makhutso and Legotong |
| | Mobile post office |
| | Skip bin |
| | Road from Makhutso to Kome |

| 10.Semahlakole /Sehuswane | Community hall |
|---------------------------|---|
| | Pay point |
| | Regravelling or soil filling |
| | Fencing of Semahlakole cemetery |
| | Fencing of Sehuswane cemetery |
| | Road from Semahlakole water reservoir to Makhutso bridge via Bodimong |
| | Water boreholes (03) |
| | RDP houses (10) Semahlakole |
| | VIP toilets (10) |
| | Water reticulation at Semahlakole and Sehuswane |
| | Electricity post connection (20) |
| | High mast light |
| 11.Kutopo | RDP houses (100) |
| | Electricity post connections (13) |
| | VIP toilets (153) |
| | Boreholes (2) |

CHAPTER 3: SITUATIONAL ANALYSIS

3.1 Introduction

This chapter provides a situational analysis of the existing trends and conditions in Makhuduthamaga Municipality, in accordance with the requirements of the Municipal Systems Act in developing an IDP.

3.1.1 Geographical Location

The Makhuduthamaga Municipality is a Category B4 municipality that is located within Sekhukhune District Municipality (SDM) of the Limpopo Province. Category B4 municipalities are municipalities which are mainly rural with communal tenure and with, at most, one or two small towns in their area. (COGTA 2009). The Municipality is completely rural in nature, dominated by traditional land ownership and comprises of a land area of approximately 176 393 ha (at a low average density of 1, 3 persons per ha). It is made up of 189 settlements with a population of 340 328 people (Census 2022) which is 23.8% increase from 2011 Census and 78 497 households (Census 2022), which amounts to 25% of the District 1 336 805 population (Census 2022). Like most rural municipalities in the Republic of South Africa, Makhuduthamaga is characterized by weak economic base, poor infrastructure, major service delivery backlogs, dispersed human settlements and high poverty levels

The Makhuduthamaga Local Municipality is bordered by the Capricorn District in the North, Elias Motsoaledi Local Municipality in the South, Fetakgomo Tubatse Local Municipality in the East, and Ephraim Mogale Local Municipality in the West. It accounts for 16% of the district geographical area and comprises of the central extents of the SDM.

Table 13: Makhuduthamaga registered voters per wards as of 21 May 2025

| WARD NO | NO OF VOTING DISTRICTS | REGISTERED VOTERS |
|----------|------------------------|-------------------|
| 94703001 | 05 | 4 518 |
| 94703002 | 05 | 4 590 |
| 94703003 | 05 | 4 622 |
| 94703004 | 06 | 5 461 |
| 94703005 | 05 | 4 627 |

| 94703006 | 08 | 4 237 |
|----------|----|-------|
| 94703007 | 08 | 3 712 |
| 94703008 | 07 | 5 809 |
| 94703009 | 05 | 5 811 |
| 94703010 | 07 | 3 997 |
| 94703011 | 06 | 5 004 |
| 94703012 | 06 | 5 675 |
| 94703013 | 04 | 4 953 |
| 94703014 | 05 | 4 198 |
| 94703015 | 09 | 3 699 |
| 94703016 | 06 | 5 175 |
| 94703017 | 06 | 4 110 |
| 94703018 | 05 | 4 501 |
| 94703019 | 06 | 5 668 |
| 94703020 | 06 | 3 669 |
| 94703021 | 05 | 4 101 |
| 94703022 | 06 | 4 503 |
| 94703023 | 08 | 4 250 |
| 94703024 | 08 | 4 306 |
| 94703025 | 08 | 4 514 |
| 94703026 | 07 | 4 209 |
| 94703027 | 05 | 3 835 |
| 94703028 | 08 | 4 392 |
| 94703029 | 07 | 3 948 |
| 94703030 | 07 | 3 893 |

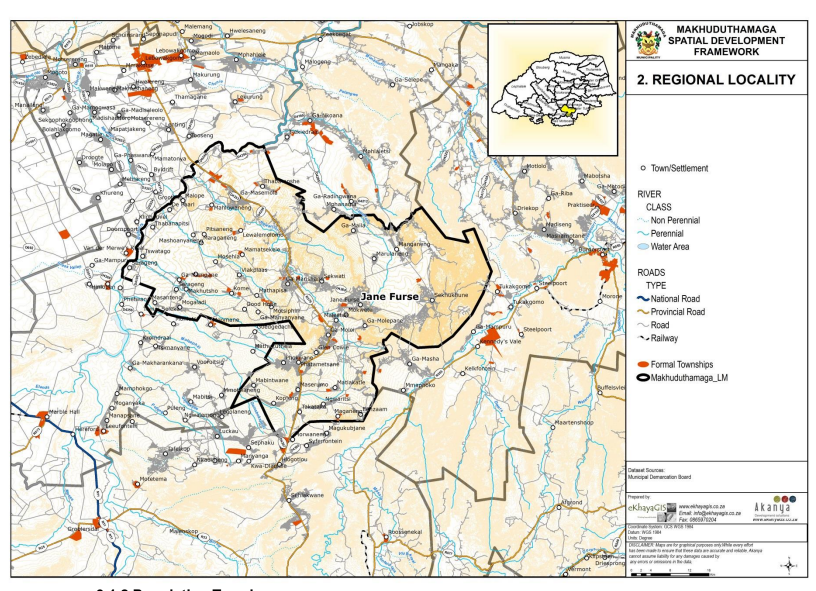
| 94703031 | 09 | 3 856 |
|----------|----|-------|
| | | |

Source: IEC 2025

Table 14: MLM Registered Voters Demographic by Age Group and Gender as of 21/05/25

| AGE GROUP | GENDER | NO OF VOTERS | PERCENTAGES |
|-----------|--------|--------------|-------------|
| 18-19 | Male | 2 303 | 1.62% |
| | Female | 2 746 | 1.93% |
| 20-29 | Male | 10 233 | 7,2% |
| | Female | 12 130 | 8,53% |
| 30-39 | Male | 12 189 | 8.58% |
| | Female | 18 435 | 12,97% |
| 40-49 | Male | 11 114 | 7,82% |
| | Female | 17 679 | 12,44% |
| 50-59 | Male | 7 866 | 5,53% |
| | Female | 13 363 | 9,4% |
| 60-69 | Male | 6 319 | 4,45% |
| | Female | 10 517 | 7,4% |
| 70-79 | Male | 3 595 | 2,53% |
| | Female | 7 315 | 5,15% |
| 80+ | Male | 1 338 | 0,94% |
| | Female | 4 995 | 3,51% |
| OVERALL | Male | 54 957 | 38.66% |
| | Female | 87 180 | 61.34% |
| | TOTAL | 142 137 | 100% |

Source: IEC 2025 Figure 4: Makhuduthamaga Locality Map



3.1.2 Population Trends

The MLM has a total population of 340 328 and 78 497 households as per Census 2022. It is the second largest municipality in the Sekhukhune District in terms of population figures, with 24% of the District population living in it.

According to Census 2022 figures, the MLM has a young population, with 34.7% being younger than 15 years, 57.3% between 15 and 64 years of age, and only 8% being older than 65. This age spread in the population means that the dependency ratio in the MLM is low, with 74.4% dependents per 100 economically active people. The area population growth was 274 358 in Census 2011 and increased to 283 956 in the Community Survey 2016 and then increased to 340 328 in the Census 2022. However, the number of households has increased from 65 320 households in 2011 to 78 497 households in 2022. This trend is partly due to a decrease in

household size (i.e. it could be a sign of households splitting up, resulting in a higher number of households despite very low total population growth). The average household size has increased from 4.2 in 2011 to 4.3 in 2022. A growth in household numbers is significant for planning purposes as each household has needs such as housing and basic services.

Table 15: Level of education in the MLM community

| Name | Statistics | Percentage | |
|-------------------|------------|------------|--|
| No schooling | 28 574 | 16.4% | |
| Some primary | 13 545 | 7.8% | |
| Completed primary | 5 396 | 3.1% | |
| Some secondary | 60 864 | 34.9% | |
| Grade 12 / Std 10 | 52 435 | 30.1% | |
| Higher education | 12 026 | 6.9% | |
| Other | 1 586 | 0.9% | |
| TOTAL | 174 426 | 100,1% | |

Source: Census 2022

3.1.3 Migration

There is significant out-migration of people from Makhuduthamaga to urban areas for reasons, inter alia: access to better opportunities such as jobs, access to better social amenities and facilities in urban areas such as higher educational facilities, universities, schools, hospitals (better health care services), good roads, water etc.

Table 16: MLM Distribution of population by age and sex

| Age group | Census 2022 | | | |
|-----------|-------------|----------|--------|------------|
| | Male | Male (%) | Female | Female (%) |
| 0-4 | 21 055 | 6.2% | 21 023 | 6.2% |
| 5-9 | 18 843 | 5.5 | 19 076 | 5.6 |
| 10-14 | 19 000 | 5.6 | 18 947 | 5.6 |
| 15-19 | 15 495 | 4.6 | 15 209 | 4.5 |

| 20-24 | 11 110 | 3.3 | 11 392 | 3.3 |
|-------|---------|-------|---------|-------|
| 25-29 | 11 340 | 3.3 | 13 237 | 3.9 |
| 30-34 | 10 164 | 3.0 | 12 441 | 3.7 |
| 35-39 | 8 902 | 2.6 | 11 956 | 3.5 |
| 40-44 | 7 194 | 2.1 | 10 340 | 3.0 |
| 45-49 | 6 535 | 1.9 | 9 576 | 2.8 |
| 50-54 | 6 068 | 1.8 | 8 268 | 2.4 |
| 55-59 | 5 440 | 1.6 | 8 265 | 2.4 |
| 60-64 | 5 386 | 1.6 | 6 840 | 2.0 |
| 65-69 | 3 977 | 1.2 | 5 715 | 1.7 |
| 70-74 | 2 443 | 0.7 | 4 253 | 1.2 |
| 75-79 | 1 215 | 0.4 | 3 744 | 1.1 |
| 80-84 | 950 | 0.3 | 2 002 | 0.6 |
| 85+ | 648 | 0.2 | 2 273 | 0.7 |
| Total | 155 771 | 45.8% | 184 557 | 54.2% |

Table 17: Population by functional age group and sex – 2022

| MLM | Census 2022 | Census 2022 | |
|-------|-------------|-------------|--|
| | Male | Female | |
| 0-14 | 58 898 | 59 046 | |
| 15-64 | 87 634 | 107 524 | |
| 65+ | 9 233 | 17 987 | |
| Total | 155 765 | 184 557 | |

Source: Census 2022

Table 18: Population growth rates - Census 2011 ,2016 (CS) and Census 2022

| 2011 | 2016 CS | 2022 Census |
|---------|---------|-------------|
| 274 358 | 283 956 | 340 328 |

Table 19: Employment and unemployment profile for Makhuduthamaga

| Employed | 21 490 |
|------------|--------|
| Unemployed | 67.31% |

Source: Quantec 2023

Table 20: Makhuduthamaga Local Municipality Annual Income levels

| Wards | No income | R 1 - R 4800 | R 4801 - R 9600 | R 9601 - R 19 600 | R 19 601 - R 38 200 | R 38 201 - R 76 400 | R 76 401 - R 153 80 0 | R 153 801 - R 307 60 0 | R 307 601 - R 614 40 0 | R 614 001 - R 1 228 8 00 | R 1 228 801 - R 2 457 600 | R 2 457 601 or more |
|-------|--------------|--------------------|-----------------------|-------------------------|------------------------------|------------------------------|-----------------------------------|------------------------------------|---------------------------------|--------------------------------------|------------------------------------|---------------------------|
| 1 | 206 | 195 | 387 | 597 | 530 | 189 | 115 | 102 | 50 | 12 | 5 | 2 |
| 2 | 74 | 109 | 227 | 534 | 499 | 153 | 41 | 25 | 5 | 1 | 0 | 0 |
| 3 | 226 | 194 | 308 | 637 | 587 | 216 | 208 | 139 | 39 | 9 | 4 | 1 |
| 4 | 255 | 156 | 386 | 452 | 395 | 102 | 41 | 25 | 6 | 1 | 0 | 0 |
| 5 | 346 | 128 | 284 | 532 | 480 | 154 | 116 | 69 | 23 | 1 | 1 | 3 |
| 6 | 204 | 131 | 278 | 489 | 502 | 134 | 36 | 16 | 5 | 0 | 1 | 0 |
| 7 | 185 | 111 | 206 | 386 | 370 | 69 | 35 | 18 | 13 | 2 | 0 | 0 |
| 8 | 519 | 264 | 517 | 704 | 624 | 257 | 224 | 143 | 50 | 10 | 6 | 5 |
| 9 | 477 | 177 | 429 | 495 | 429 | 168 | 163 | 145 | 37 | 12 | 4 | 1 |
| 10 | 275 | 148 | 322 | 374 | 313 | 82 | 50 | 57 | 19 | 0 | 0 | 1 |
| 11 | 190 | 68 | 182 | 343 | 356 | 149 | 120 | 78 | 27 | 1 | 2 | 2 |
| 12 | 192 | 142 | 277 | 542 | 557 | 231 | 61 | 30 | 15 | 1 | 2 | 2 |
| 13 | 321 | 180 | 451 | 633 | 561 | 229 | 121 | 66 | 19 | 5 | 1 | 1 |
| 14 | 149 | 87 | 181 | 362 | 389 | 138 | 129 | 60 | 22 | 4 | 5 | 3 |
| 15 | 190 | 88 | 222 | 367 | 412 | 105 | 36 | 34 | 8 | 1 | 0 | 1 |
| 16 | 219 | 124 | 245 | 412 | 388 | 129 | 61 | 29 | 13 | 0 | 1 | 0 |
| 17 | 238 | 166 | 386 | 569 | 552 | 120 | 51 | 38 | 17 | 2 | 5 | 2 |
| 18 | 528 | 197 | 429 | 630 | 593 | 296 | 197 | 110 | 29 | 11 | 1 | 1 |
| 19 | 208 | 121 | 310 | 569 | 586 | 151 | 63 | 41 | 12 | 1 | 2 | 2 |
| 20 | 295 | 143 | 206 | 600 | 610 | 176 | 88 | 52 | 24 | 7 | 0 | 3 |
| 21 | 281 | 157 | 383 | 558 | 540 | 213 | 175 | 134 | 50 | 12 | 6 | 5 |
| 22 | 268 | 153 | 229 | 445 | 450 | 119 | 40 | 39 | 7 | 3 | 4 | 3 |
| 23 | 209 | 254 | 333 | 709 | 675 | 151 | 98 | 38 | 20 | 4 | 2 | 4 |
| 24 | 316 | 120 | 245 | 574 | 468 | 111 | 45 | 44 | 11 | 0 | 2 | 0 |
| 25 | 252 | 173 | 347 | 610 | 638 | 145 | 63 | 41 | 7 | 4 | 1 | 0 |
| 26 | 301 | 118 | 261 | 632 | 526 | 146 | 145 | 123 | 48 | 7 | 2 | 9 |

| 27 | 316 | 153 | 251 | 554 | 529 | 106 | 78 | 51 | 18 | 2 | 2 | 0 | |
|----|-----|-----|-----|-----|-----|-----|-----|----|----|---|---|---|--|
| 28 | 493 | 216 | 423 | 755 | 644 | 142 | 105 | 51 | 21 | 2 | 0 | 1 | |
| 29 | 290 | 170 | 251 | 473 | 365 | 72 | 60 | 29 | 12 | 1 | 2 | 2 | |
| 30 | 314 | 132 | 261 | 525 | 472 | 142 | 70 | 35 | 15 | 1 | 2 | 1 | |
| 31 | 232 | 179 | 212 | 573 | 440 | 106 | 26 | 31 | 11 | 0 | 0 | 1 | |

Table 21: People with Disabilities

There are six categories: seeing, hearing, self-care, communication, walking and remembering

Table:21(1): Seeing

| Age | No diffic | ulty | Some A lot of Cannot do a difficulty difficulty | | ot do at | Do not | know | Cannot yet be determined | | Grand Total | | | |
|---------|------------|--------|---|------|----------|--------|------|--------------------------|----|----------------|------|------|--------|
| Group | М | F | М | F | М | F | M | F | М | F | М | F | |
| 00 – 04 | 10925 | 10892 | 201 | 140 | 35 | 37 | 187 | 170 | 60 | 59 | 7230 | 6929 | 36866 |
| 05 - 09 | 16080 | 16178 | 355 | 253 | 51 | 38 | 18 | 15 | 4 | 9 | - | - | 33001 |
| 10 – 14 | 15645 | 14664 | 349 | 299 | 57 | 37 | 18 | 11 | 3 | 2 | - | - | 31085 |
| 15 – 19 | 15855 | 15284 | 327 | 331 | 36 | 39 | 11 | 5 | 2 | - | - | - | 31890 |
| 20 – 24 | 10476 | 11684 | 242 | 290 | 41 | 36 | 7 | 14 | 6 | 1 | - | - | 22796 |
| 25 – 29 | 6701 | 9930 | 174 | 313 | 17 | 26 | 5 | 6 | 1 | 2 | - | - | 17174 |
| 30 – 34 | 4900 | 8216 | 139 | 303 | 22 | 38 | 9 | 10 | 1 | 1 | - | - | 13639 |
| 35 – 39 | 4216 | 7422 | 149 | 324 | 21 | 33 | 8 | 12 | - | 3 | - | - | 12187 |
| 40 – 44 | 3720 | 6440 | 197 | 463 | 24 | 50 | 8 | 3 | 2 | - | - | - | 10908 |
| 45 – 49 | 3120 | 5833 | 296 | 767 | 39 | 89 | 11 | 4 | 1 | 1 | - | - | 10160 |
| 50 – 54 | 2689 | 4690 | 358 | 850 | 53 | 98 | 10 | 13 | - | 6 | - | - | 8767 |
| 55 – 59 | 2553 | 4338 | 427 | 760 | 58 | 111 | 9 | 6 | 1 | 2 | - | - | 8265 |
| 60 – 64 | 2254 | 4025 | 422 | 749 | 74 | 95 | 12 | 16 | - | 4 | - | - | 7651 |
| 65 – 69 | 1546 | 3758 | 374 | 870 | 62 | 129 | 17 | 17 | 2 | 2 | - | - | 6777 |
| 70 – 74 | 1554 | 2461 | 423 | 792 | 90 | 169 | 19 | 27 | 1 | 3 | - | - | 5540 |
| 75 – 79 | 727 | 1586 | 249 | 696 | 68 | 162 | 21 | 29 | - | 4 | - | - | 3542 |
| 80 – 84 | 471 | 1237 | 226 | 653 | 67 | 168 | 18 | 44 | 2 | 4 | - | - | 2890 |
| 85+ | 342 | 1064 | 205 | 622 | 64 | 235 | 26 | 74 | 2 | 9 | - | - | 2643 |
| Total | 10377 2 | 129700 | 5114 | 9474 | 881 | 1589 | 411 | 476 | 90 | 114 | 7230 | 6929 | 265781 |

Table 21(2): Hearing

| Age | No difficulty Some difficulty A lot of difficult | | | Canno | ot do at | Do not know | | Cannot yet be determined | | Grand Total | | | |
|---------|--|-------|-----|-------|----------|-------------|-----|--------------------------|----|----------------|------|------|-------|
| Group | M | F | M | F | M | F | M | F | М | F | M | F | |
| 00 – 04 | 10749 | 10742 | 327 | 284 | 73 | 72 | 288 | 225 | 90 | 76 | 7102 | 6861 | 36890 |
| 05 – 09 | 16182 | 16154 | 285 | 275 | 50 | 41 | 20 | 13 | 6 | 7 | - | - | 33034 |
| 10 – 14 | 15820 | 14837 | 188 | 173 | 34 | 24 | 17 | 6 | 5 | 2 | - | - | 31108 |

| 15 – 19 | 16009 | 15393 | 181 | 202 | 22 | 29 | 11 | 10 | 1 | 2 | _ | - | 31859 |
|---------|-------|--------|------|------|-----|-----|-----|-----|-----|-----|------|------|--------|
| 20 – 24 | 10662 | 11882 | 115 | 130 | 17 | 23 | 5 | 8 | - | 4 | - | - | 22846 |
| 25 – 29 | 6795 | 10143 | 82 | 117 | 8 | 24 | 3 | 12 | 1 | 1 | - | - | 17188 |
| 30 – 34 | 4981 | 8433 | 70 | 126 | 13 | 19 | 5 | 6 | 1 | - | - | - | 13653 |
| 35 - 39 | 4295 | 7639 | 84 | 125 | 18 | 19 | 4 | 5 | - | 2 | - | - | 12191 |
| 40 – 44 | 3831 | 6787 | 87 | 125 | 18 | 22 | 7 | 1 | 1 | - | - | - | 10877 |
| 45 – 49 | 3330 | 6493 | 87 | 177 | 14 | 27 | 2 | 3 | - | - | - | - | 10133 |
| 50 – 54 | 3000 | 5392 | 93 | 203 | 15 | 33 | 2 | 10 | - | 1 | - | - | 8749 |
| 55 – 59 | 2917 | 4935 | 106 | 228 | 22 | 37 | 7 | 4 | - | 1 | - | - | 8258 |
| 60 - 64 | 2623 | 4585 | 113 | 273 | 18 | 27 | 2 | 3 | - | - | - | - | 7645 |
| 65 - 69 | 1858 | 4319 | 122 | 413 | 19 | 51 | 4 | 5 | - | - | - | - | 6792 |
| 70 – 74 | 1864 | 2975 | 177 | 392 | 35 | 81 | 10 | 14 | - | 3 | - | - | 5550 |
| 75 – 79 | 927 | 1960 | 105 | 399 | 30 | 93 | 5 | 11 | - | 1 | - | - | 3531 |
| 80 - 84 | 632 | 1562 | 119 | 421 | 29 | 115 | 3 | 15 | 1 | 1 | - | - | 2898 |
| 85+ | 467 | 1306 | 136 | 488 | 39 | 173 | 3 | 27 | 1 | 5 | - | - | 2646 |
| Grand | 10694 | | | | | | | | | | | | |
| Total | 3 | 135538 | 2477 | 4551 | 474 | 910 | 399 | 377 | 108 | 108 | 7102 | 6861 | 265848 |

Table 21(3): Self-care

| Age | No diffic | culty | Some difficu | lty | A lot of | | Canno | t do at | Do no | | Cannot determi | | Grand |
|---------|-----------|--------|--------------|------|----------|------|-------|---------|-------|-----|----------------|-------|--------|
| Group | М | F | M | F | M | F | M | F | М | F | M | F | Total |
| 00 - 04 | - | - | - | - | - | - | 4402 | 4260 | 602 | 649 | 13750 | 13409 | 37073 |
| 05 - 09 | 8435 | 8441 | 2044 | 2085 | 1313 | 1323 | 1515 | 1430 | 235 | 218 | 3047 | 3029 | 33115 |
| 10 – 14 | 14760 | 13963 | 788 | 682 | 238 | 154 | 238 | 166 | 35 | 31 | - | - | 31054 |
| 15 – 19 | 15967 | 15412 | 126 | 110 | 46 | 39 | 39 | 48 | 11 | 9 | - | - | 31806 |
| 20 - 24 | 10658 | 11896 | 61 | 65 | 34 | 24 | 23 | 20 | 3 | 1 | - | - | 22786 |
| 25 – 29 | 6832 | 10166 | 35 | 66 | 11 | 12 | 26 | 12 | 2 | 3 | - | - | 17167 |
| 30 – 34 | 4991 | 8442 | 34 | 56 | 15 | 14 | 16 | 18 | 3 | 3 | - | - | 13593 |
| 35 – 39 | 4300 | 7704 | 52 | 44 | 22 | 13 | 20 | 13 | - | 5 | - | - | 12173 |
| 40 – 44 | 3857 | 6878 | 32 | 27 | 18 | 14 | 16 | 16 | 3 | 2 | - | - | 10864 |
| 45 – 49 | 3366 | 6590 | 48 | 46 | 21 | 22 | 10 | 9 | - | 2 | - | - | 10114 |
| 50 – 54 | 3014 | 5543 | 56 | 53 | 13 | 21 | 20 | 15 | 3 | - | - | - | 8739 |
| 55 – 59 | 2960 | 5082 | 46 | 70 | 23 | 27 | 19 | 9 | 1 | 2 | - | - | 8239 |
| 60 - 64 | 2662 | 4707 | 45 | 104 | 21 | 23 | 21 | 20 | 4 | 4 | - | - | 7613 |
| 65 – 69 | 1916 | 4542 | 55 | 130 | 12 | 35 | 15 | 34 | 3 | 4 | - | - | 6746 |
| 70 – 74 | 1936 | 3150 | 90 | 202 | 29 | 62 | 17 | 32 | - | 3 | - | - | 5521 |
| 75 – 79 | 946 | 2102 | 68 | 232 | 21 | 77 | 17 | 56 | 3 | 3 | - | - | 3526 |
| 80 – 84 | 638 | 1637 | 84 | 257 | 34 | 112 | 23 | 91 | 1 | 7 | - | - | 2885 |
| 85+ | 465 | 1259 | 97 | 353 | 49 | 212 | 26 | 155 | 3 | 23 | - | _ | 2642 |
| Grand | | | | | | | | | | | | | |
| Total | 87702 | 117513 | 3760 | 4583 | 1920 | 2185 | 6464 | 6404 | 914 | 972 | 16797 | 16438 | 265653 |

Tabel 21(4): Communication

| Age | No diffic | ulty | Some difficu | Ity | A lot of | | Canno | t do at | Do no know | t | Cannot determi | • | Grand |
|---------|-----------|--------|--------------|------|----------|------|-------|---------|---------------|-----|----------------|------|--------|
| Group | M | F | M | F | M | F | M | F | M | F | M | F | Total |
| 00 – 04 | 7422 | 7395 | 1542 | 1505 | 736 | 704 | 1180 | 1143 | 295 | 315 | 7501 | 7183 | 36921 |
| 05 - 09 | 15416 | 15380 | 648 | 664 | 242 | 205 | 94 | 98 | 47 | 39 | 53 | 61 | 32946 |
| 10 – 14 | 15786 | 14752 | 122 | 114 | 54 | 43 | 47 | 38 | 12 | 9 | - | - | 30976 |
| 15 – 19 | 16068 | 15527 | 80 | 67 | 21 | 22 | 22 | 17 | 5 | 3 | - | - | 31832 |
| 20 – 24 | 10690 | 11928 | 47 | 44 | 21 | 14 | 16 | 27 | - | 7 | - | - | 22794 |
| 25 – 29 | 6835 | 10206 | 33 | 41 | 11 | 18 | 8 | 16 | 4 | 1 | - | - | 17173 |
| 30 – 34 | 5008 | 8500 | 41 | 29 | 10 | 11 | 15 | 11 | - | - | - | - | 13625 |
| 35 – 39 | 4315 | 7732 | 42 | 36 | 16 | 9 | 16 | 12 | 3 | 3 | - | - | 12186 |
| 40 – 44 | 3867 | 6893 | 33 | 22 | 11 | 12 | 8 | 8 | 3 | 1 | - | - | 10858 |
| 45 – 49 | 3383 | 6627 | 36 | 32 | 19 | 20 | 6 | 9 | - | 1 | - | - | 10134 |
| 50 – 54 | 3056 | 5553 | 27 | 39 | 13 | 19 | 13 | 7 | - | - | - | - | 8727 |
| 55 – 59 | 2995 | 5145 | 22 | 44 | 14 | 13 | 4 | 3 | - | 1 | - | - | 8241 |
| 60 - 64 | 2700 | 4802 | 39 | 62 | 7 | 14 | 4 | 3 | - | - | - | - | 7632 |
| 65 – 69 | 1955 | 4673 | 30 | 77 | 3 | 18 | 3 | 6 | - | 1 | - | - | 6766 |
| 70 – 74 | 2028 | 3291 | 39 | 119 | 10 | 23 | 5 | 16 | 1 | 4 | - | - | 5537 |
| 75 – 79 | 1026 | 2315 | 31 | 122 | 5 | 17 | 3 | 10 | - | 3 | - | - | 3532 |
| 80 – 84 | 731 | 1931 | 34 | 124 | 9 | 41 | 1 | 5 | - | 1 | - | _ | 2878 |
| 85+ | 577 | 1739 | 49 | 198 | 12 | 47 | 3 | 15 | - | 6 | - | - | 2646 |
| Grand | 10385 | | | | | | | | | | | | |
| Total | 9 | 134388 | 2895 | 3339 | 1215 | 1251 | 1450 | 1444 | 371 | 396 | 7554 | 7243 | 265404 |

Table 21(5): Walking

| Age | No diffic | ulty | Some difficu | ifficulty difficulty | | Canno | ot do at | Do no | now d | | Cannot yet be determined | | |
|---------|-----------|-------|--------------|----------------------|-----|-------|----------|-------|-------|-----|--------------------------|------|-------|
| Group | M | F | M | F | M | F | M | F | M | F | M | F | Total |
| 00 - 04 | 9921 | 9854 | 452 | 426 | 172 | 156 | 935 | 870 | 170 | 152 | 7048 | 6795 | 36949 |
| 05 - 09 | 16211 | 16147 | 190 | 219 | 62 | 66 | 52 | 38 | 10 | 11 | 49 | 55 | 33110 |
| 10 – 14 | 15976 | 14957 | 66 | 66 | 19 | 12 | 36 | 26 | 5 | 4 | - | - | 31168 |
| 15 – 19 | 16164 | 15606 | 64 | 62 | 20 | 19 | 19 | 21 | 4 | 1 | - | - | 31981 |
| 20 – 24 | 10735 | 11948 | 48 | 51 | 14 | 19 | 9 | 14 | - | - | - | - | 22839 |
| 25 – 29 | 6858 | 10212 | 35 | 72 | 12 | 20 | 9 | 13 | 2 | - | - | - | 17235 |
| 30 - 34 | 5010 | 8486 | 56 | 64 | 14 | 19 | 7 | 10 | - | 4 | - | - | 13670 |
| 35 – 39 | 4321 | 7697 | 60 | 90 | 24 | 20 | 9 | 11 | 1 | 1 | - | - | 12234 |
| 40 – 44 | 3828 | 6819 | 67 | 99 | 23 | 21 | 8 | 9 | 2 | - | - | - | 10875 |
| 45 – 49 | 3341 | 6479 | 89 | 181 | 30 | 27 | 6 | 7 | - | 2 | - | - | 10162 |
| 50 – 54 | 2966 | 5409 | 118 | 204 | 31 | 43 | 5 | 10 | - | 1 | - | - | 8787 |
| 55 – 59 | 2850 | 4832 | 147 | 285 | 48 | 81 | 7 | 6 | 1 | 2 | - | - | 8259 |
| 60 – 64 | 2539 | 4437 | 164 | 360 | 38 | 67 | 14 | 12 | - | 1 | - | - | 7632 |
| 65 – 69 | 1800 | 4237 | 156 | 409 | 35 | 124 | 10 | 17 | - | 1 | - | - | 6790 |
| 70 – 74 | 1796 | 2841 | 219 | 475 | 67 | 135 | 6 | 15 | - | 2 | - | - | 5557 |
| 75 – 79 | 867 | 1836 | 157 | 461 | 32 | 148 | 11 | 29 | 1 | 3 | - | - | 3544 |

| 80 – 84 | 567 | 1443 | 160 | 474 | 45 | 162 | 12 | 35 | _ | 2 | - | - | 2899 |
|---------|-------|--------|------|------|-----|------|------|------|-----|-----|------|------|-------|
| 85+ | 396 | 1158 | 168 | 536 | 64 | 235 | 12 | 74 | 2 | 12 | - | - | 2658 |
| Grand | 10614 | | | | | | | | | | | | 26634 |
| Total | 7 | 134399 | 2416 | 4533 | 750 | 1372 | 1167 | 1218 | 199 | 201 | 7096 | 6850 | 7 |

Table 21(6): Remembering / Concentration

| Age | No diffic | culty | Some difficu | lty | A lot of | | Canno | t do at | Do no | t | Cannot determ | • | Grand |
|---------|-----------|--------|--------------|------|----------|------|-------|---------|-------|-----|---------------|------|-------|
| Group | М | F | М | F | M | F | M | F | М | F | М | F | Total |
| 00 – 04 | 5765 | 5668 | 1719 | 1694 | 1171 | 1122 | 1614 | 1549 | 350 | 386 | 8125 | 7882 | 37044 |
| 05 – 09 | 14103 | 14059 | 1474 | 1460 | 550 | 559 | 186 | 205 | 67 | 51 | 210 | 179 | 33103 |
| 10 – 14 | 15725 | 14783 | 249 | 189 | 83 | 45 | 49 | 40 | 14 | 3 | - | - | 31179 |
| 15 – 19 | 16085 | 15530 | 117 | 116 | 37 | 33 | 15 | 18 | 10 | 3 | - | - | 31963 |
| 20 – 24 | 10676 | 11946 | 65 | 66 | 38 | 17 | 16 | 16 | 3 | 2 | - | - | 22843 |
| 25 - 29 | 6830 | 10207 | 59 | 63 | 27 | 29 | 10 | 10 | 3 | - | - | - | 17240 |
| 30 – 34 | 4978 | 8491 | 48 | 59 | 37 | 28 | 17 | 13 | 2 | 3 | - | - | 13676 |
| 35 – 39 | 4286 | 7688 | 70 | 70 | 35 | 24 | 12 | 11 | 1 | 2 | - | - | 12200 |
| 40 – 44 | 3841 | 6843 | 54 | 70 | 23 | 13 | 9 | 14 | 3 | - | - | - | 10871 |
| 45 – 49 | 3357 | 6538 | 70 | 110 | 28 | 26 | 2 | 5 | - | 4 | - | - | 10139 |
| 50 – 54 | 3021 | 5500 | 60 | 120 | 22 | 31 | 12 | 5 | - | - | - | - | 8771 |
| 55 – 59 | 2952 | 5040 | 71 | 154 | 20 | 29 | 7 | 10 | 3 | 2 | - | - | 8288 |
| 60 – 64 | 2651 | 4638 | 87 | 200 | 13 | 35 | 2 | 6 | 2 | 2 | - | - | 7637 |
| 65 – 69 | 1908 | 4467 | 87 | 247 | 12 | 45 | 3 | 13 | 1 | 2 | - | - | 6784 |
| 70 – 74 | 1941 | 3100 | 117 | 283 | 22 | 65 | 6 | 12 | - | 4 | - | - | 5551 |
| 75 – 79 | 963 | 2082 | 78 | 302 | 18 | 76 | 4 | 16 | - | 2 | - | - | 3541 |
| 80 – 84 | 669 | 1661 | 83 | 314 | 27 | 113 | 3 | 22 | - | 4 | - | - | 2896 |
| 85+ | 516 | 1369 | 95 | 398 | 31 | 185 | 6 | 38 | 1 | 10 | - | - | 2648 |
| Grand | 10026 | | | | | | | | | | | | 26637 |
| Total | 6 | 129608 | 4602 | 5914 | 2194 | 2473 | 1975 | 2005 | 461 | 482 | 8335 | 8060 | 4 |

3.2 KPA 1: SPATIAL RATIONALE

Land ownership is predominantly under the South African Development Trust but under the custodianship of local traditional authorities. The land under traditional leadership totals 176 393 ha which accounts for 83% of all land in the municipality. The municipality owns pieces of land where the Jane Furse and Moji RDP houses were built since 1996. Furthermore, the Minister for the Department of Agriculture, Rural Development and Land Reform (DALRRD) has approved the transfer of land measuring 10 hectares, Portions (s) 70 and 48 of the farm Vergelegen 819KS, to the Municipality for development purposes.

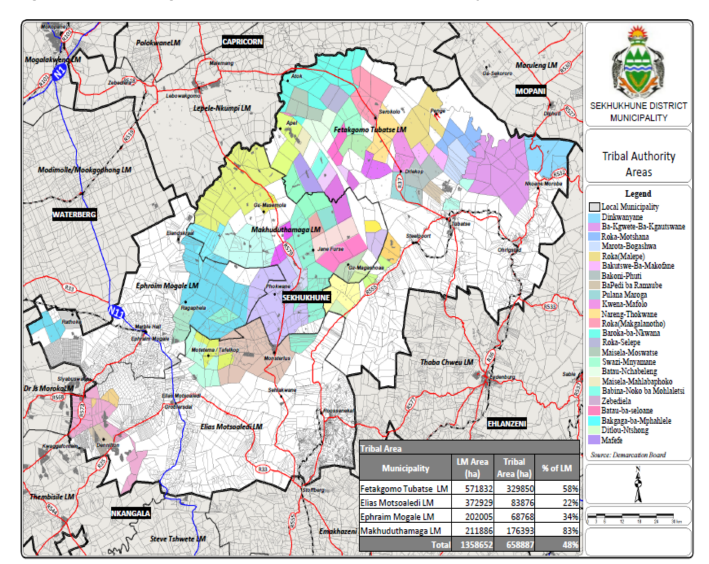


Figure 5: Map showing Traditional authorities land per Municipality in the District

3.2.1 Land use

Land use within Makhuduthamaga is characterized by a mixed use of subsistence farming and residential uses. The land issue is potentially a source of tension in the area. There is a latent tension between the traditional (tribal council) and modern (legalized) land use management systems. There are also a few competing land claims in the area, which have not been resolved by the Department of Rural Development and Land Reform as yet. Land restitution has the potential to alter the spatial pattern and to contribute significantly in agriculture development and job creation. Many people would obtain access to land that could result in improved living standards and quality of life.

The Makhuduthamaga villages are characterized by poor accessibility, low density and large distances between settlements. This makes it challenging for the municipality to provide the required infrastructure and basic services. Lack of coordination between the Municipality, Traditional Authorities, CoGHSTA has resulted in unplanned residential development taking place in the area.

Some of the key challenges facing the municipality include, inter alia:

- Uncertainty about the status of landownership, especially with reference to state and tribal land prohibits future development and investments.
- Unresolved and competing land claims in the area threaten to destabilize future development.
- o Competing land uses (i.e. mining and agriculture, commercial, etc.) may cause spatial, social, environmental and economic constraints in future.
- Lack of environmental management
- o Communal land use management
- Sprawled development
- Lack of adequate water to supply all settlements

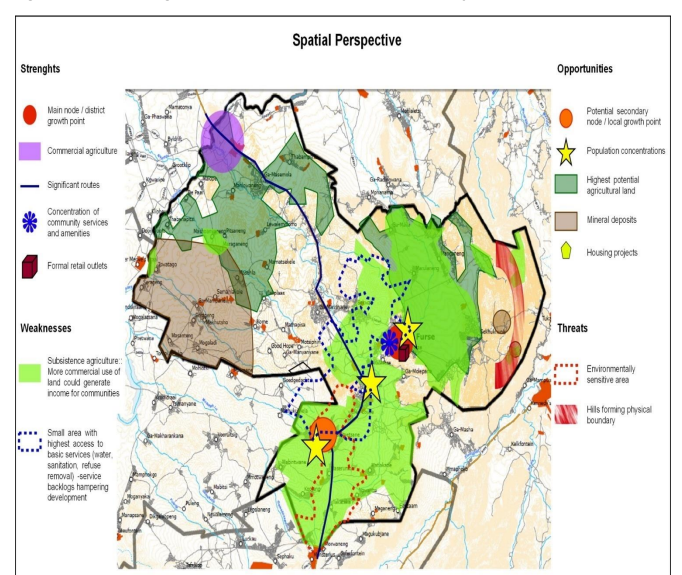


Figure 6: Map showing the Spatial Perspective of the municipality

3.2.2 Macro land use and Municipal Planning

Table 22: Macro land use and Municipal Planning

| Land Use | Size (Ha) | Total (Ha) |
|-----------------------|-----------|------------|
| Irrigation farms | 2719 | |
| Game farms | 0 | |
| Other Arable /Grazing | 177748 | |

| Sub-total Agriculture | 180467 |
|-----------------------|--------|
| Nature Reserves | 0 |
| Settlement/Towns | 29228 |
| Other | 0 |
| Total | 209695 |

Source: Genis, Geographic and Environmental Systems

3.2.3 Growth/ Nodal points and hierarchy of settlement

Table 23: Settlement Growth

| 4 | |
|--|--|
| type | |
| First order settlements and housing focus areas Ga-Marishane, Ga-Masemola, Ga-Moloi, Ga-Phaahla, Ga-Ra-Ntobeng, Glen Cowie, Jane Furse, Kopjeng, Malaita, Maleetse, Maserumole, Mohlarekoma, Mohwelere, Mokwete, Nebo, Ngwaritsi, Phatametsane, Phokwane, Sekwati, Takataka Sekwati, Takataka Sekwati, Takataka Sekwati, Takataka Sekwati Se | rowth: The settlements abutting e Jane Furse node will come oder increased pressure for evelopment with growth probably ong the D2219, D4828 and 4190. These areas need to be smalized to ensure sustainable owth. Intensification, infill and ensification should occur within the owth abutting the R579 ought to emanaged in terms of the emaning for the R579 corridor, the rowth focus area and the Apel coss and Glen Cowie nodes. Coessibility: Provide public emsport facilities along the D2219, 4828, and D4190 routes. This cludes pedestrian amenities at ops e.g. shade or shelters, hting, sidewalks etc. Conomic activities: The main conomic activities need to be cused on the Jane Furse node the settlements' services e.g. |

| | | | convenience stores, hairdressers etc. to be provided in the settlements surrounding the node. Economic activities should preferably be clustered as per the strategic local development framework |
|---|---|--|---|
| | | | Social and community facilities: High level regional type facilities to be provided in the Jane Furse node with community and mobile service provided in the surrounding settlements, preferably at or close to transport facilities. Existing school sites can also be used to cluster community facilities. This clustering will also assist with the accommodation of markets or sales points (e.g. pension day markets) at accessible points. |
| Second order settlements and housing infill and consolidation area | Ga-Mashegwana, Ga- Mogashoa, Manganeng, Schoonoord, Tsatane | These areas are clustered around the D4226 and D4241 routes. It is served by Magnet heights and Schonoord services nodes | Growth: Growth of these settlements will be stable with no economic activity to drive migration. The economic base is very narrow, and the sprawl of settlements needs to be prohibited to support in fill and densification as means of creating economies of scale for the two service nodes. The escarpment area to the east should be protected against further intrusion of residential development. |
| | | | Accessibility: Provide public transport facilities in the nodes and along the D4226 and D4241 routes. This includes pedestrian amenities at stops e.g. shades or shelters, lighting, sidewalks etc. |

| | | | Local collector streets need to be tarred. Economic activities: The main economic activities need to be focused on the two nodes and including settlements' services e.g. convenience stores, hairdressers etc. The are government services that can support the development of administrative type businesses Social and community facilities: Existing facilities ought to be maintained. Existing school sites can also be used to cluster community facilities. This clustering will also assist with the |
|-------------|--|---|---|
| Third order | Ga-Maila, Ga-Malaka, Ga- | Relatively more isolated / | accommodation of markets or sales points (e.g. pension day markets) at accessible points Growth: Growth of these |
| settlements | Mampane, Ga-Masemola, Ga-Molepane, Ga-Phala, Ga-Sefoka, Good Hope, Kome, Kopjeng, Makhutso, Malope, Mamohlakane, Manganeng, Marulaneng, Masanteng, Masehlaneng, Matlakatle, | inaccessible in local context than other settlement types. No strong local nodes at present. These settlements are scattered with fragmented configurations that do not | settlements will be limited with no economic activity to drive in migration. The economic base is very narrow, and the sprawl of settlements needs to be prohibited to create a limited economy of scale of small scale and convenient type of businesses. |
| | Makgwabe,Mmotwaneng, Mogaladi, Mohlarekoma, Mohwelere, Ngwaritsi, Ntwelemushi,Patantshwane, Sehuswane,Serageng, Thabanapitsi,Thoto,Tsatane, Tswaing,Tswatago | support viable service provision. Service provision will be expensive if a full package of services is to be provided | Accessibility: Provide public transport facilities in the nodes and along the 4310, D4150, D4100 and D4480 routes. This includes pedestrian amenities at stops e.g. shade or shelters. Local collector streets need to be tarred. |
| | | | Economic activities: The main economic activities need to be focused on intersections with the D4310, D4150, D4100 and D4480 |

| | | routes e.g. convenience stores, hairdressers etc. |
|--|--|---|
| | | Social and community facilities: Existing facilities ought to be maintained. Existing school sites can also be used to cluster community facilities. This clustering will also assist with the accommodation of markets or sales points (e.g. pension day markets) at accessible points |

Source: MLM Reviewed SDF 2021/2022

The table below identifies the nodal points and hierarchy of settlements

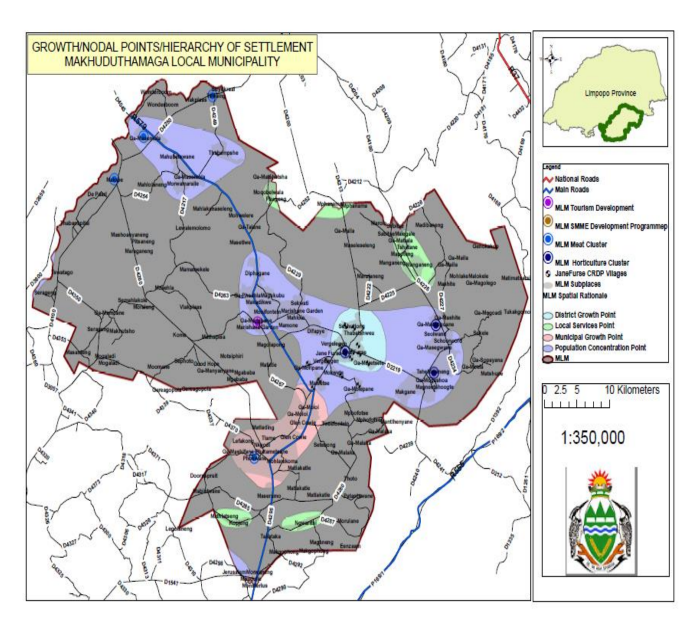
Table 24: Nodal Points and Hierarchy of Settlements

| Classification | Function |
|---|--|
| Jane Furse Primary growth point | Provides a mix of activities Centre of business and services for the immediate district Promote pedestrian friendly environment Accommodate public transport facilities and adequate parking |
| Apel Cross and Glen Cowie Secondary nodes | Centre of business and services for the immediate district Promote pedestrian friendly environment Accommodate public transport facilities and adequate parking Address illegal access points and put in place an appropriate road network Location of community related services |
| Local Services nodes: O Vierfontein / Takataka O Moratiwa O Tshehlwaneng / Magnet Heights O Phokoane O Schonoord | Centre of local business and services for the immediate community Accommodate public transport facilities and adequate parking Address illegal access points and put in place and appropriate road network Location for temporary or movable community related services if permanent services are not available |
| Manufacturing, commercial areas | There is currently no area earmarked for manufacturing or industrial uses. Manufacturing and commercial areas ought to include small scale and clean manufacturing, processing warehousing and supporting facilities, transport companies, and offices. Where possible, developments need to seek to minimize waste generation, energy use and other environmental impacts |
| Apel cross Agric-Node | The focus is on agricultural production and processing |

| | Operations and production should, however, comply with environmentally friendly practices |
|--------------|---|
| | Provide good transport facilities and promote regional transport services |
| | Provide accommodation and residential opportunities |
| Future nodes | There is an opportunity to develop future nodal points that can serve the proposed development focus area |

Source: MLM Reviewed SDF 2021/2022

Figure 8: MLM Map showing Growth / Nodal points / Hierarchy of Settlement



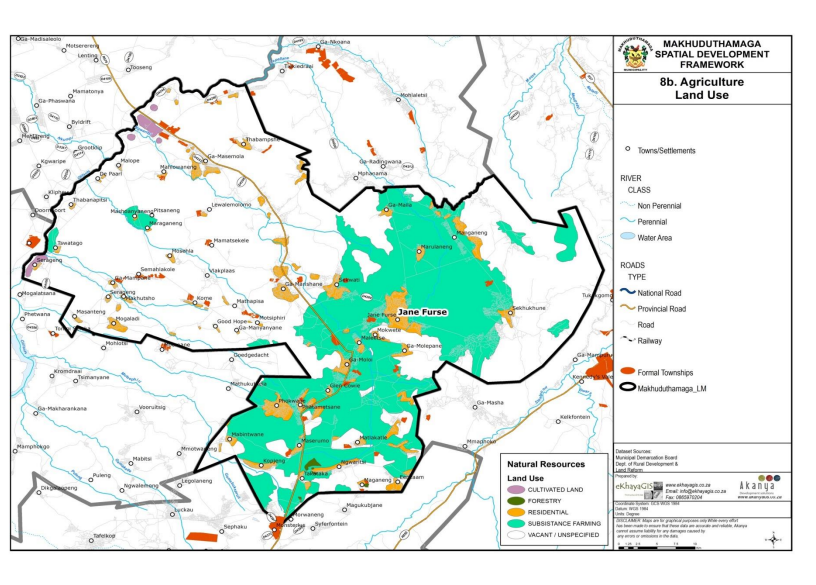
3.2.4 Land Capability in Makhuduthamaga

Table 25: Land Capability in Makhuduthamaga is divided into three parts which are shown below

| High Potential Arable Land | Marginal Potential Arable Land | Moderate Potential Arable Land |
|---|---|--|
| Grains: The area has higher rainfall and is most suitable for rain fed maize production. These include all the villages in Leolo and the villages along the Nebo maize belt | Irrigation schemes along Olifants river (though none of them is operational currently) Vegetable crops Ga Masemola and around Schonoord | Sorghum is produced in these areas which include the low-lying areas of Schonoord, Ga Masemol, Diphagane, Ga-Phaahla and towards Mamone, Madibong, Ga-Moretsele and Makgane. |

Source: Department of Agriculture and Rural Development 2024

Figure 9: Map showing areas used for Agricultural Purposes within Makhuduthamaga



Ga-Madisaleolo **MAKHUDUTHAMAGA** SPATIAL DEVELOPMENT FRAMEWORK 12. HOUSING & INFORMAL **SETTLEMENTS** Molapo TYPE O Capital Ga-Rading O City Hamlet MajorTown OtherTown SecondaryTown ROADS National Road Provincial Road RIVER CLASS Non Perennia Perennial Water Area RDP Housing Projects Formal Townships Makhuduthamaga_LM Settlements SetIType Farming Ga-Masha Rural Scattered Squatter Camp Urban - Formal Town Service Centres - Mines, Prisons, Working Towns, etc. Unknown Moganyaka 666 KhayaGI Akanya

Figure 10: Housing and Informal Settlements

3.2.5 Current land claims in Makhuduthamaga municipal area

According to the Commission on Restitution of Land Rights, a total of one thousand eight hundred and eighty-two (1882) land claims lodged in the Sekhukhune District by 31 December 1998. The land claims lodged within the Makhuduthamaga Local Municipality jurisdiction constitute one hundred and seventy-five (175) of the totals, where thirty-nine (39) land claims are outstanding and have not been settled.

Table 26: Makhuduthamaga land claim status and MLM tenure status and population group of head of household

| Lodged | Settled | Outstanding | No of beneficiaries benefitted | Hectares settled | Financial compensation paid |
|--------|---------|-------------|--------------------------------|------------------|-----------------------------|
| 175 | 136 | 39 | 408 | 89 347ha | R32,5M |

Source: Department of Agriculture, Land Reform and Rural Development 2024

Figure 11: Land Reform

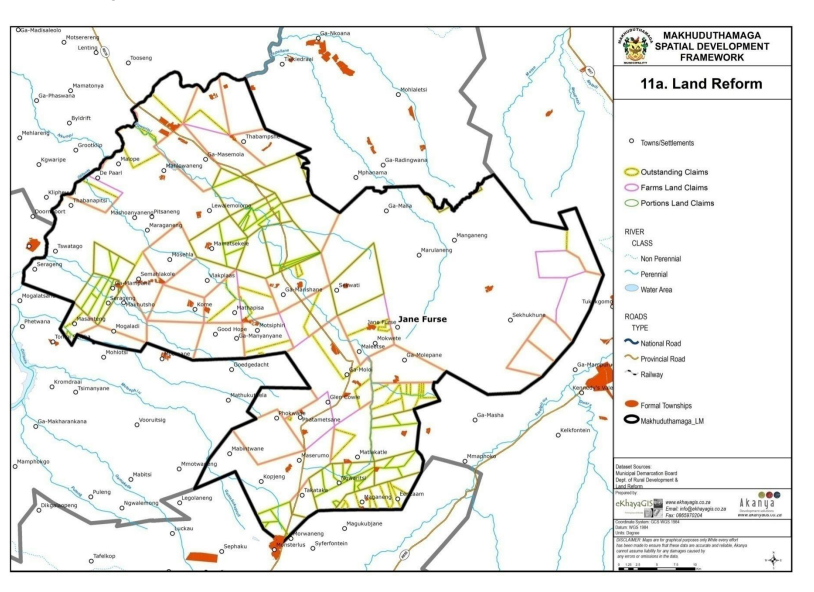


Table 26(2): MLM tenure status and population group of head of household

| MLM tenure status and population group of head of household | | | | | |
|---|---------------|----------|--------------------|-------|-------|
| | Black African | Coloured | Indian or Asian | White | Other |
| Rented | 2909 | 9 | 57 | 13 | 47 |
| Owned but not yet paid off | 2250 | 1 | 3 | - | 3 |

| Occupied rent free | 12604 | 1 | 2 | 11 | 18 |
|--------------------------|-------|---|----|----|----|
| Owned and fully paid off | 4422 | 7 | 20 | 24 | 21 |
| Other | 2983 | 2 | - | 1 | 1 |

Table 27: Demarcated sites within Makhuduthamaga villages since 2003/2004 to 2020/2021

| Village/area | Number of sites/Erven allocated | Year of Demarcation |
|---------------------------------|---------------------------------|----------------------|
| 1. Krokodel | 210 Site + 2 Parks = 211 | 2003/2004 |
| 2. Mamatjekele | 218 Erven + 6 Parks = 224 | 2004/2005 |
| 3. Mohloding Ext 1 | 194 Erven + 6 Parks = 200 | 2003/24 |
| 4. Marishane | 201 Erven + 4 Parks = 205 | 2003/2004 |
| 5. Masemola | 88 Erven + 1 Park = 89 | 2004/2005 |
| 6. Tswaing | 207 Erven | 2003/2004 |
| 7. Tjatane | 300 Erven | 2003/2004 |
| 8. Sehuswane | 208 Erven + 1 Park = 209 | 2003/2004 |
| 9. Tisane | 300 Erven | 2003/2004 |
| 10. Ga –Maboki | 256 Erven + 5 Parks = 261 | 2007/2008 |
| 11. Kgaruthuthu Ext 1 | 405 Erven + 9 Parks = 414 | 2006/2007 |
| 12. Ga Masemola (Apel Cross) | 509 Erven + 2 Parks = 512 | 2009/2010 |
| 13. Mohlarekoma | 500 Erven | 2010/2011 |
| 14. Makgane | 1000 Erven | 2013/2014- 2014/2015 |
| 15. Manganeng | 1000 | 2015/16-2016/17 |
| 16. Mohlarekoma Ext | 500 | 2015/16-2016/17 |
| (L | | 1 |

| 17. Maila Mapitsane | 452 | 2018/2019,2019/2020 |
|---------------------|-----|---------------------|
| 18.Maila Segolo | 512 | 2019/2020,2020/2021 |

Source: MLM Spatial Planning Division 2023

Table 28: Township Establishment applications approved

| Municipality | Financial year | |
|----------------|--|--|
| | 2021/22 | |
| Makhuduthamaga | Jane Furse Ext 1, on a Portion of Portion 3 of the farm Vergelegen 819KS | |

Source: Department of Cooperative governance, human settlements and traditional affairs (COGHSTA)

3.2.6 Illegal Occupation of Land (land invasion)

The Municipality is experiencing challenges of illegal occupation of land especially in Jane Furse Central Business District, along the R579 road reserve, and at the Jane Furse and Moji Integrated Human Settlements. The other major challenge relates to street advertising that is done without considering other National and Provincial Legislation.

Table 29: Informal settlements within MLM

| Municipality | No of human settlements | No of structures | Total Human Population in informal settlements |
|----------------|-------------------------|------------------|--|
| Makhuduthamaga | 01 | 1500 | 6000 |

Source: Draft Informal Settlement Upgrading Strategy for Limpopo, 2019

Table 30: Challenges and Intervention

| Challenge | Interventions |
|--------------------------------------|---|
| Illegal occupation of Municipal Land | To embark on a program of removing illegal land occupants |

Bio-Physical Synthesis

Environmentally sensitive area

Highest potential agricultural land

Commercial agriculture

Subsistence agriculture

Mineral deposits

Hills forming physical boundary

Figure 12: Environmental analysis

3.2.7 Biodiversity

Biodiversity describes the variety of life in an area including the number of different species, the genetic wealth within each species, the interrelationships between them and the natural areas in which they occur. Sensitive vegetation and watercourses should be maintained for both the conservation of biodiversity and for their ecological functioning in water quality improvement and flood control.

The Makhuduthamaga Municipality is rich in biodiversity. The region is rich in ultramafic-induced endemic plant species, which make it a treasure house for biodiversity (e.g. lewang and protea found in the Leolo mountains).

The role of biodiversity in agricultural and natural ecosystems is to ensure: (1) food security and sustainable agricultural production through direct or indirect provision of food for humans and their livestock, (2) provision of raw materials and services, such as fiber, fuel and pharmaceuticals and the maintenance of ecosystem functions. Any agricultural plan must therefore take the biodiversity of the region into consideration.

3.2.8 Topography

The topography of the MLM is defined by a series of ridges and river valleys. The most prominent ridge is in the eastern part of the area. Villages are mostly located in valleys and in the foothills of ridges. The more even topography of the western part of the area resulted in a higher settlement density.

3.2.9 Hydrology

Closely related to the topography, the rivers in the MLM run along the valleys between the ridges. Together with the ridges, the rivers are the main physical feature determining settlement patterns and access in the area. The Olifants River forms the northern boundary of the MLM. Various tributaries run from the hills of the MLM towards the Olifants River. The most prominent are the Grass Valley, Ngwaritsi and Lepellane Rivers. The De Hoop Dam in the Steelport River, although not located in the MLM, will be a water source to the MLM.

3.2.10 Geology

The soil types include dolomite, limestone, iron formation, shale and quartzite. Various water sources transverse the municipal area. They flow during rainy seasons and dry out when it does not rain.

3.2.11 Climate change

Changes in climate patterns are natural phenomena. However, there is increasing concern about the impact of climate change that has been brought because of human activities (such as burning fossil fuels for energy, use of motor vehicles, etc.). Human-induced changes in climate are acknowledged as a current global reality and are the subject of significant global attention. Global changes in climate have already been observed and are generally consistent with model projects and are likely to continue to occur for many decades to come even if mitigation efforts are successful due to lays and inertia in the global biosphere response. Makhuduthamaga municipal area is characterized by a hot climate, with the average temperature showing moderate fluctuation with average summer temperatures of 23 °C, as well as a maximum of 28 °C and a minimum of 18 °C. It is in the summer rainfall zone (September to March) and has a mean annual rainfall of 500-800mm. Thunderstorms with the associated low soil penetration and high level of erosion are common in the area. January is warmest with an average temperature of 26.6 °C at noon. July is coldest with an average temperature of 2.1 °C at night.

South Africa is a country of extraordinary natural beauty, outdoor lifestyle and activities, warm weather and diversity in terms of culture and is known as an affordable destination. The broad range of tourism activities, including ecotourism, cultural sporting activities, historical and geological attractions and business tourism make it a premier destination for domestic and local tourism.

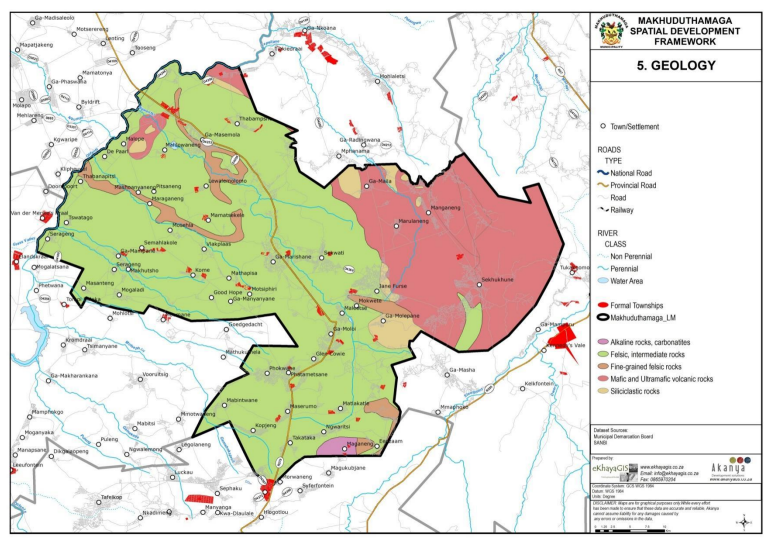
Table 31: Climate Change implications

| No | Sector | Implications | |
|----|------------------------------|--|--|
| 1. | Human Health | Waterborne and communicable diseases (especially Bilharzia) Vector and Rodent-Borne Diseases Increased air pollution | |
| 2. | Agriculture | Change in grain (maize, wheat & barley) production Change in deciduous fruit production Change in other crop production areas Increased exposure to pests such as eldana, chilo and codling moth Increased risks to livestock (cattle and pigs) Reduced food security Increased heat stress | |
| 3. | Water | Reduced quality of drinking water Reduced water quality in ecosystem due to increased concentrations of effluent and salt concentrations Increased impacts of flooding from litter blocking sewer system | |
| 4. | Biodiversity and Environment | Loss of Grasslands | |
| 5. | Human Settlements | Increased isolation of rural communities and displacement | |

3.2.11.1 Pollution

Air pollution in the area emanates from the use of firewood for energy purposes, burning of refuse and dust from gravel roads. Water pollution is caused by the cumulative impact of the insufficient solid waste removal, lack of sanitation infrastructure, sewerage effluent, etc.

Figure 13: Geology



3.2.11.2 Water resources

Various water sources transverse the municipal area. They flow during rainy seasons and dry during dry seasons. Nonetheless, the area suffers from water scarcity, which constrains both economic and social activities. This challenge is further exacerbated by insufficient and variable rainfall, inequitable water resources management and the absence of drinking water, and the lack of bulk water and irrigation infrastructure

The Municipality has identified wards and villages that have wetlands that need to be preserved. Structures that facilitate public participation and engagement around Environmental Management and Planning that Makhuduthamaga Municipality is part of:

- a) District Environmental Forum
- b) District Waste Management Forum

- c) Provincial Municipal Air Quality Officers Forum
- d) Landfill site monitoring committee
- e) Provincial Climate Change Working Group

Figure 14: Sensitive and Protected Areas

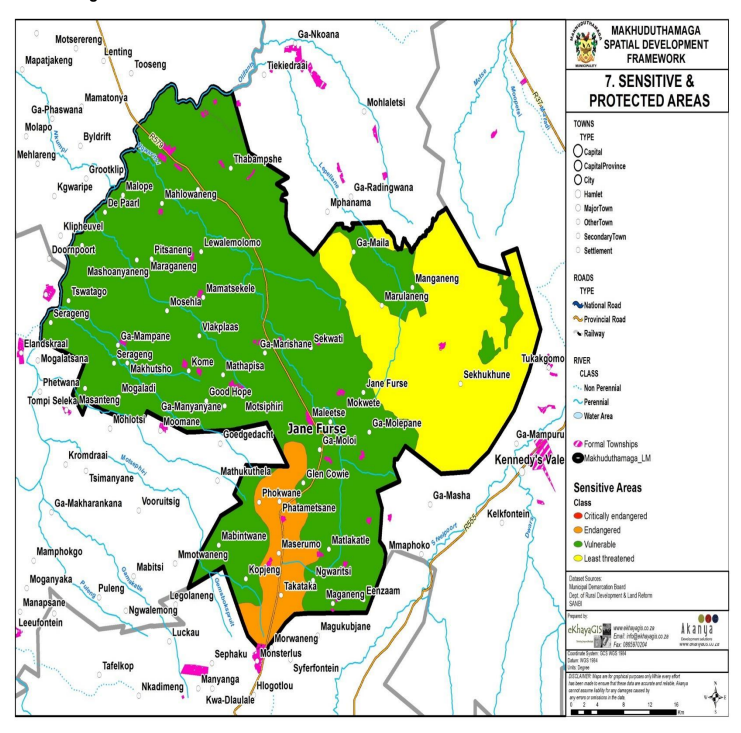


Table 32: List of wetlands fenced in the past four years

| Ward no | Village | Financial year | Status quo |
|---------|----------------------------|---------------------|------------|
| 06 | Patantshwane | 2014/15 | Completed |
| | Eensaam | 2015/16 | Completed |
| 20 | Ga –Marishane Mothopong | 2016/17 | Completed |
| 24 | Diphagane | 2013/14 | Completed |
| 25 | Mashabela Phase 1& phase 2 | 2014/15 and 2015/16 | Completed |
| 07 | Malaka | 2016/17 | Completed |
| 14 | Dlamini | 2017/18 | Completed |
| | | | |

Source: MLM Environmental Division, 2018

An awareness campaign was also conducted in these areas

3.2.11.3 Water scarcity

Water scarcity is a huge developmental challenge within the Sekhukhune District/ Makhuduthamaga and constrains both economic and social activities in the area. The issue is a manifestation of climate variability. However, it is also the result of a number of other factors, which include insufficient and variable rainfall, inequitable water resources management and the absence of drinking water, bulk water and irrigation infrastructure that would aid the distribution of water to rural villages. Water scarcity affects a range of other developmental issues in Makhuduthamaga municipal service delivery, subsistence farming activities and commercial agriculture.

3.2.11.4 Environmental management

As part of environmental management, the MLM has a licensed authorized landfill site, Jane Furse landfill site. However, livestock management and control are a key problem within MLM. There is a lack of fences in some crop farming areas and along main roads, which results in wandering livestock. These livestock damage crops and cause vehicle accidents along Makhuduthamaga main roads. To worsen the challenge is that some of the communities destroy or steal fence in areas that were erected. The Municipality has a promulgated Waste Management By-law. The municipality has an Integrated Waste Management Plan (IWMP) that was adopted by the Council and endorsed by MEC of LEDET in the 2024/2025 financial year.

Table 33: Environmental impact assessments authorised

| Project title | Status |
|-----------------------------|------------|
| Construction of a bridge | Authorised |
| Filling station | Authorised |
| Shopping complex | Authorised |
| Township establishment | Authorised |
| Establishment of smart city | Authorised |

Source: LEDET Environmental Division 2024

Table 34: Environmental management challenge

Table 35: Environmental problems and associated development constraints

| Environmental issues | Status quo and environmental impact | |
|----------------------|--|--|
| Environment | | |
| Urban greening | The Department of Forestry, Fisheries and the Environment has developed a Greening and Cleaning Project that focused on cleaning services within the municipal jurisdiction. | |

| | The Department of Public Works has previously launched the concept of Greening Sekhukhune District. There are also greenery programs that are initiated by the Dept. Of Agriculture that targets governmental issues. |
|--|---|
| Alien Plant Spices | Depleted water from the water sources. The National Department of Environment is managing the program of eradication of alien vegetation in the municipal area. |
| | There is an invasion of land (mountains, flat land for grazing and agricultural usage) by foreign plants. These plants suffocate indigenous plants, denying them of water, fertile soil substances and space. These make livestock grazing space smaller. The indigenous plants get slowly depleted. |
| | Pollution |
| Air Pollution | Air pollution resulting from the use of firewood for energy purposes, burning of refuse and dust from gravel roads are environmental problems. |
| Fires | Uncontrolled fires are an element of concern as far as the environment is concerned. |
| Water pollution | Water pollution is the result of the calmative impact of the insufficient solid waste removal, lack of sanitation infrastructure, sewerage effluent etc. |
| | Conservation |
| Erosion | Informal and subsistence agriculture activities present problems. Typical; example is lack of arable land that forces communities to cultivate on steep slopes and other environmentally unsuitable areas, which increases the occurrence of erosion with the resultant of fertile soil washing away. Wood is still one of the main sources of energy for households |
| Deforestation | There is uncontrolled massive cutting of trees for sale, creating loss of vital trees and vegetation. This adds to the problem of soil erosion and the inability to remain poor soil to preserve water. Water simply just runs off. This worsens the aridity more. |
| Overharvesting of medicinal vegetation | Some plants like aloes, dagga and 'lewang" and others are overharvested by people from other areas for medicinal purposes. |
| Over utilization /overgrazing | Overgrazing resulting from too many livestock units per area of land is a problem One of the major environmental problems in the area is incorrect agriculture methods, which leads to overgrazing, and denuding of trees. |

| Cultural Heritage | The tourism potential of the Makhuduthamaga Municipality relates directly to the cultural heritage assets. |
|-------------------|--|
| Waste | There is formal waste collection at Jane Furse which covers Jane Furse, Phokoane and Schonoord. The MLM has a waste recycling Centre at Madibong. |
| Medical waste | Two hospitals and about 21 clinics are found within the MLM. Currently, the Local and District Municipality conduct no medical waste collection. No facility for the management and disposal of medical waste exists. However, a private company, Buhle Waste Limpopo collects from all health institutions within the Municipality. Private surgeries have private companies to collect and dispose medical waste |
| By- laws | Lack of Bylaws to regulate environmental matters in the municipality |

3.2.12 GIS Assessment

The MLM has installed a Geographic Information System (GIS) located within the Economic Development and Planning Department. Complimentary to the System, the municipality has developed GIS Policy as a guiding mechanism for the effective running of the system. The policy was approved in the 2018/2019 financial year and has employed an official during the 2022/2023 financial year.

Integrating with the everyday business database, GIS can represent inter alia.

- Rate payer profiles by location, demography and income.
- Service delivery by service, site, service provider and backlogs.
- Site locations of stores, factories, and warehouses.
- Assets location (e.g., utility poles, pipes, reservoirs and cables).
- Resource locations of staff, products, and equipments; and
- Emergency response routes

3.2.13 SWOT Analysis

Table 36: SPATIAL RATIONALE SWOT ANALYSIS

| STRENGTHS | The department has legal frameworks approved by the Council such as SPLUM bylaw, Spatial Development Framework, Building Control Policy, land Use Scheme, LED & Tourism Strategy(ies) etc. Committed and competent staff Functional Sekhukhune District Municipal Planning Tribunal (SDMPT) Precinct plans developed to guide development in identified nodes Good relationship between MLM and traditional authorities within its jurisdiction |
|---------------|--|
| WEAKNESSES | Shortage of staff (All units) Limited Office Space Lack of Enforcement of By-laws (Absence of Peace Officers) No Memorandum of Understanding (MoU) between the Municipality and the Traditional Authorities on development matters Combination of the Town Planning & LED Unit(s) Misplacement of the IDP and PMS unit(s) in the EDP directorate Lack of Municipal owned land Disintegration of municipal information Uncoordinated effort |
| OPPORTUNITIES | Administration hub of the Sekhukhune District Several strategically located land for economic development High demand for land development (proposed Commercial developments etc.) Approval of high impact land development applications by SDMPT (Private hospitals and two malls) Refurbishment of R579 road, from Ga-Moloi T-junction to Apel cross by SANRAL Strong road infrastructure network. Availability of Minerals Relations and support from various stakeholders (e.g. CoGHSTA, etc.) Release of land by DLRRD to private sector for development (i.e. Approved lease agreements). Approval of the transfer of 20ha to MLM and LDPWRI by Minister of DLRRD for development of government offices |

| THREATS | Allocation of land for business development in areas outside developmental nodes by traditional authorities (no compliance with Municipal strategies on development) Uncoordinated land use on communal land Lack of Willingness of the Traditional Authorities to release the land Climate change Dual jurisdiction of traditional authorities over land parcels |
|---------|---|
| | |

3.2.13.1 Spatial challenges within Makhuduthamaga Local Municipality

| CHALLENGE | INTERVENTIONS | | |
|--|---|--|--|
| Poor Enforcement of Municipal By laws | Skills Development programs for the EDP Officials / Horizontal movement at least three (3) traffic wardens EDP Appointment of peace officers | | |
| Mushrooming of unplanned developments. | Issuing Contravention notices & Sanctions | | |
| Dispersed settlements and uncoordinated spatial developments | Issuing of Contravention notices & Sanctions | | |
| Traditional authorities are the custodians of higher proportion of land within MLM | Establish Memorandum of Understanding (MoU) on development matters with traditional authorities | | |
| Disintegration of Municipal information | Perform geospatial updates on the GIS System | | |

3.3 KPA 2: Basic Service Delivery and Infrastructure development analysis

This chapter undertakes an analysis of Infrastructure and Basic services such as Water, Sanitation, Electricity, Housing, Refuse removal, Roads and Storm Water drainage system, Public Transport and Telecommunication.

3.3.1 Water Infrastructure

The municipality has entered into Memorandum of Understanding (MOU), with SDM for implementation of maintenance of water and sanitation projects. Sekhukhune District Municipality (SDM) is a Water Service Authority and responsible for Supply and delivery of water and sanitation services. The Infrastructure and Water Services (IWS) department is responsible for implementation of water and sanitation projects, operation and maintenance of water and sanitation services ranging from bulk, connections, link, and reticulation network services.

Due to the lack of human capacity within Sekhukhune District Municipality, an SLA was signed with Lepelle Northern Water (LNW) for the supply of water from Flag Boshielo WTW, Olifantspoort WTW and to operate Nkadimeng WTW

Table 37: Surface Water availability -Dam levels as of 23 November 2023

| Dam | River | | Current Capacity in Millions m ³ | Current Capacity (%) | Nearest Town | Purpose | |
|------------------|-----------|--------|---|----------------------------|-----------------|----------------------------|------------|
| De Hoop | Steelport | 348,70 | 349,54 | 100,20 | Rurgerstort | Domestic, I Agriculture | ndustrial, |
| Flag Boshielo | Olifants | 185,13 | 171,27 | 92,50 | Marble Hall | Domestic, I Agriculture | ndustrial, |

Source: Department of Water and Sanitation 2024

Table 38: Ground water availability in Makhuduthamaga

| Local Municipality | Groundwater Exploitation | | Available Groundwater (MI/d) |
|--------------------|--------------------------|--------|---------------------------------|
| Makhuduthamaga | 109,86 | 125,45 | -15,59 |

Source: Department of Water and Sanitation 2024

Table 39: WTW (Water Treatment Works) in the clusters that are currently in operation

| NAME | CAPACITY | | |
|---------------------------|------------------------------------|--|--|
| Masemola WTW | 1,5 mega liters | | |
| Marishane WTW | 1 mega liter | | |
| Vergelegen WTW | 5 mega liters | | |
| Tswaing package plant | 0,3 mega liters | | |
| Mamatjekele package plant | 0,3 mega liters | | |
| Nkadimeng WTW | 2,5 mega liters | | |
| Flag Boshielo WTW | 12 mega liters (4ml package plant) | | |

Source: Infrastructure and Water Services (IWS) Sekhukhune District 2023

3.3.1.1. Status quo on bulk water supply schemes that supply Makhuduthamaga

Table 40: Nkadimeng Water Scheme

| Ward | Village | Status quo | Challenges | Intervention |
|------|-----------------|---------------------------|---|--|
| 17 | Manganeng | Insufficient water supply | Severe breakdowns at Nkadimeng WTW | Water is currently supplied on a rotational basis and through tankering at Maila Mapitsane New stands. |
| 15 | Maila Mapitsane | | Unauthorized | Fast-track |
| 17 | Mashite | | connections on | completion of |
| 22 | Madibaneng | | the rising main | Makgeru to Schoonoord |
| 23 | Maila Segolo | | | |
| 23 | Marulaneng | | | |
| 23 | Maseleseleng | | | |

Source: Infrastructure and Water Services (IWS) Sekhukhune District 2023

Table 41: Flag Boshielo Water Scheme

| Ward | Village | Status quo | Challenges | Intervention |
|------|---|--|--|------------------------|
| 24 | Masehlaneng | Insufficient water supply from both | Severe | Water is currently |
| | | | breakdowns at | supplied on a |
| | | Flag Boshielo WTW | Flag Boshielo | rotational basis |
| | | | WTW | |
| 26 | Mathapisa, Soetveld, | | Water supply | Constant engagement |
| | Mmotwaneng, | | program not | with Lepelle Northern |
| | Masakeng and Kome | | adhered to | Water to improve the |
| | | | | supply in the affected |
| | | | | communities. |
| 29 | Malope, Mphane, | | | LNW Plant has been |
| | Makgwabe, | | | upgraded |
| | Mashwenyaneng, | | | |
| | Pitjaneng, Maraganeng | | | |
| 30 | Serageng, Mogaladi, | | | |
| | Masanteng, Kolokotela, | | | |
| | Setlaboswane | | | |
| 31 | Makhutso, Legotong, Vlakplaas, Sehuswane, Semahlakole, Eenkantaan, Kome, | Insufficient water supply from Flag Boshielo WTW | Insufficient water supply from Flag Boshielo WTW | Water is currently |
| | | | | supplied on a |
| | | | | rotational basis |
| | Goodhope, | | Insufficient water supply from Flag Boshielo WTW | Constant engagement |
| | Masakaneng | | | with Lepelle Northern |
| | | | | Water to improve the |
| | | | | supply in the affected |
| | | | | communities. |
| | | | | LNW Plant has been |
| | | | | upgraded |
| 02 | Phokwane (Mogudi, | Insufficient water | Severe | Water is currently |
| | Phatametsane, | supply from Flag | breakdowns at | supplied on an |
| | Mokgeretli, Ga Maloka, | Boshielo WTW | Flag Boshielo | rotational basis |
| | | | WTW | |

| | Ga Boshielo) and | | |
|----|----------------------|-----------------|-----------------------|
| | Mabintane | | |
| 03 | Phokwane (Makoshala, | Water supply | Constant engagement |
| | Mokgapaneng, | program not | with LNW to improve |
| | Mapaing) | adhered to | the supply in the |
| 05 | Mohlarekoma | Rotation takes | affected communities. |
| | | Six weeks to | |
| | | cover all the | |
| | | areas. | |
| 08 | Brooklyn | No ground water | |
| | | potential | |

Source: Infrastructure and Water Services (IWS) Sekhukhune District 2023

Table 42: Vergelegen Water Scheme

| Ward | Village | Status quo | Challenges | Intervention |
|------|------------------------|---------------------------|----------------------|-------------------------|
| 08 | Mochadi, Mathousand, | Insufficient water supply | Severe mechanical | Water is currently |
| | Tlhahlane, Caprivi, | | | supplied on a |
| | Pelepele park | | breakdowns at | rotational basis |
| | | | the WTW | |
| 09 | Glen-Cowie new stands, | | Low dam level | Electro-mechanical |
| | Riverside | | and dam siltation | section in a process to |
| | | | | refurbish raw and clear |
| | | | | water pumps. |
| 10 | Moloi, Moripane | | Demand higher | Fast-track the |
| | | | than the supply | completion of |
| | | | | Malekane to Jane |
| | | | | Furse water project. |
| 11 | Mokwete, Vergelegen A, | Insufficient water | Severe | Water is currently |
| | Molepane | supply | mechanical | supplied on a |
| | | | breakdowns at | rotational basis |
| | | | the WTW | |

| 18 | Dicheoung, Moraba, | Demand higher | Electro-mechanical |
|----|--------------------|-----------------|-------------------------|
| | Vergelegen B, Jane | than the supply | section in a process to |
| | Furse RDP | | refurbish raw and clear |
| | | | water pumps. |
| 19 | Vergelegen C, | Unauthorized | Removal of illegal |
| | Madibong | connections on | connections |
| | | the rising main | Fast-track the |
| | | pipeline | completion of |
| | | | Malekane to Jane |
| | | | Furse water project |

Source: Infrastructure and Water Services (IWS) Sekhukhune District 2023

Table 43: Marishane Water Scheme

| Ward | Village | Status quo | Challenges | Intervention |
|------|-----------|--|---------------------------------|---|
| 26 | Marishane | Insufficient water supply from the well. | Well, not yielding enough water | Water is currently supplied on a rotational basis Upgrade of the well |

Source: Infrastructure and Water Services (IWS) Sekhukhune District 2023

Table 44: Areas receiving water through Tswaing package plant

| Ward | Village | Status quo | Challenges | Intervention |
|------|---------------------------------------|-------------|----------------------------------|--|
| 28 | Tswaing Vlakplaas Kgwaripe Mmotwaneng | Operational | Demand is higher than the supply | Water is currently supplied on a rotational basis Upgrade the existing package plant |

Source: Infrastructure and Water Services (IWS) Sekhukhune District 2023

Table 44: Makhuduthamaga Borehole Status

| Total no. of boreholes | 156 |
|--|-----|
| No of boreholes operational | 96 |
| No. of boreholes not operating | 22 |
| No of vandalised boreholes | 7 |
| No. of newly drilled boreholes | 16 |
| No. of dry boreholes | 0 |
| No. of boreholes that need maintenance | 12 |
| No. of Boreholes that need electrical connection | 1 |

Source: Department of Water and Sanitation 2024

3.3.1.2 Water sources

- Regional / Local water scheme (operated by municipality or other service provider
- Borehole
- Spring
- Rainwater tank
- Dam/pool/stagnant water
- River/Stream
- Water vendor
- Water tanker
- Other

Source: Census 2022

Table 45: MLM Households access to pipe water and backlog

| Туре | Statistics | Percentage |
|---------------------------------------|------------|------------|
| Piped (tap) water inside the dwelling | 14 810 | 18.9% |
| Piped (tap) water inside the yard | 17 456 | 22.2% |
| Piped (tap) water on community stand | 22 615 | 28.8% |
| No access to piped water /Backlog | 23 616 | 30.1% |
| TOTAL | 78,497 | 100% |

Source: Census 2022

3.3.1.3 Bulk water infrastructure analysis

Flag Boshielo dam has been raised by five meters to allow the dam to increase its supply. Construction of De Hoop dam and erection of bulk water pipe to Jane Furse is completed and the extension to Lobethal is at an advanced stage. The two dams will improve state of water provision in the municipality, and this will boost other development opportunities in the area. The pipeline

will supply water to greater parts of Makhuduthamaga which recently experienced shortages of water due to poor water sources. The District is also currently investing in the development of a Community Water Supplies Master Plan. This will enable the District and its implementing agents to achieve its WSDP objectives. The intention is also to investigate alternative technical options

to supply specific areas with water and to ensure coordination and implementation of the water supply infrastructure. Early findings of these studies reveal that groundwater is a major water. resources for most households in Sekhukhune and will continue to do so in the future.

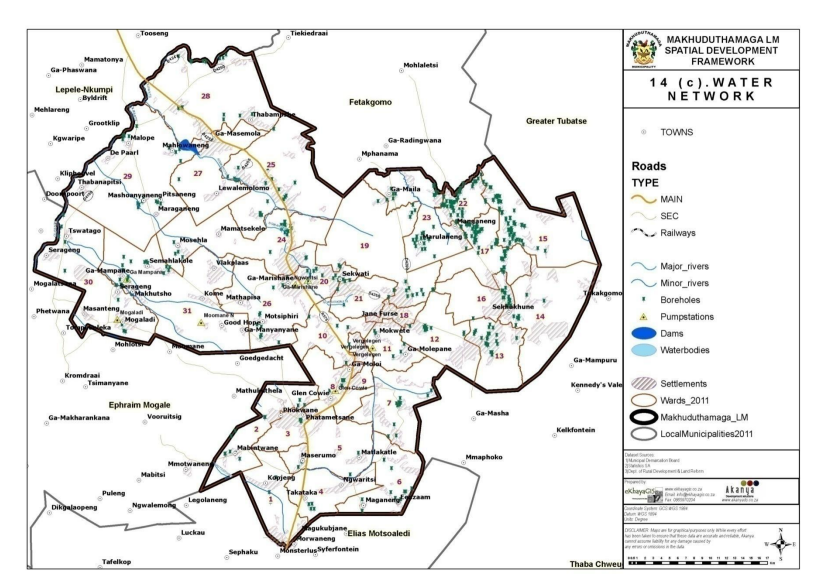


Figure 15: Water Network

Table 46: Water Developmental Challenges

| Challenges | | Intervention | |
|--|---|--|--|
| Unavailability of surface a (drought affecting dams an Encroachment on existing in the Water use license approvation Delays by Eskom to connect energise projects Poor maintenance on wandue to financial constraints Mushrooming of business in the Mushrooming of business in the Water and Surface and Surf | d boreholes) Infrastructure I by DWS Ect electricity and Iter infrastructure In all communities | Implementation of water conservation and water demand, continuous ground water management Improvement of customer services for effective communication Continuous engagement with DWS to approve the water use license Engagement with Eskom to prioritise the energising of projects with the planned period of construction Robust revenue collection to address the operational matters. SDM to transfer repair and maintenance functions to local municipalities Community awareness campaigns and implementation of bylaws | |

At the current rate of progress, it will take another four to five years before all households have access to water within 200 meters.

3.3.2 Sanitation

The Sekhukhune District Municipality is responsible for sanitation provision. Access to sanitation remains a challenge in MLM. Pit toilets are still the main source of sanitation. Measures need to be taken to reduce the number of pit toilets as they may lead to ground water pollution whilst many households are relying on it for daily consumption

Table 47: MLM households by type of toilet facility

| Туре | Statistics | Percentage |
|---|------------|------------|
| Households with flush / chemical toilet | 14 042 | 17.9% |
| Households with others (pit or latrine) | 60 457 | 77.0% |
| Chemical toilets | 967 | 1.2% |
| Bucket toilets | 1 035 | 1.3% |

| Other | 1 287 | 1.6% |
|-------|--------|-------|
| None | 710 | 0.9% |
| TOTAL | 78,498 | 100%% |

Source: Census 2022

Figure 16: Access to sanitation % per ward

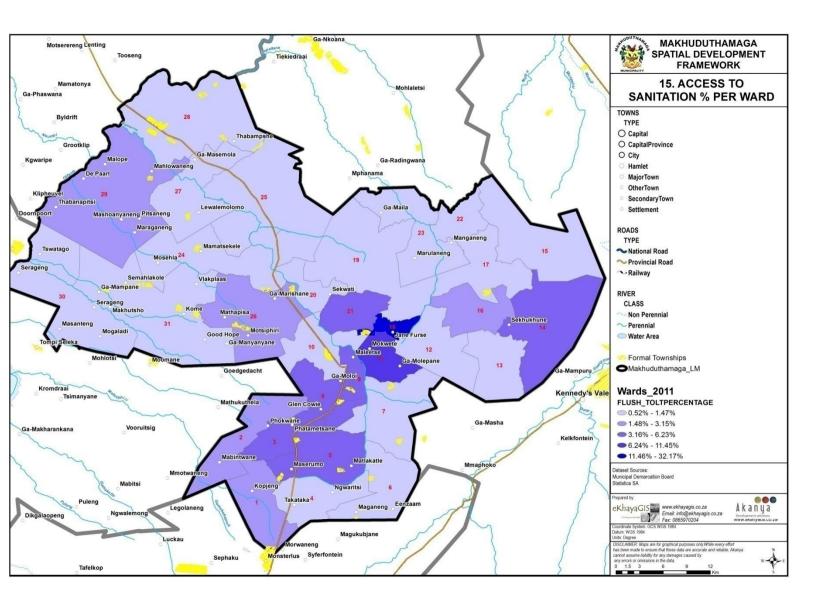


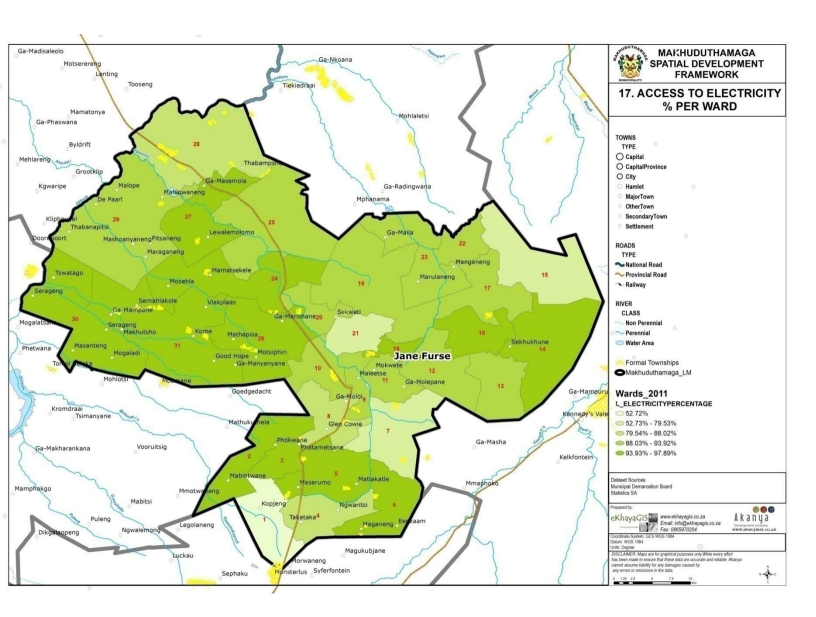
 Table 48: Sanitation Development challenges and interventions

| Challenges | Interventions |
|---|--|
| Financial constraints to address the sanitation backlog Poor sanitation and lack of hygienic practices and storage facilities enable transmission of water-borne germs | Sanitation projects are implemented annually based on the MIG allocation to reduce the backlogs Provision of honey suckers to existing sanitation toilets as part of operation and maintenance Health and hygienic training and awareness campaigns are implemented during project implementation and after completion |

3.3.3 Energy Efficiency and Electricity

Eskom is currently managing the electrification distribution networks in MLM. The Municipality is responsible for the provision of priority lists that are drawn in consultation with communities. There has been progress with respect to the provision of electricity to households in the municipality. Progress could be attributed to the effectiveness of INEP as a program for eradication of electricity backlog. 96.2 % of households (75 533) in MLM have access to electricity (Census 2022) as compared to 25, 1% in 1996.

Figure 17: Access to electricity % per ward



3.3.3.1 Makhuduthamaga local municipality electricity backlog

Table 49: Energy for Cooking

| Name | Statistics | Percentage |
|------------------------|------------|------------|
| Electricity from mains | 42 541 | 54.2% |
| Gas | 12 071 | 15.4% |

| Paraffin | 1 089 | 1.4% |
|-------------|--------|-----------|
| Wood | 22 565 | 28.7% |
| Coal | 91 | 0.1% |
| Animal dung | 61 | 0.1% |
| Solar | 9 | 0.0% |
| Other | 18 | 0.0 |
| None | 53 | 0.1% |
| TOTAL | 78,498 | 100%Table |

Source: Census 2022

Table 50: Energy for Lighting

| Name | Statistics | Percentage |
|------------------------|------------|------------|
| Electricity from mains | 75 533 | 96.2% |
| Gas | 288 | 0.4% |
| Paraffin | 207 | 0.3% |
| Candles | 2 123 | 2.7% |
| Solar | 206 | 0.3% |
| Other | 49 | 0.1% |
| None | 92 | 0.1% |
| TOTAL | 78,498 | 100% |

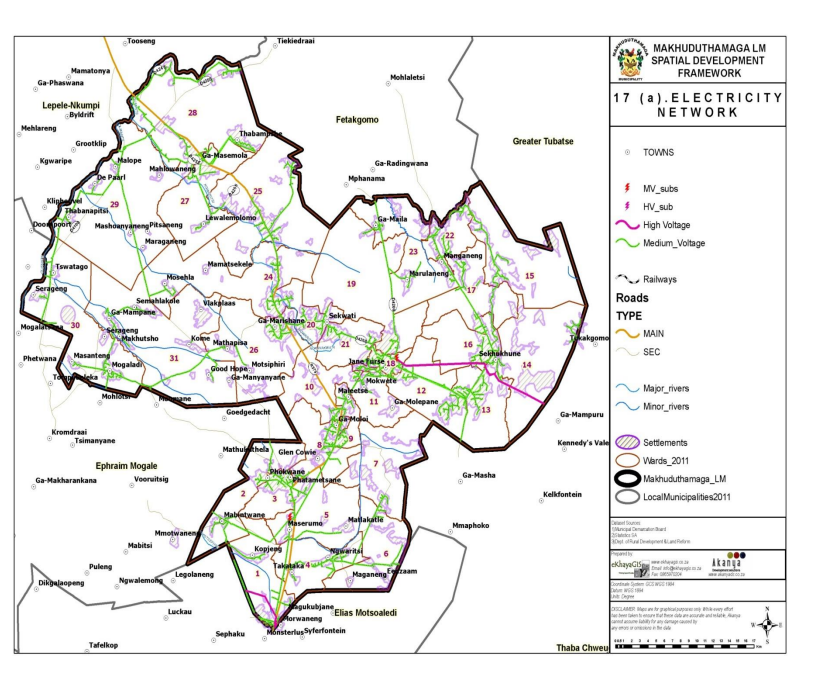
Source: Census 2022

Table 51: Makhuduthamaga electricity backlog

| Туре | Statistics |
|----------------------------------|------------|
| Electricity for cooking backlog | 35 867 |
| Electricity for lighting backlog | 2 965 |

Source: Census 2022

Figure 18: Electricity network



3.3.3.2 Eskom SDM/ MLM Electricity Network Expansion Plan

Eskom has capacity and funding challenges in areas of MLM like Leolo due to the nature of the area. As such, Eskom is unable to electrify those villages. There are also minor incidents of lack of capacity from feeder lines in other areas of MLM and as a result some areas were taken out of the electrification priority list. Eskom is currently boosting the capacity through upgrading the Jane Furse substation and boosting the capacity for 02 substations (Mamatjekele, Jane Furse substation) to provide capacity for growth and electrification. The municipality and Eskom have implemented the project to boost capacity where MLM, has installed a 24 km of 22KV line from Mamatjekele to Ga- Moloi to improve capacity around Phokoane cluster. Eskom is currently busy with the implementation of the feeder-bay in the Mamatjekele substation.

Below is a map by Eskom showing new sub-stations to strengthen capacity in SDM / MLM area

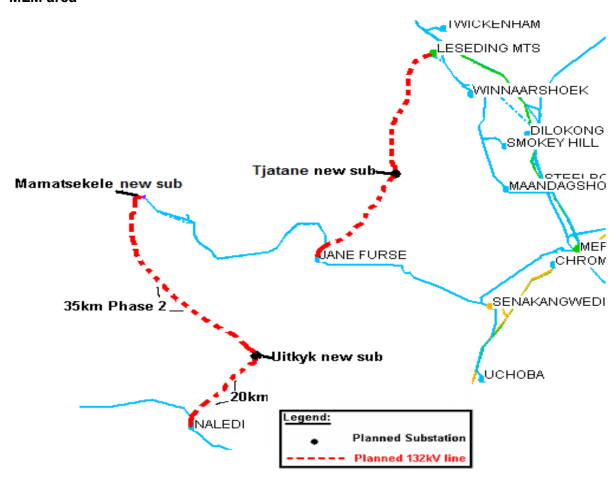


Figure 19

Table 52: Electricity Developmental challenges and interventions

| Challe | enges | Interv | rentions |
|--------|---|--------|--|
| 0 0 | Electricity capacity challenge New extensions of residential sites for post connections Budgetary constraints Illegal connections to households | | 24 km of 22KV line from Mamatjekele to Ga-Moloi to improve capacity around Phokoane cluster completed To include settlements in the priority list Request more funding from Department of Energy Community awareness and |
| | | | implementation of bylaws |

3.3.4 Refuse removal / Waste management

The Waste Management function and services are performed by MLM. There is a partial formal refuse removal service rendered by the municipality. The Municipality has a licensed authorized landfill site, Jane Furse landfill site. There is also one waste recycling Centre located on the landfill site.

18.34% of the households in MLM have access to the municipality. About 72.3% of the households in the area use their own refuse dump. There are 5.5% of the households with no access to rubbish disposal services. The municipality has no drop-off, garden sites, transfer stations, material recovery facilities and buy-back centres for recycling.

Households without access to refuse removal poses a threat to environmental quality. Lack of provision of refuse removal services in the rural communities is mainly driven by land unavailability and inadequate financial resources since there is no cost recovery in these areas.

Table 53: Below is a table of distributed Skip points within the Municipal jurisdiction

| Ward no | Place/village | No of skips |
|---------|----------------------------|-------------|
| 01 | Moratiwa Shopping complex | 01 |
| | Moratiwa Extension complex | 01 |
| | Kutupu/Mabintane road | 01 |
| 02 | Phokoane taxi rank | 01 |
| | Phokoane library | 01 |
| | Nebo SAPS | |

| 03 | Mogudi (next to Makoshala cemetery) 01 | | | | | | | |
|----|---|----|--|--|--|--|--|--|
| 04 | Vleeschboom taxi rank | 01 | | | | | | |
| | Vleeschboom borrow pit | 02 | | | | | | |
| 05 | Maserumule park | 01 | | | | | | |
| | Mohlarekoma | 01 | | | | | | |
| | Nebo Magistrate | 01 | | | | | | |
| 08 | Glen Cowie new stand (road to Setebong) | 01 | | | | | | |
| | St Rita's Hospital | 01 | | | | | | |
| | Glen Cowie four way | 01 | | | | | | |
| | Glen Cowie new stand | 01 | | | | | | |
| | Brooklyn | 01 | | | | | | |
| 09 | Riverside | 02 | | | | | | |
| 10 | Mogorwane | 01 | | | | | | |
| | Ga Moloi | 01 | | | | | | |
| 11 | Mokwete | 01 | | | | | | |
| | Old Jane Furse Hospital | 01 | | | | | | |
| | Machipisane/ Maphanga road | 01 | | | | | | |
| | Vergelegen A | 01 | | | | | | |
| | Jane Furse SAPS | 01 | | | | | | |
| 12 | Makgane (Mini rank) | 01 | | | | | | |
| | Ga- Moretsele (Opposite swift garage) | 01 | | | | | | |
| 13 | Mogashoa T-Junction | 01 | | | | | | |
| 14 | Schoonoord taxi rank | 01 | | | | | | |
| | Sekhukhune SAPS | 01 | | | | | | |
| 17 | 7 Manganeng (Sunrise) | | | | | | | |

| | Manganeng opposite clinic | 01 |
|----|----------------------------------|----|
| 18 | Jane Furse taxi rank | 02 |
| | Jane Furse Four Way | 01 |
| | Jane Furse RDP | 04 |
| | Kwena Motor spares | 01 |
| | Kgolane shopping complex | 01 |
| | Vergelegen B next to St Marks | 01 |
| | Mathomomayo business | 01 |
| | Chicken Licken | 01 |
| 19 | Jane Furse Plaza | 04 |
| | Home Affairs | 01 |
| | Vergelegen C (Morena road) | 01 |
| | Rakgoadi Bakery | 01 |
| | New Jane Furse entrance | 01 |
| 20 | Mamone super | 01 |
| 22 | Tjatane (next to Matjie Surgery) | 01 |
| | Malegale taxi rank | 01 |
| 23 | Marulaneng Bus stop | 01 |
| | Maila Segolo taxi rank | 01 |
| 25 | Mphanama Cross | 01 |
| 26 | Marishane taxi rank | 01 |
| 27 | Masemola (Thabampshe cross) | 01 |
| | Masemola Pshiring | 01 |
| | Masemola SAPS | 01 |
| 29 | Apel Cross | 01 |

| | Malope | 01 |
|--------------------|-----------------|----|
| Total Number of sk | ips distributed | 65 |

Source: MLM Waste Management Division 2023

Table 54: Refuse disposal for Households within MLM

| Туре | Statistics | Percentage |
|---|------------|------------|
| Removed by local authority at least once a week | 12 858 | 16.4% |
| Removed by local authorities less often | 308 | 0.4% |
| Communal refuse dump | 1 693 | 2.2% |
| Communal container/central collection point | 1 492 | 1.9% |
| Own refuse dump | 56 793 | 72.3% |
| No rubbish disposal | 4 325 | 5.5% |
| Other | 1 028 | 1.3% |
| TOTAL | 78,497 | 100% |

Source: Census 2022

Table 55: Wastewater facilities within Makhuduthamaga

| Municipality | Facility | License status | Compliance status |
|--------------|---|----------------|-------------------|
| MLM | Jane Fuse RDP oxidation ponds | Not licensed | Poorly managed |
| | Jane Furse Old Hospital Oxidation ponds | Not licensed | Poorly managed |
| | Jane Furse New Hospital Oxidation ponds | Not licensed | Poorly managed |
| | Jane Furse Plaza Oxidation ponds | Not licensed | Poorly managed |
| | Nebo oxidation ponds | Not licensed | Poorly managed |
| | Phokoane oxidation ponds | Not licensed | Poorly managed |
| | St Rita Hospital Oxidation Ponds | Not licensed | Poorly managed |
| | St Mark College Oxidation Ponds | Not licensed | Poorly managed |

Source: LEDET 2016

Figure 20: Access to refuse collection % per ward

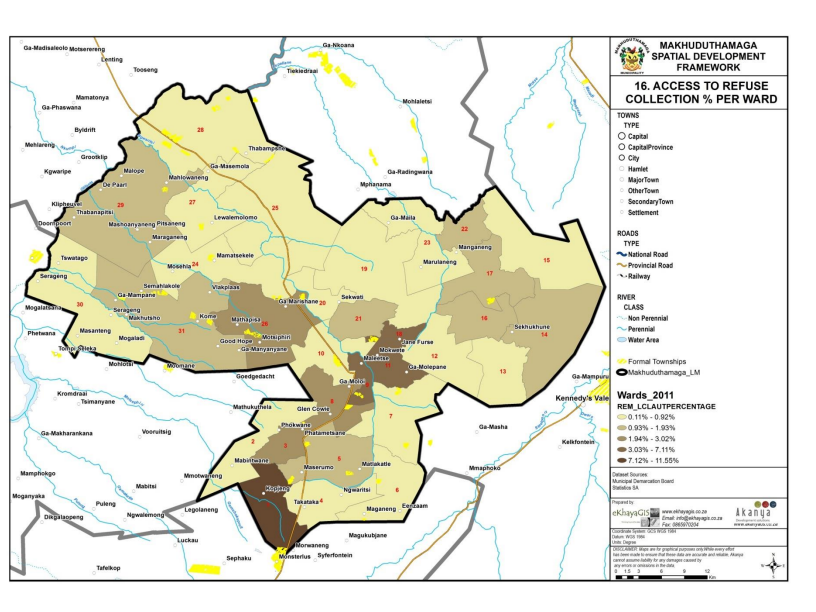


Table 56: State of Recycling sites within Makhuduthamaga Municipal Area

| Name of recycling facility | Location | Recyclable waste |
|--|---------------------------|--|
| Landfill site recyclers | Jane Furse landfill site | PET bottles, metal, can, white paper, plastic |
| Kgok Der Holdings (Pty-Ltd) Cooperative | Tjatane | Cardboard, can, PET bottles |
| Greendee Recycling Cooperative | Phokoane | Cardboard, can, PET bottles |
| Basadi swaranang Cooperative | Tjatane | Cardboard, can, PET bottles |
| MLS project | Mamone (Mokwenameetse) | Used oil, white paper, plastics, cardboard |
| Ntjana Recycling | Jane Furse Vergelegen C | White paper, cardboard |
| RDP recycling | Jane Furse RDP | Can, PET bottles |
| Phuthi Brothers Cooperative | Ga-Moretsele | Cardboard, Plastic, White paper |
| Choma recycling | Glen Cowie | Bottles (glass) |
| Masanteng Recycling Group | Masanteng | Bottles(glass) |
| Tjabadi Waste Management | Mamone (Ntswelemotse) | Can, white paper, plastic |
| Bana ba Ntate | Jane Furse Ga Moraba | Can, plastics, PET bottles, glass bottles, metal |
| Maloma recycling and collection | Schonoord | Plastics, white paper, can and cardboard |

Source: MLM Environmental Division 2024

Table 57: Refuse Removal / Waste Management Challenges and interventions

| CH | HALLENGES | IN. | TERVENTIONS |
|----|--|-----|--|
| 0 | No cost recovery | 0 | Enhance revenue collection to households that |
| 0 | Provision of waste minimization facilities | | receive weekly refuse removal services. Billing |
| 0 | Provision of new disposal sites and transfer | | waste disposal services at the landfill site. Flat |
| | stations | | rate billing to be introduced where we are |
| 0 | Illegal disposal of waste e.g. disposal of | | collecting |
| | nappies along rivers and roads | 0 | Establish a back Centre |
| | | 0 | Two new sites identified for the development of a |
| | | | landfill site and a transfer station |
| | | 0 | Awareness of waste management. Enforcement |
| | | | of bylaws |
| | | | - |

3.3.5 Roads and Storm water drainage system

Makhuduthamaga Municipality as a local municipality is responsible for the maintenance of all the internal roads in the residential areas and villages. The Provincial and District Road network is currently the responsibility of the Roads Agency Limpopo and the provincial DPWRI.

The Municipality has a road network of 442,35 kilometres which include both provincial and local roads. The local access roads are gravel and predominantly utilised for commuting. The condition of these roads is below standard, and they require upgrading and improved storm water management.

Storm water drainage system is needed on all gravel roads because only a few portions of the roads are paved/tarred and have storm water drainage. Some of the key challenges identified include high cost of tarring of roads; grading of internal access roads; construction of bridges; budgetary constraints; and high storm water drainage backlog. The municipality developed a road master plan in the 2014/2015 financial year, and it is recently under review (2024/2025) financial year.

Table 58: State of roads infrastructure and backlogs within Makhuduthamaga local municipality in terms of the MLM road and storm water master plan

| Village serviced | Type of road | Length (km) | State | General remarks |
|------------------|----------------|-------------|-------|--|
| Ga-Mabule | Only access | 3.6 | paved | The only access to this village, currently accessible. The road has been made accessible through the maintenance of roads and stormwater budget by providing concrete paving on some critical sections of the road and stormwater control mechanisms |
| Malegase | Only access | 3.5 | Paved | Roads connects on the provincial road R579, the road will link villages from Malegase to Mapulane |

| Village serviced | Type of road | Length (km) | State | General remarks |
|--|----------------|-------------|---------|---|
| Ga-Sekele | Only access | 3.5 | Unpaved | Roads connects on the provincial road R579, the road will link villages from Malegase to Mapulane |
| Emkhondweni | District | 3 | Unpaved | This road has been earmarked for upgrade by the provincial government, but it is deemed that more immediate action is required. |
| Ga-Mokgoadi | District | 2.5 | Unpaved | Further down the road from Ga-Sekele. The situation is the same as for the previous village. |
| Geluk | District | 4.3 | Unpaved | The furthest village away from Schoonoord so it must be handled after the previous two villages. Action is required very soon though. |
| Sekele | Only access | 4.3 | Unpaved | The road has been constructed and for the most part is still in very good condition, but some areas have become eroded and almost impassable with a normal vehicle. Also provides access to two other villages. |
| Hoeperkrans | Only access | 3.4 | Unpaved | Next in line from Geluk. The road situation is the same however and it is the only access to Hoeperkrans |
| Kanaan A | Only access | 3.3 | Unpaved | Last village on this road. The road is worse for this last section and needs immediate action. |
| Tsopaneng | Only access | 0.6 | Paved | The current road is very small and needs to be upgraded. Only serves a small number of the population though. |
| Sopeyana | District | 3.5 | Unpaved | This is a district road but is currently not earmarked by the provincial or district government for upgrading even though it needs to be upgraded urgently. |
| Malaka B, Mantlhanyane, Botshabelo, Ntoane | District | 7.6 | Unpaved | Gets access through Tsopaneng. Some very steep areas that need immediate attention and upgrading. Also, a district road. |
| Pitjaneng | District | 10.3 | Unpaved | This is a provincial road with these villages scattered along it. This road has not been earmarked by any of the other authorities, but it needs action soon as it is impassable in some places. |
| Maseleseleng | Only access | 2.3 | Unpaved | For the most part this road is adequate for traffic, but some boulders are exposed, and some bad areas are present at the start of the road. |
| Matlakatle B&C | Only access | 1.3 | Unpaved | Access to the village from the provincial road. Small roads that need to be upgraded soon as erosion are fast becoming a problem. |
| Maololo | District | 3.2 | Unpaved | The road is washed away between B and C but both villages can be accessed from different locations. This road is not earmarked for upgrades by the other authorities. |

| Village serviced | Type of road | Length (km) | State | General remarks |
|--|-------------------|---------------|--|---|
| Kanaan B | Only access | 5.6 | Unpaved | Currently easily accessible but there are signs that the road is deteriorating. This is the only access to this village. |
| Moripane | District | 12.4 | Unpaved - Bridge Required | This road is impossible, but a bridge is busy being constructed. Further upgrading of the road needs to be done soon. |
| Phokwane | District | 1.4 | Unpaved - Bridge Required | The road has deteriorated so the only access is from the D4045 road. This will however be impossible during the rainy season as it crosses a stream. It needs to be upgraded soon but it is not earmarked by the other authorities. |
| Jane Furse | Internal roads | 8 | Unpaved and paved - Good | A good network of paved and unpaved roads currently exists. Some provision has been made to fill in the gaps. The length given is for this internal road only. |
| Makgeru, Ga- Mogashoa, Senkgapudi, Ga- Ratau, Manamane | Internal roads | 22 | Unpaved and paved - Good and average | The situation is the same as Phokoane. Jane Furse and Phokoane have also been recognized by the provincial government as growth points within the municipal area. |
| Kapaneng, Ga- Marishane, Ga- Phahla | Internal roads | 12 (D 4.5) | Unpaved, paved and blocks - Good | Same as for the previous two villages. These villages have been grouped together due to their proximity to each other. |
| Ga-Masemola | Internal roads | 4 | Paved | Paved and unpaved roads cross through these villages to provide a good network of roads. Provision has been made for filling in the gaps. |
| Schoonoord | Internal roads | 7 (D 6) | Unpaved and paved - Good | Once again, the district roads provide a good network, but some internal roads have been identified as being necessary. In general, the roads are in good condition. |
| Apel Cross LCH | Roads | | paved - Good | Houses further away from the paved road. |
| Mogaladi, Mogaladi Ext 3 | Internal | 9 | Unpaved and | Build mostly along the D4190 but some internal roads need to be upgraded to provide access to the |
| Klipspruit | Internal roads | 3 | Unpaved and paved - Good | The district roads cross through this village but additional internal roads are required to provide very good access. |
| Disesane | Only access | 1.7 | Unpaved | The road passing through Mogaladi is paved but access to Ext 3 of the village needs to be upgraded as it is currently not a very good road. |
| Molapong | Only access | 1.8 | Unpaved | A small village which gains access through Ga- Madiba. Upgrading this road will benefit both these villages. This is the only access to this village. |

| Village serviced | Type of road | Length (km) | State | General remarks |
|---|-------------------|--------------|--|--|
| Ga-Magolego | Only access | 1.8 | Unpaved and under constructi on | The final section of this road is currently being upgraded. The rest also needs to be improved as it also provides access to Molapong and Ga-Magolego. |
| Mashite, Modiketsi, Ga- Maila | Only access | 1.5 | Unpaved | It also serves as access to Ga-Magolego. The pipe laying next to the road has narrowed the road significantly, but it is predicted that this will be rectified as soon as construction is finished. |
| Semahlakole | Only access | 2.1 | Unpaved and concrete - Bad | For the most part this road is a concrete path leading up to the village. This footpath does, however, require maintenance as it has started to break up in some areas. The rest of the road is drivable. |
| Kome | District | 0.9 | Unpaved | This 0.9 km is in addition to the district road already passing through these villages. The current district road is in good condition. |
| Ga-Malaka | District | 0.7 | Unpaved | The road passing through this village is a lower order district road as can be seen in the photos. This road is the only access road to this village so it must be upgraded. |
| Vleeschboom | Internal roads | 10 | Paved | This is quite a long and narrow village so this road will provide access to the entire village. Currently a very narrow and winding road. The district road nearby has been earmarked to be upgraded. |
| Glen Cowie | Internal roads | 1 (D 3.8) | Unpaved - Bridge Required | The district road has been earmarked for upgrade by the higher authorities. The 1 km internal road will provide greatly improved access throughout the village. |
| Ga-Mokadi, Geluk A, Manganeng, Madibaneng | Internal roads | 1 | Unpaved and paved - Good | This village is not indicated on the map, but it runs alongside the D4295 near Nebo. The proposed road forms a loop going through the centre of the village. |
| Kgwaripe | Internal roads | 1.2 | Unpaved | Well-maintained district roads running parallel to each other enclose this village on two sides. The proposed road running through the village will provide a link between these roads. |
| Sephoto | District | 7.6 | Unpaved | The road is in good condition but might need some maintenance, especially near Madibaneng. This is a district road but no plans for upgrading this road by the higher authorities have been identified. |
| Ga-Moloi | District | 0.8 | Paved | The district road passing through the village is in bad condition, but it has been earmarked by the provincial government for upgrading. Currently a paved road passes near the village and this is seen as adequate access. |
| Ga-Maila-Segolo | Only access | 0.8 (D 3) | Paved | The 0.8 km provides internal access to the village. This is, however, not in immediate need of an |

| Village serviced | Type of road | Length (km) | State | General remarks |
|----------------------------------|-------------------|----------------|------------------------------------|---|
| | | | | upgrade. The district road has been identified to be in need of an upgrade by the higher authorities. |
| Thamaga | Internal roads | 2.4 | Unpaved | The situation is the same as for Glen Cowie. This road will pass through the village and provide a link to the two district roads passing close by. |
| Maraganeng | Internal roads | 1.8 (D 1.5) | Unpaved and paved - Very bad | Currently the provincial road is not in good condition, but it has been identified as being in need of a upgrade. The 1.8 km internal road is important as some of the houses are far from the provincial road |
| Mapitsane | Only access | 8.0 | Unpaved | Important because it is the only access to the village but is currently in good condition. |
| Mahlolwaneng | Only access | 0.6 | Unpaved | Village is close to the D 4260 which has been identified to be upgraded to a paved road. This access road shows signs of erosion, but it is not yet critical. |
| Sebitsane, Mathibeng, Dinotji | Only access | 0.9 | Unpaved | Access from the district road. It is currently not a well-constructed road but for the time being it has an acceptable driving standard. |
| Makhutso | District | 1.2 (D 4.6) | Unpaved | Access to the village is good via Malope but the road deteriorates in the village, and it is not easily driven and very winding past the dam. The upgrading of this section is not seen as critical but must be done soon. |
| Malope | District | 4.7 | Unpaved | No action is required from the local municipality as this road has been identified for upgrading by the provincial government. If this action, however, takes too long to be implemented the state of this road will become critical. |
| Riverside | District | 4.5 | Unpaved | The district road serves the entire length of the village before ending at a reservoir at the end of the village. The current condition is not great however, but it still provides acceptable driving experience. |
| Thoto | Internal roads | 2.4 | Unpaved | Close to a paved road but the internal roads need to be upgraded as they are currently not in good condition. |
| Serageng | Internal roads | 2.6 | unpaved | A paved road passes through the centre of the village but good internal roads to provide access to the houses furthest away do not exist. |
| Tjatane | Internal roads | 1 (D 2.8) | Unpaved | The 1 km section of internal road passes through mountainous terrain and erosion is a problem. This road must be upgraded to provide access to a school. |
| Polaseng | District | 1.6 | Unpaved | The district road nearby has been identified to be upgraded by the higher authorities. Access from |

| Village serviced | Type of road | Length (km) | State | General remarks |
|---|-------------------|----------------|---------------------------------|---|
| | | | | that road to this village has a lot of very loose material and erosion will become a problem. |
| Kgaruthuthu | Internal roads | 3 | Unpaved and under constructi on | A district road provides access to this village, but internal access roads must be upgraded to provide the link to another adjacent district road. |
| Ga-Madiba | Only access | 3.5 | Unpaved | The village is close to a main road. Roads have changed previously due to erosion being a problem. Currently the road is in good condition. |
| Setlaboswane | Only access | 6.5 | Unpaved | The road is in good condition and provides acceptable driving experience. |
| Brooklyn | Internal roads | 1.5 | Unpaved | Runs along the D 1547 which is a paved road. Additional access must in future be provided to service more of the inhabitants. |
| Hwafeng | Internal roads | 1.6 | Unpaved | Adjacent to a paved road. Internal roads must be constructed to provide better access to the village. |
| Mahlomola | Internal roads | 0.5 | Unpaved | Needs additional internal roads to provide complete access to the village. |
| Mphanama | District | 3 | Unpaved and paved - Very bad | The road is in good condition. Some bad sections where previous efforts to pave the road have deteriorated to form a lot of potholes. |
| Nkotokwane | District | 0.8 (D 2.7) | Unpaved | District road is in bad condition and must be upgraded along with an internal section to provide internal access to the village. |
| Matlakatle | District | 6 | Unpaved | Access provided by provincial roads, which has been identified as one that needs to be upgraded. No further action is required by the municipality. |
| Ramphelane, Tjatane Ext 1 | Internal roads | 0.8 | Unpaved | Close to the district road but the internal roads must be upgraded to provide access to and from the district road. |
| Ga-Masehlaneng | Internal roads | 1.3 (D 5.9) | Unpaved | Close by district roads have been earmarked for upgrading. An internal road will ease access for the further away houses. |
| Ga-Machacha | Internal roads | 5 | Paved | The village is located all along the west of road D 4190, but an internal road is required to run through the Centre of the village. |
| Patantshwane, Patantshwane B, Lekorokorwaneng , Lehlakong, Eensaam, Eensaam LCH | Internal roads | 3.5 | Unpaved and paved - Bad | It is a very rocky area. The main road is paved but is severely deteriorated. A district road provides good access to the village, but internal roads is in bad condition. |
| Ga-Tisane | District | 4 | Paved | Gets access via a district road that passes through the village. The current condition is satisfactory, but maintenance will have to be done in the future. No additional internal roads are required. |

| Village serviced | Type of road | Length (km) | State | General remarks |
|------------------|-------------------|----------------|--------------------------------|--|
| Mohwelere | District | 18.5 | Unpaved | This is an access road to a lot of villages. It is a district road, but maintenance needs to be done urgently to fix the couple of bad sections along this road. |
| Mogodi | District | 1.7 | Unpaved | Two access via two different district roads. Some bad sections but in general good driving experience. |
| Maseshegwane | Internal roads | 1 | Unpaved and paved - Good | Mountainous on the edge of the village. The rest of the roads are windy and very uneven. Paved road passes through the centre of the village. |
| Ga- Mashabela | Internal roads | 1 | Paved | Internal roads will provide access to the houses furthest away from the district road. This district road has been identified as one that needs upgrading. |
| Manganeng | Internal roads | 0.7 | Paved | Village is linked to Ga-Machacha via a small road. This road needs to be upgraded to provide an acceptable access road. |
| Thabeng | Internal roads | 1 | Unpaved | Close to a paved road. Very rocky internal roads that must be upgraded to provide access to the furthest houses. |
| Sebetha | Internal roads | 1.3 | Unpaved | A well-maintained district road provides access to most of the village. Some internal roads need to be upgraded to provide the subserviced households. |
| Mampe | Internal roads | 2.6 | Unpaved | The district road passing close by has been earmarked for upgrading by the higher authorities. Internal access needs to be upgraded as it is currently limited to a narrow road. |
| Masanteng | Internal roads | 1.5 (D 2.1) | Unpaved and paved - Good | A small section of the road needs to be upgraded urgently, but the rest is in good condition and need not be upgraded soon. |
| Lobethal | Internal roads | 0.3 | Unpaved | Only a short non-critical section of road needs to be upgraded to provide access for the inhabitants of this village. |
| Sehuswane | Internal roads | 1.7 | Unpaved | On one side the village is bordered by a well-maintained district road. The upgrading of the ring road currently situated within the village will provide good access. |
| Ga-Mampane | District | 2 | Paved | The current access is via a district road. The road is in good condition and no urgent upgrading or maintenance is required. |
| Mamatjekele | District | 2.4 | Unpaved | Also serves as access to Semahlakole. Currently the road is in good condition. |
| Mare | District | 0.9 | Unpaved | This small section of the district road is sufficient to provide access to the village. It is also key to providing access for Makhutso. |

| Village serviced | Type of road | Length (km) | State | General remarks |
|--|-------------------|----------------|-----------------------------------|---|
| Soetveld | District | 1.2 | Unpaved and paved - Average | The district road has been paved inside the village. This paved road needs maintenance as potholes are forming on the surface. The approach from either side is in good condition. |
| Manotou | District | 2.8 | Unpaved | The road leading up to this village has been earmarked for upgrade by the provincial government, so no further action is required. |
| Thabampshe | Internal roads | 1.1 | Paved | Access from the district road is in good condition. Minor upkeep and maintenance required. |
| Mangwanyane | Internal roads | 0.9 (D 3.8) | Unpaved | The district road has been identified by provincial government for upgrading. The internal road is not a necessity but will provide better access |
| Mokwete | Internal roads | 2 (D 5.8) | Unpaved | This village requires an upgraded internal road to provide access to some of the furthest houses. Currently only a limited number of inhabitants are served by a district road. |
| Ga-Molepane | Internal roads | 1.8 | Unpaved | The internal road is almost impossible at present. This road needs to be upgraded for ease of movement but the close by district road has been earmarked to be upgraded. |
| Magolapong, Ga Maloa, Phushulang | District | 3 | Unpaved | A very good district road that also serves Ga- Molepane. No immediate action required. |
| Kutupu | District | 4.2 | Unpaved | A very good district road that also serves Ga- Molepane. No immediate action required. |
| Ngwaritsi | District | 11 | Unpaved | A very good road connecting all these villages to the paved roads. As they are building along the road no internal access is required. |
| Moomane North | District | 1 (D 9.6) | Unpaved and paved - Good | Serviced by a paved road from Mabintwane's side. The unpaved section is also good, and no further roads are required. This is a district road. |
| Sekwati | District | 4 | Unpaved | From the one side the road is paved and from the other side it has been earmarked for an upgrade. This road provides sufficient access to this village. |
| Krokodil Heuwel | District | 3.3 | Unpaved | The district road is still in good condition, and it has been identified as one of the roads to be upgraded by the provincial government. No internal access road is required at this stage. |
| Greenside | Internal roads | 4.5 | Unpaved and paved - Good | This village is served by a network of district roads passing through it. An additional 4.5 km of internal roads will fill in the gaps. This is however only necessary for future planning. |
| Glen Cowie Ext 2 | Internal roads | 2.2 (D 3.4) | Unpaved | The internal road will complete the distribution network of this village. The current district roads are in good condition. |
| Molebeledi | | | Unpaved | , in the second |

| Village serviced | Type of road | Length (km) | State | General remarks |
|--------------------------|-------------------|----------------|--------------------------------|---|
| | Internal roads | 0.6 (D 2.3) | | The district road is of an acceptable standard. The internal road has a lot of surface water running on the road even in the dry season and special care must be taken to handle this water . |
| Maserumule Park, Nebo | Internal roads | 1.1 | Unpaved and paved - Average | Enclosed by district roads on two sides and a very good internal road on a third. Internal roads might need to be constructed in future. |
| Dikatone | Internal roads | 2.2 (D 2.5) | Unpaved | This is a longitudinal village which has an acceptable internal road network. This road must however be maintained to keep on providing this level of access. |
| Thabanapitsi | Internal roads | 3 | Unpaved and paved - Good | Have been identified as a growth point in the area. A limited network of paved roads exists but it must be completed by upgrading the internal roads. |
| Makgwabe | Internal roads | 0.8 (D 2.5) | Unpaved | Very good district road passes through the village but an internal road is required to provide access to the further away houses. |
| De Paarl | Internal roads | 1 (D 2.9) | Unpaved | Good access is provided by the district roads. An internal road will provide complete and easy access to the entire village. |
| Vlakplaas A | District | 1.7 | Unpaved | Serviced by two district roads which are in good condition. This village and De Paarl can be seen as one village |
| Vlakplaas B | District | 1.9 | Unpaved | Serviced by two district roads which are in good condition. This village and De Paarl can be seen as one village |
| Tswaing | Internal roads | 1.5 | Unpaved | The village is close to a paved provincial road and internal roads are acceptable, but an improvement will increase the living standard of inhabitants. |
| Mashwenyaneng | Internal roads | 0.5 | Unpaved | The village is close to a paved provincial road and internal roads are acceptable, but an improvement will increase the living standard of inhabitants. |
| Glen Cowie Ext 1 | Internal roads | 1.9 | Unpaved | The village is close to a paved provincial road and internal roads are acceptable, but an improvement will increase the living standard of inhabitants |
| Marulaneng | Internal roads | 0.7 (D 5.9) | paved | Road in good condition with scattered bad sections |
| Setebong | Internal roads | 2.2 | Blocks - Need cleaning | A paving block ring road exists within the village, but maintenance needs to be done as unwanted material have ingresses from the side of the road. |
| Mathapisa | Internal roads | 2 (D 2.6) | Unpaved | This village is serviced by two district roads which are in acceptable condition. Internal roads are not critical, but it will provide better access through the village. |

| Village serviced | Type of road | Length (km) | State | General remarks |
|------------------|-------------------|---------------|---------|---|
| Phelindaba | District | 2.5 | Unpaved | One or two bad sections are present on this district road but in general the road is in very good condition. |
| Goodhope | District | 1.5 | Unpaved | This road is currently in good condition, and it has been identified to be upgraded by the higher authorities. No action is required from the local municipality. |
| Mohlarekoma | Internal roads | 1.9 | Unpaved | A district road which is in very good condition passes through the village. An internal road has been identified for upgrade, but it is not at all critical. |
| Dihlabeng | Only access | 1.6 | Unpaved | This village has been abandoned some time back. No population remains in this area. The road is only used by people looking to gather firewood. |
| TOTAL KMS | | 332,69 KMS | Unpaved | |

Source: MLM Reviewed Road Master Plan, 2024

Figure 21: Movement Network

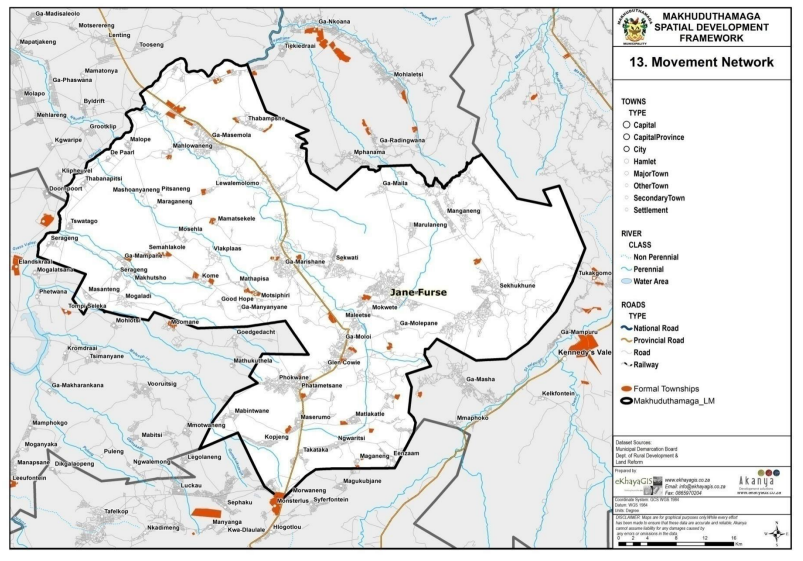


Table 59: Makhuduthamaga Local Municipality roads priority list as per District and Provincial list

| Priority no: | Road no. | Type maintenance required | of | Road particulars | District | Local | Wards | Growth point |
|-----------------|------------|---------------------------------|------|---|----------|-------|-------------|---------------------------|
| Major a | ccess road | S | | | | • | <u> </u> | |
| 1 | D4260 | Upgrading gravel to tar | from | Malope to Phokoane | SDM | MLM | 29,31,24,03 | Phokoane/Ap el Cross |
| 2 | D4280 | Upgrading gravel to tar | from | Glen Cowie via Thoto via Eensaam join Leeukraal | SDM | MLM | 09,06,07,05 | Phokoane |
| 3 | D4225 | Upgrading gravel to tar | from | Madibong to Manganeng | SDM | MLM | 19,17,23 | Schoonoord/J ane Furse |
| 4 | D4251 | Upgrading gravel to tar | from | Mashabela- Mphanama | SDM | MLM | 25 | Apel Cross |
| 5 | D4263 | Upgrading gravel to tar | from | Phaahla to Masehlaneng | SDM | MLM | 24 | Apel Cross |
| Minor a | ccess road | s | | | | | | |
| 1 | D4233 | Upgrading gravel to tar | from | Moela- Kgopane | SDM | MLM | 14 | Schoonoord |
| 2 | D4232 | Upgrading gravel to tar | from | Mabule | SDM | MLM | 14 | Schoonoord |
| 3 | D4264 | Upgrading gravel to tar | from | Mathapisa road to Vlakplaas to Masehlaneng | SDM | MLM | 26,24,31 | Apel Cross |

| 4 | D4271 | Upgrading from gravel to tar | Ga-Moloi to Phokoane | SDM | MLM | 29,31,24,03 | Phokoane/Ja ne Furse | |
|---------|--------------|------------------------------|------------------------------------|-----|-----|-------------|----------------------------|--|
| 5 | D4255 | Upgrading from gravel to tar | Thabampshe crosses to Mahubitswane | SDM | MLM | 27,28 | Apel Cross | |
| Prevent | Preventative | | | | | | | |
| 1 | D4253 | Preventative | Access road to Masemola Clinic | SDM | MLM | 27,28 | Apel Cross | |
| 2 | D2219 | Preventative | Phokoane to Tshehlwaneng | SDM | MLM | 03,05,09, | Jane Furse/Phoko ane | |
| 3 | D4295 | Preventative | Phokoane to Moratiwa | SDM | MLM | 03,05,04 | Phokoane | |

Source: MLM Roads Priority list, 2024

3.3.5.1 Road network

The total road network in Makhuduthamaga is estimated at nearly 332.69 km which includes both provincial and local roads.

Table 60: Makhuduthamaga local municipality roads and storm water drainage

| MLM | Households | Backlog |
|-----|------------|---|
| | 78 497 | 76 Bridges for villagers and the backlog (42)53% |
| | | 252,19 Kms of MLM roads not paved or tarred (backlog) |

Source: MLM Road Master Plan 2024

Table 61: Strategic Road Network and Hierarchy

| Strategic Road Network and Hierarchy | Description of Road Class |
|---|--|
| Provincial road R579 | Primary provincial arterial |
| Arterial routes | Primary arterial routes provide vehicular mobility with limited off- street access. These roads are generally the ring roads around |

| Strategic Road Network and Hierarchy | Description of Road Class | | |
|--|--|--|--|
| nierarchy | | | |
| Road: D4280, D4379, DD4250, D4200,2219 | districts providing external circulation but can also traverse the district itself | | |
| | Facilitates regional mobility of traffic | | |
| | Characterized by regional route continuity | | |
| | Generally, the nature of these roads would not allow the construction of lay-bys or other public transport facilities. In rural areas like MLM these routes should also have a public transport role. | | |
| | However, a thoroughly assessed and traffic impact analysis should be undertaken where the need for a laybuy or public transport facility has been identified especially in rural and peri-urban areas | | |
| Distributor and collector routes | Miner arterial road /collector road serving as internal vehicular | | |
| Roads: D4225, D4287, D4370, | circulation road within the municipal area | | |
| 4285, DD4280,D4254,D4217,D4350,D426 | Primary arterial routes providing vehicular mobility with limited off-street access | | |
| 7 | These roads serve a municipal /regional mobility function-connecting places of importance throughout the municipality and linking to the wider region | | |
| | Generally, the nature of these roads would allow the construction of lay-bys or other public transport facilities | | |
| | Facilitate long distance traffic mobility | | |
| Internal roads: Collector and streets | There is currently a weak internal road hierarchy. The informal nature of most of the villages makes it very difficult to develop an appropriate hierarchy. The SDF will provide proposals and guidelines, but the detailed transport and movement studies will have to be done. At local level there are no street names which further complicate the matter. | | |
| | Local collector roads serve as public transport routes and major pedestrian routes. As a minimum, taxi pick up and drop off points need to be provided. | | |
| Source: MLM Poviowed SDE 20 | <u></u> | | |

Source: MLM Reviewed SDF 2021

Table 62: Road Network Challenges and Interventions

| Challenges | Interventions |
|---|---|
| Construction of roads and bridges Maintenance of gravel, tar and paved roads Speed humps (too many and some are illegal) Shortage of funds | Identifying potential funders for roads infrastructure Allocate sufficient resources for maintenance (yellow fleet) Awareness campaign for road users to reduce number of illegal speed humps Identifying potential funders for roads infrastructure |

3.3.6 Public Transport

The Department of Transport and Community Safety (DoTCS) is the public transport authority. The Sekhukhune District Municipality helps with respect for transport planning. The major public transport services are bus and taxi operations. The bus industry is weakened because of insufficient government funding and internal management capacities. The taxi industry is well established.

The Municipality has several Taxis Associations operating within the municipal area. In the past five years, the Department has never approved any additional trips to operators owing to financial constraints experienced by the Department. This has resulted in high overloading pressures in the District. Bus Operators in these areas continue to operate additional unsubsidisedsed trips to ease the overload burden. Going forward this has a potential to collapse the entire bus transport system should the operators decide to withdraw all the trips, whose operational costs they continue to cushion without any assistance from the government. Additional subsidy is required in this regard as a matter of urgency to address all the gaps identified and historical disparities.

The Sekhukhune Express and Thembalethu are the only bus operators within Makhuduthamaga municipal area with conventional fixed routes and a fixed schedule system that provides passengers with public transport to work in the morning and back home in the evening

The Municipality through its Community Service department facilitated the granting of Operating Certificate to Operators of Meter Taxis to Jane Furse Maxi Taxi Association that operated in Jane Furse.

Unregulated and influx of Mini taxis operating as metered taxis within Jane Furse area are posing a threat to road users as majority of them are not road-worthy and some of the drivers do not have driver's license. The Municipality, SAPS and the Department together with organized meter taxis in the area are doing everything in their power to address the challenge.

Provincial roads that are found within Makhuduthamaga municipal area are R579 that runs from Jane Furse to Stoffberg or/and Elias Motsoaledi municipal border through Nebo to Lepelle Nkumpi municipal border and R555 that run from Jane Furse to Burgersfort.

3.3.6.1 Integrated Transport Plans

It is a requirement in the National Land Transport Act 2009 that municipalities develop Integrated Transport Plans (ITPs). In the absence of ITPs, it is difficult to consider applications for public transport operating licenses hence the Department decided to assist municipalities with the development of ITPs for the growth points in the province. The Makhuduthamaga local municipality has a Draft Integrated Transport Plan which indicates that the municipality has one mode of transport found in the area, viz, road transport. The plan will be adopted in the 2024/2025 financial year.

3.3.6.2 Public Transport Conflicts

There is a high demand for new operating licenses by registered members and aspirant operators alike resulting in an increased number of new applications for the registration of new taxi associations. Most of the conflicts are fueled by individuals operating without operating licenses.

3.3.6.3 Road Safety

Speeding remains the highest contributory factor (60%) to possible causes of accidents in the province which poses a major challenge to the Department. For further reduction of the accidents there will be a need to implement fixed speed enforcement cameras at certain strategic areas.

From 2009 the number of fatalities decreased annually. Though the number of fatalities decreases the number of road accidents increased drastically. This is linked to the increase in vehicle population yearly.

3.3.6.4 Transport Regulation

Law Enforcement in the District

• Nebo Traffic Station: The institution provides law enforcement, and it is without Registering Authority facility.

Law Enforcement in the municipality

The municipality is providing law enforcement, registration licensing and roadworthy tests and driving license test services, which is overseen by the District.

The SLA between the department and Municipalities provide 80/20 % share out of revenue collection

In addition to the above, there are also 2 private vehicle testing centres in Makhuduthamaga, of which the role of the department is to monitor.

Table 63: Time when accidents usually happen vs the cause

| TIME WHEN ACCIDENTS USUALY HAPPEN | POSSIBLE CAUSES OF ACCIDENTS | | | | |
|--|---|--|--|--|--|
| Fridays to Mondays and Public holidays | Speeding / Driver's loss of control | | | | |
| from16h00 to 06h00 | Following distance | | | | |
| | Pedestrian on the roadway | | | | |
| | Animals in the roadway | | | | |
| | Reckless driving/sideswipe | | | | |
| | Head on collision | | | | |
| | Overtaking | | | | |
| | Fatigue | | | | |
| | Drunken Driving | | | | |
| | Contravention of road traffic sign | | | | |
| Hazardous locations/accident hotspots | Marishane, Masemola, Moretsele (mostly pedestrians) | | | | |

Source: Department of Transport and Community Safety 2024

Table 64(1): Transport operations

| Municipality | Number of Associations | Number of OLs |
|----------------|------------------------|---------------|
| Makhuduthamaga | 8 | 1018 |

Source: Department of Transport and Community Safety 2024

Table 64(2): Ranking facilities in the Makhuduthamaga municipal area status and ownership

| Facility | Condition | Ownership | |
|------------------|-----------|-----------------|--|
| Jane Furse Main | Poor | Privately owned | |
| Jane Furse Plaza | Poor | Privately owned | |
| Schonoord | Poor | Privately owned | |
| Vleeschboom | Poor | Privately owned | |

| Apel cross | Poor | Privately owned |
|------------|------|-----------------|
| | | |

Source: Department of Transport and Community Safety 2024

The Provincial and District Road network is currently the responsibility of the Roads Agency Limpopo (RAL) and the Department of Public Works, Roads and Transport (Limpopo). The RAL utilise the Road Management System (RMS) as a tool for assisting with road network management.

Table 64(3): Public Transport Challenges and Interventions

| CHALLENGE | INTERVENTION |
|--|--|
| Taxi riots for the use of certain routes Regulation and control of meter taxis around Jane Furse Poor roads infrastructure Traffic congestion in Jane Furse No transport facilities in some parts of the municipality Lack of public transport in some areas due to poor roads infrastructure | The Municipal Public Safety Committee must organise meetings together with the Provincial Department of Transport to get an amicable solution to the conflict Ensure proper control of meter taxis Develop and implement road infrastructure |

3.3.7 Free Basic Services

The SDM is implementing FBW to all wards of the municipality (31). The process began by compiling the indigent registers and development of indigent policy. The District also had yard connections of water in some areas within MLM in order that the households whose monthly income is beyond R4180 can pay for the services while those below qualify for 6 kiloliters of water free of charge every month. This service, however, never took off due to delays by authorities to develop relevant by-laws. To date, all households with yard connections regardless of their indigent status get Free Basic Water.

Sanitation service is also provided free to all households by Sekhukhune District Municipality (31 wards)

Table 65: The MLM provides Free Basic Electricity (FBE)

| July 2023 | | | August 202 | 23 | | Sept | tember 202 | 3 | |
|----------------|-----------|----------|-------------|-------------|----------|------------|------------|----------|--|
| Configur ed | Collected | FBE % | Configured | Collected | FBE % | Configured | Collected | FBE % | |
| 2392 | 2070 | % | 2396 | 2117 | 90,3% | 2347 | 2068 | 88,5% | |
| October 2 | 2023 | | November | 2023 | | Dec | ember 2024 | | |
| Configur ed | Collected | FBE % | Configured | Collected | FBE % | Configured | Collected | FBE % | |
| 2447 | 2102 | 86% | 2310 | 2065 | 89% | 2310 | 2134 | 92% | |
| January 2 | 2024 | | February 20 | bruary 2024 | | | March 2024 | | |
| Configur ed | Collected | FBE % | Configured | Collected | FBE % | Configured | Collected | FBE % | |
| 2309 | 2107 | 92% | 2307 | 2090 | 91% | 2307 | 2052 | 89% | |
| April 2024 | | | May 2024 | | | June | 2024 | | |
| Configur ed | Collected | FBE % | Configured | Collected | FBE % | Configured | Collected | FBE % | |
| 2304 | 2119 | 92% | 2303 | 1940 | 84.2% | 2304 | 2120 | 92% | |

3.3.7.1 Refuse Removal Services

14 658 households in Makhuduthamaga receive free refuse removal service through pilot project. The program ensures that every household within the collection area, i.e. Jane Furse, Phokoane, Glen Cowie and Schoonoord gets its refuse removed once per week without payment. Skip bins are placed in strategic points throughout the municipality for communities and collection is made daily.

3.3.8 Housing / Integrated Human Settlements

The responsibility for Housing is that of Human Settlements in the Departments of CoGHSTA. The municipality gets allocation of houses from CoGHSTA, and it is only required to identify and submit the names of beneficiaries. The Department is responsible for the implementation of the projects. It has a Draft Housing Sector Plan and will be adopted during the 2025/2026 financial year. All the housing stock is located within a rural setting made up of traditional authority settlements. The character of the area is viewed as rural even where some form of settlement

formalization processes has been implemented. Informal dwelling / shacks need some attention although it is not a major problem.

Table 66: Number of RDP housing units constructed and allocation for outer years

| Municipality | | Financial year | | | |
|----------------|-----------|----------------|-----------|-----------|-----------|
| | 2022/2023 | 2023/2024 | 2024/2025 | 2025/2026 | 2026/2027 |
| Makhuduthamaga | 102 | 36 | 190 | 91 | 86 |
| | | | | | |

Source: CoGHSTA, Human Settlement, 2024

Table 67: Military veterans unblocked and built housing units

| Municipality | Financial year | | |
|--------------|---------------------------|---------------|----------------------|
| | 2023/2024 | | 2023/2024 |
| | Unblocked units allocated | Built to date | Allocation and built |
| | 36 | 28 | 04 |

Source: CoGHSTA, Human Settlement, 2024

Table 68: Makhuduthamaga local municipality housing backlog

| MLM | Households | Backlog |
|-----|------------|-------------|
| | 78 497 | 6 606 (80%) |

Source: MLM 2024

Table 69: EA type by population group of head of the household

| | Black African | Coloured | Indian or Asian | White | Other | Unspecified |
|----------------------|---------------|----------|-----------------|-------|-------|-------------|
| _IM473: MLM | | | | | | |
| Formal residential | 1 388 | 2 | 1 | 0 | 5 | 0 |
| Informal residential | 0 | 0 | 0 | 0 | 0 | 0 |

| Traditional residential | 62 769 | 17 | 78 | 48 | 86 | 0 |
|----------------------------|--------|----|----|----|----|---|
| Farms | 0 | 0 | 0 | 0 | 0 | 0 |
| Parks and recreation | 0 | 0 | 0 | 0 | 0 | 0 |
| Collective living quarters | 86 | 1 | 3 | 0 | 0 | 0 |
| Industrial | 0 | 0 | 0 | 0 | 0 | 0 |
| Small holdings | 0 | 0 | 0 | 0 | 0 | 0 |
| Vacant | 731 | 0 | 0 | 1 | 0 | 0 |
| Commercial | 0 | 0 | 0 | 0 | 0 | 0 |

Source: Census 2011

Table 70: Table of rooms by population group of head of household

| | Black African | Coloured | Indian or Asian | White | Other | Unspecified |
|----|---------------|----------|-----------------|-------|-------|-------------|
| 1 | 3 727 | 4 | 11 | 3 | 19 | 0 |
| 2 | 4 738 | 5 | 17 | 2 | 25 | 0 |
| 3 | 6 515 | 2 | 13 | 6 | 19 | 0 |
| 4 | 10 583 | 1 | 14 | 6 | 5 | 0 |
| 5 | 10 610 | 1 | 7 | 12 | 8 | 0 |
| 6 | 10 986 | 2 | 9 | 5 | 5 | 0 |
| 7 | 8 156 | 4 | 2 | 4 | 4 | 0 |
| 8 | 4 911 | 0 | 4 | 3 | 2 | 0 |
| 9 | 2 458 | 1 | 2 | 4 | 2 | 0 |
| 10 | 1 137 | 0 | 0 | 1 | 0 | 0 |

| 11 | 562 | 0 | 1 | 3 | 0 | 0 | |
|----|-----|---|---|---|---|---|--|
| 12 | 316 | 0 | 1 | 0 | 0 | 0 | |
| 13 | 125 | 0 | 0 | 0 | 0 | 0 | |
| 14 | 69 | 0 | 0 | 0 | 0 | 0 | |
| 15 | 34 | 0 | 0 | 0 | 0 | 0 | |
| 16 | 14 | 0 | 0 | 0 | 0 | 0 | |
| 17 | 10 | 0 | 0 | 0 | 0 | 0 | |
| 18 | 6 | 0 | 0 | 0 | 0 | 0 | |
| 19 | 4 | 0 | 0 | 0 | 0 | 0 | |
| 20 | 12 | 0 | 0 | 0 | 0 | 0 | |
| 21 | 0 | 0 | 0 | 0 | 0 | 0 | |

Source: Census 2011

Table 71: MLM type of main dwelling and population group of head of household

| Table: MLM type of main dwelling and Population group of head of household | | | | | | |
|--|---------------|----------|-----------------|-------|-------|-------------|
| | Black African | Coloured | Indian or Asian | White | Other | Unspecified |
| LIM473: MLM | | | | | | |
| House or brick/concrete block structure on a separate stand or yard or on a farm | 57 538 | 17 | 69 | 38 | 83 | - |
| Traditional dwelling/hut/structure made of traditional materials | 2 810 | - | 3 | 6 | - | - |
| Flat or apartment in a block of flats | 205 | - | 2 | 1 | - | - |
| Cluster house in complex | 26 | - | - | - | - | - |

| Townhouse (semi-detached house in a complex) | 16 | - | - | - | - | - |
|--|-------|---|---|---|---|---|
| Semi-detached house | 31 | - | 1 | - | 1 | - |
| House/flat/room in backyard | 302 | 1 | 4 | 1 | 1 | - |
| Informal dwelling (shack; in backyard) | 1 475 | | 1 | - | 1 | - |
| Informal dwelling (shack; not in backyard, e.g. in an informal/squatter settlement or on a farm) | 1 919 | - | - | 1 | 1 | - |
| Room/flat let on a property or larger dwelling/servants quarters/granny flat | 404 | 1 | - | - | 1 | - |
| Caravan/tent | 28 | - | - | - | 1 | - |
| Other | 222 | 1 | 2 | 1 | - | |

Source: Census 2011

Most houses in the municipality are situated on separate stands and this indicates potential for future formalization and upgrading. Enormous housing backlogs building up at urban areas due to influx of people to these areas resulting in large numbers of informal dwellings / shacks in backyards and open land. Due to the envisaged development in Jane Furse proper housing plan needs to be developed.

Table 72: Number of incomplete / blocked houses in Makhuduthamaga

| Municipality | Current number of incomplete houses |
|----------------------|-------------------------------------|
| Makhuduthamaga | 2012/13- 0 |
| | 2013/14 – 0 |
| | 2014/15- 3 W/P (3 houses) |
| | 2015/16- 43 FND, 67 W/P |
| TOTAL Blocked houses | 113 |

Source: CoGHSTA, Human Settlement, 2020

Table 73: Housing/Integrated Human Settlement Challenges and Interventions

| CHALLENGES | INTERVENTIONS |
|--|--|
| Eradication of blocked housing projects Lack of sufficient funding to address demand Community dynamics delay projects implementation Lack of bulk infrastructure | Request the department to complete all suspended / incomplete housing projects Submit annual plans and backlogs to CoGHSTA (Human Settlements Division) Enhance community participation Plan for infrastructure services in consultation with SDM |

The pace at which RDP housing is moving coupled with incomplete and substandard quality constructed RDP houses makes it difficult to confidently forecast that housing target can be achieved in Makhuduthamaga by 2025.

3.3.9 Social grants

Table 74: Status of pension pay points in Makhuduthamaga in 2022 financial year

| Municipality | Status of pension pay points (functional, having a building or | | | | |
|----------------|--|-------------------|--|--|--|
| Makhuduthamaga | 20 Functional | Open pay points=7 | | | |

Source: South African Social Security Agency (SASSA) (2022)

Planned Pay-points

Table 75: Number of planned pay points

| Municipality | 2019-2020 | 2020-2021 | 2021-2022 |
|----------------|-----------|-----------|-----------|
| Makhuduthamaga | 20 | 20 | 20 |

Source: SASSA (2022)

Statistics on grant beneficiaries

Table 76: Number of social grants beneficiaries in Makhuduthamaga

| Child support grants | Old age grant | Foster care | Institutional care |
|----------------------|---------------|-------------|--------------------|
| 2021-2022 | 2021-2022 | 2021-2022 | 2021-2022 |
| 168 879 | 39 369 | 3 951 | 0 |

Source: SASSA (2022)

Table 73 presents the statistics on grants beneficiaries as obtained from the South African Social Security Agency (SASSA). The figures indicated in the table change every month due to new approvals, births and deaths. The SASSA shows that the state resources are spent in the form of child grants in the areas that are predominantly rural. Many of these beneficiaries are either fostered, old aged, dependent, need support one way or the other hence they receive different forms of grants. Issues contributing to high dependency rate on grants range from amongst others, orphans resulting from HIV/AIDS related deaths, child-headed households.

Table 77: Number of individuals benefitting from Social Relief Programs:

| Makhuduthamaga beneficiaries | Food | parcels | Number |
|------------------------------|------|---------|--------|
| | | | 33 |

Source: Department of Social Development, 2024

3.3.9.1 Infrastructure

Makhuduthamaga has 111 service points (Pay points) whereby community members can access social grants monthly. It has 6 permanent and 4 temporary offices whereby applications for grants and other services can be made.

Table 78: Social Grants Challenges and Interventions

| CHALLENGES | INTERVENTION |
|---|---|
| Limited funds to address | Collaborate with Department of Social Development, |
| shelter, access roads and | SASSA, NGO and CBOs to address the identified |
| water at pay points | challenges |

3.3.10 Education

The strategic goals of Department of Basic Education

- o Improved delivery of quality education
- o Improved capacity of the department to support delivery of quality education

Summary of Norms and Standards

- o Ratio of Teacher Learner: Primary: 1:40: Secondary: 1:35
- o Grade R-12 who travel 5km and above per single trip to the nearest school
- o Learners who reside outside the determined radius may be provided with transport.
- Every learner has access to a minimum set of textbooks

The Municipality has established a Bursary Fund to assist youth from disadvantaged families to study at Tertiary level. The Municipal Council resolved to fund students who will pursue their studies in Infrastructure/ Engineering Development, Planning or Finance to address the skills gap within Makhuduthamaga.

3.3.10.1 Early Childhood Development

Table 79: State of Early Childhood Development (ECD) / Crèches within Makhuduthamaga Municipal area

| District | Municipality | No of registered ECD Centres |
|------------------------------------|--------------|---------------------------------|
| Sekhukhune East / Sekhukhune South | MLM | 155 |

Source: Department of Education 2024

Education key Challenges

- a) Lack of support to Early childhood development Centres
- b) Mushrooming of ECD sites
- c) School Structures old, dilapidated or damaged by storm
- d) Sanitation facilities in some schools are collapsing, not user friendly and pose a health hazard to both learners and educators
- e) Percentage of people with post Matric qualifications very low
- f) Insufficient Learnerships and Bursary schemes for students

3.3.10.2 Schools in Makhuduthamaga

Table 80: Schools in Makhuduthamaga

| District | Circuit | School | Phase | Type | Sector | Quintile |
|-----------------|-----------|--------------|-------|----------|--------|----------|
| Sekhukhune East | Lepellane | Maila -1 | Prim | Ordinary | Pub | 1 |
| Sekhukhune East | Malegale | Baaphadima | Sec | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Honoko | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Lobamba | Sec | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Magomarele | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Malegale | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Maloke | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Mampuru -1 | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Manganeng | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Maseleseleng | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Mefolo | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Mmathabeng | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Modiketse | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Moleshatlou | Sec | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Monamoledi | Sec | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Mpilo | Sec | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Paapa | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Pitsi | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Ramphelane | Sec | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Sebase | Sec | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Seboeng | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Seraki | Sec | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Thulare | Prim | Ordinary | Public | 1 |

| District | Circuit | School | Phase | Туре | Sector | Quintile |
|--------------------|------------------|-----------------------|----------|-----------|----------|----------|
| Sekhukhune East | Malagala | Tiatana | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Malegale | Tjatane | PIIIII | Ordinary | Public | I |
| Contrate Last | Mmashadi | Arethabeng | Prim | Ordinary | I dollo | 2 |
| Sekhukhune East | Mmashadi | D 6 11 | | Ordinary | Public | |
| Sekhukhune East | Mmashadi | Bafedi | Prim | Ordinary | Public | 2 |
| Seknuknune East | Miliasiladi | Baropodi | Prim | Ordinary | Public | 2 |
| Sekhukhune East | Mmashadi | Bonega | | Ordinary | Public | _ |
| | | Madikubung | Prim | | | 2 |
| Sekhukhune East | Mmashadi | Dikgabje | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Mmashadi | Dikgabje | FIIIII | Ordinary | Public | 1 |
| Contrattiano Lact | Williagriagr | Freddy Mokgabudi | Prim | Oramary | . 45.10 | 1 |
| Sekhukhune East | Mmashadi | _ | 0115 | | Public | |
| Sekhukhune East | Mmashadi | Jane Furse Jane Furse | SNE | Special | Public | |
| Seknuknune East | Miliasiladi | Comprehensive | Combined | Ordinary | Public | 3 |
| Sekhukhune East | Mmashadi | Comprehensive | Combined | Ordinary | Public | |
| | | Kalafong | Prim | | | 2 |
| Sekhukhune East | Mmashadi | Kgoloko | Sec | Ordinary | Public | 1 |
| Sekhukhune East | Mmashadi | Leap Science and | 360 | Ordinary | | ' |
| | , will do lid di | Maths | Sec | oraniar y | Indep | |
| Sekhukhune East | Mmashadi | | | Ordinary | Public | |
| Calchulchung Fast | Mmashadi | Lehutjwana | Sec | Ordinamı | Public | 2 |
| Sekhukhune East | Miliasiladi | Lengama | Sec | Ordinary | Public | 2 |
| Sekhukhune East | Mmashadi | | | Ordinary | Public | _ |
| | | Madibong | Prim | | | 1 |
| Sekhukhune East | Mmashadi | Madinoge Kgoloko | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Mmashadi | Wadinoge Ngoloko | 1 11111 | Ordinary | | |
| | | Mashegoanyane | Prim | J | Public | 1 |
| Sekhukhune East | Mmashadi | Mataahana | Coo | Ordinary | Public | 0 |
| Sekhukhune East | Mmashadi | Matsebong | Sec | Ordinary | Public | 2 |
| Sekilukliulie Last | Williasilaui | Molepane | Sec | Ordinary | Fublic | 1 |
| Sekhukhune East | Mmashadi | · | | Ordinary | Public | |
| Calda ulda una E | Mana Ir - P | Monapanape | Prim | Onellin | D. J. II | 1 |
| Sekhukhune East | Mmashadi | Mookwane | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Mmashadi | MOSKWANO | | Ordinary | Public | <u>'</u> |
| | | Moretsele | Prim | _ | | 2 |
| Sekhukhune East | Mmashadi | Morinona | Dim | Ordinary | Public | 2 |
| Sekhukhune East | Mmashadi | Moripane | Rim | Ordinary | Public | 2 |
| COMMINION LAST | Williasiladi | Ngwanamatlang | Sec | Cramary | i abiio | 1 |

| District | Circuit | School | Phase | Туре | Sector | Quintile |
|--------------------|-------------|-------------------|------------|-------------------|---------|----------|
| Sekhukhune East | Mmashadi | | | Ordinary | Public | |
| | | St. Mark's | Prim | | | 2 |
| Sekhukhune East | Mmashadi | St. Mark's | | Ordinary | Public | |
| | | Comprehensive | | | | _ |
| | | College | Sec | | | 4 |
| Sekhukhune East | N | | D : | Ordinary | D: | 4 |
| 0 11 11 5 1 | Ngwaabe | Legapana | Prim | 0 11 | Public | 1 |
| Sekhukhune East | Ngwaabe | Seokgome | Sec | Ordinary | Public | 1 |
| Sekhukhune East | Ngwaabe | Steelpoort | | Ordinary | Public | |
| | | Academy | Comb | | | 5 |
| Sekhukhune East | | | | Ordinary | Public | |
| | Schoonoord | Dihlabaneng | Prim | | | 1 |
| Sekhukhune East | Schoonoord | | | Ordinary | Public | |
| | | Dikankatla | Prim | _ | | 1 |
| Sekhukhune East | Schoonoord | | | Ordinary | Public | |
| | | Dlamini | Prim | | | 1 |
| Sekhukhune East | Schoonoord | | | Ordinary | Public | |
| | | Kgalatlou | Sec | | | 1 |
| Sekhukhune East | Schoonoord | | | Ordinary | Public | |
| | | Kgobise | Prim | | | 1 |
| Sekhukhune East | Schoonoord | | | Ordinary | Public | |
| | | Lamdzandvo | Sec | | | 1 |
| Sekhukhune East | | | | Ordinary | Public | |
| | Schoonoord | Legare | Sec | | | 1 |
| Sekhukhune East | 0-1 | NA - dila | D | Ordinary | Public | |
| 0 11 11 5 1 | Schoonoord | Madikanono | Prim | 0 " | D 11: | 1 |
| Sekhukhune East | Cohoonoord | Makatana | Sec | Ordinary | Public | 1 |
| Calchulchung Fast | Schoonoord | Makatane | Sec | Ordinant | Dublic | l l |
| Sekhukhune East | Schoonoord | Makaana | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Schoolioord | Makgane | FIIIII | Ordinary | Public | I |
| Sekilukilulle East | Schoonoord | Malakeng-Serotele | Prim | Ordinary | Fublic | 1 |
| Sekhukhune East | Ochoonoord | Walakeng-berotele | 1 11111 | Ordinary | Public | ' |
| Sekilukliulie Lasi | Schoonoord | Manchakgathe | Prim | Ordinary | Fublic | 1 |
| Sekhukhune East | Concorrecta | Wandhanganio | 1 11111 | Ordinary | Public | |
| COMMUNICIO EGOL | Schoonoord | Mantimo | Prim | Ordinary | 1 dbiio | 1 |
| Sekhukhune East | 000000 | | | Ordinary | Public | - |
| Communic Edot | Schoonoord | Marota Makgane | Prim | J. G. G. Harrier, | . 45.10 | 1 |
| Sekhukhune East | | | | Ordinary | Public | |
| | Schoonoord | Maserala | Prim | | | 1 |
| Sekhukhune East | | | | Ordinary | Public | |
| | Schoonoord | Matime | Prim | | | 1 |
| Sekhukhune East | Schoonoord | | | Ordinary | Public | |
| | | Mogashoa | Prim | | | 1 |
| Sekhukhune East | Schoonoord | | | Ordinary | Public | |
| | | Mokale | Prim | | <u></u> | 1 |
| Sekhukhune East | Schoonoord | | | Ordinary | Public | |
| | | Nokomeetse | Prim | | | 1 |

| District | Circuit | School | Phase | Туре | Sector | Quintile |
|------------------|------------|------------------|-------|----------|--------|----------|
| Sekhukhune East | Schoonoord | Ntshitshimale | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Schoonoord | Phutlotau | Sec | Ordinary | Public | 1 |
| Sekhukhune East | Schoonoord | Schoonoord | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Schoonoord | Sefogole Sepeke | Sec | Ordinary | Public | 1 |
| Sekhukhune East | Schoonoord | Semashego | Prim | Ordinary | Public | 1 |
| Sekhukhune East | Schoonoord | Tshabadietla | Sec | Ordinary | Public | 1 |
| Sekhukhune East | Schoonoord | Tshehlwaneng | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Eensaam | Arekhuleng | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Eensaam | Gammalebese | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Eensaam | Kgahlanamorulana | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Eensaam | Kwenatshwene | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Eensaam | Lehlakong | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Eensaam | Leokeng | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Eensaam | Mafetatsubela | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Eensaam | Magale | Sec | Ordinary | Public | 2 |
| Sekhukhune South | Eensaam | Mahlakanaseleng | Prim | Ordinary | Public | 2 |
| Sekhukhune South | Eensaam | Maretele | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Eensaam | Mmamokgokolushi | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Eensaam | Mogalatladi | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Eensaam | Mohlodi | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Eensaam | Morulana | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Eensaam | Moteane | Sec | Ordinary | Public | 2 |
| Sekhukhune South | Eensaam | Namudi | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Eensaam | Ntshebele | Sec | Ordinary | Public | 1 |

| District | Circuit | School | Phase | Type | Sector | Quintile |
|-----------------------|-----------------------|----------------------------|---------|----------|---------|----------|
| Sekhukhune South | Eensaam | | | Ordinary | Public | |
| | | Patantshwana | Prim | | | 1 |
| Sekhukhune South | Eensaam | | | Ordinary | Public | |
| | | Photohlogoana | Prim | | | 2 |
| Sekhukhune South | Eensaam | | Б. | Ordinary | Public | 4 |
| 0.11.11.0.11 | | Thabong | Prim | 0 1: | D 11: | 1 |
| Sekhukhune South | Eensaam | Tobyyotlhokgo | Prim | Ordinary | Public | 2 |
| Sekhukhune South | | Tshwatlhakge Comprehensive | PIIIII | Ordinary | | |
| Sekilukilulle Soutil | | Riverside | | Ordinary | | |
| | Glen cowie | Technical | Comb | | Indep | |
| Sekhukhune South | Olem cowie | Teermea | Comb | Ordinary | Public | |
| Ockridikilarie oodari | Glen cowie | Dikwetse | Prim | Ordinary | 1 abilo | 1 |
| Sekhukhune South | | Guardian Angels | | | Public | - |
| | Glen cowie | College | Sec | Ordinary | | 3 |
| Sekhukhune South | Glen cowie | | | Ordinary | Public | |
| | | Hlabje | Prim | | | 1 |
| Sekhukhune South | Glen cowie | | | Ordinary | Public | |
| | | Katudi | Prim | | | 1 |
| Sekhukhune South | Glen cowie | | | Ordinary | Public | |
| | | Kopanong | Prim | | | 1 |
| Sekhukhune South | Glen cowie | | | Ordinary | Public | 4 |
| 0.11.11.0.11 | | Legaletlwa | Sec | 0 1: | D 11: | 1 |
| Sekhukhune South | Glen cowie | Mahadibana | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Clan savis | Mabodibeng | Sec | Ordinant | Dublic | 1 |
| Seknuknune South | Glen cowie | Manotong | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Glen cowie | Wanotong | 1 11111 | Ordinary | Public | ' |
| OCKITOKITOTIC OOUTI | Olch cowic | Mantlhanyane | Sec | Ordinary | 1 ublic | 1 1 |
| Sekhukhune South | Glen cowie | | | Ordinary | Public | - |
| | | Mapalagadi | Prim | | | 1 |
| Sekhukhune South | Glen cowie | | | Ordinary | Public | |
| | | Mapogo | Prim | | | 1 |
| Sekhukhune South | Glen cowie | | | Ordinary | Public | |
| | | Matshumane | Sec | | | 2 |
| Sekhukhune South | Glen cowie | | | Ordinary | Public | |
| | | Mmakubu | Prim | 0 11 | D 11: | 1 |
| Sekhukhune South | Clan courie | Managara | Coo | Ordinary | Public | 4 |
| Sekhukhune South | Glen cowie Glen cowie | Mmauwane | Sec | Ordinant | Public | 1 |
| Seknuknune South | Gien cowie | Mpelegeng | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Glen cowie | Wipelegerig | 1 11111 | Ordinary | Public | ' |
| Ockilakilaric Godin | Olch cowic | Mphele a Mphele | Sec | Ordinary | 1 ublic | 1 |
| Sekhukhune South | Glen cowie | | 1 | Ordinary | Public | · · |
| | | Phiriagae | Sec | 2.3 | | 1 |
| Sekhukhune South | Glen cowie | | | Ordinary | Public | |
| | | Photo | Prim | | | 1 |
| Sekhukhune South | Glen cowie | | | Ordinary | Public | |
| | | Ponti | Sec | | | 1 |

| District | Circuit | School | Phase | Туре | Sector | Quintile |
|--------------------|---------------------------------------|---------------------------------|--------------|----------|---------|----------|
| Sekhukhune South | Glen cowie | Rebone | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Glen cowie | Sebjaneng | Prim | Ordinary | Public | 2 |
| Sekhukhune South | Glen cowie | | | Ordinary | Public | |
| Sekhukhune South | Glen cowie | Sedikwe | Prim | Ordinary | Public | 1 |
| | | Sekwena | Prim | | | 1 |
| Sekhukhune South | Glen cowie | Seopo | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Glen cowie | Swike | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Glen cowie | Thakgudi | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Glen cowie | Thoto | Prim | Ordinary | Public | 1 |
| Sekhukhune South | | | | Ordinary | Public | |
| Sekhukhune South | Glen cowie Lepelle (Sekhukhune South) | Tlame Baithudi Mohlahledi | Prim Prim | Ordinary | Public | 1 |
| Sekhukhune South | Lepelle (Sekhukhune South) | | | Ordinary | Public | · |
| Sekhukhune South | Lepelle | Hopefield | Prim | Ordinary | Public | 1 |
| | (Sekhukhune South) | Katang | Prim | | | 1 |
| Sekhukhune South | Lepelle (Sekhukhune South) | Katisi | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Lepelle (Sekhukhune South) | Kausi | FIIIII | Ordinary | Public | <u>'</u> |
| Sekhukhune South | Lepelle | Kediketse | Prim | Ordinary | Public | 1 |
| Contraining Count | (Sekhukhune South) | Lekhine | Sec | Oramary | 1 abile | 1 |
| Sekhukhune South | Lepelle | Lenime | Jec | Ordinary | Public | ' |
| | (Sekhukhune South) | Mafoko | Prim | | | 1 |
| Sekhukhune South | Lepelle (Sekhukhune South) | | | Ordinary | Public | |
| Calchulchung Cauth | , | Makgwabe | Prim | Ordinami | Public | 1 |
| Sekhukhune South | Lepelle (Sekhukhune South) | Malana | Drive | Ordinary | Public | 4 |
| Sekhukhune South | Lepelle | Malope | Prim | Ordinary | Public | 1 |
| | (Sekhukhune South) | Mamakgatlape | Prim | | | 1 |

| District | Circuit | School | Phase | Туре | Sector | Quintile |
|---|-----------------------|---------------|----------|---------------------------------------|-----------|----------|
| Sekhukhune South | Lepelle | | | Ordinary | Public | |
| | (Sekhukhune South) | | | | | |
| | | Mampana | Prim | _ | | 1 |
| Sekhukhune South | Lepelle | | | Ordinary | Public | |
| | (Sekhukhune South) | Managara | 0 | | | |
| Sekhukhune South | Lepelle | Mangolwane | Sec | Ordinary | Public | 1 |
| Seknuknune South | | | | Ordinary | Public | |
| | (Sekhukhune South) | Maphadime | Sec | | | 1 |
| Sekhukhune South | Lepelle | Mapriadimo | - 000 | Ordinary | Public | ' |
| | (Sekhukhune South) | | | | | |
| | (Communication Codum) | Mampuru Tseke | Sec | | | 1 |
| Sekhukhune South | Lepelle | | | Ordinary | Public | |
| | (Sekhukhune South) | | | | | |
| | | Matshele | Sec | | | 1 |
| Sekhukhune South | Lepelle | | | Ordinary | Public | |
| | (Sekhukhune South) | | . | | | |
| 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | Lanalla | Modishang | Prim | 0 | D. J. II. | 1 |
| Sekhukhune South | Lepelle | | | Ordinary | Public | |
| | (Sekhukhune South) | Mokgapi | Sec | | | 1 |
| Sekhukhune South | Lepelle | Ινίσκαμι | 360 | Ordinary | Public | ! |
| Ockilakilaric Odalil | (Sekhukhune South) | | | Ordinary | I upilo | |
| | (Ockilakilalic Oddil) | Molwetsi | Sec | | | 1 |
| Sekhukhune South | Lepelle | | | Ordinary | Public | |
| | (Sekhukhune South) | | | | | |
| | , | Motsatsi | Prim | | | 1 |
| Sekhukhune South | Lepelle | | | Ordinary | Public | |
| | (Sekhukhune South) | | | | | |
| 0.11.11.00.11 | <u> </u> | Mphegolle | Sec | | 5 | 1 |
| Sekhukhune South | Lepelle | | | Ordinary | Public | |
| | (Sekhukhune South) | Conhou Moloko | Soo | | | 1 |
| Sekhukhune South | Lepelle | Sepheu Moleke | Sec | Ordinary | Public | I |
| Sekilukilulle Soutil | (Sekhukhune South) | | | Ordinary | Fublic | |
| | (Sekilukilulle Soull) | Shushu | Prim | | | 1 |
| Sekhukhune South | Lepelle | - Origoria | | Ordinary | Public | ' |
| | (Sekhukhune South) | | | · · · · · · · · · · · · · · · · · · · | | |
| | (| Thabanapitsi | Prim | | | 1 |
| Sekhukhune South | Lepelle | | | Ordinary | Public | |
| | (Sekhukhune South) | | | | | |
| | , | Thingwa | Prim | | | 1 |
| Sekhukhune South | Lepelle | | | Ordinary | Public | |
| | (Sekhukhune South) | T | | | | _ |
| | | Thutlwamakwa | Prim | | | 1 |

| District | Circuit | School | Phase | Type | Sector | Quintile |
|----------------------|--------------------|--------------|----------|-------------|---------|----------|
| Sekhukhune South | Lepelle | | | Ordinary | Public | |
| | (Sekhukhune South) | | | | | |
| Caldandalana Candla | Lanalla | Tisane | Prim | Ondin on t | Dublic | 1 |
| Sekhukhune South | Lepelle | | | Ordinary | Public | |
| | (Sekhukhune South) | Tshege | Sec | | | 1 |
| Sekhukhune South | Lepelle | ronogo | 000 | Ordinary | Public | ' |
| | (Sekhukhune South) | Tsoatago | Prim | | | 1 |
| Sekhukhune South | | | | Ordinary | Public | |
| 0 11 11 0 11 | Lobethal | Bohwelabatho | Prim | 0 " | D 11: | 1 |
| Sekhukhune South | Lobethal | Lediitse | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Lobethal | Louitse | 1 11111 | Ordinary | Public | 1 |
| | 20004101 | Lobethal | Prim | - Cramary | i dane | 1 |
| Sekhukhune South | Lobethal | | | Ordinary | Public | |
| | | Mamorithing | Prim | <u> </u> | | 1 |
| Sekhukhune South | Lobethal | Mantlatle | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Lobethal | Manuaue | 360 | Ordinary | Public | 1 |
| Communic Count | Lobeliai | Marei | Prim | Ordinary | I ubilo | 1 |
| Sekhukhune South | Lobethal | | | Ordinary | Public | |
| | | Mashabela | Prim | | | 1 |
| Sekhukhune South | Lobethal | Mmakadikwe | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Lobethal | Miniakadikwe | PIIII | Ordinary | Public | 1 |
| Sekilukilulle Soutil | Lobelliai | Modipadi | Sec | Ordinary | 1 ublic | 1 |
| Sekhukhune South | Lobethal | | | Ordinary | Public | |
| | | Mogobelala | Prim | | | 1 |
| Sekhukhune South | Lobethal | Malanalana | Duine | Ordinary | Public | |
| Sekhukhune South | Lobethal | Mohwelere | Prim | Ordinary | Public | 1 |
| Sekilukliulle Soutil | Lobelliai | Mokgoko | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Lobethal | g | | Ordinary | Public | - |
| | | Molebeledi | Sec | | | 1 |
| Sekhukhune South | Lobethal | | . | Ordinary | Public | _ |
| Calchulchung Cauth | Labathal | Nala | Prim | Ordinory | Dublic | 1 |
| Sekhukhune South | Lobethal | Nkgonyeletse | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Lobethal | gorry orotoo | - 230 | Ordinary | Public | <u> </u> |
| | | Phaswane | Prim | - ····· | | 1 |
| Sekhukhune South | Lobethal | | | Ordinary | Public | |
| Caldandah C41 | l abathal | Phuti-Kwena | Sec | Onellin - : | Duk"- | 1 |
| Sekhukhune South | Lobethal | Rantobeng | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Lobethal | rantobeng | 000 | Ordinary | Public | ' |
| | 200011101 | Serokoloana | Prim | Oraniar y | 7 45110 | 1 |
| Sekhukhune South | | | | Ordinary | Public | |
| | Masemola | Diphale | Sec | | | 1 |

| District | Circuit | School | Phase | Туре | Sector | Quintile |
|------------------|----------|--------------|-------|----------|--------|----------|
| Sekhukhune South | Masemola | Ekele | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Kgoogo | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Khudu Tseke | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Lewalemolomo | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Mabooe | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Machelane | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Mahlolwaneng | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Mahwetse | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Mannyetha | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Masemola | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Mathume | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Matlebjoane | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Mmakopi | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Mogaile | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Mokalapa | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Molomotoatau | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Monyaku | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Motubatse | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Ngwanabekane | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Nkgari | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Phoroane | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Sekale | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Thabamphse | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Masemola | Thabanaswana | Prim | Ordinary | Public | 1 |

| Sekhukhune South Masemola Sekhukhune South Masemola Sekhukhune South Masemola Tisane Sekhukhune South Ngwaritsi Marishane Sekhukhune South Ngwaritsi Makgatsike | Prim Sec Prim Prim Prim Sec Sec Prim Sec | Ordinary Ordinary Ordinary Ordinary Ordinary Ordinary Ordinary Ordinary Ordinary | Indep Public Public Public Public Public Public | 1 2 1 1 1 |
|---|--|--|---|-----------------------|
| Sekhukhune South Sekhukhune South Ngwaritsi Makgatsike | Prim Sec Prim Prim Prim Sec Sec Prim | Ordinary Ordinary Ordinary Ordinary Ordinary Ordinary Ordinary | Public Public Public Public Public Public | 2 1 1 1 |
| Sekhukhune South Ngwaritsi Marishane Sekhukhune South Ngwaritsi Makgatsike | Sec Prim Prim Prim Sec Sec Prim | Ordinary Ordinary Ordinary Ordinary Ordinary Ordinary Ordinary | Public Public Public Public Public | 2 1 1 1 |
| Sekhukhune South Ngwaritsi Marishane Sekhukhune South Ngwaritsi Makgatsike | Sec Prim Prim Prim Sec Sec Prim | Ordinary Ordinary Ordinary Ordinary Ordinary Ordinary | Public Public Public Public | 2 1 1 1 |
| Sekhukhune South Ngwaritsi Marishane Sekhukhune South Ngwaritsi Makgatsike | Prim Prim Sec Sec Prim | Ordinary Ordinary Ordinary Ordinary Ordinary Ordinary | Public Public Public Public | 1 1 1 |
| Sekhukhune South Ngwaritsi Marishane Sekhukhune South Ngwaritsi Marishane | Prim Prim Sec Sec Prim | Ordinary Ordinary Ordinary Ordinary Ordinary | Public Public Public Public | 1 1 1 |
| Sekhukhune South Ngwaritsi Marishane Sekhukhune South Ngwaritsi Makgatsike | Prim Prim Sec Sec Prim | Ordinary Ordinary Ordinary Ordinary Ordinary | Public Public Public Public | 1 1 1 |
| Sekhukhune South Ngwaritsi Marishane Sekhukhune South Ngwaritsi Makgatsike | Prim Sec Sec Prim | Ordinary Ordinary Ordinary | Public Public Public | 1 |
| Sekhukhune South Sekhukhune South Ngwaritsi Marishane Sekhukhune South Ngwaritsi Makgatsike | Prim Sec Sec Prim | Ordinary Ordinary Ordinary | Public Public | 1 |
| Sekhukhune SouthNgwaritsiKgaruthuthuSekhukhune SouthNgwaritsiMoroangwatoSekhukhune SouthNgwaritsiKgotswaneSekhukhune SouthLehlagare MarishaneSekhukhune SouthNgwaritsiLekokoSekhukhune SouthLetebele MarishaneSekhukhune SouthNgwaritsiMarishaneSekhukhune SouthNgwaritsiMakgatsike | Sec Sec Prim | Ordinary Ordinary Ordinary | Public Public | 1 |
| Sekhukhune South Ngwaritsi Ngwaritsi Sekhukhune South Ngwaritsi Marishane Sekhukhune South Ngwaritsi Makgatsike | Sec Sec Prim | Ordinary Ordinary | Public | 1 |
| Sekhukhune South Ngwaritsi Marishane Sekhukhune South Ngwaritsi Makgatsike | Sec Prim | Ordinary Ordinary | Public | |
| Sekhukhune South Sekhukhune South Ngwaritsi Sekhukhune South Ngwaritsi Sekhukhune South Ngwaritsi Lekoko Sekhukhune South Ngwaritsi Sekhukhune South Ngwaritsi Marishane Sekhukhune South Ngwaritsi Makgatsike | Sec Prim | Ordinary | | |
| Sekhukhune South Sekhukhune South Ngwaritsi Marishane Sekhukhune South Ngwaritsi Makgatsike | Prim | Ordinary | | 4 |
| Sekhukhune South Ngwaritsi Ngwaritsi Lekoko Sekhukhune South Ngwaritsi Ngwaritsi Marishane Sekhukhune South Ngwaritsi Makgatsike | | | Duklia | 1 |
| Sekhukhune South Ngwaritsi Lekoko Sekhukhune South Ngwaritsi Sekhukhune South Ngwaritsi Ngwaritsi Makgatsike | | | Public | |
| Ngwaritsi Lekoko Sekhukhune South Letebele Ngwaritsi Marishane Sekhukhune South Ngwaritsi Makgatsike | Sec | | | 1 |
| Sekhukhune South Ngwaritsi Letebele Marishane Sekhukhune South Ngwaritsi Makgatsike | Sec | Ordinary | Public | |
| Sekhukhune South Ngwaritsi Ngwaritsi Marishane Marishane Makgatsike | | 0 | D. I. II. | 1 |
| Sekhukhune South Ngwaritsi Makgatsike | Sec | Ordinary | Public | 1 |
| Ngwaritsi Makgatsike | Sec | Ordinary | Public | l |
| | Prim | Ordinary | Fublic | 1 |
| COMMINIOUS COUNT | | Ordinary | Public | - |
| Ngwaritsi Makubarate | Prim | | | 1 |
| Sekhukhune South | | Ordinary | Public | |
| Ngwaritsi Malekutu | Sec | | 5 | 1 |
| Sekhukhune South Ngwaritsi Marishane | Drim | Ordinary | Public | 4 |
| Ngwaritsi Marishane Sekhukhune South | Prim | Ordinary | Public | 1 |
| Ngwaritsi Marotobale | Prim | Ordinary | Fublic | 1 |
| Sekhukhune South | | | Public | • |
| Ngwaritsi Matobule | SNE | Special | | |
| Sekhukhune South | | Ordinary | Public | |
| Ngwaritsi Matobule | Prim | | | 1 |
| Sekhukhune South | Drim | Ordinary | Public | 4 |
| Ngwaritsi Mogaletlwa Sekhukhune South | Prim | Ordinary | Public | 1 |
| Ngwaritsi Mohlahledi | Prim | Ordinary | 1 ublic | 1 |
| Sekhukhune South | | Ordinary | Public | • |
| Ngwaritsi Mokgubi | Sec | | | 1 |
| Sekhukhune South | | Ordinary | Public | |
| Ngwaritsi Motlokwe | Prim | <u> </u> | | 1 |
| Sekhukhune South | Drive | Ordinary | Public | 4 |
| Ngwaritsi Motsemogolo | Prim | Ordinani | Dublic | 1 |
| Sekhukhune South Ngwaritsi Mpole | Sec | Ordinary | Public | 1 |

| District | Circuit | School | Phase | Type | Sector | Quintile |
|------------------|-----------|-----------------------|-------|----------|--------|----------|
| Sekhukhune South | Ngwaritsi | Ngwanamashile | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Ngwaritsi | Ngwanatshwane | Sec | Ordinary | Public | 1 |
| Sekhukhune South | Ngwaritsi | Ranong | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Ngwaritsi | Sekwati | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Ngwaritsi | Teme | Prim | Ordinary | Public | 1 |
| Sekhukhune South | Ngwaritsi | Tenyane | Sec | Ordinary | Public | 1 |
| Sekhukhune South | | | Prim | Ordinary | Public | 1 |
| Sekhukhune south | Ngwaritsi | Thabadiphiri | | Ordinary | Public | |
| Sekhukhune south | Ngwaritsi | Tholong | Prim | Ordinary | Public | 1 |
| Sekhukhune south | Ngwaritsi | Tseke Marishane | Sec | Ordinary | Public | 1 |
| Sekhukhune south | Phokoane | Kopjeng | Prim | Ordinary | Public | 2 |
| Sekhukhune south | Phokoane | Lehlake | Prim | Ordinary | Public | 1 |
| Sekhukhune south | Phokoane | Lehwelere | Sec | Ordinary | Public | 2 |
| Sekhukhune south | Phokoane | Leshalabe | Prim | Ordinary | Public | 1 |
| Sekhukhune south | Phokoane | Makhato | Sec | Ordinary | Public | 2 |
| Sekhukhune south | Phokoane | Makwe | Sec | Ordinary | Public | 2 |
| Sekhukhune south | Phokoane | Maserumule | Sec | Ordinary | Public | 1 |
| Sekhukhune south | Phokoane | Mmeshi | Prim | Ordinary | Public | 2 |
| Sekhukhune south | Phokoane | Mokgeretli Mokgoma | Sec | Ordinary | Public | 1 |
| Sekhukhune south | Phokoane | Phokoane | Prim | Ordinary | Public | 1 |
| Sekhukhune south | Phokoane | Mokgoshi | Prim | Ordinary | Public | 2 |
| Sekhukhune south | Phokoane | Moleijane | Prim | Ordinary | Public | 2 |
| | Phokoane | Moreko | Sec | , | | 2 |
| Sekhukhune south | Phokoane | Moriti | Sec | Ordinary | Public | 1 |
| Sekhukhune south | Phokoane | Petloane | Prim | Ordinary | Public | 2 |

| District | Circuit | School | Phase | Туре | Sector | Quintile |
|------------------|----------|--------------|-------|----------|--------|----------|
| Sekhukhune south | | | | Ordinary | Public | |
| | Phokoane | Phatametsane | Sec | _ | | 2 |
| Sekhukhune south | | | | Ordinary | Public | |
| | Phokoane | Thotaneng | Prim | | | 2 |
| Sekhukhune south | Phokoane | Tshwaane | Prim | Ordinary | Public | 1 |

Source: Department of Education 2024

Table 81: Number of schools in Makhuduthamaga as per school category

| Municipality | Combined | Primary | Secondary | Special | Independent | Backlog |
|---|----------|---------|-----------|---------|-------------|---------|
| Sekhukhune East/ Sekhukhune South | 02 | 152 | 88 | 02 | 04 | 06 |

Source: Department of Education 2024

Table 82: Number of learners in Makhuduthamaga as per school category

| Municipality | Combined | Primary | Secondary | Special | Independent |
|------------------|----------|---------|-----------|---------|-------------|
| Sekhukhune East/ | 3 419 | 56 676 | 38 085 | 324 | 815 |
| Sekhukhune South | | | | | |

Source: Department of Education 2024

Table 83: 2024 NSNP-National School Nutrition Program in Makhuduthamaga

| District | Municipality | Schools | Learners |
|--------------------------------------|--------------|---------|----------|
| Sekhukhune East/ Sekhukhune South | MLM | 240 | 96 324 |

Source: Department of Education 2024

 Table 84: Scholar transport for Makhuduthamaga

| District | Number of Schools | Number of Learners |
|--------------------------------------|-------------------|--------------------|
| Sekhukhune East/ Sekhukhune South | 103 | 10 766 |

Source: Department of Education 2024

 Table 85: Infrastructure provisioning in Makhuduthamaga schools

| Municipality | Total | No of | No of | No of | No of schools | No of | No of schools |
|--------------|---------|------------|--------------|-------------|---------------|--------------|---------------|
| | schools | schools | schools with | schools | with | schools with | with |
| | | with water | alternative | with | alternative | sanitation | alternative |
| | | supply | water | electricity | electricity | | sanitation |
| | | (Municipal | supply | (municipal | supply | | |
| | | service) | (borehole, | service) | | | |
| | | | JoJo tank | | | | |
| | | | etc.) | | | | |
| | | | | | | | |
| MLM | 252 | 248 | 04 | 250 | 02 | 54 | 198 |

Source: Department of Education 2024

Table 86: Current condition of road access to schools

| Municipality | Good, fair or bad (choose) |
|----------------|----------------------------|
| Makhuduthamaga | Fair |

Table 87: Schools' sanitation backlogs

| Name of school | Circuit | Learner count | Total seats required |
|-----------------------------|------------|---------------|-----------------------|
| | | | (educators +learners) |
| Bafedi Primary | Mmashadi | 305 | 14 |
| Baithuti Mohlahledi Primary | Lepelle | 282 | 14 |
| Bonega Madikubung Primary | Mmashadi | 271 | 12 |
| Dikankatla Primary | Schoonoord | 40 | 04 |
| Dlamini Primary | Schoonoord | 125 | 08 |
| Freddy Mokgabudi Primary | Mmashadi | 532 | 24 |
| Hlabje Primary | Glen Cowie | 941 | 42 |
| Hopefield Primary | Lepelle | 190 | 10 |

| Name of school | Circuit | Learner count | Total seats required | | |
|-------------------------|------------|---------------|-----------------------|--|--|
| | | | (educators +learners) | | |
| Katang Primary | Lepelle | 254 | 12 | | |
| Kediketse Primary | Lepelle | 299 | 14 | | |
| Kgobise Primary | Schoonoord | 600 | 28 | | |
| Kgoloko Secondary | Mmashadi | 884 | 42 | | |
| Kgoogo Primary | Masemola | 501 | 24 | | |
| Kgopolo e botse Primary | Phokoane | 260 | 12 | | |
| Khudu Tseka Primary | Masemola | 127 | 08 | | |
| Kopjeng Primary | Phokoane | 457 | 25 | | |
| Kwenatshwene Primary | Eensaam | 544 | 25 | | |
| Lehlake Primary | Phokoane | 667 | 32 | | |
| Lekentle Secondary | Lepellane | 465 | 22 | | |
| Lekhine Secondary | Lepelle | 210 | 10 | | |
| Lekoko Secondary | Ngwaritsi | 431 | 12 | | |
| Leokeng Secondary | Eensaam | 165 | 18 | | |
| Letebele Marishane Sec | Ngwaritsi | 396 | 18 | | |
| Lobambo Secondary | Schoonoord | 226 | 12 | | |
| Mabodibeng Secondary | Glen Cowie | 412 | 20 | | |
| Mabooe Primary | Masemola | 78 | 06 | | |
| Machelane Primary | Masemola | 68 | 06 | | |

| Name of school | Circuit | Learner count | Total seats required |
|-------------------------|------------|---------------|-----------------------|
| | | | (educators +learners) |
| Madikanono Primary | Schoonoord | 503 | 24 |
| Mafetatsubela Primary | Eensaam | 206 | 10 |
| Mafoko Primary | Lepelle | 88 | 06 |
| Magatsike Primary | Ngwaritsi | 565 | 26 |
| Mahlolwaneng Primary | Masemola | 147 | 08 |
| Mankatane Primary | Masemola | 141 | 10 |
| Makurubate Primary | Ngwaritsi | 570 | 20 |
| Malekutu Secondary | Ngwaritsi | 387 | 18 |
| Malope Primary | Lepelle | 191 | 10 |
| Mamolobe Primary | Lepellane | 550 | 25 |
| Mampuru Tseke Secondary | Lepelle | 119 | 06 |
| Mangolwane Secondary | Lepelle | 79 | 06 |
| Maphale Primary | Lepellane | 117 | 08 |
| Mapogo Primary | Glen Cowie | 164 | 08 |
| Marota Makgane Primary | Schoonoord | 523 | 24 |
| Marotobale Primary | Ngwaritsi | 613 | 20 |
| Maseleseleng Primary | Malegale | 88 | 06 |
| Maserala Primary | Schoonoord | 306 | 14 |
| Mashabela Primary | Lobethal | 384 | 18 |

| Name of school | Circuit | Learner count | Total seats required | | |
|-----------------------|------------|---------------|-----------------------|--|--|
| | | | (educators +learners) | | |
| Mashegoanyana Primary | Mmashadi | 429 | 20 | | |
| Matlebjoane Secondary | Masemola | 296 | 14 | | |
| Matsebong Secondary | Mmashadi | 681 | 32 | | |
| Mmakadikwe Primary | Lobethal | 181 | 10 | | |
| Mmakopi Secondary | Masemola | 122 | 05 | | |
| Mmakubu Primary | Glen Cowie | 135 | 08 | | |
| Mmauwane Secondary | Glen Cowie | 188 | 10 | | |
| Mmeshi Primary | Phokoane | 660 | 28 | | |
| Moepadira Secondary | Lepellane | 394 | 18 | | |
| Mogaletlwa Primary | Ngwaritsi | 235 | 12 | | |
| Mogashoa Primary | Schoonoord | 451 | 22 | | |
| Mohlodi Secondary | Eensaam | 88 | 05 | | |
| Mokalapa Primary | Masemola | 252 | 12 | | |
| Mokgoshi Primary | Phokoane | 420 | 24 | | |
| Mokgubi Secondary | Ngwaritsi | 171 | 08 | | |
| Moleijane | Phokoane | 337 | 16 | | |
| Molepane Secondary | Mmashadi | 312 | 16 | | |
| Molomatau Secondary | Masemola | 210 | 10 | | |
| Molwetsi Secondary | Lepelle | 445 | 20 | | |

| Name of school | Circuit | Learner count | Total seats required | | |
|------------------------|------------|---------------|-----------------------|--|--|
| | | | (educators +learners) | | |
| Monapanapa Primary | Mmashadi | 411 | 20 | | |
| Manyaku Secondary | Masemola | 217 | 10 | | |
| Moretsele Primary | Mmashadi | 322 | 16 | | |
| Motlokwe Primary | Ngwaritsi | 465 | 22 | | |
| Motsatsi Primary | Lepelle | 347 | 16 | | |
| Motsemogolo Primary | Ngwaritsi | 216 | 10 | | |
| Motswaledi Secondary | Phokoane | 105 | 08 | | |
| Mphegolle Secondary | Lepelle | 153 | 08 | | |
| Namudi Secondary | Eensaam | 92 | 06 | | |
| Nkgari Primary | Masemola | 229 | 12 | | |
| Nkgonyeletse Secondary | Lobethal | 442 | 20 | | |
| Ntshebele Secondary | Eensaam | 598 | 28 | | |
| Ntshitshimale Primary | Schoonoord | 198 | 09 | | |
| Patantshwane Primary | Eensaam | 334 | 16 | | |
| Pebetse Primary | Lepellane | 315 | 16 | | |
| Phirigae Primary | Glen Cowie | 191 | 10 | | |
| Ranong Primary | Ngwaritsi | 167 | 08 | | |
| Somakesa Primary | Eensaam | 328 | 15 | | |
| Swike Primary | Glen Cowie | 133 | 06 | | |

| Name of school | Circuit | Learner count | Total seats required |
|----------------------|------------|---------------|-----------------------|
| | | | (educators +learners) |
| Tema Primary | Ngwaritsi | 323 | 15 |
| Tenyane Secondary | Ngwaritsi | 352 | 16 |
| Thabanaswana Primary | Masemola | 324 | 15 |
| Thakgudi Secondary | Glen Cowie | 380 | 18 |
| Thoto Primary | Glen Cowie | 440 | 20 |
| Thulare Primary | Malegale | 581 | 28 |
| Tisane Primary | Lepelle | 298 | 14 |
| Tshege Secondary | Lepelle | 269 | 14 |
| Tshwathakge Primary | Eensaam | 758 | 30 |
| Tjatane Primary | Malegale | 285 | 14 |
| Seboeng Primary | Malegale | 214 | 10 |
| Monamoledi Secondary | Malegale | 1036 | 46 |
| Malegale Primary | Malegale | 570 | 26 |
| Magomarele Primary | Malegale | 199 | 10 |

Source: Department of Education 2020

| Black African Coloured Indian or Asian White Other | | | | | |
|--|---------------|----------|-----------------|--------|-------|
| | Black Airican | Coloured | indian of Asian | vvnite | Other |
| IM473: MLM | | | | | |
| Male | | | | | |
| Grade 0 | 6 331 | 1 | 6 | 0 | 3 |
| Grade 1 / Sub A | 4 919 | 3 | 1 | 2 | 1 |
| Grade 2 / Sub B | 4 629 | 2 | 1 | 3 | 2 |
| Grade 3 / Std 1/ABET 1Kha Ri Gude;SANLI | 4 947 | 1 | 5 | 3 | 3 |
| Grade 4 / Std 2 | 5 282 | 0 | 2 | 0 | 4 |
| Grade 5 / Std 3/ABET 2 | 5 126 | 0 | 9 | 3 | 1 |
| Grade 6 / Std 4 | 5 489 | 1 | 3 | 5 | 8 |
| Grade 7 / Std 5/ ABET 3 | 6 075 | 1 | 9 | 1 | 10 |
| Grade 8 / Std 6 / Form 1 | 8 238 | 4 | 23 | 3 | 9 |
| Grade 9 / Std 7 / Form 2/ ABET 4 | 7 969 | 1 | 13 | 0 | 12 |
| Grade 10 / Std 8 / Form 3 | 9 343 | 2 | 25 | 7 | 13 |
| Grade 11 / Std 9 / Form 4 | 8 425 | 3 | 11 | 3 | 22 |
| Grade 12 / Std 10 / Form 5 | 10 753 | 6 | 68 | 7 | 27 |
| NTC I / N1/ NIC/ V Level 2 | 87 | 0 | 0 | 1 | 0 |
| NTC II / N2/ NIC/ V Level 3 | 96 | 0 | 0 | 1 | 0 |
| NTC III /N3/ NIC/ V Level 4 | 116 | 0 | 1 | 0 | 0 |
| N4 / NTC 4 | 101 | 0 | 0 | 2 | 0 |
| N5 /NTC 5 | 93 | 0 | 0 | 1 | 0 |
| N6 / NTC 6 | 171 | 0 | 1 | 0 | 0 |
| | | | | | |

| Certificate with less than Grade 12 / Std 10 | 68 | 0 | 0 | 0 | 0 |
|--|--------|----|----|----|----|
| Diploma with less than Grade 12 / Std 10 | 72 | 0 | 0 | 0 | 1 |
| Certificate with Grade 12 / Std 10 | 339 | 0 | 0 | 1 | 0 |
| Diploma with Grade 12 / Std 10 | 675 | 2 | 1 | 0 | 1 |
| Higher Diploma | 601 | 1 | 3 | 1 | 0 |
| Post Higher Diploma Masters; Doctoral Diploma | 108 | 0 | 1 | 0 | 0 |
| Bachelor's Degree | 386 | 0 | 8 | 0 | 0 |
| Bachelor's Degree and Post graduate Diploma | 159 | 0 | 1 | 0 | 0 |
| Honours degree | 208 | 0 | 5 | 0 | 1 |
| Higher Degree Masters / PhD | 115 | 0 | 1 | 1 | 0 |
| Other | 83 | 0 | 1 | 0 | 0 |
| No schooling | 10 077 | 1 | 3 | 3 | 17 |
| Unspecified | 0 | 0 | 0 | 0 | 0 |
| Not applicable | 19 715 | 19 | 17 | 17 | 13 |
| Female | | | | | |
| Grade 0 | 6 317 | 2 | 1 | 1 | 1 |
| Grade 1 / Sub A | 4 976 | 3 | 3 | 3 | 2 |
| Grade 2 / Sub B | 4 789 | 1 | 2 | 1 | 0 |
| Grade 3 / Std 1/ABET 1Kha Ri Gude; SANLI | 5 177 | 1 | 6 | 1 | 0 |
| Grade 4 / Std 2 | 5 178 | 0 | 6 | 1 | 1 |
| Grade 5 / Std 3/ABET 2 | 5 166 | 0 | 4 | 2 | 1 |

| Grade 6 / Std 4 | 5 283 | 2 | 2 | 1 | 2 |
|--|--------|---|----|----|----|
| Grade 7 / Std 5/ ABET 3 | 6 249 | 2 | 3 | 3 | 4 |
| Grade 8 / Std 6 / Form 1 | 8 011 | 2 | 5 | 2 | 3 |
| Grade 9 / Std 7 / Form 2/ ABET 4 | 8 517 | 2 | 9 | 2 | 5 |
| Grade 10 / Std 8 / Form 3 | 12 031 | 1 | 9 | 9 | 6 |
| Grade 11 / Std 9 / Form 4 | 13 970 | 3 | 15 | 5 | 11 |
| Grade 12 / Std 10 / Form 5 | 18 875 | 3 | 15 | 15 | 5 |
| NTC I / N1/ NIC/ V Level 2 | 82 | 0 | 0 | 0 | 0 |
| NTC II / N2/ NIC/ V Level 3 | 88 | 0 | 0 | 0 | 0 |
| NTC III /N3/ NIC/ V Level 4 | 130 | 1 | 0 | 0 | 0 |
| N4 / NTC 4 | 125 | 1 | 0 | 0 | 0 |
| N5 /NTC 5 | 140 | 0 | 0 | 0 | 0 |
| N6 / NTC 6 | 256 | 0 | 0 | 0 | 0 |
| Certificate with less than Grade 12 / Std 10 | 100 | 0 | 0 | 1 | 0 |
| Diploma with less than Grade 12 / Std 10 | 124 | 0 | 0 | 0 | 0 |
| Certificate with Grade 12 / Std 10 | 664 | 0 | 1 | 0 | 0 |
| Diploma with Grade 12 / Std 10 | 1 168 | 0 | 0 | 0 | 0 |
| Higher Diploma | 1 071 | 1 | 0 | 0 | 0 |
| Post Higher Diploma Masters; Doctoral Diploma | 138 | 0 | 1 | 0 | 0 |
| Bachelor's Degree | 485 | 0 | 0 | 3 | 0 |
| Bachelor's Degree and Post graduate Diploma | 192 | 0 | 2 | 0 | 0 |
| Honors degree | 283 | 0 | 0 | 1 | 0 |

| Higher Degree Masters / PhD | 89 | 0 | 0 | 0 | 0 |
|-----------------------------|--------|----|----|----|---|
| Other | 99 | 0 | 0 | 0 | 0 |
| No schooling | 23 421 | 5 | 4 | 15 | 4 |
| Unspecified | 0 | 0 | 0 | 0 | 0 |
| Not applicable | 19 576 | 26 | 16 | 18 | |

Source: Census 2011

| | Black African | Coloured | Indian or Asian | White | Other |
|-------------------|---------------|----------|-----------------|-------|-------|
| _IM473: | | | | | |
| Makhuduthamaga | | | | | |
| Male | | | | | |
| No schooling | 10 077 | 1 | 3 | 3 | 17 |
| Some primary | 36 723 | 9 | 28 | 17 | 23 |
| Completed primary | 6 075 | 1 | 9 | 1 | 10 |
| Some secondary | 34 297 | 11 | 72 | 15 | 57 |
| Grade 12/Std 10 | 10 753 | 6 | 68 | 7 | 27 |
| Higher | 3 072 | 3 | 22 | 6 | 2 |
| Other | - | - | - | - | - |
| Unspecified | 83 | - | 1 | - | - |
| Not applicable | 19 715 | 19 | 17 | 17 | 13 |
| Female | | | | | |
| No schooling | 23 421 | 5 | 4 | 15 | 4 |

| Some primary | 36 885 | 10 | 26 | 11 | 8 |
|-------------------|--------|----|----|----|----|
| Completed primary | 6 249 | 2 | 3 | 3 | 4 |
| Some secondary | 42 924 | 9 | 38 | 19 | 25 |
| Grade 12/Std 10 | 18 875 | 3 | 15 | 15 | 5 |
| Higher | 4 741 | 3 | 4 | 4 | - |
| Other | - | - | - | - | - |
| Unspecified | 99 | - | - | - | - |
| Not applicable | 19 576 | 26 | 16 | 18 | 7 |

Source: Census 2011

| | Black African | Coloured | Indian or Asian | White | Other | Unspecified |
|----------------|---------------|----------|-----------------|-------|-------|-------------|
| IM473: MLM | | | | | | |
| Male | | | | | | |
| Yes | 53 829 | 15 | 36 | 16 | 13 | - |
| No | 45 351 | 15 | 168 | 33 | 123 | - |
| Do not know | 48 | - | - | - | - | - |
| Unspecified | 1 852 | - | - | 1 | - | - |
| Not applicable | 19 715 | 19 | 17 | 17 | 13 | - |
| Female | | | | | | |
| Yes | 51 752 | 12 | 31 | 19 | 3 | - |
| No | 78 380 | 20 | 52 | 45 | 44 | - |
| Do not know | 96 | - | - | - | - | - |
| Unspecified | 2 965 | - | 7 | 3 | - | - |

| Not applicable | 19 576 | 26 | 16 | 18 | 7 | |
|----------------|--------|----|----|----|---|--|
| | | | | | | |

Source: Census 2011

3.3.11 Health facilities and services

Table 91: Access to health services as per norms and standards

| Health facility | Radius distance in kilometers | |
|---------------------|-------------------------------|--|
| Access to hospitals | 50km radius | |
| Access to clinics | 5km walking distance | |
| Access to Mobile | +10km from clinic | |

Source: Department of Health 2024

The provision of health services within MLM is not satisfactory. This view derives from generally low levels of services combined with poor health infrastructure. Makhuduthamaga has only two public hospitals i.e. Jane Furse and St Rita's hospitals, 21 clinics and 59 mobile clinic service points

Table 92: Health facility Profile for the Municipality

| Number of existing Hospitals | Number of existing Clinics | Number of existing mobile clinics | Number of Private hospitals |
|------------------------------|----------------------------|-----------------------------------|-----------------------------|
| 2 | 21 | 59 | 0 |

Source: Department of Health Limpopo 2024

Table 93: Availability of mobile clinics and their frequency of visits

| Municipality | Number of mobile clinics | Total number of points | Frequency of visits/availability |
|----------------|--------------------------|------------------------|---|
| Makhuduthamaga | 4 teams | 59 | 15 weekly visits 39 biweekly visits 3 monthly visits- community centres |

Source: Department of Health Limpopo 2024

Table 94: Backlogs of clinics as per norms and standards

| Municipality | Backlog |
|----------------|----------------------------|
| Makhuduthamaga | 1.Mamakgosefoka |
| | 2.Maila Mapitsane |
| | 3.Hoeperkrans |
| | 4.Madibaneng |
| | 5.Molepane –Mokwete clinic |

Source: Department of Health Limpopo 2024

Planned as per norms and standards: 03 clinics

Mamokga Sefoka (new), Madibaneng-Malegale- Tjatane (new), and Molepane- Tjabadi-Maepa (new)

Source: Department of Health Limpopo 2024

Table 95: Specific areas without health facilities and how they are being catered for

| Municipality | |
|----------------|--|
| Makhuduthamaga | Madibaneng, Malegale, Hoeperkrans, Dlamini, Maila Mapitsane, Thoto, Malaka, Kome, Goodhope and Kgaruthuthu |
| | (Some villages are served by mobile weekly and biweekly respectively.) |

Source: Department of Health Limpopo 2024

3.3.11.1 Clinics with water challenges in Makhuduthamaga

- Tshehlwaneng clinic
- Marishane clinic
- Magalies clinic

Source: Department of Health 2024

3.3.11.2 Clinics with challenge of overflowing sewage in Makhuduthamaga

- Magalies clinic
- o Klipspruit clinic
- Phokoane clinic

- o Marishane clinic
- o Phaahla clinic

Source: Department of Health 2024

3.3.11.3 Clinic with challenges of Enviro loo (toilets)

- o Probeerin clinic
- Tshehlwaneng clinic
- o Phokoane clinic
- o Schonoord clinic
- o Patantshwane clinic

Source: Department of Health 2024

Table 96: Health facilities that need upgrading

| Health facility | Ward |
|-----------------|------|
| Patantshwane | 06 |
| Rietfontein | 04 |
| Klipspruit | 01 |
| Setlaboswane | 31 |
| Magalies | 21 |

Source: Department of Health 2024

3.3.11.4 Clinics earmarked for renovation in the 2024/2025 financial year in Makhuduthamaga

- o Patantshwane clinic
- St Rita's Gateway

Table 97: Health facilities Challenges and Interventions

| Challenges | Interventions |
|---|---|
| Some villages do not have access to health facilities | To provide mobile services |
| Lack of accessibility due to poor infrastructure e.g. roads | Request the department to complete incomplete facilities and upgrade dilapidated ones |
| Some health facilities need upgrading | To prioritize budget allocation in the next financial year |

| Long distance to access health facilities | To provide mobile clinics in the remote areas |
|---|--|
| No private hospital | To negotiate with private sectors to build private hospital within MLM |
| Shortage of staff / mobile clinics | Advise Department to make adequate provision and manage medication effectively |
| Overflowing sewage Enviro loos | Work with SDM to assist sucking them every 3 months |

3.3.12 Libraries

The Municipality in partnership with the Department of Sport, Arts and Culture established library services unit in 2013. It comprises of four (4) libraries namely, Jane Furse, Phokwane, Ga-Phaahla and Patantshwane. Ga-Phaahla Library hosts a blind mini library aimed to provide library and information services to the blind people. The services offered by library services include free Wi-Fi, outreach programs and awareness campaigns, assisting learners with applications for admission and financial assistance at institutions of higher learning, basic computer training and blind library services.

Library services strategic objectives are focused around five key development areas within our community library and information service centres, over a short- and long-term period which are outlined as follows:

- To improve access to community library and information services to within a walking distance of five kilometres throughout the municipality by 2030 to ensure the rationalization and reallocation of library services to previously disadvantaged areas.
- Closing the digital gap by improving public access to Information and Communication Technology services and ensuring enhanced user training and awareness in all our libraries.
- To continuously improve and strengthen collection development and management strategies to ensure that local communities of library users have enhanced access to information resources which can enable local community of library users to compete for opportunities and resources at all levels (locally, nationally and internationally).
- Continuous training and development of library personnel to keep abreast of the changing information need of the community and to uphold Batho Pele service standards.
- Build, improve and sustain relations with all community library and information services stakeholders through intergovernmental relations and improved public participation in our community library services programmes and projects.

Community library and information services are governed at municipal level by the following legislation: Municipal Structures Act, Municipal Systems Act and Municipal Finance Management Act

The Constitution of the Republic of South Africa, 1996 and the National Council of Library Service Act provide regulatory framework for community library services nationally. Limpopo Library and Information Service Act regulate the provision of Community Library Services at provincial level.

Community library services function is a competence of the provincial government. It is currently unfunded mandate to all municipalities pending the finalization of the South African Public Library and Information Services Bill which seek to regulate the function of public and community library service among all the three spheres of government. Until the new Act is enacted the status quo remains on the provision of community library services by all spheres.

In terms of human resources development, 04 librarians and 4 library assistants were allocated to Makhuduthamaga libraries by DSAC. 03 experiential learners were allocated to three libraries i.e., Ga-Phaahla, Patantshwane and Phokwane. A total of 16 awareness campaigns were done in 2024/2025.

Table 98: The status of libraries in MLM

| MUNICIPALITIES | NUMBER OF PUBLIC | STATE OF THE LIBRARIES (materials, access, | | |
|----------------|--|--|--|--|
| | LIBRARIES EXISTING | personnel) | | |
| | LIBRARILO EXISTINO | personner) | | |
| MLM | 1. Ga-Phaahla, 2. Patantshwane 3. Jane Furse 4.Phokwne | Ga-Phaahla Access: Easily accessible to the community. Materials: Academic books are a need in the community. Personnel 01 from MLM and 02 from DSAC Patantshwane Access: Easily accessible to the community. Materials: Academic books are a need in the community. Personnel: 02 from MLM and 02 from DSAC Jane Furse Access: Not easily accessible to the community due to its geographical position/location Materials: adequate materials suitable for users' needs. Personnel: 03 from MLM and 02 from DSAC Phokwane | | |

| Access: Easily accessible to the community Materials: adequate materials suitable for users' needs. |
|--|
| Personnel: 01 from MLM and 02 from DSAC |

Table 99: Libraries Challenges and Interventions

| Challenges | Interventions |
|--|--|
| Lack of libraries in the remote areas of the municipality | Establishment of mobile libraries in the said areas. |
| Limited budget for outreach programs | Development of library activity calendar and its presentation to guide the budget allocation. |
| Poor condition of access roads | Paving of access road. |
| Lack of library site boards along the main road. | Placement of the library site boards along the road to enable the marketing process and |
| Location of Jane Furse library | accessibility |
| Lack of information about the library services to both the municipality and the community. | Relocation of Jane Furse library to the accessible area (construction of city library in Jane Furse) |
| Shortage of staff | Enhance library outreach programs in partnership with schools in areas that are not serviced Addition of library staff as per the workload demand |

3.3.13 Thusong Service Centres

The National Government initiated the Thusong Service Centre concept which seeks to provide one stop government services and facilities to communities.

There are no Thusong centres in the municipality. The state of affair denies the community of socializing and access to services. The establishment of Thusong Centres would assist. Engagements with the Office of the Premier concluded that mobile/ temporary service centres will be established while awaiting the conclusion of the acquisition of land for such. The Thusong Service centres as envisaged by National Government are based on a 6 –Block Service Model which seeks to integrate and provide all or most of the following services in one community located facility: Government Social and administrative Office, Education and skills Development, Local Economic Development, Business Services and Community Opportunities; and Information and communication.

The Municipality has secured land from Masemola Traditional Council and the area is now protected or fenced together with the stadium. The Municipality will source funding through Public Private Partnerships for the project to be implemented during the 2027/2028 financial year.

3.3.14 Municipal Park and Cemeteries

Public places and local amenities are issues that are often raised during public engagement processes. The following programs (Table 97) and projects have been identified to address issues related to a clean environment:

Table 100: Programs and projects which address issues related to a clean environment.

| Area | Projects |
|---|---|
| Construction Projects (Community Works Program) | Area Beautification |
| | Fencing of graveyards |
| | School surrounding cleaning |
| Enhanced Healthy Environment (CWP) | Promotion of food gardens projects/ food security |
| Environmental Affairs | Clearing of Alien vegetation |

The Municipality has developed a Municipal Park at Jane Furse township. The area is fenced with palisade fence and will be developed further in the 2025/2026 financial year. The municipality also engaging traditional leaders and other stakeholders on earmarked areas for municipal cemeteries per cluster.

Table 101: Challenges and Interventions for clean environment

| Challenges | Interventions |
|-----------------------------|--|
| Inadequate social amenities | Development of municipal park at Jane Furse continuing |

Table 102: List of fenced community cemeteries for the past ten financial years

| Ward no | Village | Financial year | Status | |
|---------|-------------------|----------------|----------|--|
| 01 | Kutupu | 2014/15 | Complete | |
| 02 | Phokoane Toishi | 2014/15 | Complete | |
| | Dihlwadieme | 2016/17 | Complete | |
| | Phokoane Malegale | 2013/14 | Complete | |

| Ward no | Village | Financial year | Status Complete | |
|---------|----------------------------|--|------------------|--|
| | Phokoane Makoshala | 2014/15 & 2022/23 | | |
| 04 | Rietfontein | 2013/14 | Complete | |
| | Vierfontein (Takataka) | 2019/20 | Complete | |
| 05 | Maserumule Park | 2014/15 | Complete | |
| | Matlakatle | 2017/18 | Complete | |
| | Patantshwane | 2013/14 | Complete | |
| | Ga-Malaka | 2013/14 | Complete | |
| | Thoto | 2015/16 | Complete | |
| | Uitkyk | 2013/14 | Complete | |
| | Mochadi | 2015/16 | Complete | |
| 09 | Riverside | 2015/16 | Complete | |
| 10 | Ngwanamatlang | 2014/15 | Complete | |
| | Mogorwane | 2018/19 | Complete | |
| | Ga- Moloi | 2019/20 | Complete | |
| 11 | Molepane | 2013/14 | Complete | |
| 12 | Moretsele | 2012/13 | Complete | |
| | Makgeru | 2015/16 | Complete | |
| 13 | Ga-Mogashoa Dithlakaneng | 2012/13 | Complete | |
| | Ga Mogashoa Manamane | 2017/18 | Complete | |
| 14 | Ga-Tshesane | 2014/15 | Complete | |
| | Stocking | 2017/18 | Complete | |
| 15 | Maila Mapitsane | 2013/14 | Complete | |
| | Maila Mapitsane Ga Mashilo | 2015/16 | Complete | |
| 16 | Kotsiri | 2014/15 | Complete | |
| | Mashegwana Tswaledi | 2015/16 | Complete | |
| | Ga Seopela | 2018/19 | Complete | |
| | Mashegwana Legare | 2019/20 | Complete | |
| 17 | Mashite | 2014/15 | Complete | |
| | Dihlabaneng | 2015/16 | Complete | |
| 18 | Moraba | 2014/15 | Complete | |
| | Dichoeung | 2015/16 Dichoeung cemetery repl by Vergelegen A which complete | | |
| | Vergelegen B (Phase 2) | 2020/21 Complete | | |

| Ward no | Village | Financial year | Status | | |
|---------|------------------------|------------------|------------------|--|--|
| 19 | Madibong | 2014/115 | Phase 2 complete | | |
| | Madibong Ga Seboane | 2022/23 | Complete | | |
| 20 | Magolaneng | 2014/15 | Complete | | |
| 21 | Mamone Phase 1&2 | 2013/14 &2014/15 | Complete | | |
| | Mamone Ga Mohlala | 2015/16 | Complete | | |
| | Matsoke | 2018/19 | Complete | | |
| 22 | Tjatane | 2014/15 | Complete | | |
| | Madibaneng | 2022/23 | Complete | | |
| 23 | Dinotji | 2014/15 | Complete | | |
| | Mathibeng | 2015/16 | Complete | | |
| | Maseleseleng | 2015/16 | Complete | | |
| | Maila Segolo | 2017/18 | Complete | | |
| | Marulaneng | 2019/20 | Complete | | |
| 24 | Diphagane | 2014/15 | Complete | | |
| | Ga-Phaahla | 2014/15 | Complete | | |
| 25 | Mashabela | 2014/15 | Complete | | |
| | Mashabela (Ntopi) | 2019/20 | Complete | | |
| | Mashabela (Ga Mampe) | 2020/21 | Complete | | |
| 26 | Mampana Thabeng | 2015/16 | Complete | | |
| | Marishane | 2020/21 | Complete | | |
| | Masemola Mapoteng | 2015/16 | Not done | | |
| | Mohloding | 2018/19 | Complete | | |
| 28 | Ga- Masemola Tswaing | 2013/14 | Complete | | |
| | Thabampshe | 2022/2023 | Complete | | |
| 29 | Ga-Masemola Majekaneng | 2013/14 | Complete | | |
| | Malope | 2018/19 | Complete | | |

| Ward no | Village | Financial year | Status | |
|---------|------------|----------------|----------|--|
| | | | | |
| 30 | Kolokotela | 2014/15 | Complete | |
| | Masanteng | 2018/19 | Complete | |
| 31 | Makhutso | 2015/16 | Complete | |
| | Eenkantaan | 2019/20 | Complete | |
| | Kome | 2020/21 | Complete | |

Source: MLM Environmental Division 2023

For 2024/2025 FY no village-based cemetery was fenced

The municipality focuses on cluster cemeteries.

3.3.15 Sports, Arts and Culture

Sport, Arts and Culture play an important role in the physical, psychological, social, technical and tactical development of young and matured people. MLM plays an advocacy role/ function whereby most of the programmes are driven by the provincial department of Sports, Arts and Culture. The communities within the municipality participate in various sport, arts and culture programs that are meant to promote a healthy lifestyle in the society

Table 103: Sports, Arts & Culture norms and standards

| 1 Sport and Recreation facility per ward |
|--|
| 1 arts and culture Centre per municipality |

Source: Sports, Arts and Culture Department, 2024

Table 104: State of Recreational facilities within MLM

| Ward | Village Name | Sports | Sports Centre | | /football | Other recreational facilities |
|------|--------------|--------|---------------|-----|-----------|-------------------------------|
| | | Yes | No | Yes | None | |
| 1 | Kutupu | | None | Yes | | None |
| | Hlalanikahle | | None | Yes | | None |
| | Ga Tshehla | | None | | None | None |
| 2 | Phokoane | | None | 06 | | Community hall |
| | Mabintane | | None | 03 | | None |

| Ward | Village Name | Sports Ce | entre | Play field | /football | Other recreational facilities |
|------|-----------------|------------------|-------|---------------|-----------|-------------------------------|
| | | Yes | No | Yes | None | |
| | Mogudi | | None | 02 | | None |
| 3 | Phokoane | Yes (Stadium) | | | | Phokoane Community Hall |
| 4 | Vierfontein | | None | Yes | | None |
| | Rietfontein | | None | Yes | | |
| 5 | Maserumule Park | | None | Yes | | None |
| | Leeukraal | | None | Yes | | None |
| | Mohlarekoma | | None | Yes | | None |
| | Matlakatle A&B | | None | Yes | | None |
| 6 | Mare | | None | Yes | | None |
| | Patantshwane A | | None | Yes | | None |
| | Patantshwane B | | None | Yes | | None |
| | Eensaam Trust | | None | Yes | | None |
| | Eensaam Stam | | None | Yes | | None |
| | Ga Maboki | | None | Yes | | None |
| 7 | Thoto | | None | Yes | | None |
| | Malaka | | None | Yes | | Malaka Community Centre |
| | Setebong | | None | Yes | | None |
| | Mantlhanyane | | None | Yes | | None |
| | Dikatone | | None | Yes | | None |
| | Manotong | | None | Yes | | None |
| | Ntoane | | None | Yes | | None |

| Ward | Village Name | Sports | Centre | Play field | /football | Other recreational facilities |
|------|---------------|--------|--------|---------------|-----------|-------------------------------|
| | | Yes | No | Yes | None | |
| 8 | Brooklyn | | None | Yes | | None |
| | Mochadi | | None | Yes | | None |
| | Mathousand | | None | Yes | | None |
| | Hlahlane | | None | | None | None |
| | Pelepele Park | | None | Yes | | None |
| | Cabrieve | | None | Yes | | None |
| 9 | Riverside | | None | | None | None |
| | Morgenson | | None | | None | None |
| 10 | Ga Moloi | | None | Yes | | None |
| | Phushulang | | None | Yes | | None |
| | Moripane | | None | Yes | | None |
| | Mogorwane | | None | Yes | | None |
| | Ngwanamatlang | | None | Yes | | None |
| 11 | Mokwete | | None | Yes | | None |
| | Molepane | | None | Yes | | None |
| | Vergelegen A | Yes | | Yes | | None |
| | Mosehla | | None | | None | None |
| 12 | Makgane | | None | Yes | | None |
| | Moretsele | | None | Yes | | None |
| 13 | Phase four | | None | Yes | | None |
| | Manamane | | None | Yes | | None |
| | Mabonyane | | None | | None | Maredi hall |

| Ward | Village Name | Sports | Centre | Play field | /football | Other recreational facilities |
|------|---------------------|--------|--------|---------------|-----------|-------------------------------|
| | | Yes | No | Yes | None | |
| | Mashengwaneng | | None | Yes | | None |
| | Dithlakaneng | | None | Yes | | None |
| 14 | Maloma | | None | Yes | | None |
| | Dingwane | | None | Yes | | None |
| | Moela | | None | Yes | | None |
| | Mabule | | None | Yes | | None |
| | Sekele | | None | Yes | | None |
| | Dlamini | | None | Yes | | None |
| 15 | Maila Mapitsane | | None | Yes | | None |
| | Modiketse | | None | Yes | | None |
| | Mokadi | | None | Yes | | None |
| | Tswele | | None | Yes | | None |
| | Mohlakaneng | | None | Yes | | None |
| | Molapong | | None | Yes | | None |
| | Malaeneng | | None | Yes | | None |
| | Magolego | | None | Yes | | None |
| | Location | | None | Yes | | None |
| | Hoeperkrans | | None | Yes | | None |
| 16 | Seopela | | None | Yes | | None |
| | Mashegwana Tswaledi | | None | Yes | | None |
| | Mashegwana Legare | | None | Yes | | None |
| | Kotsiri | Yes | | Yes | | Peter Nchabeleng |

| Ward | Village Name | Sports | Centre | Play field | /football | Other recreational facilities | |
|------|--------------------------|--------|--------|---------------|-----------|---|--|
| | | Yes | No | Yes | None | | |
| 17 | Manganeng | | None | Yes | | None | |
| | Mashite | | | Yes | | None | |
| | Mashite | | None | | None | None | |
| 18 | Dichoeung | | None | Yes | | None | |
| | Moraba | | None | Yes | | None | |
| | Vergelegen B | | None | Yes | | None | |
| | Jane Furse RDP | | None | Yes | | None | |
| 19 | Madibong | | None | Yes | | None | |
| | Matsoke | | None | Yes | | None | |
| | Maseleseleng | | None | Yes | | None | |
| | Mashupye | | None | Yes | | None | |
| 20 | Rantho and Magolaneng | | None | Yes | | Proposal for Multipurpose centre presented to MLM | |
| | Manyeleti | | None | Yes | | None | |
| | Lobethal | | None | Yes | | None | |
| | Tisane | | None | Yes | | None | |
| | Mamone Centre | | None | Yes | | None | |
| | Mamoshalela | | None | Yes | | None | |
| 21 | Mamone | | None | Yes | | None | |
| | Mashishing | | None | Yes | | None | |
| | Vergelegen C | | None | Yes | | None | |
| 22 | Tjatane | | None | Yes | | None | |

| Ward | Village Name | Sports | Centre | Play field | /football | Other recreational facilities |
|------|---------------|--------|--------|---------------|-----------|-------------------------------|
| | | Yes | No | Yes | None | |
| | Lekgwareng | | None | Yes | | None |
| | Mmotong | | None | Yes | | None |
| | Sebitje | | None | Yes | | None |
| | Matolokwaneng | | None | Yes | | None |
| | Madibaneng | | None | Yes | | None |
| 23 | Mathibeng | | None | Yes | | None |
| | Dinotji | | None | Yes | | None |
| | Maila Segolo | | None | Yes | | None |
| | Marulaneng | | None | Yes | | None |
| 24 | Diphagane | | None | Yes | | Hall, Resource centre |
| | Masehlaneng | | None | Yes | | None |
| | Phaahla | | None | Yes | | 2 halls, Library and NGO |
| | Mamatjekele | | None | Yes | | None |
| 25 | Machacha | | None | Yes | | |
| | Selepe | | None | | None | |
| | Maololo | | None | | None | |
| | Mohwelere | | None | Yes | | |
| | Mashabela | | None | Yes | | |
| 26 | Bothaspruit | | None | Yes | | None |
| | Thabeng | | None | Yes | | None |
| | Mathapisa | | None | Yes | | None |

| Ward | Village Name | Sports | Centre | Play field | /football | Other recreational facilities |
|------|---------------|--------|--------|---------------|-----------|-------------------------------|
| | | Yes | No | Yes | None | |
| | Marishane | | None | Yes | | None |
| | Kgaruthuthu | | None | Yes | | None |
| | Porome | | None | | None | None |
| 27 | Maripana | | None | | None | None |
| | Thibane | | None | | None | None |
| | Moshate | | None | Yes | | None |
| | Manare | | None | Yes | | Hall |
| | Mabopane | | None | Yes | | None |
| | Moraleng | | None | Yes | | None |
| 28 | Tswaing | | None | Yes | | None |
| | Wonderboom | | None | Yes | | None |
| | Thabampshe | | None | Yes | | None |
| | Vlakplaas | | None | Yes | | None |
| | Mahubitswane | | None | Yes | | None |
| | Maroge | | None | Yes | | None |
| 29 | Mphane | | None | Yes | | None |
| | Makgwabe | | None | Yes | | Hall |
| | Apel Cross | Yes | None | Yes | | Masemola sports ground |
| | Malope | | None | Yes | | None |
| | Mashoanyaneng | | None | Yes | | None |
| | Maraganeng | | None | | None | None |
| | Pitjaneng | | None | Yes | | None |

| Ward | Village Name | Sports | Centre | Play field | /football | Other recreational facilities |
|------|--------------|--------|--------|---------------|-----------|-------------------------------|
| | | Yes | No | Yes | None | |
| 30 | Masanteng | | None | Yes | | None |
| | Kolokotela | | None | Yes | | None |
| | Serageng | | None | Yes | | None |
| | Mogaladi | | None | Yes | | Community hall |
| | Legotong | | None | | None | None |
| | Setlaboswane | | None | Yes | | None |
| 31 | Ntshong | | None | Yes | | None |
| | Mangwanyane | | None | Yes | | None |
| | Sehuswane | | None | Yes | | None |
| | Semahlakole | | None | Yes | | None |
| | Masakeng | | None | Yes | | None |
| | Motseleope | | None | Yes | | None |
| | Kome | | None | Yes | | None |
| | Motoaneng | | None | Yes | | None |
| | Vlaka | | None | Yes | | None |
| | Makhutso | | None | Yes | | None |
| | Eenkantaan | | None | Yes | | None |
| | | | | | | 1 |

Source: MLM 2021

The rural nature of the municipality suggests that even sports facilities will be in short supply. There are very few sports and recreational facilities, most of which are sub-standard. The community is forced to share some of the facilities with schools. The main sporting codes are football, netball and cricket. Such codes are also played under noncompetitive circumstances due to lack of funding and the quality of the fields. There are six Sports Centres: Peter Nchabeleng sports centre, Marishane sports centre, Phokoane stadium, Glen Cowie sports centre, Mampuru Artificial Turf and Masemola stadium. The artificial turf was constructed in Jane Furse with the help of SAFA and National Lottery as part of the 2010 Soccer World Cup legacy program. SAFA

further sponsored the second phase of Artificial Turf construction that included building of change rooms, toilets and bathrooms and drilling of water. Marishane Sports Centre was upgraded in the 2019/2020 to 2020/2021 financial years. Maintenance and repairs were done in Peter Nchabeleng, and the other facilities (Phokoane and Glen Cowie) will be taken care of in the coming financial years when funds permit.

There is a need to construct a few standard sports facilities in the municipality. The provincial Department of Sport, Arts and Culture was contacted in this regard and the following areas were identified for sports facilities upgrading in the coming three financial years which are Marulaneng, RDP Park /sports complex in Jane Furse, Mamone, Rietfontein and Masanteng. The Municipality has developed a policy to control the use of Sports Centres for their smooth management.

There has been no specific focus on Arts Crafts and Culture from a municipal perspective except a few observations of Heritage activities. With the current IDP review, the Municipality plans to introduce initiatives to respond to the citizens' needs for the promotion of Arts Crafts and Culture.

Table 105: Sports Challenges and Interventions

| CHALLENGES | INTERVENTIONS |
|---|--|
| Lack of sport facilities for different sporting codes Lack of clear roles and responsibilities for Arts, Craft and Culture | Coordinate and facilitate use of facilities Investigation linked to the Organisational review and redesign. |

3.3.16 Religion

Religious institutions within MLM

Overall statistical analysis indicates that there are many places of worship (535) within MLM. The actual number may be higher than what can be estimated due to the growing recognition and subscription to theism (belief in the existence of God). Although we did not go at lengths to evaluate the infrastructure of these institutions, it is reported that Church Leaders and Senior Priests/Pastors cry out that government gives religious fraternity least attention. A predominantly theist community is often peaceful and add impetus to stability. This fraternity often plays a lead role against tendencies that signify degeneration of morality. It is therefore a blessing to have them.

3.3.17 Post Offices and telecommunications

There are six Post offices in MLM i.e. Nebo, Masemola, Sekhukhune, Glen Cowie, Marishane, and Mamone with several villages having lobby offices. Post office still plays an important role in the lives of rural people on micro banking, post services, information communication and technology. When future Post Offices are provided it would be cost-effective to look at a setting

up like the Thusong Service Centres which could be a One Stop Shop for the consumption of government services. The Post Office has also embarked on a pilot project to install house numbers in several villages within MLM.

Services provided by Post Office: Post services, Banking, payments of services like car registrations, TV licenses, accounts etc.

Challenges

- Street delivery
- Households numbering

Table 106: Distribution of households with a radio, television, refrigerator, computer, cell phone, landline / telephone and access to internet by municipality

| Radio | Radio Television | | ion | Computer | | Refrigerator | | Landline | | Cell phone | | Internet |
|--------|------------------|-------|-------|----------|------|--------------|-------|----------|-------|------------|--------|----------|
| 2001 | 2011 | 2001 | 2011 | 20 01 | 2011 | 2001 | 2011 | 2001 | 2011 | 2001 | 2011 | 2011 |
| 34 695 | 39 523 | 18472 | 46765 | 30 8 | 4371 | 16082 | 44849 | 2 043 | 1 034 | 9 180 | 54 692 | 24 |

Source: 2011 Census

Table 107: State of Communication (postal services, land lines, network towers, radio & TV reception) in MLM

| Ward | Desc | ription | of avail | able co | mmunio | cation | infrastr | ucture | | | Challenges |
|------|-----------------|---------|------------|---------|--------|------------------|----------|--------------------|-----|--------|------------------|
| | Postal services | | Land lines | | | Network tower | | Radio Reception | | eption | |
| | Yes | No | Yes | No | Yes | No | Yes | No | Yes | No | |
| 1 | | No | | No | | No | | No | | No | Lack of services |
| 2 | Yes | | Yes | | Yes | | Yes | | Yes | | Lack of services |
| 3 | Yes | | | No | Yes | | Yes | | Yes | | Lack of services |
| 4 | | No | | No | Yes | | Yes | | Yes | | Lack of services |
| 5 | | | Yes | | Yes | | Yes | | Yes | | Vandalizing |
| 6 | | No | | No | | No | Yes | | Yes | | Lack of services |

| Ward | Desc | ription | of avail | able co | mmunio | cation | infrastr | ucture | | | Challenges |
|------|-------|---------|------------|---------|--------|------------------|----------|--------|--------|--------|--|
| | Posta | | Land lines | | | Network tower | | otion | TV rec | eption | |
| | Yes | No | Yes | No | Yes | No | Yes | No | Yes | No | |
| 7 | | No | | No | | No | Yes | | Yes | | Lack of services |
| 8 | Yes | | Yes | | Yes | | Yes | | Yes | | Poor network Mochadi |
| 9 | | No | Yes | | Yes | | Yes | | Yes | | Lack of services |
| 10 | | No | | No | | No | Yes | | Yes | | Lack of services |
| 11 | | No | Yes | | Yes | | Yes | | | No | |
| 12 | | No | Yes | | Yes | | Yes | | Yes | | Post Office 7-10 Kms |
| 13 | | No | | No | | No | Yes | | | No | No network tower |
| 14 | Yes | | Yes | | Yes | | Yes | | Yes | | Network problem in Leolo |
| 15 | | No | | No | | No | | No | | No | Postal service only in Maila. No network in all villages |
| 16 | | No | Yes | | | No | Yes | | Yes | | |
| 17 | | No | | No | | No | Yes | | Yes | | Postal Service only at Manganeng |
| 18 | | No | Yes | | | No | Yes | | Yes | | No network tower |
| 19 | | No | | No | | No | Yes | | Yes | | Network tower in Madibong |
| 20 | Yes | | | No | Yes | | Yes | | Yes | | Landlines needed |

| Ward | Desc | ription | of avail | able co | mmunio | ation | infrastr | ucture | | | Challenges | |
|------|------|-----------------|----------|---------|--------|-------|------------------|--------|-------|--------|---|--|
| | | Postal services | | | | | Network tower | | otion | TV rec | eption | |
| | Yes | No | Yes | No | Yes | No | Yes | No | Yes | No | | |
| 21 | | No | | No | Yes | | Yes | | Yes | | Landlines needed | |
| 22 | | No | | No | Yes | | | No | | No | Poor TV & Radio reception | |
| 23 | | No | | No | Yes | | Yes | | Yes | | Only postal service in Marulaneng | |
| 24 | | No | | No | | No | Yes | | Yes | | No network tower | |
| 25 | | No | | No | | No | Yes | | Yes | | No Network and reception | |
| 26 | | No | | No | Yes | | Yes | | Yes | | | |
| 27 | Yes | | | No | | No | Yes | | Yes | | Poor network at Mohloding village | |
| 28 | | No | | No | | No | | No | | No | No network and reception | |
| 29 | | No | | No | | No | | No | | No | No network and reception | |
| 30 | | No | | No | | No | Yes | | Yes | | Poor network | |
| 31 | Yes | | Yes | | Yes | | | No | | No | Poor network | |

Source: MLM 2023

3.3.18 Social Development facilities

No separate social development facilities exist. The hospitals and police stations are utilized as service points for social development related issues like counseling and victim assistance programs

Facilities for vulnerable groups in Makhuduthamaga

Table 108: Victim support centres

| Number of VEP centres existing | Number of VEP centres receiving funding | Number of carers | Number of beneficiaries |
|--------------------------------|---|------------------|-------------------------|
| 02 | 02 | 05 | 406 |

Source: Department of Social Development 2024

Table 109: Substance abuse service centres

| Number of Substance abuse | Number of Substance abuse | No of people reached through |
|---------------------------|---------------------------|------------------------------|
| Centres | service Centres receiving | substance abuse prevention |
| | funding | programs |
| | | |
| 02 | 02 | 5 806 |
| | | |

Source: Department of Social Development 2024

Table 110: Service centres and old age homes established

| No of Service centres | Funded | No of beneficiaries | Old age homes | Funded |
|-----------------------|--------|---------------------|---------------|--------|
| 02 | 02 | 70 | 0 | 0 |

Source: Department of Social Development 2024

Table 111: Drop in Centres

| Number of DIC centres existing | Number of DIC centres receiving funding | No of beneficiaries |
|--------------------------------|---|---------------------|
| 06 | 06 | 186 |

Source: Department of Social Development 2024

Table 112: Home Community Based Care

| Number of HCBC centers existing | Number of HCBC centres receiving funding | No of beneficiaries | Fully/Conditionally Registered HCBC Centres |
|---------------------------------|--|---------------------|---|
| 02 | 02 | 88 | NPO |

Source: Department of Social Development 2024

Table 113: Sites established and beneficiaries with disabilities

| No of sites | No of beneficiaries | Funded |
|-------------|---------------------|--------|
| 02 | 128 | 02 |

Source: Department of Social Development 2024

3.3.19 Community halls

The Municipality has Makgwabe, Mogaladi, Phaahla and Peter Nchabeleng Community halls as the only places to can be used to accommodate communities during municipal meetings / activities, but some of the halls are in poor state and as such the municipality will set aside a budget to rehabilitate the halls. It also relies on traditional council halls and schools in various villages to accommodate communities during municipal meetings and Imbizos. In some instances, even soccer fields are used to hold big government functions because of insufficient halls within the municipal area.

3.3.20 Safety, Security and liaison mandate

The Constitution Section 206 (3)

Monitor Police conduct, Oversee the effectiveness and efficiency of Police service delivery including receiving reports, promote good relations between community and the police, report to cabinet member responsible for policing matters in the province.

NDP Vision 2030

In 2030 "people living in South Africa feel safe and have no fear of crime. They are safe at home, at school, at work and they enjoy an active community life free of fear. Women can walk freely in the streets and children can play safely outside."

MTSF /Limpopo Development Plan:

- Reduced levels of contact crime
- Domestic stability ensured; and
- Secure identity of all persons in South Africa
- An efficient and effective Criminal Justice System
- South Africa's borders effectively defended, protected, secured and well-managed
- Secure cyber space

MLM has two Magistrate Courts located at Nebo and Schoonoord (Sekhukhune)

Table 114: Police stations that services Makhuduthamaga Local Municipality Communities

| Polokwane cluster | Burgersfort cluster | Groblersdal cluster |
|-----------------------------|---------------------------|--|
| 1.Jane Furse Police Station | Sekhukhune Police Station | Nebo Police station |
| 2.Masemola Police station | | Hlogotlou Police Station (wards 1,4 and 6) |

Source: Department of Transport and Community Safety, 2024

According to planning standards one police station is supposed to serve 25 000 people. Therefore, in MLM there were supposed to be 11 Police Stations

Backlog: 07

There are Community Policing Forums (CPFs) in all Police Stations and Community Safety Forums (CSFs) in all local municipalities.

The Department of Community Safety is currently providing stipends to CPF and CSF members. However, there is a need for local municipalities to consider the possibility of having a funding model for the CSF structures.

The local municipalities are also expected to establish street committees in all wards

Contact /Property Crime Statistics in Police Stations that service Makhuduthamaga Community

Table 115: Crime Statistics

| Police station | Cluster | 2015 | 2016 | |
|----------------|-------------|------|------|--|
| 1.Masemola | Polokwane | 07 | 08 | |
| 2. Jane Furse | Polokwane | 18 | 16 | |
| 3.Sekhukhune | Burgersfort | 10 | 10 | |
| 4.Nebo | Groblersdal | 12 | 13 | |
| 5.Hlogotlou | Groblersdal | 7 | 14 | |

Table 116: Sexual offences Statistics

| Police station | Cluster | 2015 | 2016 |
|----------------|-------------|------|------|
| 1.Masemola | Polokwane | 13 | 20 |
| 2. Jane Furse | Polokwane | 39 | 49 |
| 3.Sekhukhune | Burgersfort | 43 | 34 |
| 4.Nebo | Groblersdal | 76 | 63 |
| 5.Hlogotlou | Groblersdal | 60 | 68 |

Table 117: Assault GBH Statistics

| Police station | Cluster | 2015 | 2016 |
|----------------|-------------|------|------|
| 1.Masemola | Polokwane | 68 | 60 |
| 2. Jane Furse | Polokwane | 105 | 140 |
| 3.Sekhukhune | Burgersfort | 43 | 34 |
| 4.Nebo | Groblersdal | 76 | 63 |
| 5.Hlogotlou | Groblersdal | 60 | 68 |

Table 118: Common Robbery Statistics

| Police station | Cluster | 2015 | 2016 | |
|----------------|-------------|------|------|--|
| 1.Masemola | Polokwane | 08 | 23 | |
| 2. Jane Furse | Polokwane | 25 | 43 | |
| 3.Sekhukhune | Burgersfort | 34 | 27 | |
| 4.Nebo | Groblersdal | 34 | 41 | |
| 5.Hlogotlou | Groblersdal | 27 | 32 | |

Table 119: Burglary at Residential Statistics

| Police station | Cluster | 2015 | 2016 |
|----------------|-------------|------|------|
| 1.Masemola | Polokwane | 49 | 57 |
| 2. Jane Furse | Polokwane | 118 | 106 |
| 3.Sekhukhune | Burgersfort | 70 | 84 |
| 4.Nebo | Groblersdal | 147 | 169 |
| 5.Hlogotlou | Groblersdal | 142 | 143 |

Table 120: Theft of motor Vehicle Statistics

| Police station | Cluster | 2015 | 2016 | |
|----------------|-------------|------|------|--|
| 1.Masemola | Polokwane | 03 | 04 | |
| 2. Jane Furse | Polokwane | 08 | 11 | |
| 3.Sekhukhune | Burgersfort | 04 | 11 | |
| 4.Nebo | Groblersdal | 07 | 16 | |
| 5.Hlogotlou | Groblersdal | 22 | 17 | |

Table 121: Stock Theft Statistics

| Police station | Cluster | 2015 | 2016 | |
|----------------|-------------|------|------|--|
| 1.Masemola | Polokwane | 30 | 39 | |
| 2. Jane Furse | Polokwane | 11 | 07 | |
| 3.Sekhukhune | Burgersfort | 34 | 21 | |
| 4.Nebo | Groblersdal | 36 | 70 | |
| 5.Hlogotlou | Groblersdal | 19 | 18 | |

Source: Department of Transport and Community Safety 2024

Table 122: Hot spot police station within Makhuduthamaga municipal area

| Type of crime | Hot spot police station |
|------------------|---------------------------|
| Business robbery | Sekhukhune Police station |

Source: Department of Transport and Community Safety 2024

Table 123: Problematic schools (in terms of crime) within Makhuduthamaga municipal area

| Police station | Name of problematic school | Crime committed |
|-------------------|---|--|
| Jane Furse | Kgoloko High School | Drugs, dangerous weapons and bullying |
| Jane Furse | Phiri Ya Gae High School | Drugs, dangerous weapons and bullying |
| Jane Furse | Tenyane High School | Drugs and bullying |
| Jane Furse | Molepane School | Bullying and substance abuse |
| Masemola | Masemola High School | Substance abuse |
| Masemola | Phoroane Secondary school | Bullying and substance abuse |
| Hlogotlou | AM Mashego Secondary School | Drugs and bullying |
| Hlogotlou | Zama Zama Secondary School | Substance abuse |
| Nebo | Tseke Marishane Secondary School | Drugs, substance abuse and bullying |
| Nebo | Matshumane High School | Drugs, substance abuse and bullying |
| Sekhukhune | Nkotwane High School | Bullying and substance abuse |
| Sekhukhune | Baaphadima High School | Drugs and bullying |
| Sekhukhune | Tshehlwaneng High School | Drugs and bullying |
| | station Jane Furse Jane Furse Jane Furse Jane Furse Masemola Masemola Hlogotlou Hlogotlou Nebo Sekhukhune Sekhukhune | stationschoolJane FurseKgoloko High SchoolJane FursePhiri Ya Gae High SchoolJane FurseTenyane High SchoolJane FurseMolepane SchoolMasemolaMasemola High SchoolMasemolaPhoroane Secondary schoolHlogotlouAM Mashego Secondary SchoolHlogotlouZama Zama Secondary SchoolNeboTseke Marishane Secondary SchoolNeboMatshumane High SchoolSekhukhuneNkotwane High SchoolSekhukhuneBaaphadima High School |

Source: Department of Transport and Community Safety 2024

Development challenges:

- Establishment of additional satellite police stations in some areas
- Revival and capacitation of Community Policing Forums
- Conducting crime prevention and awareness campaigns

3.3.21 Traffic Services

The Municipality has two Traffic Stations (Sekhukhune and Nebo). The municipality has also planned to build a Grade A station in the 2024/2025 financial year in the Masemola cluster. The services of the stations were fully transferred to the Municipality from the Provincial Department Transport, Security, Safety and Liaison. Upgrading and maintenance of both Nebo and Sekhukhune Traffic Stations was done. Five Examiners were appointed through absorption for the two Stations. Programs to acquire the services of other personnel to address the shortage at both Nebo and Sekhukhune are also at an advanced stage. Sekhukhune and Nebo DLTC are fully functional.

The Municipality renders traffic services by:

- Law enforcement to decrease incidents affecting traffic safety
- Monitoring and collecting outstanding fines
- Performing an agency function for the Provincial Government by testing and licensing vehicles on an agency basis.

3.3.22 Social cohesion

The following factors affect the required social cohesion among communities and individuals in the municipality namely:

- Low per capita income levels
- High illiteracy rates
- Hunger
- Unemployment and other social problems

The inability of the municipality to deal with the above usually results in unrest and social challenges. A multi-pronged approach is required to deal with the situation

MAKHUDUTHAMAGA LM SPATIAL DEVELOPMENT FRAMEWORK . COMMUNITY FACILITIES Lepele-Nkumpi Fetakgomo TOWNS Health Facilities TYPE District Hospital Schools_2014 SAPS Police Station Police Station (Sat) TYPE MAIN SEC Railways Major_rivers Minor_rivers **Ephraim Mogale** Wards_2011 LocalMunicipalities2011 **Greater Tubatse** Elias Motsoaledi

Figure 22: Community Facilities

3.3.23 SWOT Analysis

Table 124: SWOT Analysis

| STRENGTHS | Good Municipal Infrastructure (Roads &bridges) |
|-----------|---|
| | infrastructure operation and maintenance teams (inhouse and outsourced) |
| | Yellow fleet machinery to service the community |
| | Ability to spend (MIG and EPWP Incentive) grants on time. |

| | - Ability to adhere to OUO 0 NITMA " |
|--|--|
| | Ability to adhere to OHS & NEMA compliance regulations during project implementation. |
| | Ability to reach EPWP Work opportunity target |
| | Established road traffic management, licensing services and vehicle testing station (VTS) |
| | Established Waste and Environmental Unit |
| | Established Disaster Management Division |
| | Established Sports and Recreation Division |
| •Established Arts and Culture Division WEAKNESES | Shortage of resources concerning internal various maintenance programs (e.g. hand roller compactor) Rely on grants Insufficient budget for maintenance of roads & storm water, water & sanitation and other assets Shortage of office and storage space Insufficient budget for capacity-building programs Insufficient budget for installation of electricity infrastructure Lack of Municipal registered borrow pits. Shortage of personnel (artisans-diesel mechanic, electrical, civil, Planning Engineer etc.) Project Management not fully implemented(monitoring) Insufficient law enforcement facilities (Traffic stations), and insufficient resources e.g., Personnel and equipment State of municipal pollution overwhelming the limited resources Absence/Lack of Disaster Management Centre Inadequate resources e.g., Personnel and equipment (sports and recreation facilities and parks) Inadequate resources e.g., Personnel and equipment, including availability of professional artists |
| OPPORTUNITIES | Ability to source Grant Funding (MIG, ES, EPWP, and INEP) and support from sector departments. Creating job opportunities through EPWP. |
| | Sustainable road infrastructure to boost economic growth. |

| | SMME support during the implementation of projects through sub-contracting. Support from sector departments. (signed MoU with RAL/maintenance of D-Roads) Support from SDM (Signed MoU with SDM) Potential support from local Mines. (e.g. Hoeperkrans road) Availability of Disaster Relief funds from CoGHSTA Potential for revenue generation and collection, public safety and law enforcement Licensed landfill site and job creation through waste and environmental projects e.g., waste re-claimers Establishment of well operational Makhuduthamaga Disaster Management Centre with institutional capacity, risk assessment, response and recovery, and prevention and mitigation functions Promotion of healthy lifestyle and social cohesion Database of artists from all clusters |
|----------|--|
| THREATHS | Stoppage/withholding of funds to implement the projects due to non-performance (INEP) Uncoordinated settlement pattern hinders efficient municipal service delivery Insufficient electricity capacity on ESKOM's existing network Not electricity Licence holder. Community protests that could lead to vandalism of existing infrastructure. Some stakeholder interference during project implementation. Climate change/Natural Disaster Stoppage of projects Poor maintenance and continuous network failure which affects eNaTIS system Illegal public transport operations Continuous mushrooming of illegal dumping sites Competing with private service providers for waste collection services Mushrooming of informal settlements in disaster prone areas |

| Inability of victims to recover satisfactorily and return |
|---|
| the relief materials (temporary shelters) back to |
| municipality for reuse |
| Dilapidating sports and recreation facilities and |
| |

- Dilapidating sports and recreation facilities and vandalism
- Relocation of arts and culture professionals

CHALLENGES

- Inadequate housing for the needy
- Shortage of portable water and reliable sources
- High backlog of water and sanitation within the MLM area of jurisdiction
- Electricity backlog and lack of capacity from existing network
- Roads maintenance and rehabilitation backlog
- Insufficient storm water mechanism due to topography (existing housing pattern)
- Ineffective utilisation of EPWP, CWP and general workers
- Poor maintenance of municipal facilities
- Shortage of technical personnel e.g. handy man, project managers and Diesel mechanic
- Lack of public transport facilities
- Insufficient clinics
- Inadequate educational facilities and equipment
- Lack of support to ECDs
- Taxi rank ownership
- Upgrading of VTS from Grade B to Grade A
- Integrated Transport Plan
- Establishment of a pound for impoundments e.g., vehicles and goods
- Non-enforcement of by-laws
- No designated officials from the municipality to deal with public transport
- Insufficient personnel and resources (law enforcement officers and tools of trade)
- Inadequate infrastructure and recreational facilities to support departmental mandate, to cater for youth and people with disabilities
- Limited resources (Shortage of staff and limited budget)
- Mushrooming of informal settlement (which affects disaster management)

- Endangered culture and heritage
- Inaccessibility of libraries, and dilapidating state of sport and recreation facilities
- External factors (especially external stakeholders)
- Theft and mutilation of library materials
- Mushrooming of illegal dumping in public areas
- Insufficient household refuse collections
- Insufficient personnel and resources (officers and tools of trade)
- No landfill site for other waste streams other than general waste (chemical, medical etc.)

3.4. KPA 3: Local Economic Development (LED)

3.4.1 Economic Structure

Economic growth is one of the main indicators of a progressing and developing municipality. MLM promotes agriculture, tourism and mining as the key growth sectors. There are a few mining exploration exercises that are taking place within the municipality and should mining prove feasible, it will have an added impetus on the creation of much needed jobs in particular and the growth of the economy in general.

The local economy is dominated by the tertiary/services sector, which accounted for 85% of the local economic output in 2015. The secondary and primary sectors respectively contributed 9.9% and 5.1% to the local economic output.

The major contributor to the municipal economy is the government sector, which contributed approximately 41% to the local economy in 2015. The second largest contributor is wholesale and retail (20%), followed by finance and business services 9% and community, transport and communication services at 8%.

Makhuduthamaga Gross Value Added stood at R4.4 billion in 2015, making municipality the third largest economy within Sekhukhune District. The dominant municipal economy in the district is Greater Tubatse with a GDP of R6.3 billion.

3.4.2 Primary Sectors

The primary sector's output has increased in nominal terms from R38 million in 1995 to R221 million in 2015. However, the contribution to the local economy has declined from 7.3% in 1995 to 5.1% in 2015.

a) Agriculture, Forestry and Fishing

Agriculture's regional value output has increased from R3 million in 1995 to R18 million in 2015 – an average growth of 11% for the period. However, the sector is a marginal contributor to the aggregate GVA, estimated at 0.4% in 2015.

Most of the land that is under cultivation in Makhuduthamaga is used for subsistence purposes with only a small portion of the land under commercial farming. The scarcity of water may be the

reason why agriculture is not a larger contributor to the GVA of the area. Moreover, the status of land ownership and the fact that a significant amount of the land in Makhuduthamaga is under land claims hampers the development of the agricultural sector. Assessing the agricultural potential in the area could help unlock some of the factors that inhibit the full usage of land.

b) Mining and Quarrying

Unlike Tubatse / Fetakgomo Municipality, Makhuduthamaga has a low level of mining activities. This is also depicted in the regional value add of the sector to the local economy. The mining sector has registered a growth rate of 14% since 1995, however, its regional economic value has declined from 0.6% in 1995 to 0.4% in 2015.

3.4.3 Secondary Sectors

The secondary sector of the MLM economy includes Manufacturing, Construction and Electricity, Gas and Water Supply. The output of the secondary sector has grown from R51 million in 1995 to R431 million in 2015 – an average of 12%.

a) Manufacturing

Makhuduthamaga does not have a strong manufacturing base. Manufacturing contribution to the local output is very marginal across many areas with the exception of Jane Furse and surrounding areas.

According to the feasibility study on Manufacturing industry conducted by the Municipality during the 2022/23FY, the dominant and most feasible manufacturing activities within the jurisdiction of the Makhuduthamaga Local Municipality, are namely Steel and Aluminum, Bricks and Concrete, Wood and Carpentry. These activities respond to local demand from infrastructure development relating to housing projects, road rehabilitation, and agriculture and to a lesser extent, mining activities.

There is potential for growth in manufacturing if effective links can be made to exploit opportunities resulting from the wholesale and trade sector and public sector infrastructure spending.

b) Electricity and Water

The sector contribution to the local economy increased from R20 million (3.8%) in 1995 to R206 million (4.7%) in 2015 – an average decrease of 13% over the period.

The largest GVA contribution of electricity services is concentrated in Jane Furse and the southern part of the municipal area

c) Construction

The contribution of the Construction sector to MLM GVA increased from R16 million in 1995 to R156 million in 2015 – an average increase of 13% for the period.

This sector is linked to development within all other sectors of the economy such as demand for construction of public sector infrastructure such as housing, roads, and the provision of basic services. Most of the work is currently sourced from outside of Makhuduthamaga, which poses the challenge for locals to become competitive enough or partner with already competitive contractors to share in this growth.

3.4.4 Tertiary Sectors

The tertiary sector's contribution to the total economy has increased from R433 million in 1995 to R3.7 billion in 2015 – an average annual increase of 11%.

a) Wholesale and Retail

The Wholesale and Retail sector is one of the dominant economic contributors (20%) in the municipality. The sector contributed R96 million to MLM economy in 1995 and this increased to R867 million in 2015. This means the sector grew on average by a rate of 13% per annum from 1995 to 2015. The sector responds predominantly to local markets. Growth in this sector could be explained by increased local spending power because of growth in the public sector.

The growth point in the Municipality, Jane Furse, is a key retail centre and where repair services are provided. It is evident, as well, that residents from neighborhoods do a substantial part of their shopping in the area. While formal trade is mostly restricted to Jane Furse, informal trade takes place throughout the rural parts of the municipality, including the numerous villages.

b) Transport and Communication

The transport and communication sector is becoming more and more important each day, especially as a result of the increase in activities in other sectors. The sector contribution to local GVA was R49 million in 1995. This figure increased by an estimated 9% to R337 million in 2015.

The anticipated increase in public sector infrastructure development also requires movement of vast amounts of material and people and thereby offers tremendous opportunity for passenger transport and material. Jane Furse is the centre of logistics and communications.

c) Finance and Business Services

Finance, Real Estate and Business Services contribution to GVA increased from R47 million in 1995 to R393 million in 2015 – an average increase of 12% over the period.

The financial and business services sector is an equally important economic sector, especially in terms of its enabling qualities in support of other sectors. Most of these services are concentrated within the economic node of Jane Furse.

d) Community, Social and Personal Services

Personal, Social and Personal Services contribution to local GVA was R45 million in 1995. The contribution increased to R343 million in 2015 - recording an average increase of 11% over the period under review.

e) General Government Services

The Government services sector is the biggest contributor to the local GVA. As the Municipality grew over time so has been the need for additional government services. Accordingly, the sector's contribution to local GVA increased from R196 million in 1995 to R1.8 billion in 2015. The government sector employs 24% of the total population of Makhuduthamaga and provides public services and invests in development work. Besides the employment created, income generated and spent in Sekhukhune, the public sector also has a key role to play in the economy in the way decisions are taken.

3.4.5 Gross Domestic Product (GDP)

The Gross Domestic Product (GDP), an important indicator of economic performance, is used to compare economies and economic states. Gross Domestic Product by Region (GDP-R) represents the value of all goods and services produced within a region, over a period of one year, plus taxes and minus subsidies.

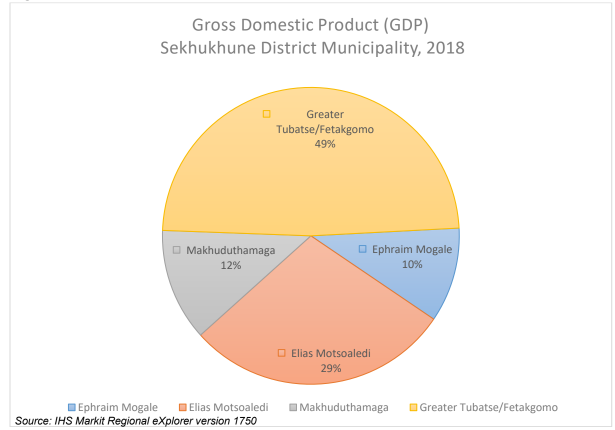


Figure 23: GDP Sekhukhune District

3.4.6 Poverty

Percentage of People Living in Poverty - Local Municipalities and the rest of Sekhukhune District Municipality. In terms of the percentage of people living in poverty for each of the locals within the SDM, MLM has the highest percentage of people living in poverty, using the upper poverty line definition, with a total of 79.0%. This is due to fact that there was no formal town in the Municipal area for many years. However, with the growth of Jane Furse as the District Growth Point and the relocation of District sector department offices from Lebowakgomo to Jane Furse, it is expected that economic activities will boom, and job creation will benefit local residents. The lowest percentage of people living in poverty can be observed in the Fetakgomo Tubatse Local Municipality with a total of 70.4% living in poverty, using the upper poverty line definition.

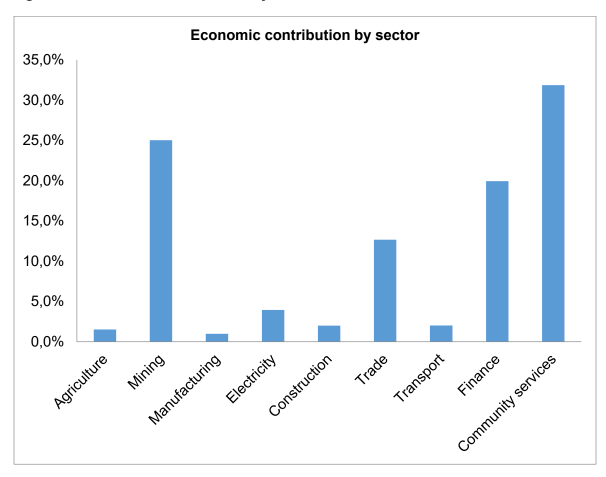
Table 125: Jobs created in MLM in the 2023/2024

| Sector | Work opportunities | Male Youth | Female Youth | Male Adults | Female Adults | PWD |
|-----------------------|--------------------|---------------|-----------------|----------------|------------------|-----|
| Infrastructure sector | 416 | 59 | 89 | 66 | 192 | 7 |

| Sector | Work opportunities | Male Youth | Female Youth | Male Adults | Female Adults | PWD |
|--------------------------------|--------------------|---------------|-----------------|----------------|------------------|-----|
| Social sector | 188 | 37 | 74 | 32 | 45 | 0 |
| Environment and culture sector | 75 | 10 | 16 | 17 | 32 | 0 |

Source: MLM Infrastructure Development and EDP 2024

Figure 24: Economic Contribution by Sector



Source: Global Insight 2015

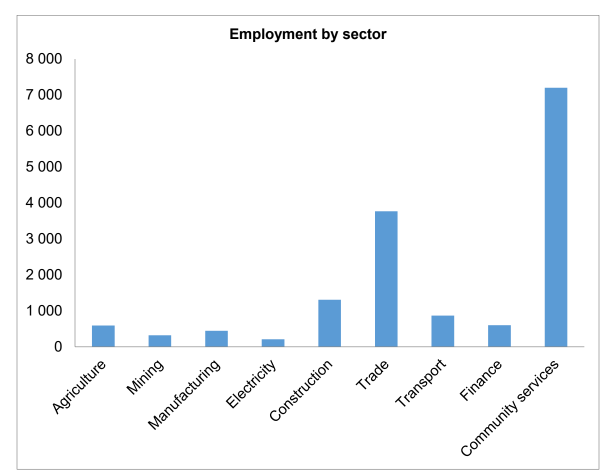


Figure 25: Employment by Sector

3.4.7 Agriculture

Agriculture is no longer just about food security and rural livelihoods to address social policy questions but a major contributor to economic growth

The growth aspects of agriculture are threatened by several challenges which contributed to the decline in production over the years

- Rising input costs
- > Deteriorating infrastructure
- Climate changes
- Persistence of infectious diseases and pests' infestation
- Poor management of natural resources

LDARD has intervening strategies that aim to address the aspects mentioned below

Table 126: Agriculture

| Constraints | Opportunities |
|--|---|
| Municipality is mainly rural so there are few economic activities. There is no commercial farming, so few people are employed by the Agricultural sector | Suitable for grain production under dryland, mainly maize (Leolo and Zaaiplaas) |
| Irrigation production is limited by water scarcity. (2 irrigation schemes & small-scale vegetable production in Tjatane) | Retailers serve as a market for vegetable farmers (Pick n pay, Spar) |
| Highest number of livestock 49 013 cattle on communal grazing as per LDARD census 2020 | Vleeschboom FPSU located in Makhuduthamaga, and farmers will benefit from the services |
| Overstocking results in overgrazing since cattle are kept in communal grazing areas | Opportunity exists for local private tractor owners to bid for Mechanization term contract as the area has more hectares to plant |
| No private farms/ no land reform | High number of cattle serve as source of income and create jobs for herd men |

3.4.7.1 Land Capability in Makhuduthamaga

Table 127: Land Capability in Makhuduthamaga is divided into three parts which are shown below

| High Potential Arable | Marginal Potential | Moderate Potential Arable Land |
|---|---|---|
| Land | Arable Land | |
| Grains: The area has higher rainfall and is most suitable for rain fed maize production. These include all the villages in Leolo and the villages along the NEBO maize belt | Irrigation schemes along Olifants river (Setlaboswane-119 hectares and Kolokotela-240 hectares) (though none of them is operational currently) Vegetable crops Ga Masemola and around Schoonoord | Sorghum is produced in these areas which include the low-lying areas of Schoonoord, Ga Masemola Diphagane and Ga-Phaahla towards Mamone, Madibong, Ga-Moretsele, Makgane. |

Source: Department of Agriculture and Rural Development 2024

Cash Crop production

Tomatoes cover more production land followed by other crops like cabbage, butternut, watermelon, onions and most recent garlic.

- Villages around Ga Masemola irrigate using canals from Lepelle river for irrigation. Their common challenges are farming infrastructure including fences and irrigation infrastructure
- Villages around Schoonoord use the Psirwa river as their water source, however the water level is inadequate to serve those who are farming further away from it. Thus, their main challenge is water infrastructure.

7 vegetable farmers received seeds, medication and fertilizers through the Letsema program, and 170 household backyard farmers received seeds and hand tools through the Food Security program.

Maize Production

High potential arable areas produce maize and intercrop with beans and groundnuts. Maize is produced in Leolo area with very limited land but very high yields. The farmers in Leolo have now affiliated to Grain SA to improve their skills capacity.

300 farmer received seeds, LAN fertilizers and mechanisation services through the Ilima/ Letsema program

Grain Production: Maize

Maize is also produced along the NEBO maize belt which includes villages from Mokwete to Ga Tshehla, including areas like Molepane, Ntoane, Thoto, Leeukraal. Farmers are also in talks with Grain SA so they can affiliate

650 farmers received seeds and mechanisation services through the Ilima/ Letsema program Fall and African Armyworm remains the common challenging pest in maize production.

Grain Production: Sorghum

Sorghum is also produced in low rainfall areas like Ga Maila, Moretsele, Makgane, Madibong, Mamone, Ga-Phaahla, Diphagane and others.

Invasion by birds remain the most common challenge amongst sorghum farmers and thus only a few of the farmers are able to persevere up to harvesting.

The farmers in this low production areas were assisted with sugar bean seeds as production of such is met with lower challenges unlike with sorghum.

Livestock Production

This is practiced throughout the municipality, but higher numbers are found around the Masemola area. The area is also the one which is most prone to draught and lots of livestock is often lost during very dry seasons in Masemola area.

A total of 230 livestock farmers has each received 6 bags of lucerne pellets through the Ilima/ Letsema program. Farmers also get subsidised with bags of fodder each year to reduce the impact of drought on production.

Livestock water drinking system (borehole, windmill, drinking troughs) were also erected at Mphane and Sehuswane villages through the Drought Relief fund

Other Commodities

Poultry production includes broiler and layer production.3 smallholder farmers were supported with feeds for broilers and one layer producing farmer also received feeds

1 Smallholder pig farmer and 10 subsistence pig farmers also received feeds through the Ilima/Letsema program

Mamatjekele Investments-indigenous goats project supported with fencing, borehole, drinking troughs and labour through Land Care Program

Skills Development

Twenty-two farmers were trained in water rights through liaison with DWS
Five farmers received training on Climate Smart Agriculture. Farmers also receive training through
coordination with other institutions.

Figure 25: Agriculture

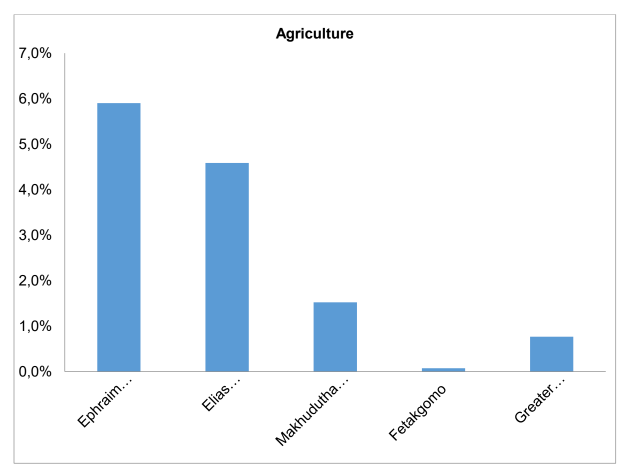
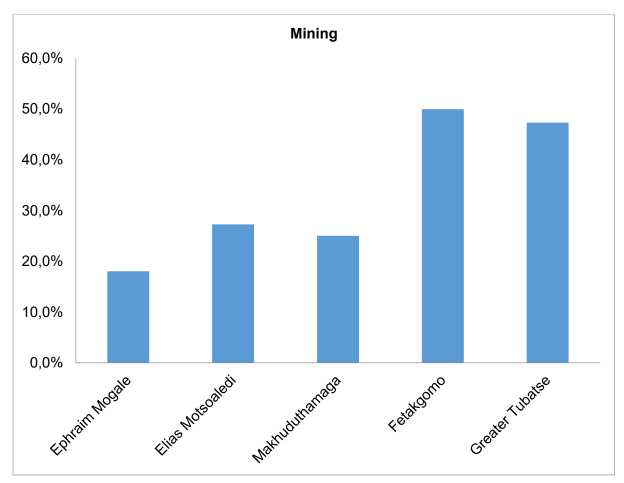


Figure 26: Mining



Manufacturing
4,5%
4,0%
3,5%
3,0%
2,5%
2,0%
1,5%
1,0%
0,5%
0,0%

Figure 27: Manufacturing

3.4.6 Employment Profile

Table 128: Employment profile for Makhuduthamaga

| Employed | 19534 |
|-------------------------------|---------|
| Unemployed | 32780 |
| Discouraged work seeker | 13657 |
| Other not economically active | 81993 |
| Not applicable | 126 394 |
| Grand Total | 274 358 |

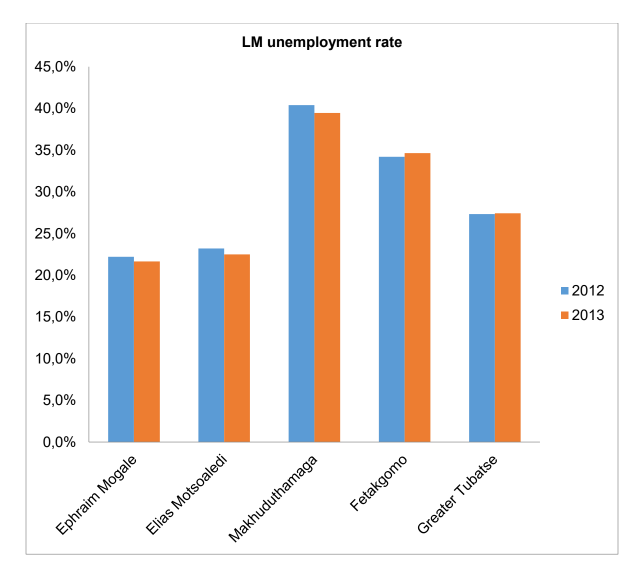
Source: Census 2011

Table 129: MLM Population aged between 15 and 64 years by employment status – 1996, 2001 and 2011

| Employed | | | Unemployed | I | | Unemplo | oyment r | ate |
|----------|--------|--------|------------|--------|--------|---------|----------|------|
| 1996 | 2001 | 2011 | 1996 | 2001 | 2011 | 1996 | 2001 | 2011 |
| 12 409 | 10 686 | 19 254 | 29 370 | 32 174 | 32 662 | 70,3 | 75,1 | 62,9 |

Source: Census 2011

Figure 28: LM Unemployment rate



Source: Global Insight 2015

MAKHUDUTHAMAGA SPATIAL DEVELOPMENT FRAMEWORK 8c. Mining Areas (DATES) Towns/Settlements Darre RIVER CLASS Non Perennial Perennial Water Area ROADS TYPE ✓ National Road Provincial Road ne Furse Jane Furse - Railway Formal Townships Makhuduthamaga_LM O Kelkfonte Pataset Sources: Municipal Demarcation Board Pept. of Rural Development & **Natural Resources** Takataka Akanya **Geology Minerals** Magnet Heights Winterveld chromite mine **Coal Fields** erlus Syferfontein Sephaku Mutve Tin Field

Figure 29: Mining Areas

Source: MLM 2017

3.4.9 Future growth and Job Creation

Local economic development projects

The municipality promotes agriculture, tourism and services as the key growth sectors. There are several mining exploration exercises that are taking place within the municipality. If mining does indeed prove feasible it will have an added impetus on the creation of much needed jobs and growth of the economy in general. The decision to locate the District offices in Jane Furse will provide substantial growth impetus. Furthermore, the agricultural and tourism potential of the

municipality have yet to be exploited fully. Now limited forms of agricultural and tourism activities are taking place.

The municipality has implemented a few temporary job creation initiatives through the implementation of the Expanded Public Works Programme (143), The Community Works Programme (1235), Municipal Infrastructure Grant (80) and Equitable Share (113) in the 2022/2023 financial year.

Table 130: Constraints to economic growth of Makhuduthamaga

| Land | Roads | Skills | Other |
|-----------------------------------|-------------------------|----------------|-------------------------|
| Access to land delay in | Road to Manche | Town planning, | Funding for feasibility |
| proclamation of Jane Furse as | Masemola tourism site, | finance and | studies |
| township. | various access roads to | engineers | |
| | heritage and to link | | |
| Fragmented release of land | municipal sub growth | | |
| which leads to distorted planning | points and nodes of | | |
| | neighboring | | |
| | municipalities | | |

Source: MLM 2024

Occupation structure

3.4.10 MLM Occupation levels

The overall occupation structure of the employed population of MLM is represented in Table 128 below. Notably, there is a relatively small proportion of people employed in the professional occupations.

The spatial distribution of the occupation sector throughout the municipality which is dominated by the elementary occupations closely corresponds with the dominance of the agricultural sector.

Table 131: MLM Occupation levels

| Occupation | Male | Male (%) | Female | Female (%) | Total | Total (%) |
|--|------|----------|--------|---------------|-------|--------------|
| Legislators and senior officials | 30 | 0.06 | - | 0.00 | 30 | 0.02 |
| Corporate managers | 97 | 0.18 | 15 | 0.02 | 112 | 0.08 |
| General managers | 165 | 0.31 | 66 | 0.08 | 231 | 0.17 |
| Physical, mathematical and engineering science professionals | 33 | 0.06 | 3 | 0.00 | 36 | 0.03 |

| Occupation | Male | Male (%) | Female | Female (%) | Total | Total (%) |
|--|------|----------|--------|---------------|-------|--------------|
| Life science and health professionals | 48 | 0.09 | 83 | 0.10 | 131 | 0.10 |
| Teaching professionals | 355 | 0.66 | 339 | 0.41 | 693 | 0.51 |
| Other professionals | 99 | 0.18 | 39 | 0.05 | 138 | 0.10 |
| Natural and engineering science associate professionals | 33 | 0.06 | 12 | 0.01 | 45 | 0.03 |
| Life science and health associate professionals | 100 | 0.19 | 375 | 0.46 | 475 | 0.35 |
| Teaching associate professionals | 889 | 1.65 | 1248 | 1.52 | 2137 | 1.57 |
| Other associate professionals | 96 | 0.18 | 18 | 0.02 | 114 | 0.08 |
| Office clerks | 276 | 0.51 | 266 | 0.32 | 542 | 0.40 |
| Customer service clerks | 94 | 0.17 | 277 | 0.34 | 371 | 0.27 |
| Personal and protective services workers | 446 | 0.83 | 233 | 0.28 | 679 | 0.50 |
| Models, salespersons and demonstrators | 226 | 0.42 | 153 | 0.19 | 379 | 0.28 |
| Market-oriented skilled agricultural and fishery workers | 81 | 0.15 | 51 | 0.06 | 132 | 0.10 |
| Subsistence of agricultural and fishery workers | 3 | 0.01 | - | 0.00 | 3 | 0.00 |
| Extraction and building trades workers | 532 | 0.99 | 84 | 0.10 | 616 | 0.45 |
| Metal; machinery and related trades workers | 238 | 0.44 | 21 | 0.03 | 259 | 0.19 |
| Handicraft, printing and related trades workers | 27 | 0.05 | - | 0.00 | 27 | 0.02 |
| Other craft and related trades workers | 84 | 0.16 | 60 | 0.07 | 145 | 0.11 |
| Stationary-plant and related operators | 45 | 0.08 | 9 | 0.01 | 54 | 0.04 |

| Occupation | Male | Male (%) | Female | Female (%) | Total | Total (%) |
|---|-------|----------|--------|---------------|--------|--------------|
| Machine operators and assemblers | 54 | 0.10 | 3 | 0.00 | 57 | 0.04 |
| Drivers and mobile-plant operators | 696 | 1.29 | 45 | 0.05 | 741 | 0.54 |
| Sales and services elementary occupations | 386 | 0.72 | 1266 | 1.54 | 1652 | 1.21 |
| Agricultural; fishery and related labourers | 36 | 0.07 | 27 | 0.03 | 63 | 0.05 |
| Mining; construction; manufacturing and transport labourers | 206 | 0.38 | 82 | 0.10 | 289 | 0.21 |
| Undetermined | 328 | 0.61 | 298 | 0.36 | 626 | 0.46 |
| Not applicable (not economically active) | 48263 | 89.43 | 77239 | 93.84 | 125502 | 92.09 |

Source: Municipal Demarcation Board

3.4.11 Competitive and Comparative Advantage

For MLM economy to grow sustainably, revenue and investment flows must increase, preferably from external markets. Economic grows flows when businesses in local sectors become more competitive in external and/ or local markets. The market responds to better goods, at lower prices by increasing sales often lead to increased investment

It is therefore necessary to determine which external markets Makhuduthamaga based firms can compete in profitably and sustainably. These markets and sectors offer the most opportunities for self- sustained economic growth and, therefore, become strategic priorities for the municipality. Furthermore, it is important to understand the nature of competitive advantages and disadvantages in these markets and to recognize which factors are critical to success and which still constrain the relevant sector's performance

3.4.12 Trade and Industry

Table 132: Challenges and Interventions of Trading regulation

| Challenges | Interventions |
|--|---|
| The regulation and promotion of informal trading | Develop an economic development strategy, and informal trading policies |

| Lack of formal economic development opportunities | Identify land for Economic development initiatives |
|---|--|
| Lack of informal trading infrastructure | Identify informal trading areas Set up frameworks for the use of public land by communities in the creation of jobs, the job market and environment |

3.4.13 Rural development

Rural development requires all agencies at national, provincial and local government, State Owned Enterprises, and the private sector to contribute to the development of rural communities in their areas of competencies. In this regard, the MLM is expected to coordinate the Comprehensive Rural Development Program (CRDP) and Local committee of stakeholders to ensure effective provision of basic services, leverage municipal spending to create local jobs, and facilitate Local Economic development for all including the most rural communities in its area of jurisdiction.

Effectively, rural development is an approach for economic and social development in rural areas. It is not a service-based project, but an outcome that MLM together with other spheres of government wishes to achieve.

The Municipality is in the process of localizing the National Comprehensive Rural Development Strategy and it has also been identified as a CRDP site.

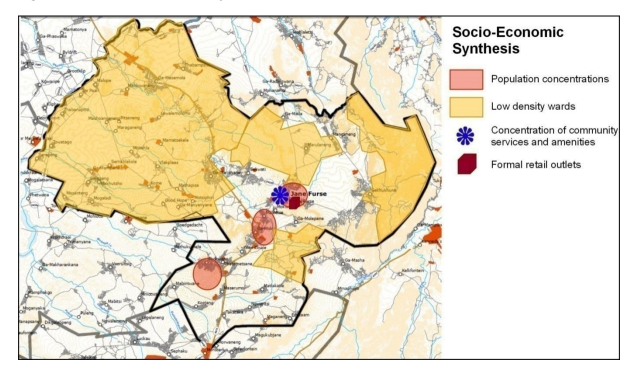


Figure 30: Socio-Economic Synthesis

3.4.14 Tourism

The Municipality has developed and adopted the Tourism strategy. Annually the Municipality produces Tourism brochures to market the Municipal Tourism areas and products. The Tourism Exhibition Centre is planned for Jane Furse by the municipality.

The municipality intends to enhance and maximize its tourism potential as eco-tourism presents the potential to be a major employer and economic driver in Makhuduthamaga.

The municipality will enhance tourism through:

- The resuscitation of a private sector integrated Local Tourism Organisation/ Association.
- Promote green initiatives
- Promote agricultural tourism
- Develop eco-tourism and promote natural assets such as Leolo Mountain, and Manche Masemola
- Showcase and promote cultural heritage
- Confirm and embed Makhuduthamaga as a hiking/ ecotourism destination

• Establish a functional Tourism Information office

Current tourism infrastructure

Tourism has been identified as one of the major growth sectors in the MLM.

Heritage

Heritage has a key role in uplifting and positioning tourism development in economy.

Table 133: Cultural Heritage Sites

| Name of the attraction | Location | Significance/ attributes | Current Status/ Developments | Intervention needed/Developments |
|---------------------------------|--|--|---------------------------------|---|
| Manche Masemola Gravesite | Ga Marishane Village/Ga Phaahla | The grave of the Manche Masemola, a religious martyr who died for Christian beliefs in the 1800. Manche Masemola who belonged to the Anglican Church, was brutally murdered by her parents for refusing to abandon her holy beliefs in favour of traditional and spiritual up bringing. Her grave turned to be one of the world's pilgrimage centres since 1935 when small groups of | • | Fencing for two Hectares Ablution facilities Electricity and water Tents and chairs during the event, Dedicated Parking lot Accommodation facilities Tour Guides to be trained Interpretative signage on site Maintenance at the grave site |

| Name of the attraction | Location | Significance/ attributes | Current Status/ Developments | Intervention needed/Developments |
|--|-------------------|---|---|--|
| | | Christians visited the site annually to commemorate the heroine who vowed to be baptized with her own blood. Today the grave site of Manche Masemola is visited and celebrated yearly on the first week of August by hundreds of tourists, especially Anglicans from all over the World. Her statue has been erected in West Abbey Ministry in London -Great Britain. | | |
| Kgoshi Mampuru II Heritage Site | Mamone Village | Kgosi Mampuru II, who was heir to the Bapedi throne, was executed in public at the Pretoria Central Prison, for public violence, revolt and alleged | Annual National event of commemoration held on the capture site of King Mampuru II (Mamone Moshate) to commemorate his resistance to colonial and apartheid government. | Determine the economic impact of the event on local business The impact of the event on the occupancy rate in local accommodation facilities Ablutions facilities needed Tour guides need to be trained Link the site with Manche Masemola gravesite |

| murder of Kgoshi Sekhukhune in 1883 by the then Paul Kruger administration. Former President Jacob Zuma renamed the Pretoria Central Prison after Kgosi Mampuru II as part of government's heritage program that includes the restoration of the statue of King Mampuru II was erected on the site at Mamone Moshate. 6. Market the site as an all-year-round tourist attraction 7. Tourism management plan for the site 8. The need for local municipalities to recognize events as tourist attractions and major contributors to economic growth 9. Engage planning committee to determine the tourism multiplier effect of the event 10. Tourism signage 11. Interpretative signage onsite |
|--|
| the dignity of the people of South Africa and upgrading and declaration of historic sites to ensure a more representative and inclusive South African history and heritage. It is commemorate d yearly during the second or third week of January at Mamone Royal |

| Name of the attraction | Location | Significance/ attributes | Current Status/ Developments | Intervention needed/Developments |
|------------------------|-----------|-------------------------------|---------------------------------|--|
| | | | | |
| Tisane Cultural | Ga-Tisane | Tisane cultural heritage site | NDT initiative: SRI | LEDET to play a monitoring role on the project pending additional funding from |
| Heritage | | which holds | Project not | NDT |
| | | the history of | | |
| | | Pedi culture.it | lack of funding. | |
| | | has strong | | |
| | | walls, built in | | |
| | | the form of | 9 | |
| | | kraals and they | I | |
| | | were | project | |
| | | constructed | | |
| | | wisely by the | | |
| | | forefathers to | | |
| | | defend | | |
| | | themselves | | |
| | | against | | |
| | | enemies. Also, | | |
| | | the home of the | | |
| | | Matjading | | |
| | | fortress the | | |
| | | long passage | | |
| | | between | | |
| | | boulders that | | |
| | | leads to a | | |
| | | secret cave | | |
| | | beneath rocks. | | |
| | | Also, other | | |
| | | caves of | | |
| | | fascinating | | |
| | | history that | | |
| | | could be of | | |
| | | interest to | | |
| | | tourists. | | |

Table 134: Other tourism attraction sites within Makhuduthamaga municipal boundaries

| Name of site | Significance /Attributes |
|-------------------------|--|
| 1. Eensaam tourism site | The Eensaam tourism site stretches 190 hectares on the reef of the Nebo plateau. It constitutes mainly of historical sites and cultural heritages. Seefane "the wind tree", view of De hoop Dam from the peak of this mountains, the fountain of luck, mephato "initiation schools" and lediba la pula, which is |

| | place where traditional healers go and perform certain rituals to wish for the rain. |
|-------------------------|--|
| 2. Tisane heritage site | The gathering is held in September at Thabampshe, Ga – Masemola village. Everyone showcases traditional attire to express their passion for cultural roots. Women and girls wear Dintepa le Mabole. Men and boys fit in Makgeswa and animals' skins such as baboon skins. This is an event where you will see various musical instruments such Botsoroane, Diphalafala and so forth. |

Source: LEDET 2024

Table 135: Accommodation facilities within MLM

| Establishment | Type | Grading | No of rooms | Restaurant | Bar | Address | Contacts |
|---------------------------------|--------------------------------|---------|-------------|------------|-----|-------------------------------------|----------------------------------|
| Boiketlong Lodge and Pub | Lodge and Pub | No | 06 | Yes | Yes | 55 Mogorwane | 061 805 4371 /071 294 1906 |
| Laduma OAT Hotel | Hotel | No | 40 | Yes | Yes | 20094 Vergelegen B Jane Furse | 073 852 5588/072 322 9188 |
| Naledi Lodge and Guest House | Lodge and Guest House | No | 23 | Yes | No | 4009 Dichoeung Jane Furse | 013 013 0401 |
| Lapa Lodge | Lodge | No | 40 | Yes | Yes | 25 Mogorwane | 076 913 1722 |
| Kanyane Lodge | Lodge | No | 10 | No | No | Dichoeung Jane Furse | 072 013 1465 |
| Setso Guest House | Guest House | No | 19 | No | No | 862 KS Nebo Phokoane | 084 678 7755 |

| Masanteng Lodge | Lodge | No | 0 | Yes | Yes | Masanteng | 060 491 9506/082 723 0568 |
|------------------------|-------|----|----|-----|-----|--------------------------|----------------------------------|
| Gravel Lodge | Lodge | No | 26 | Yes | Yes | Glen Cowie | 073 290 3695/079 204 0458 |
| Nkranje Lodge | Lodge | No | 09 | No | No | Jane Furse Vergelegen | 072 134 3579 |
| Harmony Lodge | Lodge | No | 08 | No | No | Phokoane | 013 004 0116 /079 219 6688 |
| Tisane Motel | Motel | No | 20 | No | No | Marishane | 082 586 5179 |
| Motsetladi | Lodge | No | 12 | No | No | Masehlaneng | 071 284 0058 |
| Mogorwane | Lodge | No | 05 | No | No | Mogorwane | 076 778 5383 /079 916 5216 |
| Beautiful | Lodge | No | 08 | Yes | Yes | Jane Furse | 072 034 7818 /076 687 6272 |
| Dorothy | Lodge | No | 07 | No | Yes | Phokoane | 078 836 9503 |
| Phokoane Roadhouse | Lodge | No | 32 | Yes | Yes | Phokoane | 082 764 0462/076 888 8012 |
| Thitlong Game Lodge | Lodge | No | 15 | Yes | Yes | Ngwaritsi | 079 411 1111 /072 370 0429 |

Source: MLM EDP Tourism Division 2024

The following are some of the tourism hot spots that needed to be developed into tourism products:

- ❖ Sekhukhune Centre of Plant Endemism: underlain by the Bush veld Igneous Complex and covers areas of approximately 5,449 square km. i.e. Protea Flower and Yellow Arum Lily flower
- ❖ Wetland and Protected area: Game parks and nature conservation
- Scenery of Leolo Mountains: Adventure, Scenery, Hiking and Trail.

Table 136: Tourism Challenges and Interventions

| CHALLENGE | INTERVENTION |
|-------------------------------------|---|
| Accommodation facilities not graded | Resuscitate the Local Tourism Association |
| Lack of signage | Installing signage where needed |
| Tourism information centre | Establish a fully functional Tourism Information centre |

3.4.15 SWOT Analysis

Table 137: LOCAL ECONOMIC DEVELOPMENT SWOT ANALYSIS

| STRENGTHS | The department has its strategic documents approved by the Council such as LED & Tourism Strategy(ies) and Business plan for the revival of Olifants Agricultural Scheme Committed and competent staff Declared Business Registration & Licensing Centre Several strategically located economic hubs/nodes identified and studied Good relationship between MLM and traditional authorities within its jurisdiction Piloting of the Farmers support program (Eensaam, Leolo) |
|---------------|---|
| WEAKNESES | Shortage of staff (currently 2 LED officers) Limited Office Space Lack of enforcement of By-laws (Absence of Peace Officers) No By laws to regulate Business Registration & Licensing within MLM Combination of the Town Planning & LED Units Insufficient support for SMMEs No Municipal land ownership to attract potential investors. |
| OPPORTUNITIES | Strategically spatial location (Midway between Groblersdal and Tubatse towns) Spatial development demands/potential (proposed government offices, Malls, Private Hospitals, Settlements etc.) Strong road infrastructure network. Availability of Minerals Relation and support from other sectors/departments (e.g. District, SEDA, SEFA, CoGHSTA, etc.) |
| THREATS | Allocation of land for business development in areas outside development nodes by traditional authorities (no compliance with Municipal strategies on development) Pandemics |

| Lack of Willingness of the Traditional Authorities to release the land for development |
|--|
| |

Challenges and Interventions on Local Economic Development

| CHALLENGES | INTERVENTION |
|---|---|
| No By- law to regulate Business Registration and Licensing within MLM | Develop a by law to regulate business registration and licensing by-law |
| Poor Enforcement of Municipal LED By- laws (Street trading etc.) | Appointment of Peace Officers Skills Development programs for the EDP Officials / Horizontal movement of at least three (3) traffic wardens to EDP |
| Poor access to markets for SMMEs/tourism | Conduct Tourism Exhibitions, Agri Expos, Business Expos etc |
| High level of unemployment and high poverty rate | Establish Strategic partnerships with local businesses to absorb students SMME's funding |
| Lack of framework for the development of the informal sector | Develop Informal sector strategy |
| Inadequate working relationship with Municipal stakeholders (spheres of government, community and Private sector) | Conduct frequent forums (LED & Tourism Forums) |
| Climate Change | Climate change strategy |

3.5. KPA 4: Financial Viability

3.5.1 Financial Status of the Municipality

The municipality has budgeted a total Revenue of **R 516.7 million** for 2024/25 financial year, **R520.2 million** and R **520.5 million** for 2025/26 and 2026/27 respectively. Total revenue has decreased by **R 43.3 million** for the 2024/25 financial year when compared to the 2023/24 adjusted revenue budget. For the two outer years, total revenue will increase by **0,669** per cent and **0.055** per cent respectively. The total revenue for 2024/25 includes the grants allocations from the national treasury to the amount of **R 452.5 million** and own revenue sources to the amount of **R 64.2 million**. For the two outer years of the MTREF 2025/26 and 2026/27 total grants

allocations included in total revenue amount to **R 520.2 million** and **R 520.5 million** respectively while own revenue increases to **R 68.8 million** and **R 74 million** respectively.

Total operating expenditure for the 2024/25 financial year has been appropriated at **R 417 million** and translates into an operating budgeted surplus of **R 99.7 million** as indicated in table 1 consolidated overview above. This surplus will be used to fund capital expenditure for 2024/25 as indicated in table 1 consolidated overview above. The operating surplus for 2024/25 decreased by **R 43 million** as compared to the 2023/24 operational surplus. The operating surplus for the two outer years increases to **R 2.9 million** for 2025/26 and to **R 7.9 million** in 2026/27 financial year. These surpluses will be used to fund capital projects for two outer years. The municipality will use cash backed reserves to an amount of **R 56 million** to fund the capital expenditure more than the budgeted revenue over the MTREF. These reserves are cash backed for vat refunds.

The total capital budget for 2024/25 financial year amounts to **R 155.7 million**. For 2025/26 and 2026/27 budget years, the capital expenditure is budgeted at **R 156 million** and **R 169 million** respectively. The municipality's revenue enhancements strategies program is aimed at amongst other things to address this reduction in capital expenditure in the future budget years.

Table 138: Budgeted Cash Flows

LIM473 Makhuduthamaga - Table A7 Budgeted Cash Flows

| Description | Ref | 2022/23 | | Current Yea | ar 2023/24 | 2024/25 Mediu | m Term Revenue Framework | & Expenditure | |
|--|-----|--------------------|--------------------|--------------------|-----------------------|----------------------|-----------------------------|---------------------------|---------------------------|
| R thousand | | Audited Outcome | Original Budget | Adjusted Budget | Full Year Forecast | Pre-audit outcome | Budget Year 2024/25 | Budget Year +1 2025/26 | Budget Year +2 2026/27 |
| CASH FLOW FROM OPERATING ACTIVITIES | | | | | | | | | |
| Receipts | | | | | | | | | |
| Property rates | | 23 724 | 42 000 | 48 980 | 48 980 | | 30 000 | 32 340 | 34 760 |
| Service charges | | 256 | 300 | 227 | 227 | | 255 | 263 | 270 |
| Other revenue | | 38 808 | 66 875 | 74 509 | 74 509 | | 15 248 | 17 475 | 20 540 |
| Transfers and Subsidies - Operational | 1 | 333 845 | 395 059 | 402 359 | 402 359 | | 367 302 | 361 764 | 348 801 |
| Transfers and Subsidies - Capital | 1 | 94 915 | 70 562 | 70 562 | 70 562 | | 85 289 | 89 607 | 97 339 |
| Interest | | - | 6 590 | 5 000 | 5 000 | | 2 625 | 2 850 | 3 000 |
| Dividends | | _ | - | - | - | | _ | _ | - |
| Payments | | | | | | | | | |
| Suppliers and employees | | (595 357) | (348 133) | (399 831) | (399 831) | | (372 261) | (377 976) | (368 238) |
| Interest | | ` _ ´ | | | | | ` _ ` | | |
| Transfers and Subsidies | 1 | _ | (4 330) | (3 080) | (3 080) | | (1 500) | (1 569) | (1 640) |
| NET CASH FROM/(USED) OPERATING ACTIVITIES | | (103 809) | 228 923 | 198 726 | 198 726 | - | 126 957 | 124 753 | 134 832 |
| CASH FLOWS FROM INVESTING ACTIVITIES | | | | | | | | | |
| Receipts | | | | | | | | | |
| Proceeds on disposal of PPE | | | | | | | - | _ | - |
| Decrease (increase) in non-current receivables | | | | | | | - | _ | - |
| Decrease (increase) in non-current investments | | | | | | | _ | _ | _ |
| Payments | | | | | | | | | |
| Capital assets | | | (271 533) | (235 144) | (235 144) | | (155 689) | (156 494) | (169 514) |
| NET CASH FROM/(USED) INVESTING ACTIVITIES | | _ | (271 533) | (235 144) | (235 144) | _ | (155 689) | (156 494) | (169 514) |
| CASH FLOWS FROM FINANCING ACTIVITIES | | | | | | | | | |
| Receipts | | | | | | | | | |
| Short term loans | | | | | | | _ | _ | _ |
| Borrowing long term/refinancing | | | | | | | _ | _ | _ |
| Increase (decrease) in consumer deposits | | | | | | | _ | _ | _ |
| Payments | | | | | | | | | |
| Repayment of borrowing | | | | | | | _ | _ | _ |
| NET CASH FROM/(USED) FINANCING ACTIVITIES | | _ | - | - | - | _ | _ | _ | _ |
| NET INCREASE/ (DECREASE) IN CASH HELD | | (103 809) | (42 611) | (36 417) | (36 417) | _ | (28 732) | (31 741) | (34 682) |
| Cash/cash equivalents at the year begin: | 2 | ` ´ | 101 007 | 101 007 | 101 007 | | 64 590 | 35 858 | 4 117 |
| Cash/cash equivalents at the year end: | 2 | (103 809) | 58 396 | 64 590 | 64 590 | _ | 35 858 | 4 117 | (30 565) |

3.5.1.1 Billing System

Property rates are based on the valuation roll based on market value on a monthly basis which is performed by the professional valuer. Our first valuation roll was signed by the valuator on the 31 January 2007 and implemented during the 2009/10 financial year. MLM collect rates from Businesses and Sector departments. MLM uses a system called Accepac to perform all its financial transactions.

3.5.1.2 The Financial Sustainability of the Municipality

The Municipality has established a fully functional Budget and Treasury Department in line with Chapter 9 Section 80 of MFMA and the role of Budget and Treasury department. The municipality has a challenge regarding generation of own revenue since the municipality does not offer services like water and sanitation and electricity due to limitations on powers and functions. The municipality has always maintained positive cash flow and does not finance its operation through loans and overdrafts.

In terms of expenditure management, the municipality has always maintained a watertight system of internal control and the municipality adheres to the principle of paying creditors on time which is 30 days' payment period. Municipal credit control and debt collection policy has been fully utilized to ensure that all amounts that are being owed to municipality are indeed recovered within 60 days' invoice period and the ultimate intention is to recoup all the accounts receivable within 30 days' period. Furthermore, the municipality has introduced a system of internal control as early warning mechanisms to detect unauthorized, irregular, fruitless and wasteful expenditure as well as unfunded mandates.

Table 139: For the KFAs below, we have only included the current challenges and issues.

| revenue consumers | redit control and focus more on that have the ability to pay for ervices/ rates |
|-------------------|---|

3.5.2 Revenue Enhancement/ Management

Table 140: Revenue Enhancement

| Challenge | Intervention |
|---|---|
| Sector departments not payin property rates Residential sites not billed | Use of Debt collectors and intervention by National Treasury. To consider billing residence in view of initiation of waste removal program |

3.5.3 Cost Containment/ Management

Table 141: Cost Containment

| Challenge | Intervention |
|---|--|
| Correct alignment of cost drivers to appropriate expenditure through Activity Based Costing model | Establish and comply with activity-based costing component. Prepare the municipal budget in line with the cost containment practice note issued by National cabinet for all government departments. |

3.5.4 Asset Management

| С | halle | enge | | | | Interve | ention | | | | |
|---|-------|-------------------|----------|---------|---------|---------|--------------------|--------|--------|--------|----------|
| | 0 | Movable proper au | | removed | without | 0 | Complete movable a | | forms, | before | removing |
| | | proper au | uionsauo | 110. | | | movable a | 00010. | | | |

3.5.5 Capital Expenditure

Table 142: Capital Expenditure

| Challenges | Intervention |
|--|--|
| Late appointment of service providers for implementation of capital projects | Review, update, and improve the planning cycle of the procurement of capital projects and items. Budget & Treasury to prepare an annual procurement plan that will guide the processes timeously. |

3.5.6 Supply Chain Management

Table 143: Supply Chain Management

| Committees | Function |
|-------------------------------|---|
| 1.Bid specification committee | Compilation of specifications for the Municipal requirements to be acquired |

| 2. Bid evaluation committee | Evaluation of Bids, compilation of reports and making recommendations |
|--|--|
| 3.Acquisition committee (Bid adjudication) | Consideration of the recommendations and award or recommendation to the accounting officer to make final award |

Table 144: Supply Chain Management Challenges and Interventions

| Challenges | Interventions |
|---|---|
| Late submission of requisitionsUnder /Over pricing | Development of project plans by user departments. Budget & Treasury to process only requisitions received 7 working days before the date of service/goods required. Research on market related prices |

3.5.7 Financial Reporting

The Municipality is mSCOA compliant in terms of financial reporting. In year reporting the municipality is always reporting on time.

3.5.8 Budgeting/ Funding

Table 145: Budgeting

| Challenges | | Interve | ention |
|------------|---|---------|--|
| 0 | Dependence on grant funding by national and provincial government | 0 | Concentrate on debtors that can afford to pay and enforce credit control and debt collection policies with a view to enhancing Council revenue |
| 0 | To increase tariffs and expenditure to be in line with CPI as per National Treasury | 0 | Introduction of financial strategies to respond to infrastructure needs. Make more contributions to the CRR with a view to cash funding the budget from access available funds |
| 0 | Inadequate funding | 0 | Enhanced revenue collection |

3.5.9 Grants and Subsidies

Section 214(1) of the Constitution of the Republic of South Africa, 1996 requires an Act of Parliament to provide for the equitable division of revenue raised nationally among the National, Provincial and Local Spheres of Government and any other allocation to Provinces, Local Government or Municipalities from the National Government's share of revenue, and conditions on which those allocations may be made.

Makhuduthamaga Local Municipality receives the following grants on a yearly basis as per Division of Revenue Act (DORA)

Table 146: Conditional grants

| Name of grant | 2023/2024 | 2024/2025 | 2025/2026 |
|--------------------------------------|--------------|-------------|-------------|
| Municipal Infrastructure Grant (MIG) | R74 062 000 | R77 411 000 | R76 853 000 |
| Financial Management Grant (FMG) | R1 720 000 | R1 720 000 | R1 900 000 |
| Integrated National Electrification | R 23 350 000 | R23 000 000 | R5 436 000 |
| Department of Public Works | R 1 783 000 | R 0.00 | R 2 443 000 |

Source: MLM Budget and Treasury, 2025

Table 147: Unconditional grants

| Name of grant | 2023/2024 | 2024/2025 | 2025/2026 |
|-----------------------|--------------|--------------|---------------|
| Equitable Shares (ES) | R344 706 000 | R366 686 000 | R 361 580 000 |

Source: MLM Budget and Treasury, 2025

3.5.10 Existing revenue sources

Table 148: Existing revenue sources

| Revenue | Observation |
|---|---|
| Investment and tender documents | The interests earned on investment and tender documents are also revenue sources |
| Traffic functions (licenses and permit) | The devolution of the traffic function will positively impact on revenue generation like vehicle licensing, driver's licenses and traffic fines |

| Property rates | The Municipal Property Rates Act, 2004 was promulgated with effect from 2 July 2005. Property rates would be one of the primary sources of revenue for the municipality. Factors that will determine the amount that a property owner must pay to the municipality include: the assessed value of the property, the effective assessment rate etc. |
|-------------------------------------|--|
| Business registration and licensing | The service was formally transferred to the municipality and the municipality LED staff receiving training to over everything from the Department |

Source: Internal Studies (MLM 2024)

MLM's revenue sources are both internal and external. The internal sources contribute about 18% of the total revenue of the municipality while external sources make up to 82%. The internal sources include vehicle licensing and registration, property rates (businesses) and interest earned in investment and tender documents. The external sources of revenue at the disposal of MLM are grants and social donations from the private sector. Some grants are often conditional such that the municipality is not at liberty to spend otherwise despite deserving needs.

3.5.11 Makhuduthamaga Audit Findings for 2023/2024 Financial year

Makhuduthamaga Local Municipality Audit opinion as per the 2023/2024 AGSA Opinion:

Unqualified Audit Opinion with matters i.e. 22 audit findings

3.5.12 SWOT Analysis

Table 149: FINANCIAL VIABILITY SWOT ANALYSIS

| STRENGTHS | Approved organisational structure and a well-established BTO unit Competent skilled staff AFS prepared in house mSCOA complaint system Support from Council committees Valuation roll Stabe Political and Administration Environment Support from both National and Provincial Treasury Approved budget related policies (e.g. tariff policy, rates policy, supply management policy, Assets management policy etc) |
|-----------|---|
| WEAKNESES | Inadequate Fleet Management controls (i.e. fuel management mainly on operation of tractors) Inadequate marketing and rental of facilities and other municipal properties (i.e. market stalls, weigh bridge, sports facilities and community halls) Limited wellness programs (i.e. impact on staff moral and effectiveness) Limited sources of revenue and poor collection (mainly on the business side) |

| | Unauthorised expenditure due to inadequate budget controls (i.e. limited revenue streams and poor collection on outstanding debts, implementation of unfunded budgets and mandates) No credible indigent register No credible valuation roll Low FMG grant (credible support plan) Over reliance on contracted services New sources of revenue (waste management, testing stations, street |
|---------------|--|
| OPPORTUNITIES | advertising, stalls, traffic revenue) Training of BTO personnel (GRAP, MFMA, CPMD, Care ware) Job creation through FMG Economic development in Jane Furse (primary node) Revenue from government, Business and households (property rates) New licensing authority at the main building Administrative hub of Sekhukhune District (centrally placed, new district offices) 70% spending on MIG by end of the second quarter for additional funding Revenue enhancement (tractors can be used for revenue enhancement to assist local farmers, introduction of new canteen, advertising and marketing of municipal services and facilities, business licensing) Funding from sector departments (e.g. department of agriculture) Enhancement of intergovernmental relations (PPP) Appointment of permanent cleaners to enhance cost containment strategies Paving of internal streets to reduce cost of maintaining tarred roads Introduction of local empowerment strategies on all procurement services (review of the SCM policy e.g. 30% subcontracting,40% to women) Strategies to encourage tribal authorities to enter MoU on land acquisition |
| THREATS | Grant dependency and unsustainable budget Emerging competition on municipal (Post Office, Pick n Pay) Inadequate inter departmental integration High demand for services with limited resources (Public expectations to render services) Community protests (loss in public confidence) Regression in Audit opinion (once off opportunity to adjust) Introduction of material irregularity (concept by AGSA (MI) Resistance by customers to pay municipal services (writing off debts) Inadequate access to land Grade regression Inadequate capacity from Eskom leading to poor implementation of INEP projects Re –activeness to development leading to loss of revenue |

Challenges

- o Limited revenue base
- High grant dependency
- o Poor collection of property rates billed revenue.
- o Inadequate implementation of mSCOA project.
- o Audit findings on municipal Annual Financial Statements

3.6. KPA 5: Good Governance and Public Participation

3.6.1 Governance Structure

The Governance Structure of MLM is informed by the Municipal Structures Act (Act 117 of 1998). This Act stipulates different roles and responsibilities that each structure within the municipality should perform.

3.6.1.1 Political Structure

Section 53 of the Municipal Systems Act, Act 32 of 2000, stipulates inter alia that the respective roles and areas of responsibilities of the political structure and each Political Office Bearer of the Municipality and of the Municipal Manager must be defined.

Table 150: Makhuduthamaga Municipal Council consists of 62 Councilors, and the political party representation is as follows:

| Political party | No of Councilors | % (Percentages) |
|---|------------------|-----------------|
| African National Congress (ANC) | 40 | 62.76% |
| Economic Freedom Fighters (EFF) | 15 | 23.39% |
| South African Maintenance and Estate Beneficiaries Association (SAMEBA) | 02 | 2.36% |
| Democratic Alliance (DA) | 01 | 1.65% |
| National Communist Congress (NCC) | 01 | 1.41% |
| Socialist Agenda of Dispossessed Africans (SADA) | 01 | 0.52% |
| Democratic Artists Party (DAP) | 01 | 0.5% |
| Independent Candidate (IND) | 01 | 4,19% |

Source: Independent Electoral Commission (IEC) 2024

3.6.1.2 Mayor and EXCO

Table 151: Mayor and EXCO

The Mayor of the Municipality, Merah Mahlase assisted by the Executive Committee, heads the Executive arm of the Council. The Mayor is at the centre of the system of governance.

The Mayor operates with the Executive Committee

| Name of Member | Portfolio | | |
|-------------------------|---|--|--|
| Cllr MM Mahlase (Mayor) | Exco Head | | |
| Cllr MS Malaka | Head Infrastructure Services | | |
| Cllr NM Matjomane | Head Corporate Services | | |
| Cllr M Phala | Head Budget and Treasury | | |
| Cllr TP Rankoe | Head Community Services | | |
| Cllr EM Mosoane | Economic Development and Planning | | |
| Cllr E Mahlase | Deputy Head of Budget and Treasury | | |
| Cllr MG Machaba | Deputy Head Economic Development and Planning | | |
| Cllr M Morwamakoti | Deputy Head Infrastructure Services | | |
| Cllr LP Moretsele | Deputy Head of Corporate Services | | |

Source: MLM Mayor Office 2024

3.6.1.3 Speaker and Council

The Makhuduthamaga Municipality consists of 62 Councilors. 31 are ward Councilors and 31 are proportional Councilors making a total of 62. The Speaker presides at meetings of the Council.

Table 152: Below indicates Councilors, capacity and political party

| Name of Councilor | Capacity / Ward no | Political Party | Contacts |
|-----------------------|-----------------------|-----------------|--------------|
| 1. Cllr Vilakazi SM | Ward Councilor -1 | ANC | 071 100 6653 |
| 2. Cllr Mohlakwane SS | Ward Councilor – 2 | ANC | 072 324 9366 |

| 3. Cllr Modige LS | Ward Councilor -3 | ANC | 079 632 0930 |
|---------------------------|------------------------|-----|--------------|
| 4. Cllr Malatji BT | Ward Councilor -4 | ANC | 073 944 3993 |
| 5. Cllr Tau TT | Ward Councilor -5 | ANC | 072 140 2074 |
| 6. Cllr Thokwane KZ | Ward Councilor -6 | ANC | 082 578 7911 |
| 7. Cllr Selala PT | Ward Councilor -7 | ANC | 076 818 0990 |
| 8. Cllr Morodi PE | Ward Councilor -8 | ANC | 071 127 5503 |
| 9. Cllr Tshehla MZ | Ward Councilor -9 | ANC | 076 850 0676 |
| 10. Cllr Leokana MD | Ward Councilor - 10 | ANC | 064 979 8299 |
| 11. Cllr Mothupi SM | Ward Councilor - 11 | ANC | 082 648 5826 |
| 12. Cllr Rankoe TP | Ward Councilor - 12 | ANC | 082 967 2147 |
| 13. Cllr Mogashoa KJ | Ward Councilor - 13 | ANC | 078 086 2875 |
| 14. Cllr Moretsele MA | Ward Councilor - 14 | ANC | 071 109 6350 |
| 15. Cllr Hleko K | Ward Councilor - 15 | ANC | 072 711 1296 |
| 16. Cllr Makua SS | Ward Councilor - 16 | ANC | 076 218 0732 |
| 17. Cllr Nkadimeng KT | Ward Councilor - 17 | ANC | 076 345 8965 |
| 18. Cllr Aphane MN | Ward Councilor - 18 | ANC | 082 299 2591 |
| 19. Cllr Moshabane MG | Ward Councilor - 19 | ANC | 079 104 2615 |
| 20. Cllr Ngoanatsobane MG | Ward Councilor - 20 | ANC | 072 102 5287 |

| 21. Cllr Morwamakoti M | Ward Councilor - 21 | ANC | 081 809 0538 |
|------------------------|------------------------|-------------|--------------|
| 22. Cllr Ngwato OM | Ward Councilor - 22 | ANC | 078 011 9296 |
| 23. Cllr Maduana HD | Ward Councilor - 23 | ANC | 072 965 4747 |
| 24. Cllr Tsatsi MD | Ward Councilor - 24 | INDEPENDENT | 071 259 5483 |
| 25. Cllr Diketane SP | Ward Councilor - 25 | ANC | 072 736 1919 |
| 26. Cllr Lethuba MP | Ward Councilor - 26 | ANC | 082 857 3165 |
| 27. Cllr Pitjo MH | Ward Councilor - 27 | ANC | 072 123 5472 |
| 28. Cllr Mosoane EM | Ward Councilor - 28 | ANC | 072 938 9824 |
| 29. Cllr Kgatuke LD | Ward Councilor - 29 | ANC | 076 090 2476 |
| 30. Cllr Monakedi MJ | Ward Councilor - 30 | ANC | 072 414 7427 |
| 31. Cllr Masemola TP | Ward Councilor - 31 | ANC | 082 751 9036 |
| 32. Cllr Mankge PR | PR Councilor | ANC | 082 768 7321 |
| 33. Cllr Mphelane MJ | PR Councilor | ANC | 071 519 4553 |
| 34. Clir Malaka MS | PR Councilor | ANC | 082 857 3226 |
| 35. Cllr Phala M | PR Councilor | ANC | 072 185 6236 |
| 36. Cllr Mokomane ML | PR Councilor | ANC | 072 540 1454 |
| 37. Cllr Matlala MA | PR Councilor | ANC | 082 434 0142 |
| 38. Cllr Thamaga MM | PR Councilor | ANC | 071 231 2298 |

| 39. Cllr Matjomane NM | PR Councilor | ANC | 071 437 3243 |
|------------------------------------|--------------|--------|---------------|
| 40. Cllr Mohlala MJ | PR Councilor | ANC | 076 586 9246 |
| 41. Cllr Mahlase MM | PR Councilor | ANC | 076 926 3164 |
| 42. Cllr Laka EL | PR Councilor | DA | 072 878 1078 |
| 43. Cllr Machaba G | PR Councilor | EFF | 076 422 1584 |
| 44. Cllr Mashegoana MC | PR Councilor | EFF | 076 449 7430 |
| 45. Cllr Thokoane A | PR Councilor | EFF | 076 384 2352 |
| 46. Cllr Masemola ME | PR Councilor | EFF | 066 576 4572 |
| 47. Cllr Matsomane EM | PR Councilor | EFF | 071 979 6556 |
| 48. Cllr Kgaphola RK | PR Councilor | EFF | 066 557 3719 |
| 49. Cllr Machai MJ | PR Councilor | EFF | 072 950 4608 |
| 50. Cllr Mahlase E | PR Councilor | EFF | 082 568 1286 |
| 51. Cllr Maepa J | PR Councilor | EFF | 082 595 9027 |
| 52. Cllr Lerobane MM | PR Councilor | EFF | 076 877 1376 |
| 53. Cllr Tshehla MB | PR Councilor | EFF | 079 465 3072 |
| 54. Cllr Mmotong L | PR Councilor | EFF | 071 569 1158 |
| 55. Cllr Moretsele LP | PR Councilor | EFF | 072 534 3678 |
| 56. Cllr Rantho PK | PR Councilor | EFF | 066 437 98 58 |
| 57. Cllr Sebowane SH | PR Councilor | EFF | 082 719 9628 |
| 58. Cllr Mkalapa SM | PR Councilor | DAP | 082 229 7725 |
| 59. Cllr Maapea RS | PR Councilor | NCC | 072 284 3411 |
| 60. Cllr Phala LL | PR Councilor | SADA | 072 046 8309 |
| 61. Cllr Makobe PA | PR Councilor | SAMEBA | 082 766 8612 |
| 62. Cllr Boshielo MP | PR Councilor | SAMEBA | 072 624 6409 |
| Course MI M Office of the Constant | 1 | | |

Source: MLM Office of the Speaker,2024

3.6.1.4 Additional Committees

In addition to the above, the municipality has various committees, these include:

Section 80 Committees:

- I. Corporate Services
- II. Community Services
- III. Infrastructure Development
- IV. Economic Development and Planning
- V. Budget and Treasury

Section 79 Committees:

- VI. Local Labour Forum
- VII. Audit and Performance Committee
- VIII. Appeals committee
- IX. Municipal Public Accounts Committee (MPAC)
- X. Ward committees
- XI. Rules and programming committee
- XII. Ethics committee and geographic names committees

3.6.2 Stake holder participation

Table 153: Stakeholder Participation analysis

| Stakeholder | Description | Challenge |
|-------------|--|----------------|
| MLM Council | o Prepare process plan for IDP | Non-adherence |
| | review | to stakeholder |
| | Undertake the overall management, coordination and monitoring of the process as well as the drafting of the local IDP Approve IDP within the agreed framework | engagements |
| SDM Council | o Compile IDP Framework for the | None |
| | District | |
| | Ensure alignment of IDP s in the | |
| | District | |

| Office of the Premier | Prepare joint strategy workshops with local municipalities, provincial and national role players Ensure Medium Term Framework and Strategic Plans of Sector departments consider IDPs Support and monitor CoGHSTA alignment responsibilities | Inadequate monitoring of sector departmental participation in the IDP/Budget processes |
|--|--|--|
| CoGHSTA | Ensure horizontal alignment of IDPs of various municipalities Ensure vertical alignment between provincial sector departments/strategic plans and IDP processes | Delays in issuing the results of IDP/Budget Assessment |
| Sector departments | Contribute technical knowledge, ideas and sector expertise to the formulation of municipal strategies, projects and sector plans Provide departmental operational and capital budgetary information | Inadequate participation in the IDP processes Implementation of projects not listed in the IDP No progress reports on implementation of projects |
| IGR Structures (IDP Rep forum, IDP Managers/ Officers Forum, PDPF, DDPF) | Provide dialogue between sectors for holistic infrastructure development Promote inter-governmental dialogue to agree on shared priorities and interventions Provide advice on environmental, economic development and trading issues | Ineffective DDPF Adhered to more particularly on environmental issues |

| Treasury | Provide support to ensure that the municipality complies with MFMA and relevant regulation | Adhered to |
|--|--|---|
| Civil society (CBOs, NGOs, Organizations for Youth, women and people with disabilities, tertiary and research institutions | Inform and consult various interests of the community | Not enough resources are available to meet needs of all interest's groups |
| Communities | Identify and prioritize needs Discuss and comment on the draft IDP review Monitor performance in the implementation of IDP | |
| Ward committees | Articulate community needs Participating in the community consultation meetings Help with the collection of data needed/research | Delays in submitting needs |
| | | Conflict with CDWs |
| Community Development Workers | Help in the generation of required data, thereby providing requisite support to ward committees | Delays in submitting needs |
| | | Conflict with ward committees |
| Political parties | o Provides inputs | Conflicts among political parties |
| Media | Inform the public on the municipal activities | |
| Newsletter | Contribute to the success of reaching the community | Delayed production /distribution of newsletter |
| | | |

3.6.2.1 IDP Rep Forum and Mayoral Imbizos

The Forum is functional as per approved process plan. The Mayor together with Councilors held Imbizos whereby ordinary community members are given chance to raise their views in terms of service delivery challenges and report to them on progress made by the Municipality.

3.6.2.2 Ward Committees and CDWs

The Municipality has established 31 Ward Committees which assist the Council in terms of liaising with the community. They play a role as a link between the Municipality and Community and facilitate development of long-term vision. Ward committees ensure that the views of the communities are captured in the IDP by attending public participation meetings and submitting inputs to the Municipality. The Municipality has developed a Ward Committee Policy to ensure the effectiveness and efficiency of the system. They assist in terms of monitoring Municipal Institutional Performance. The Ward committee's reports get evaluated every month for the purpose of monitoring their functionality and effectiveness. The Municipality has 24 Community Development Workers (CDWs) deployed to 31 wards and remain with 7 wards without CDWs. This is constituted by 15 females and 9 males. The CDWs are linked directly with the Public Participation Office which is in the Office of the Speaker. CDWs attend all ward committee meetings duly convened by the Chairperson (Ward Councilor) of the ward committee. They serve as resource personnel during the official seats of the ward committee.

3.6.2.3 Traditional Leadership

MLM has 28 Traditional leaders and indunas appointed in terms of Traditional Leadership and Governance Framework Amendment Act, 2003. The relationship between Traditional leaders and the Municipality is healthy. The main issue with the Traditional authorities in the Municipality is that residential development is currently taking place in an uncoordinated and chaotic manner in the area. This is largely because there is inadequate coordination between the Municipality, the Traditional authorities and CoGHSTA. The functions for site demarcation and allocation remain vested with Traditional authorities and Provincial Department of CoGHSTA respectively. The land issue within Makhuduthamaga is of critical importance because of the extent of tribal ownership

Table 154: Traditional Authorities: Status of Basic Services

| Name | of | Water | Sanitation | Electricity | Status of |
|-------------|----|---------------------|------------------|-------------|-----------|
| Traditional | | | | | road to |
| Authority | | | | | Moshate |
| | | Tab/Tanker/Borehole | VIP/Flushing/Pit | Available/ | Gravel |
| | | | | Not | /Tarred |
| | | | | Available | |
| | | | | | |

| Marota Madibong | Tanker | VIP | Available | Tarred |
|---------------------------|----------|-----|-----------|------------------|
| Maila Mapitsane | Tanker | VIP | Available | Tarred |
| Maila Segolo | Tanker | VIP | Available | Tarred |
| Tlokwe Magolego | Tab | VIP | Available | Gravel |
| Marota Makgane | Tanker | VIP | Available | Tarred /Paved |
| Kone Maloma | Tanker | VIP | Available | Tarred |
| Tau Tswaledi | Tanker | VIP | Available | Tarred |
| Kone Legare | Tanker | VIP | Available | Tarred |
| Mogashoa Dithlakaneng | Tanker | VIP | Available | Tarred |
| Mogashoa Manamane | Tanker | VIP | Available | Tarred |
| Tswako Lekentle | Tanker | VIP | Available | Tarred |
| Tau Nkadimeng | Tanker | VIP | Available | Tarred |
| Bangwenyama ya Maswazi | Tanker | VIP | Available | Gravel |
| Marota Mathibeng | Tanker | VIP | Available | Tarred |
| Ratau Makgane | Tanker | VIP | Available | Tarred /Paved |
| Kone Seopela | Tanker | VIP | Available | Tarred |
| Marota Tjatane | Tanker | VIP | Available | Tarred |
| Marota Marulaneng | Borehole | VIP | Available | Tarred |
| Marota Mamone | Tanker | VIP | Available | Tarred |

| Kwena Madihlaba | Tanker | VIP | Available | Tarred |
|-----------------------|--------|-----|-----------|--------|
| Kwena Mashabela | Tanker | VIP | Available | Tarred |
| Phokoane | Tanker | VIP | Available | Tarred |
| Tisane | Tanker | VIP | Available | Tarred |
| Batau ba Marishane | Tanker | VIP | Available | Tarred |
| Batau ba Phaahla | Tanker | VIP | Available | Tarred |
| Batau ba Masemola | Tanker | VIP | Available | Tarred |
| Mampane | Tanker | VIP | Available | Gravel |
| Machacha | | | | Tarred |

3.6.2.4 Municipal Public Accounts Committee (MPAC)

The Municipality has established an MPAC in terms of Sections 33 and 79 of the Municipal Structures Act 1998. This committee plays an oversight role for the Council. It examines the financial statements and audit reports of the Municipality and in doing so the committee must consider improvements from previous statements and reports and must evaluate to which extent the audit committee and auditor general recommendations have been completed. To recommend or undertake any investigation in its area of responsibility, after reviewing any report from any council committee or from the Audit committee. The Committee consists of twelve non-executive councilors and the Chairperson is full-time.

Table 155: Challenges and Interventions

| CHALLENGES | INTERVENTION |
|---|---|
| Minimal stakeholder participation | Capacity enhancement of different stake holders |
| Alignment of activities and programs with other spheres of government | Enhancement of IGR Function |

3.6.3 Risk Management

3.6.3.1 Extremely Critical Risks

The Municipality is critically aware of the impact of risk on service delivery. As such, it has developed extensive risk mitigation measures for both strategic and operational risks that have been identified. The municipality has adopted an integrated approach to risk management with the primary aim of embedding a culture of making correct and timely decisions that take into consideration associated risk exposures and opportunity.

Risk governance in the Municipality

The MLM has Independent Governance Oversight and Advisory committees, namely, Risk management Committee and the Audit Committee, which operate in accordance with Council approved terms of reference, corporate governance guidelines and practices (King III). This will ensure both the reliability and quality of advisories and integrated reporting for the council.

Some of the key strategies in the short-to-medium term to ensure successful implementation of risk governance and enterprise risk management in Makhuduthamaga Local Municipality are listed below:

- I. Risk governance structure, Framework and Policy
- I. Risk management Oversight
- I. Risk ownership and accountability
- Risk management approach and principles
- Risk assessment methodology
- I. Continuous risk assessment, design and implementation of risk response and continuous monitoring.
- I. Risk profile and integrated risk reporting

Challenges facing Risk Management

- o Non-existence of Risk Management IT system / Infrastructure
- o Insufficient Staff

Audit Committee

The Internal audit component of the municipality was established in terms of the approved organizational structure to ensure that the municipality has systems and processes in place that will ensure or improve compliance to various legislative requirements, thus trying to achieve a better audit opinion. The Audit committee was appointed through a Council resolution. This committee reports directly to the council to assist it to achieve its oversight role efficiently and appropriately based on the expertise of the various members of the committee.

Section 166(2) of the MFMA states that an Audit Committee is an independent advisory body which must amongst others advise the Municipal Council, the Political Office Bearers, the Accounting Officer and the management staff of the municipality, on matters relating to:

- i. Internal financial control
- i. Risk management
- Performance management, and
- Effective governance

In the financials under review the Audit committee also performed the Performance Audit Function.

Municipal Audit Outcomes (External Audit)

The MLM is required to prepare Annual Financial Statements (AFS) which must be audited by the Auditor General of South Africa (AGSA) in terms of Section 188 of the Constitution of the Republic of South Africa, 1996 (Act No.108 of 1996) Section 4 of the Public Audit Act of South Africa, 2004 (Act No.25 of 2004) (PAA) and Section 126(3) of the Municipal Finance Management Act of South Africa, 2003 (Act 56 of 2003).

For the past five years the Municipality has performed well according to Auditor General's reports in terms of Financial Management and finance-related matters.

Table 154: Analysis of Audit Opinion by the Auditor General over the last five years

| 2019/2020 | 2020/2021 | 2021/2022 | 2022/2023 | 2023/2024 |
|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| Unqualified audit opinion |

Source: Auditor General Report 2024

Anti-Corruption

Corruption is defined as "any conduct or behavior in relation to persons entrusted with responsibilities in public office which violates their duties as public officials, and which is aimed at obtaining undue gratification of any kind for themselves or for others

The municipality has developed an anti-corruption strategy, which aims:

- To prevent and combat fraud and corruption and related corrupt activities
- Punishing perpetrators of corruption and fraud
- To safeguard MLM properties, funds, business and interest

3.6.4 Inter Governmental Relations

3.6.4.1 Inter Governmental Relations

Intergovernmental relations take place in an unstructured manner in Makhuduthamaga. The municipality aims to ensure that IGR takes place in terms of our Constitutional mandate and other relevant Legislation, most importantly the Inter- Governmental Framework Act.

The main purpose of IGR in a Municipality is to coordinate, facilitate and intervene between the various functions and responsibilities of the different spheres of government as well as interactions with Parastatals, private sector and other stakeholders within our functional sphere in order to influence the effective delivery of our mandate. The municipality endeavors to ensure the full implementation of the IGR framework through the establishment of the IGR Forum that is represented by Municipal officials as well as sector departments within the district.

The strategic aim of the Makhuduthamaga IGR Framework would include:

- To promote and facilitate cooperative decision making
- o To coordinate and align priorities, budgets, policies and activities across interrelated functions and sectors
- o Ensure a smooth flow of information within government and between government and communities with a view to enhancing implementation of policies and programmes.

Table 155: Challenges and Interventions

| CHALLENGES | | | INTERVENTION | |
|---|---|---|---|--|
| 0 | Unstructured engagements with other spheres of government by line departments | 0 | Mainstreaming IGR within all line departments | |
| Lack of interaction between different spheres of government | | 0 | Mainstreaming IGR within Makhuduthamaga area | |
| 0 | Non- existence of IGR forum | 0 | Establishment of Forum | |

Customer care

MLM has established a sound Customer Care Management system that aims to create a positive and reciprocal relationship with customers. Customer Care Policy, Draft Customer Care Procedure Manual, Draft Municipal Service Standards and Draft Turn- Around Strategy are available. The Presidential and Premiers hotlines established mechanisms of complaints management for dealing with complaints from communities, to act / reply promptly to complaints and queries and provide corrective action. The municipality also installed suggestion boxes to all 27 tribal offices and other municipal satellite offices, this enables the municipality to deal with the needs and provide feedback to complainants. All employees were provided with new nametags in March 2023. The municipality managed to hold Bathopele build up activities successfully on the 24th October 2024. Customer Care personnel also help in ensuring that clients do not wait for longer periods of time before receiving services from our offices, including DLTCs.

Table 156: Progress made in the past five years in terms of Customer care

| Bathopele indicators | 2018/2019 | 2019/2020 | 2020/2021 | 020/2021 2021/2022 | |
|----------------------|---|---|---|---|---|
| Presidential hotline | 68 | 74 | 84 | 109 | 145 |
| Premier Hotline | 09 | 12 | 14 | 18 | 18 |
| Suggestion boxes | Collections made monthly | Collections made monthly | Collections made monthly | Collections made monthly | Collections made monthly |
| Bathopele survey | Survey not conducted | Survey conducted | Survey not conducted | Survey not conducted | Survey not Conducted |
| Bathopele committees | Community established and functional | Community established and functional | Community established and functional | Community established and functional | Committee established and functional |

3.6.5 Traffic and Vehicle Licenses

3.6.5.1 Traffic Services and agency function

The Municipality is rendering traffic services through:

- o Law enforcement to reduce incidents affecting traffic safety
- o Monitoring and collecting outstanding fines
- o Conducting community engagements and awareness programmes
- o Conducting an agency function for the Provincial Government by testing and licensing vehicles and drivers on an agency basis.

Table 157: Challenges and Interventions

| CHAL | LENGES | | INTE | RVENTION |
|------|------------------------------------|--------|------|---|
| 0 | Limited licensing Collection | v enfo | 0 | Ensure ongoing Training of Traffic Officers to be undertaken Investigate the possibility of appointing external service providers/ procurement of system to assist with collection of outstanding fines |

3.6.6 Environmental Management

3.6.6.1 Environmental Management

The Municipality is responsible for the development of Environmental policies, comment on Environmental issues, and compilation of Environmental reports, Environmental Law Enforcement and awareness. The Municipality needs to develop an Environmental Management System (EMS) based on International Standards ISO 144001 for MLM. This system will be used to ensure the protection of the integrity of the environment and ensure sustainability of the municipality. It will also ensure participative greener governance. The EMS forms part of the municipal sector plans that need to be submitted with the IDP.

Table 158: Challenges and Interventions

| CHAL | LENGES | INTERVENTION |
|------|--|--|
| | Increasing number of illegal activities by inhabitants leading to degradation of the environment Lack of coordination in ensuring the protection of the environment within the municipal space | o Increase law enforcement initiatives o Conduct environmental awareness campaigns o Strengthen the role of the Environmental Management Committee |
| 0 | Lack of capacity in environmental management | o Capacitate the environmental officials in environmental management, compliance and enforcement training |

3.6.7 Disaster Management

The MLM has developed and adopted Disaster Management Plan during the 2007/2008 financial year and reviewed in the 2022/2023 financial year. The plan is aimed at disaster prevention, mitigation, preparedness, response, recovery and rehabilitation. It also aimed at providing an enabling environment for disaster management in the municipal area.

Promote pro-active disaster management through risk reduction programmes, promote cooperative relationships between all spheres of government in case of emergency incidence.

The service is shared between MLM and SDM.

The Municipality response to Disaster incidents in terms of Disaster Management Act 52 of 2002 as amended in 2015 section 16 whereby local municipality has been given full responsibility to deal with Disaster within their area of jurisdiction.

The Municipality assists in terms of providing relief materials in the form of temporary shelters, sponges and blankets.

Table 159: Disaster occurred during the 2023/2024 financial year and relief provided are as follows:

| No of families | Relief provided | Type of disaster | Areas affected |
|------------------|---------------------|------------------|--------------------------|
| Moswathupa Famil | Kgaruthuthu Village | Severe Storm | 2 blankets |
| Madinoge Family | Mathibeng Village | Severe Storm | 2 sponges and 2 blankets |
| Komana Family | Mathibeng Village | Severe Storm | 1 sponge and 2 blankets |

3.6.8 Municipal Law Enforcement

3.6.8.1 Law Enforcement

The general priority of the law enforcement unit is to ensure that the community is adhering to the By-laws and policies of MLM. This unit works hand in hand with all municipal departments, SAPS and other sector departments.

3.6.9 SWOT analysis

Table 160: GOOD GOVERNANCE AND PUBLIC PARTICIPATION SWOT ANALYSIS

| STRENGTHS | o Established and functional compliance committees |
|-----------|---|
| | o Improved IT Infrastructure and systems |
| | o Council inaugurated legally |
| | o Political stability (Functional Council structures) |

| | o Approved municipal systems e.g policies, procedures, |
|---------------|--|
| | by-laws and plans. |
| | Qualified and competent personnel |
| WEAKNESES | Shortage of office and variable storage space. |
| | No proper need analysis prior to creation of position (Work Study) |
| | o Inconsistent application of consequence management. |
| | Lack of feedback to communities (Inadequate public participation) |
| | o Lack of Municipal Anti Fraud and Corruption Hotline |
| | o Shortage of service delivery oriented staff (core vs support) |
| | o Lack of internal audit and Risk Management Software. |
| | Inadequate internal communications mechanism (e.g. intranet) |
| | o Lack of digital strategy (paperless systems) |
| | o Lack of integrated IT systems |
| OPPORTUNITIES | o Advent of District Development Model (DDM) to bolster |
| | developmental efficiency and effectiveness |
| | Intergovernmental Relation Structures(IGR) |
| | o Public Private Partnerships |
| | Forge relationship with Civil Societies (NPOs, NGOs and Focal groups) |
| THREATHS | o Litigation against the Municipality |
| | o Public protests/marches that may disrupt municipal |
| | operations |
| | o Frequent disruption of services by external service |
| | providers e.g (Electricity, Water & Network interruption) |
| | o Cyber Security related threats/incidents |
| | o Limited Authority with certain services (e.g Water |
| | Authority) |
| | Reputational damage to the Institution. |

CHALLENGES

- o Shortage of Office space and variable storage facilities.
- o No proper need analysis prior to creation of position (work study)
- o Non compliance with DDM objectives
- O Inconsistent application of consequence management
- o Lack of feedback to communities (Inadequate public participation)

- o Lack of municipal anti fraud and corruption hotline
- Cyber Security threats/Incidents
- Inadequate Performance Management System
- o Inadequate Usage of IT Systems
- Non implementation of By-Laws
- Lack of complaints management system
- o Ineffective and inefficient implementation of training and capacity building programmes
- o No capacity and inadequate budget to fund placement of bursary holders (internship programmes)
- o Non adherence to HR policies (Leave and time management)
- o Exclusion of people living with disabilities on municipal programmes

3.7. KPA 6: Municipal Transformation and Organisational Development

3.7.1 Institutional analysis

Council, Committees and functionality / Governance

MLM has 62 Councilors i.e. 31 Ward Councilors and 31 Councilors elected from proportional party list (PR). The Mayor is the head of Exco which comprises 10 Councilors who are Heads of departments in terms of Section 80 of the Municipal Structure Act. The Mayor, Speaker, Chief whip and two Exco members are full-time whereas the remaining number of Councilors are on a part-time basis. The Municipality has considered the establishment of Council Structures, the statutory committees established in terms of the Municipal Structures Act and the Municipal Finance Management Act. The composition of a particular committee is mainly determined by the role it is envisaged to play. For instance, if the committee has to perform political oversight, the members will as such be politicians and take the form of portfolio committee while administrative committees focus on technical issues and are constituted by the technocrats. The Council Structures of MLM include the following: Council, Executive committee, Economic Development and Planning portfolio committee, Infrastructure Development portfolio committee, Corporate Services portfolio committee, Community Services portfolio committee, Budget and Treasury portfolio committee, Local Labour forum, Human Resource committee (Training, Employment Equity committee, OHS committee, Employees wellness), Bids committees, Oversight committee, Audit committee and Municipal Public Accounts Committee. The functionality of these committees is often determined by the frequency of meetings and turnaround time on issues that are delegated to respective committees. The governance committees usually have schedules of meetings and they meet at least four times annually i.e. They hold a meeting at least once per quarter. On the other hand, administrative committee can meet as frequent as possible, depending on the need and urgency of matters to be dealt with. However, a minimum of six meetings per annum is expected for each administrative committee.

3.7.2 Staff compliment: 2023/2024

Table 161: Staff Compliment

| Department /Office | No of posts | Total filled | Male | Female | Vacancy |
|-------------------------------------|-------------|--------------|------|--------|---------|
| Office of the Mayor | 14 | 12 | 8 | 4 | 2 |
| Office of the Speaker and Chiefwhip | 12 | 11 | 7 | 4 | 1 |
| Office of the MM | 12 | 12 | 4 | 8 | 0 |
| Budget and Treasury | 44 | 44 | 22 | 22 | 0 |
| Community Services | 81 | 74 | 46 | 28 | 7 |
| Corporate Services | 22 | 22 | 11 | 11 | 0 |
| Economic Development and Planning | 14 | 12 | 7 | 5 | 2 |
| Infrastructure Development | 30 | 20 | 11 | 9 | 7 |
| Total | 229 | 213 | 114 | 91 | 12 |

Source: Corporate Services Department 2024

Employment Equity

MLM as a designated employer is required to design and implement an Employment Equity Plan. The purpose of the Employment Equity Plan is to enable the employer to achieve reasonable progress towards the achievement of the employment equity targets namely, "to assist in eliminating unfair discrimination in the workplace, and to achieve equitable representation of employees from designated groups by means of affirmative action measures".

The Municipality has submitted the Employment Equity Plan to the Department of Labour and has the Employment Equity Committee responsible for developing and monitoring the implementation of the plan.

The staff component of the Municipality is made up of ninety (91) women, one hundred and eleven (114) men and one (1) disabled employee in terms of Employment Equity representations.

Employment equity challenges

The Municipality is grappling with employment equity challenge of ensuring that its structures reflect equitable representation of all groups, particularly people living with disability. The male- female ratio stands at 114:91. The ability to retain and attract skilled staff is limited – a situation is reflected in the number of vacancies in the Organogram.

3.7.3 Organisational Performance Management System (OPMS) and Performance Management System

Performance management serves to measure the performance of the Municipality on meeting its IDP. The MLM has adopted it's Performance Management Strategy (PMS) and it is reviewed annually. A performance management unit was established in 2011. It is currently concentrating on the organizational and individual performance at the level of section 57 managers. Immediately after the adoption of the IDP and budget, the municipality develops Service Delivery and Budget Implementation Plans (SDBIP) which serve as business plans for individual departments within the municipality. The municipality held its strategic planning session from 12-14 February 2025.

From the adopted SDBIP the municipality abstracts Performance Contracts of the Section 57 employees which become the Departmental annual business plans. Departments report progress on the implementation of the SDBIP to Management reviews; Exco – Makgotlas, Executive committee and Council for adoption. The purpose of these sittings is to monitor progress and performance in terms of the implementation of the IDP and budget and to propose reviews where necessary. The municipality is currently developing Organisational review and staff re-engineering to address work processes, job descriptions and to do comparative job evaluations on the basis of TASK system.

A Midyear a report (Section 72 report) is developed from the Quarterly reports generated during the EXCO Lekgotla sessions. Municipal annual service delivery reports are generated from this process on an annual basis which amongst others will inform the formulation of the annual report. After the adoption of the Annual report by the Municipal Council, the Oversight Committee scrutinizes the report and makes final recommendations to the council for the adoption of the final Oversight report which will then be open for public consumption. All employees of the municipality irrespective of levels have signed Performance Agreements for 2024/2025 financial year.

Administrative Structure

MLM is divided into six departments which are interrelated:

- o Economic Development and Planning
- o Corporate Services
- o Community Services
- o Budget and Treasury
- o Infrastructure Services
- o Office of the Municipal Manager and Executive Support

3.7.4 Skills needs within the Municipal Council

MSA 32 of 2000 s68 (1) requires municipalities to develop their human resource capacity to a level that enables them to perform their functions and exercise their powers in an economical, effective, efficient and accountable way.

Municipalities are required in terms of the Skills Development Act No. 97 of 1998 to facilitate training for capacity building in order to address skills gaps. A skills audit is conducted on an annual basis to inform the Workplace skills plan which guides all the training to be conducted throughout the year. The plan is developed in consultation with the Staff members and Councilors. Individuals from the mentioned stakeholders' complete questionnaires that serve as tools to identify training needs. The training needs are further consolidated into WSP / ATR and submitted to LGSETA after approval by the Council on time as legislated. This should be able to address the issues of scarce skills. MLM has a training committee, which comprises of labour, Management and Council; its role is to ensure that all training activities are done in consultation with all relevant stakeholders and are to the benefit of the Municipality by enhancing the skills and knowledge in the individual's functional area.

Although line managers and staff identify their skills needs as contained in their completed skill audit plan, the alignment of such needs with their responsibilities is crucial, thus the HRD & OD division supports them through organizing training, workshops, seminars and internal bursaries

These interventions mentioned above are being implemented to ensure individuals are able to achieve their Performance Management Development System (PMDS) goals and as in alignment with their identified capacity gaps and interventions, which are contained in the individual staff members' Personal Development Plans (PDPs).

It is critical to note that among others, the critical skills needed within the Municipality are Engineering, Town Planning, and Finance and Leadership skills for Councilors, which are being targeted through the offering of municipal bursaries for students from indigent families.

3.7.5 Occupational Health and Safety (OHS)

MLM has established the Occupational Health Safety Committee in line with the Occupational Health and Safety Act, Act 85 of 1993. There are seven (7) Health and Safety representatives appointed for all municipal offices including satellites. The committee meets on a quarterly basis. Thirteen (13) OHS committee members have received training on OHS legislation, Hazard Identification & Risk Assessment (HIRA), incident investigation, and HSE representative.

The Municipality has 39-trained officials for First Aid Level 3 & Basic Fire Fighting & Evacuation Awareness. This training courses are in line with the requirements of the Act and its regulations and are valid for three (3) years.

The unit will perform the following functions in an effort to ensure Health and Safety within the workplace.

- Implementation and Enforcement of Occupational Health and Safety Act and its regulations.
- Facilitation of medical surveillance assessments and follow-ups for all employees.
- Management and recording of all incidences and occupational diseases, include reporting to Department of Employment and Labour.
- Monitoring of municipal construction projects to ensure compliance with relevant legislation.
- Conduct orientation and induction of all newly employed officials on OHS issues.
- Facilitation and provision of Personal Protective Equipment PPE (including protective clothing)
- Conduct all administrative duties related to OHS including policy formulation, its reviewing and report writing
- Facilitate the administration of Returns of Earnings (ROE's) as per the COID Act 130 of 1993.

3.7.6 Records and Registry Services

The registry has two storage containers utilized for purposes of record keeping, and this is not in line with standards. Shortage of space for records keeping and non-compliance with the records management policies by departments' i.e. some information not taken to the registry for filing was the main challenge. This challenge is mitigated through the appointment of records management champions. These champions represent all the departments of the municipality. As in terms of Risk Management, findings or precautions fumigation were performed on the records management office to control pests and ensure compliance with Records and Archives Legislation.

Disposal

The Municipality managed to dispose of 8269 unsuccessful applications and 2609 Tender/Competing documents for the months of October, November and December 2022. Limpopo Provincial Archives issued disposal Authority and Destruction Certificate. However, there is a lot that needs to be disposed of, and new requests have been submitted to the Provincial Archivist.

Electronic Document System (Therefore)

The Municipality has installed an electronic records management system called THEREFORE. The system assists it by giving assurance in case of fire or floods that can destroy the physical records. Records Champions received training on the Electronic System (THEREFORE) and monthly they upload their records on it. Other employees and sections received one-on-one training as well. Management is updated monthly about progress made by each department.

3.7.7 Organisational Structure

MLM has an approved Organisational structure that guides the development of its administration structure in line with the guidelines of the Municipal Structures Act and Municipal Systems Act no. 32 of 2000. This is successful because of the budget made available for the implementation of such a structure.

The Municipal Council annually approves an Organisational Structure that has been reviewed and is in line with the new needs/ mandates identified during its consultative engagements with its communities.

The performance of powers and functions, and delivery of the IDP projects is dependent upon appropriate and funded Organisational structure. A model for Organisational structure for Grade four (04) municipalities was used as a base to develop the municipal Organisational structure. The powers and functions that are for the municipality were also considered in the process.

Table 164: Workforce and the vacancies (2024/2025)

| Department /Office | No of posts | Total filled | Male | Female | Vacancy |
|-------------------------------------|-------------|--------------|------|--------|---------|
| Office of the Mayor | 14 | 12 | 8 | 4 | 2 |
| Office of the Speaker and Chiefwhip | 12 | 11 | 7 | 4 | 1 |
| Office of the MM | 12 | 12 | 4 | 8 | 0 |
| Budget and Treasury | 44 | 44 | 22 | 22 | 0 |
| Community Services | 81 | 74 | 46 | 28 | 7 |
| Corporate Services | 22 | 22 | 11 | 11 | 0 |

| Economic Development and Planning | 14 | 12 | 7 | 5 | 2 |
|-----------------------------------|-----|-----|-----|----|----|
| Infrastructure Development | 30 | 20 | 11 | 9 | 7 |
| Total | 229 | 213 | 114 | 91 | 12 |

Source: Corporate Services Department 2024

NB: Final Organogram for 2025/2026 Financial Year: See Annexure B

Flowing from Public Participation Engagement with Communities and Stakeholders within MLM, the following issues repeatedly surfaced as overarching needs of the community:

3.7.8 Summary of Community needs

Table 165: Summary of Community needs

- 1. Water and sanitation: water supply to communities is highly needed. The need to fix recurring broken water pumping machines and leakages of pipes.
- 2. Road's surfacing, provision of sufficient bridges, speed humps and storm water drainage systems Many roads were destroyed by heavy rains and floods in some areas.
- 3. Electricity post connection and solar energy
- 4. RDP houses (Sufficient and fast-tracking delivery of RDP houses, proper construction and the need to complete the incomplete houses).
- 5.Better/tarred roads
- 6. High unemployment and illiteracy level.
- 7.Spatial issues. (releasing land for development by Traditional Authorities e.g. government offices, shopping malls, municipal cemetery etc.)
- 8. Cell phones, TV and radio reception in some areas.
- 9. Inadequated Childcare facilities and libraries services
- 10.Wi-Fi connections
- 11.Waste collection
- 12.IGR improvement
- 14. High Mast lights to combat crime
- 15.Health facilities
- 16.Load reduction/shedding
- 17.Institutions of Higher Learning e.g. TVET Colleges

Source: MLM 2024

3.7.9 Cross Cutting Issues

Women Empowerment

Women empowerment is a phenomenon that is high on the agenda. The municipality has woman Mayor as part of empowering them. Women should be encouraged to partake in developmental projects that would assist them to get out of the poverty line that they found themselves in. This means that the resources should be channeled in the direction of women empowerment projects to empower them economically and politically. The municipality has developed a policy on how women matter can be approached and addressed.

Youth Empowerment

The Municipality has appointed an official to deal with youth matters. It is in this office where issues that affect the youth are attended to. The issues that affect the youth are unemployment, lack of housing, poverty, shortage of skills, high level of crime and violence, social and family disintegration and other social ills like HIV/AIDS. A youth Council has been established as a platform whereby youth discuss and agree on issues that affect youth. It is within this background that youth development policy was developed to assist youth and young people to deal with issues that affect them such as unemployment, skills shortage, and vulnerability. Resources should be biased towards the development of youth's projects for the upliftment of young people of the municipality to stop the escalating crime and violence. Makhuduthamaga Youth Council was relaunched in February 2017 by the Office of the Mayor.

Gender Equity

Gender inequalities exist in the social, economic, physical and institutional environment of the municipality. The municipality has put in place an employment equity plan with monitoring indicators that are gender disaggregated. Within the municipality, several initiatives have been undertaken to advance the national gender agenda. Amongst others, a gender procurement scoring system is in place to encourage the economic empowerment of women entrepreneurs and companies.

Children

The Office of the Mayor through their Special Program Division Support Rights of Children through

 Annual celebration of children's day and participating in annual activities aimed at promoting the rights of Children.

Aged / Elderly

The Office of the Mayor through their Special Program Division supports aged development programs through:

- Celebration of Social development month
- Programs initiated by the Makhuduthamaga Aged group

HIV/AIDS

The Municipality has developed and adopted policy on HIV/AIDS during 2008/9 financial year. The policy was reviewed during the 2015/16 financial year. The municipality established Makhuduthamaga Local Aids Council in August 2022 ,14 stakeholders were appointed. A technical committee was established and met on a regular basis to discuss and agree on wayforward on issues pertaining to HIV/Aids. An induction committee for the technical committee was held from the 04-06 October 2023.

Mother-Children dialogue on HIV/Aids was held in collaboration with Sekhukhune Educare Project and Image.

Table 166: Provincial Prevalence of HIV per District

| | HIV Prevale PLHIV | HIV Prevalence and PLHIV | | ART COVERAGE AND RETENTION | | HIV Incidence and New Infections | | |
|----------------------------------|-------------------------|--------------------------|---------------------------|----------------------------|---|----------------------------------|--|--|
| Source- Thembisa Model 4.4 | Prevalence 15 – 49 % | PLHIV 15+ | ART Coverage %, 15+ | Clients on ART 15+ | HIV Incidence per 1000 15 - 49 years | Infection 15+ | | |
| Capricorn | 17.6 | 150,000 | 67% | 97,700 | 7.04 | 4,300 | | |
| Mopani | 20.4 | 166,100 | 67% | 114,700 | 8.43 | 4,700 | | |
| Sekhukhune | 13.9 | 109,800 | 63% | 72,700 | 6.33 | 3,800 | | |
| Vhembe | 15.8 | 150,700 | 57% | 82,700 | 7.1 | 5,000 | | |
| Waterberg | 19.8 | 104,400 | 65% | 66,600 | 7.76 | 2,800 | | |

Source: Thembisa Model 4.4.

Sekhukhune District is the second lowest in terms of people that are living with HIV in the province. This is also reflected on the prevalence rate 15-49. Table 164 shows that on a yearly basis 3800 people are infected with an incidence rate of 6.33.

Table 167: HIV Testing Services

| HIV Performance Indicators | ANNUAL 22/23 FY |
|--|-----------------|
| HIV test done - sum | 73,904 |
| HIV test 15-24 years female (excl ANC) | 12,920 |
| HIV test 15-24 years male | 1,497 |
| HIV positive 15-24 years male | 26 |
| HIV positive 15-24 years female (excl ANC) | 121 |
| HIV positive 15-24 years (excl ANC) rate | 1.0 |

Source: WebDHIS FY 2022/23

The Municipality has during the past year tested 73 904 patients for HIV. Total of 14 417 of those tested were in the age group 15 - 24 years and 147 of the same age group tested HIV positive. This resulted in 1% HIV positivity rate for 15 - 24 years.

In the PMTCT program the municipality tested 633 infants for PCR in 10 weeks and only four babies were found to be HIV positive, and all would need to be initiated on ART.

There is also a problem of teenage pregnancy in the local municipality and during the past year a total of 1 069 15 –19-year-old delivered in facilities and 12 who also delivered in facilities 10 – 14 years. This resulted in 11.8% delivery in facility rate 10 – 19 years.

Table 168: ART TROA Cascade and 95-95-95 Estimates

| Location/area | 95 - 95 - 95 |
|--|---------------|
| South Africa | |
| Limpopo Province | 92 – 69 - 92 |
| Sekhukhune District | 91 – 69 - 92 |
| Makhuduthamaga 12 Month Cohort (22/23) | 100 – 63 - 92 |

Source: Limpopo Department of Health 2023

The province, while it is on its way to achieve the first 95, is struggling in terms of ensuring that patients are retained on ART treatment where there is 69% ART retention rate, the same challenge is also seen at the district level. It should however be noted that the province and district have achieved 92% suppression rate albeit with low levels of retention.

MLM as of March 2023 had 15 982 patients remaining on treatment but when assessed using the 12-month cohort analysis of patients that started treatment during 2021, the results show that at 12 months 63% of patients are retained on ART treatment, which means that there is a high number of patients that are lost to follow up. The local municipality is, however, doing much better with regards to the suppression rate, which is at 92%.

TB Treatment

Makhuduthamaga during the past financial year managed to put a total of 233 patients on TB treatment. The cohort produces a 79% success rate, 12% Death rate and 6% of the patients were lost to follow up and only 5 (2.1%) of the patients were lost to follow up.

Table 169: Programs and Resources for cross cutting issues

| Details | Number |
|-----------------------|----------------------------------|
| Human Resources | 2 Officials |
| AIDS Council Meetings | 1 per quarter = 4 x 2 |
| MLIP Development | 1 |
| Conferences | TB Conference or AIDS Conference |
| Candlelight ceremony | 1 |
| World AIDS Day | 1 |
| World TB Day | |
| HIV/AIDS Awareness | 10 |

Source: Limpopo Department of Health 2023

Developmental challenges

- Inaccessibility of health due to poor roads and inadequate transportation
- Stigma attached to the HIV/AIDS disease by communities
- Awareness campaigns to educate the communities about the normality of living with the Virus
- Lack of medication at clinics and hospitals
- Insufficient drop in centres
- Most orphaned children are not in foster care due to long procedures
- Inaccessible ARV sites and HIV/ AIDS support groups

Disabled Persons

Youth, women and people living with disabilities generally have a broad range of interrelated needs which therefore must be addressed in a holistic and integrated manner. The municipality has identified major challenges that face people with disabilities such as lack of skills and career guidance. The Municipality together with OTP (Office of the Premier) has embarked on a program of skilling the unemployed disabled persons whereby four people were on a one-year Learnership on Development Practice. The municipality has also employed three disabled persons as interns

previously in order for them to gain practical experience. A policy to address and approach matters affecting people living with Disabilities was developed.

Business Sector

The Municipality is in good working relations with Makhuduthamaga Chamber of Commerce and Hawkers Associations within its area of jurisdiction. They participate actively in the affairs of the municipality, especially during IDP stakeholders' consultations meetings where the municipality engages stakeholders on development issues.

Non-Governmental Organizations (NGOs) and Community Based Organizations (CBOs)

NGOs and CBOs like Love life, Kgwana, Sekhukhune Educare Project (SEP) and Makhuduthamaga Umbrella (umbrella body for Home Based Cares) are some of the important stakeholders that the municipality takes on board on matters of development. These organizations also have programs on youth and HIV/AIDS that they run together with the municipality.

Academic and Research institutions

MLM has good working relations with institutions of higher learning. Officials and Councilors attended capacity development programs with University of Witwatersrand (CPMD), University of Pretoria (ELMDP and MFMP), University of Johannesburg (Municipal Governance) and DBSA Vulindlela Academy (MIDP) and many other courses run by accredited institutions in terms of LG SETA. The Municipality is also establishing links with the Limpopo Agro Food Technology Station based at the University of Limpopo.

IGR and Intergovernmental Relations

The Constitution of the Republic of South Africa, 1996 reflects on the Government of the Republic as "constituted as national, provincial and local spheres of government, which are distinctive, inter-dependent and interrelated". It thus establishes some principles of co-operative and intergovernmental relations which all spheres of government all organs of state within each sphere must adhere to.

Among such principles with an impact on the IDP of which all spheres must observe are:

- Respect the constitutional status, institutions, powers and functions of government in the other spheres.
- Not assuming any power or function except those conferred in terms of the Constitution.
- Exercise their powers and perform their functions in a manner that does not encroach on the geographical, functional or institutional integrity of government in another sphere.
- Co-operate with one another in mutual trust and good faith by-
- Fostering friendly relations

- o Assisting and supporting one another.
- o Informing one another of, and consulting one another on, matters of common interest.
- o Coordinating their actions and legislation with one another.
- o Adhering to agreed procedures; and
- Avoiding legal proceedings against one another.

In view of these principles of co-operative governance, consideration was thus made on the powers and functions conferred to the MLM as well as policy frameworks binding on the municipality, requiring consideration, or requiring alignment.

3.7.10 SWOT analysis

Table 170: MUNICIPAL TRANSFORMATION AND ORGANISATIONAL DEVELOPMENT SWOT ANALYSIS

| STRENGTHS | Qualified and experienced personnel Credible and highly rated municipal IDP Low rate of attrition/Low staff turnover Retained Unqualified audit outcome with less findings |
|---------------|--|
| WEAKNESES | Shortage of Office and variable storage Space. Utilization of municipal systems (e.g. Service Desk and Electronic Records) No proper need analysis prior to creation of position (Work Study) Inconsistent application of consequences management Lack of feedback to communities (Inadequate public participation) Lack of Anti-Fraud and Corruption Hotline Shortage of service delivery-oriented staff Inability to obtain clean audit |
| OPPORTUNITIES | Willingness of stakeholders and communities to participate in municipal programs including consultations Sectoral support (SALGA, COGHSTA, LG SETA, Public Works |
| THREATHS | Dissatisfied residents due to service delivery problems Network and electricity Outage/ load shedding affect production and performance Community protests |

Challenges

- Shortage of Office space and variable storage facilities.
- No proper need analysis prior to creation of position (work study)
- Non- compliance with DDM objectives
- Inconsistent application of consequence management -
- Lack of feedback to communities (Inadequate public participation)
- o Lack of municipal anti-fraud and corruption hotline
- Cyber Security threats/Incidents
- Inadequate Performance Management System
- Inadequate Usage of IT Systems
- Non implementation of By-Laws
- o Lack of complaints management system
- o Ineffective and inefficient implementation of training and capacity building programs
- No capacity and inadequate budget to fund placement of bursary holders (internship programmes)

- Non-adherence to HR policies (Leave and time management)
- o Exclusion of people living with disabilities on municipal programmes

CHAPTER 4: STRATEGIES PHASE

The chapter provides an overview of the Makhuduthamaga municipality's key developmental strategies. It involves formulation of strategies to address gaps or service delivery challenges identified in the analysis phase. The Makhuduthamaga Local Municipality has aligned its objectives and strategic goals to that of the NDP (National Development Plan) vision 2030 as well as the LDP (Limpopo Development Plan). The Strategic Planning Session of Makhuduthamaga was held from 12-14 February 2025.

4.1.KPA 1: Spatial Rationale

Strategic Objective: To ensure efficient and effective Spatial Planning and Land Use Management systems for sustainable development

| KPA | Development Challenges | Developmental Objectives | Development Strategies |
|---------------------|------------------------|--|--|
| By laws information | • | To ensure efficient and effective Spatial Planning & Land Use Management systems for sustainable development | Establishment of Law Enforcement Unit Peace Keeping Skills Development programs for internal staff & EDP Officials |
| | | Implementation of Municipal Bylaws (SPLUM By-law, Building Control By-law, Land Use Schemes etc.) | |
| | uncoordinated spatial | | Formalization of nodal points/economic hubs |
| | | | 2. |

| 4. Traditional authorities are the | 1. Foster partnership with traditional |
|------------------------------------|---|
| custodians of a higher proportion | authorities in relation to land |
| of land within MLM | development matters (mainly municipal |
| | nodal points) |
| | 2. Enter into Memorandum of |
| | Understanding (MoU) regarding |
| | development matters through the |
| | assistance of the Land Acquisition |
| | Advisory committee. |
| | 3. Request/Apply for Land donation (State |
| | land) of key strategic areas from DLRRD |
| | |
| | |
| | 1. Improvement of GIS efficiency through |
| 5. Disintegration of Municipal | the integration of institutional |
| | information. |
| | |

4.2.KPA 2: Basic Service Delivery and Infrastructure Development

Strategic Objective 1: To reduce service delivery backlogs and ensure provision, coordination, and maintenance of quality basic services to the communities by providing roads and storm water, bridges, electricity, water, and sanitation

Strategic Objective 2: To promote social cohesion, road safety management, environmental welfare and disaster management for the Municipality

| КРА | Development challenge | Developmental Objective | Development strategies |
|-----|---|---|--|
| | Shortage of portable water and reliable sources | To facilitate provision of potable water to households through MOU during 2025/2026 financial year | implementation of water and sanitation master plan in collaboration with SDM Draw up priority list to SDM and follow up roll out program and extension of bulk water to new areas |
| | Poor operation and maintenance of water infrastructure | To facilitate Operation and maintenance | Implementation of developed water and sanitation plan in collaboration with SDM |
| | Municipality is not an electricity license holder | To maximally utilize opportunities for revenue generation. | Adopt and implementation of the Electricity master plan Engage Eskom in prioritization of villages in line with IDP's priority list |
| | New households and post connection electricity backlog and lack of capacity from existing network | To facilitate provision of electricity post connection to households by Eskom during 2025/2026 financial year, to ensure access to more efficient energy for everyday use | Seeking intervention through DDM political champion Provision of electricity to households Continuous engagement in the Departments sector (ESKOM & DoE) |

| | | Engage Eskom on maintaining, extending and upgrading the municipal electricity assets |
|-------------------|---|--|
| Gravel impassable | roads To improve accessibility to villages through provision and maintenance of quality basic services (roads, bridges, storm water) | Adoption and implementation of roads and storm water plan opt for alternative surfacing methods (Paving blocks, precast Vs Cast in situ) intensify project management system or tool to guide the project management team Construction and maintenance of municipal roads and bridges Mobilise resources through engagements with Department of Public Works, Roads and Infrastructure, SANRAL and RAL for surfacing of District, Provincial and National roads Advocate maintenance and extension of roads through Department of Public Works, Roads and Infrastructure, |
| | | SANRAL and RAL engagements Adherence to developed road and storm water master plan |

| Huge storm water drainage backlog Road maintenance and rehabilitation backlog | To build, (at all roads, bridges, storm water) infrastructure,150km (at up all roads, bridges and storm water kilometers) new roads and storm water infrastructure and maintain (at up all gravel roads kilometers) of gravel roads, during the 2025/2026-2027/2028 financial year period, to improve accessibility Paving of roads. | Adoption and implementation of roads and storm water plan Construction of 150km new roads (of the 255,49km and 76 bridges backlog) and storm water infrastructure (Review and implementation of the road and storm water master plan) Maintain 200km of gravel roads Construction and maintenance of municipal roads and bridges Mobilize resources through engagements with Department of Public Works, Roads and Infrastructure, SANRAL and RAL for surfacing of District, Provincial and National roads Advocate maintenance and extension of roads through Department of Public Works, Roads and Infrastructure, SANRAL and RAL engagements Adherence to developed road and storm water master plan |
|---|---|--|
| New households and post connection electricity backlog and lack of capacity from existing Eskom's network | Paving of roads. | Adherence to developed road and storm water master plan Implementation of developed electricity master plan in collaboration with Eskom/DoE |

| Shortage of personnel (artisans-diesel mechanic, process controllers, electrical, civil and design Planning Engineer) | | Review of the organogram and recruitment of technical personnel |
|---|--|---|
| Insufficient storm wat mechanisms due topography | To ensure effective and efficient maintenance of infrastructure plant. | Adherence to developed road and storm water master plan |
| Rely on grants | | Development of a strategy to attract alternative funding sources for infrastructure projects (Public Private Partnerships', MPPs, etc.) |
| Out-dated library material | To provide the current and relevant library material that shall meet the information needs of our community members. | Purchasing of new library material |

| Lack of access roads | To ensure accessibility of the library to the community. | To pave or tar the access roads to the libraries |
|---|---|--|
| Underdeveloped culture of reading in our municipality | To ensure the transformed, informed and knowledgeable society | Introduction of library and information services in the remote areas of the Municipality. |
| Inaccessibility of Wi-Fi in Jane Furse library Hall | To ensure internet access to all library users | Engagement of the DSAC in the next financial year |
| Lack of sporting facilities | To promote sport, arts and culture | . Development of multi-sport facilities to cater for all sporting codes. |
| | | Facilitate Sport, arts and culture programs |
| Lack of public transport facilities | To ensure that there is infrastructure for transport facilities | Negotiate for adequate transport (buses and taxis) and extension of routes |
| Insufficient clinics | To facilitate provision of clinics | Lobby for partnership in favour of establishment of clinics |
| Inadequate educational facilities and equipment's | To facilitate the provision of educational facilities and equipment's | Engage Dept. of Education for building of schools and general infrastructural provision and equipment's at schools within Makhuduthamaga |
| Lack of support to ECDs | | Lobby for partnership in Favour of supporting ECDs |
| Inadequate safety and security operations | To enhance safety and security of the public | Lobby for partnership in favour of SAPS for construction of additional police stations i.e. engage with Department of Police |
| Waste management (informal disposal of waste, | To provide sustainable waste management infrastructure | Provision of sufficient waste management services to meet national target |

| maintenance of landfill site, cost recovery, refuse | | Maintenance of waste management assets |
|--|---|--|
| removal not covering all villages) | | Expand waste collection |
| Lack of environmental bylaws | Developing environmental bylaws | Development of environmental by-laws |
| Insufficient environmental awareness | To enforce community about environmental issues | Development of environmental awareness programs |
| Fencing of cemeteries | To fence and provide sanitary facilities at the cemeteries | Identity, priorities and construction of fence and ablution facilities |
| Lack of law enforcement facilities | To establish law enforcement facilities | Upgrading / expansion of Drivers' License Test Centres /services |
| Disaster Management | To provide relief to disaster affected households | Mobilization of and provision of relief to disaster victims |
| | | Educating communities about Disaster management |
| Shortage of sector plans (e.g. Housing Plan, Disaster Management Plan etc.) | Develop all infrastructure related management plans during 2025/2026, to ensure all infrastructure development interventions follow effective, standardized protocols | Develop / review Disaster Management, Housing Plan etc. |
| Poor network (cell phones, TV and radio coverage) | To facilitate strengthening of cell phones, TV and radio network coverage | Lobby SENTECH, ICASA, Cell phone, operations and relevant authorities for strengthening network coverage within Makhuduthamaga |

| | Lobby for Telkom in favour of provision of telephone facilities |
|--|---|
| | |

4.3. KPA 3: LED

Strategic Objective: To stimulate economic development through SMMEs support, LED projects, private and public sector investments

| KPA | Development Challenges | Developmental Objectives | Development Strategies |
|-------------------------------|---|--|--|
| Local Economic Development | Poor attraction of investors | To stimulate economic development through SMMEs support, LED projects, private and public sector investments | Stimulate economic growth through investments |
| | Poor Enforcement of Municipal LED By laws (Street trading, Business | and public sector investments | Establishment of Law Enforcement Unit |
| | Licensing etc) | | Peace Keeping Skills Development programs |
| | Poor access to markets for SMMEs/tourism industry | | Create a conducive platform for SMMEs to market their products |
| | | | Conduct Tourism Exhibitions, Agri Expos, Business Expo & Capacity Workshops |
| | | | Brand development for local Enterprises |
| | 4. High level of unemployment and high poverty rate | | Creation of employment opportunities through LED projects and Initiatives SMMEs Funding Farmers' support program |

| KPA | Development Challenges | Developmental Objectives | Development Strategies |
|-----|---|--------------------------|---|
| | 5. Lack of framework for the development of the informal sector | | Informal Sector Development Strategy |
| | 6. Poor working relationship with government stakeholders | | Strengthen the working relationship with stakeholders (spheres of government, communities and Private sector) Conduct IGR Forums Collaborations with various stakeholders |

4.4 KPA 4: Financial Viability and Management

Strategic Objective: To provide sound and sustainable management of the financial affairs of Makhuduthamaga Local Municipality.

| KPA | Development Challenges | Developmental Objectives | Development Strategies |
|---------------------|--|---|--|
| Financial viability | Limited revenue base High grant dependency | To maximally utilize opportunities for revenue generation. To reduce high grant dependency | 1. Enforce the Credit control policy. 2. Linking of municipal services (Business licensing, Property rates and waste collection) 3.Develop action plan to address Property rates collection challenges (negotiate with loyal customers, target suppliers doing business with the municipality) 4. Incorporate approved business applications into Supplementary valuation roll. |

| KPA | Development Challenges | Developmental Objectives | Development Strategies |
|-----|---|---|--|
| | | | 5. Request SDM to allow MLM to operate the water Scheme at an Agency fee. |
| | | | 6. Collaborate with Community services to start billing waste removal at Marishane Gardens and introduce honey sucker services at a fee. |
| | | | 7. Propose municipal services (Waste removal) to new businesses and emerging residential areas. |
| | | | 8. Physical verification of the existence of small business properties. |
| | | | 9. Issue letter of demands to non-paying high-capacity businesses. |
| | | | 10. Partner with Media houses to enhance revenue from street advertising. |
| | | | 11. Develop action plan to facilitate the application of acquiring electricity distribution license. |
| | | | 12. Collaborate with infrastructure and EDP Departments to rehabilitate municipal halls and Hawkers stalls |
| | Inadequate implementation of mSCOA project. | To ensure all municipal departments understand and operate the mSCOA live systems adequately. | mSCOA steering committee and project implementation team to continue having meetings quarterly to monitor progress and provide remedial actions for no achievement of targets. |

| KPA | Development Challenges | Developmental Objectives | Development Strategies |
|-----|---|---|--|
| | | - Improved data quality and credibility of reported financial and non-financial information. | Report mSCOA implementation progress in every management meeting, Executive committee meeting, portfolio committees, audit committee meeting and council meetings. Report mSCOA implementation progress to Provincial and National Treasury monthly. Monthly monitoring of the mSCOA action plan with target dates |
| | Inadequate implementation of mSCOA project. | To ensure all municipal departments understand and operate the mSCOA live systems adequately. Improved data quality and credibility of reported financial and non-financial information. | mSCOA steering committee and project implementation team to have meetings quarterly to monitor progress and provide remedial actions for no achievement of targets. Report mSCOA implementation progress in every management meeting, Executive committee meeting, portfolio committees, audit committee meeting and council meetings. Report mSCOA implementation progress to Provincial and National Treasury monthly. |
| | GRAP Compliance; (Section 122(1)) | To ensure complete and accurate recording of all financial transactions in the system | Review business processes to enhance controls around capturing the financial system. Develop and implement an assertion checklist to ensure that on a monthly basis, transactions on the |

| KPA | Development Challenges | Developmental Objectives | Development Strategies |
|-----|---|--|---|
| | Poor transaction management on the financial system Inadequate segregation of duties | | system are complete, recorded accurately and classified correctly 3. Reconcile transactions recorded on the financial system against the underlying records. 4. Review the transactions on the system and approve them for recording into the trail balance 5. Enforce segregation of duties on the system. 6. To provide refresher GRAP training to finance staff. 7. Adequately review all financial transactions and segregate duties. 8. Preparation of interim financial statement. 9. Implementation of external and internal audit action plan. |
| | Reoccurrence Unauthorised Expenditure - Poor budget planning | To ensure proper budgeting management to avoid unauthorized expenditure. | Submit credible and realistic budget adjustment budget to council VAT recovery to be reserved for future projects. Delay capital projects funded by equitable share and engaged affected communities through consultations |

| KPA | Development Challenges | Developmental Objectives | Development Strategies |
|-----|--|--------------------------|---|
| | - Inadequate monthly estimates of impairment | | Budget to be verified by respective senior managers upon requisition stage (consider reducing quantity if the budget exceeds) |
| | - Poor project management | | Senior Managers to provide reliable estimates upon raising of requisition (Consider standardised pricing guide) |
| | | | Any unavoidable overspending should be approved by the Municipal Manager and council. |
| | | | 7. SCM to verify budget availability before advertising |
| | | | Adjudication committee should recommend appointment of services that are within the budgeted amount. |

4.5.KPA 5: Good Governance and Public Participation

Strategic Objectives: To promote good governance, public participation, accountability, transparency, effectiveness and efficiency

| KPA | Development Challenge | Developmental Objective | Development Strategies |
|---|--|---|---|
| Good governance and public participation | Shortage of office space and records management | To have sufficient office space and variable storage facilities. | Develop a strategy to optimize existing space, rearrange and repurpose underutilized spaces Implement digital document management strategy Develop space management plan Invest in space saving technologies (Cloud Storage) |
| | Insufficient resources, tools of trade and infrastructure (e.g. public facilities) | Develop strategic partnerships with other organizations to share resources and expertise | Apply for government grants and funding for specific projects or initiatives Foster partnership and collaborations Contribute into Asset Management Policy |
| | Non- compliance with DDM objectives | Alignment of all government developmental programs | Improved collaboration with all stakeholders |
| | Inadequate public education and awareness | Increase public awareness, improve knowledge and understanding | Develop and implement community engagement plan Develop and distribute information materials such as flyers and brochures Develop digital media strategies |

| Lack of feedback to communities (Inadequate public participation) | To ensure community involvement through public participation of municipal programs | Capacitate and intensify public participation unit Comply with relevant legislations |
|---|--|--|
| Lack of municipal anti-fraud and corruption hotline 7. Cyber Security threats/Incidents | To prevent fraud and corruption To ensure a continued operation during negative impact. | To acquire and install municipal anti-fraud and corruption hotline Develop and Implement IT Security Strategy and Plan Implementation of business Continuity Plan |
| Inadequate Performance Management System | To achieve all performance targets | Quarterly Performance Review Development of Reward Model Capacity building |
| Inadequate Usage of IT Systems | To fully utilise the IT Systems | Implement IT Strategy To develop IT Systems usage reports Develop and implement IT digital strategy |
| Non implementation of By- Laws | To ensure full implementation of all by-laws Maintain order and ensure public safety | Recruitment and appointment of contravention Officers |
| Lack of complaints management system. | To resolve all customer complaints to ensure improved customer satisfaction | Procure Electronic complaints management system Transfer of Help desk personnel to customer care |
| Ineffective and inefficient implementation of training and capacity building programs | To offer training that will stimulate and improve performance | Authorize training that is in line with approved skills audit. To develop guidelines and measures on attendance of conferences/seminar/symposiums |
| No capacity and inadequate budget to fund placement of bursary | To assist in developing and retaining the skills of the | Initiate applications for discretionary grants from different SETAs |

| holders (internship programmes) | Bursars within municipal jurisdiction | Develop a memorandum of understating with the district municipality and other government institution within the district to assist with placement of bursars |
|--|--|--|
| Non adherence to HR policies (Leave and time management) | To improve compliance to enhance performance | Facilitate induction programs Apply consequence management Intensify Internal communications campaigns |
| Exclusion of people living with disabilities on municipal programmes | To ensure involvement and participation in municipal programmes | Review organisational structure Train all staff e.g. on sign language and braille |
| Inadequate internal controls, risk management and governance processes Unfavourable AGSA opinion | To ensure compliance, accountability and improve performance To ensure quality service delivery and improve | Capacitate and strengthen the Internal Audit Unit, Audit and Performance Committee through continuing professional development. To intensify quality reviews of IDP, SDBIP and Budget by Internal Audit, Audit and Performance Committee. |
| | stakeholder confidence | To ensure proper development and monitoring of the implementation of audit action plans |

4.6.KPA 6: Municipal Transformation and Organizational Development

Strategic Objectives: To promote effective, efficient municipal administration, and governance through application of credible and approved municipal systems/ processes

| KPA | Development Challenges | Developmental Objectives | Development Strategies |
|------------------------------|---|--|--|
| Municipal transformation and | Inadequate institutional governance systems | To improve institutional governance and administrative systems | Review and implementation of municipal planning framework, e.g. IDP/Budget |
| organizational development | T g | To ensure compliance with all | Recruit more qualified competent and skilled personnel |
| | | governance and administrative | Ensure implementation of PMS |
| | | systems | Implement Employment Equity Plan |
| | | To develop Organisational | Implement Human Resource Strategy |
| | | capacity | Develop and implement Organisational structure |
| | | | Implement PMS for all Managers |
| | | | Monitor implementation of retention policy |
| | | | Implement development projects (1pa) (discretionary grant) |

| | | | Implementing Municipal Human Resource Policies Mobilize for empowerment of IGR forums i.e. IDP Representative forum, LED forum etc. |
|---------|--|---|---|
| 1 | uate monitoring of performance of all pall systems, procedures and policies. | To ensure that there is compliance with all approved municipal systems, procedures and policies. | To monitor compliance with all municipal systems, procedures and policies |
| Limited | powers and functions | To advocate inter-sectoral collaboration of powers and functions commensurate with the capacity of the municipality (MOU & SLA) | Engage SDM, Coghsta and LEDET in sharing some of the feasible powers and functions such as water provisions, maintenance and operations, business licensing |
| | ompliance with legislative guidelines, es, policies, SLA/Contracts, by-laws | To ensure that there is no none compliance with all related municipal legislation including monitoring of all SLA/contracts | Develop a legal and credible SLA/Contracts Compile a database of all legislative compliance Management of litigations |

| | | Conduct workshops to enhance compliance Ensure legal compliance of by-laws and its implementation |
|--|---|---|
| None adherence to Service standards and service delivery charter | To improve customer care service for better service delivery | Hold Batho Pele Build up event Implement Customer Care Service Standards Implement Customer Care Policy Implement service delivery charter Develop Municipal excellent service awards |
| None adherence and implementation of Labour relation policy and the code of conduct by managers and employees. | To ensure compliance with the Labour Relations policy and code conduct. | Workshop Staff on code of conduct. Workshop Managers on the implementation of the Labour Relations Policy. Implement Minimum Service Level Agreement Implement the SALGA collective Agreement (Limpopo Division) (LLF) |

| Inconsistent and inadequate Capacity building (councilors, employees and ward committees) | Train and develop employees, councilors and ward committee members to ensure adequate capacity always exists in the municipality's human service delivery machinery | Conduct workshops for all staff members. Annual Employee training through WSP (Workplace Skills Plan) Completing Skills audit questionnaire Development of PDP's Implement Internal Bursary Policy Councilor's training Ward committees' training |
|--|---|---|
| Business management systems (PMS, IT, Records management systems, policies and procedures) | Develop / install municipal business management systems to always ensure effective management of all municipal activities | Performance Management System Adequate implementation of Electronic Records Management System Implement Records Management Policy and Procedure Manual Implement PAIA |

| | Implement and monitor ICT Strategy |
|--|--|
| | ICT governance (ICT Steering Committee) |
| | ICT Organisational structure |
| | ICT processes (Control Objectives of Information Technology (COBIT) processes) |
| | ICT information (flow, access and security) |
| | ICT application (VIP, ESS, SAGE, service desk) |
| | ICT technology (latest technology) |
| | ICT external influences (ICT risks) |
| | Review policies and develop processes and procedures (all functional areas) i.t.o the approved Policy Development Framework |
| | Staff workshops on business management system elements |

| Poor employee engagement and productivity | Increase employee engagement and productivity Improve resource allocation Reduce cost | Develop and implement organisational design and restructuring project Develop professional development and growth |
|---|--|--|
| Technological divides | Increase access to technology Bridge the digital divide | Establish public access points Offer digital literacy training Collaborate with private sector Developing municipal Application (App) Redevelopment of Municipal Website |

| Absence of Risk Management Software | Strengthening risk governance optimize risk mitigations and controls | Conduct a pilot project to test and evaluate a risk management software solution Allocate budget for project implementation |
|--|--|--|
| Lack of internal communication and knowledge sharing platform (Intranet) | Establish a centralised information hub Improve internal communication Achieve a paperless workplace | Conduct needs assessments Develop a content strategy Integrate with existing systems Continuously evaluate and improve the intranet by using platforms such as SharePoint |

| | Inadequate use of ICT systems | Improve digital presence and engagement Achieving digital transformation Improve operational efficiency | Develop digital skills training programs Establish Key Performance Indicators Implement a digital transformation roadmap Integrate ICT system |
|--|---|---|---|
| | Inadequate integration of Risk Management Activities and Municipal Performance Management | Ensure that Strategic Objectives are achieved | Implementation of the Risk Management Framework Include Risk Management as a Key Performance Indicator in all Senior Managers' Performance Agreements |

CHAPTER 5: PROJECTS PHASE

5.1. PROJECTS TO BE IMPLEMENTED BY MAKHUDUTHAMAGA LOCAL MUNICIPALITY

5.1.1 KPA 1: SPATIAL RATIONALE

Strategic Objective: To ensure efficient and effective Spatial Planning and Land Use Management systems for sustainable development

| No. | Directorate | Project | Project location | Measurab le Objective | Key Performance Indicator | Source of funding | 2025/26 Annual Target | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/2027 (R)'000' | 2027/2028 (R)'000' |
|------|-------------|---------------------|---------------------|----------------------------------|---|-------------------------|--|-------------------------------|-----------------------|-----------------------|-----------------------|
| SR01 | EDP | Land acquisition | MLM | To have municipal land ownership | No of MoUs signed with Traditional authorities on land acquisition within jurisdiction of MLM by 30 June 2026 | ES | 01 MoU signed with Traditional authorities on land acquisition within jurisdiction of MLM by 30 June 2026 | R0.00 | R0.00 | R0.00 | R0.00 |
| | | | | | | | | | | | |

| No. | Directorate | Project | Project location | Measurab le Objective | Key Performance Indicator | Source of funding | 2025/26 Annual Target | Budget Overall Budget | 2025/2026 (R)'000' | 2026/2027 (R)'000' | 2027/2028 (R)'000' |
|-------|-------------|--|---------------------|--|---|-------------------------|--|-----------------------|-----------------------|-----------------------|-----------------------|
| SR02 | EDP | Implementati on of SPLUMA (Act 16 of 2013) | MLM | To improve spatial planning | No. of Land Use Managemen t workshops held by 30 June 2026 | N/A | 4 Land Use Management workshops held by 30 June 2026 | (R'000') R0.00 | R0.00 | R0.00 | R0.00 |
| SR 03 | EDP | Formalization of Settlements | MLM | and land use managem ent systems | No of precinct plan for Jane Furse reviewed by 30 June 2026 | ES | 1 precinct plan for Jane Furse reviewed by 30 June 2026 | R 3 625 | R 1 600 | R 1 000 | R 1 025 |
| | | Proclamation of Townships established | | | No of Township register opened with Deeds Office by 30 June 2026. | ES | 1 Township register opened with Deeds Office by 30 June 2026. | | | | |

| No. | Directorate | Project | Project location | Measurab le Objective | Key Performance Indicator | Source of funding | 2025/26 Annual Target | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/2027 (R)'000' | 2027/2028 (R)'000' |
|-------|-------------|--|---------------------|---|---|-------------------------|---|-------------------------------|-----------------------|-----------------------|-----------------------|
| SR 04 | EDP | Land use audit | MLM | | No of Land use audits conducted within the jurisdiction of MLM by 30 June 2026 | ES | 1 Land use audit conducted within the jurisdiction of MLM by 30 June 2026 | R584 | R 584 | R0.00 | R0.00 |
| SR05 | EDP | Monitoring and implementati on of building standards and regulations | MLM | To promote complianc e with building standards and regulation s | No of building inspections conducted within jurisdiction of MLM by 30 June 2026 | N/A | 200 building inspections conducted within jurisdiction of MLM by 30 June 2026 | R0.00 | R0.00 | R0.00 | R0.00 |

| No. | Directorate | Project | Project location | Measurab le | Key Performance | Source of | 2025/26 Annual | Budget | | | |
|------|-------------|--|------------------|---|---|-----------|---|-------------------------------|-----------------------|-----------------------|-----------------------|
| | | | | Objective | Indicator | funding | Target | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/2027 (R)'000' | 2027/2028 (R)'000' |
| SR06 | EDP | Assessment of building plans. | MLM | | % of building plans received and assessed by 30 June 2026(total no of building plans assessed/ no of building plans received) | N/A. | 100% of building plans received and assessed by 30 June 2026 (total no of building plans assessed/ no of building plans received) | R0.00 | R0.00 | R0.00 | R0.00 |
| SR07 | EDP | Monitoring & Maintenance of the GIS System | MLM | To integrate institution al Informatio n and improve efficiency | No. of Geospatial updates performed on the GIS system by | N/A | 4 Geospatial updates performed on the GIS system by 30 June 2026 | R0.00 | R0.00 | R0.00 | R0.00 |

| No. | Directorate | Project | Project location | Measurab le | Key Performance | Source of | 2025/26 Annual | Budget | | | |
|------|-------------|--|------------------|--|---|-----------|--|-------------------------------|-----------------------|-----------------------|-----------------------|
| | | | | Objective | Indicator | funding | Target | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/2027 (R)'000' | 2027/2028 (R)'000' |
| | | | | of the GIS System | 30 June 2026 | | | | | | |
| SR08 | EDP | Review of Street Advertising by-law | MLM | To conduct a comprehe nsive review of the street advertisin g by-law | Review of MLM Street Advertising by law by 30 June 2026 | ES | MLM Street Advertising by law reviewed by 30 June 2026 | R 0.00 | R 0.00 | R0.00 | R0,00 |

5.1.2 KPA: 2 BASIC SERVICE DELIVERY AND INFRASTRUCTURE DEVELOPMENT

STRATEGIC OBJECTIVE 1 To reduce service delivery backlogs and ensure provision, coordination, and maintenance of basic quality services to the communities by providing roads & stormwater, bridges, electricity, water, and sanitation

STRATEGIC OBJECTIVE 2. To promote social cohesion, road safety management, environmental welfare and disaster management for the Municipality

| No. | Infrastructure Development /Community Services | Project | Ward | Measurable Objective | Key Performance Indicator | Sourc e | Annual target | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
|------|--|---|---------------|---|--|------------|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BS01 | Infrastructure Development | Construction of access road from Glen Cowie Old Post Office to Phokwane Phase 2 (3.5km) | Ward 8,3&2 | To improve the accessibility of villages within Makhuduthamag a | No of km of access road from Glen Cowie Old Post Office to Phokwane constructed up to sub-base layer (Phase 2) by 30 June 2026 | ES | 3.5 km of access road from Glen Cowie Old Post Office to Phokwane constructed up to sub-base layer (Phase 2) by 30 June 2026 | R18 000 | R 18 000 | R0.00 | R0.00 |
| BS02 | Infrastructure Development | Construction of road from Mokwete to Molepane | Ward 11 | To improve the accessibility of villages within | No. of km of access road from Mokwete to Molepane | ES | 6.5km km of access road from Mokwete to Molepane | R 38 000 | R18 000 | R20 000 | R0.00 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|------|-------------------------------|---|---------------|---|---|------------|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | Objective | Indicator | Ü | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| | | Phase 2(6.5km) | | Makhuduthamag a | phase 2 constructed up to sub-base layer by 30 June 2026 | | phase 2 to be constructed up to sub-base layer by 30 June 2026 | | | | |
| BS03 | Infrastructure Development | Construction of Glen Cowie via Setebong /Dikatone to Thoto access road (9km) | Ward 8,7 | To improve accessibility of villages within Makhuduthamag a | No of km of access road from Glen cowie to Thoto constructed up to lay out setting out by 30 June 2026 | ES | 4,5 km of access road from Glen cowie to Thoto constructed up to lay out setting out by 30 June 2026 | R13 000 | R 2 000 | R 6 000 | R7 000 |
| BS04 | Infrastructure Development | Construction of access road from Molebeledi/ Mamatjekele to Masemola Moshate (5km) | Ward 24,27 | To improve accessibility of villages within Makhuduthamag a | No of km of access road from Molebeledi to Masemola Moshate constructed up to sub-base | ES | 3.5 km of access road from Molebeledi to Masemola Moshate constructed up to sub-base | R20 000 | R20 000 | R0.00 | R0.00 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|------|-------------------------------|--|------------|---|--|------------|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | Objective | Indicator | S | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| | | | | | layer by 30 June 2026 | | layer by 30 June 2026 | | | | |
| BS05 | Infrastructure Development | Construction of Masanteng access road (3.5 km) | Ward 30 | To improve accessibility of villages within Makhuduthamag a | No. of inception designs developed for the construction of Masanteng access road by 30 June 2026 | ES | 1 inception design developed for the construction of Masanteng access road by 30 June 2026 | R7000 | R 2 000 | R0.00 | R5 000 |
| BS06 | Infrastructure Development | Construction of Phaahla/Ma matjekele to Masehlanen g access road (18.7km) | Ward 24 | To improve accessibility of villages within Makhuduthamag a | No. of km of access road from Phaahla to Masehlaneng constructed up to roadbed by 30 June 2026 | ES | 18.7 km of access road from Phaahla to Masehlaneng constructed up to roadbed by 30 June 2026 | R46 000 | R10 000 | R18 000 | R18 000 |

| No. | Infrastructure Development /Community Services | Project | Ward | Measurable Objective | Key Performance Indicator | Sourc e | Annual target | Budget Overall Budget | Budget 2025/2026 | Budget 2026/2027 | Budget 2027/2028 |
|------|--|--|------|---|--|------------|--|-----------------------|---------------------|---------------------|------------------|
| | | | | | | | | (R'000') | (R'000') | (R'000') | (R'000') |
| BS07 | Infrastructure Development | Repair and Maintenance of roads, bridges and storm water | MLM | To improve accessibility of villages within Makhuduthamag a | No. of Existing roads, bridges and storm water maintained within jurisdiction of MLM by 30 June 2026 | ES | 40 Existing roads, bridges and storm water maintained within jurisdiction of MLM by 30 June 2026 | R50 000 | R 20 000 | R10 000 | R20 000 |
| BS08 | Infrastructure Development | Repairs and Maintenance of electricity Infrastructur e | MLM | To improve lifespan of electrical infrastructure | No. of existing electrical infrastructure maintained within jurisdiction of MLM by 30 June 2026 | ES | 10 Existing electrical infrastructure maintained within jurisdiction of MLM by 30 June 2026 | R 4 025 | R 2 000 | R 1000 | R 1 025 |
| BS09 | Infrastructure Development | Repairs and Maintenance of municipal facilities | MLM | To improve lifespan of municipal facilities | No. of municipal facilities maintained | ES | 10 municipal facilities maintained within | R 6 500 | R 2 500 | R 1 500 | R 2 500 |

| No. | Infrastructure Development /Community Services | Project | Ward | Measurable Objective | Key Performance Indicator | Sourc e | Annual target | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
|------|--|---|------|---|--|------------|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | | | | | within jurisdiction of MLM by 30 June 2026 | | jurisdiction of MLM by 30 June 2026 | | | | |
| BS10 | Infrastructure Development | Repairs and maintenance of water and sanitation | MLM | To ensure the maintenance of existing water and sanitation infrastructure | No of water infrastructure projects maintained within jurisdiction of MLM by 30 June 2026 No of sewerage structures maintained within jurisdiction of MLM by 30 June 2026 | SDM | 5 water infrastructure projects maintained within jurisdiction of MLM by 30 June 2026 8 sewerage structures maintained within jurisdiction of MLM by 30 June 2026 | R120 000 | R 40 000 | R40 000 | R40 000 |

| Dev /Co | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|------------|-------------------------------|--|---------------|---|---|------------|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | Objective | Indicator | В | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| BS11 | Infrastructure Development | Construction of Madibong internal road (3.2km) | Ward 19 | To improve accessibility of villages within Makhuduthamag a | No of km for Madibong internal road constructed up to base- layer by 30 June 2026 | MIG | 3,2 km for Madibong internal road constructed up to base- layer by 30 June 2026 | R 25 000 | R 15 000 | R 10 000 | R 0.00 |
| BS12 | Infrastructure Development | Construction of Cabrieve internal road (4.12km) | Ward 08,09 | To improve accessibility of villages within Makhuduthamag a | No of km for Cabrieve internal road constructed by 30 June 2026 | MIG | 4.12 km for Cabrieve internal road constructed by 30 June 2026 | R38 679 | R38 679 | R 0.00 | R 0.00 |
| BS13 | Infrastructure Development | Construction of access road from | Ward 26 | To improve accessibility of villages within | No of km of access road from | MIG | 6.1km of access road from | R2 000 | R 2 000 | R 0.00 | R 0.00 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|------|-------------------------------|---|----------------------------|---|---|------------|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | | Indicator | | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| | | Mathapisa /Soetveld to Kgaruthuthu /Ga- Mampane Thabeng (6.1km) | | Makhuduthamag a | Mathapisa to Ga-Mampane Thabeng constructed by 30 June 2026 | | Mathapisa to Ga-Mampane Thabeng constructed by 30 June 2026 | | | | |
| BS14 | Infrastructure Development | Installation of solar high mast and streetlights within MLM | Makh uduth amag a | To improve visibility within Makhuduthamag a | No of detailed designs developed for installation of solar high mast lights within MLM by 30 June 2026 | MIG | 01 detailed design developed for installation of solar high mast lights within MLM by 30 June 2026 | R13 200 | R 1 000 | R12 200 | R0.00 |
| BS15 | Infrastructure Development | Construction of access road from Brooklyn to Makoshala (3.4km) | Ward 08,03 | To improve accessibility of villages within Makhuduthamag a | No of km of access road from Brooklyn to Makoshala constructed up to sub-base | MIG | 3.4. km of access road from Brooklyn to Makoshala constructed up to sub-base | R 31 353 | R13 353 | R18 000 | R0.00 |

| No. | Infrastructure Development /Community Services | Project | Ward | Measurable Objective | Key Performance Indicator | Sourc e | Annual target | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
|------|--|--|------------|--|--|------------|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | | | | | layer by 30 June 2026 | | layer by 30 June 2026 | | | | |
| BS16 | Infrastructure Development | Installation of electrical infrastructur e at Ga- Moloi (210 households/ stands) | Ward 10 | To improve access to electric energy for household | No of Households /stands provided with access to electrical infrastructure at Ga Moloi by 30 June 2026 | INEP | 210 households /stands provided with access to electrical infrastructure at Ga Moloi by 30 June 2026 | R34 738 | R 5 000 | R14 327 | R14 975 |

| No. | Infrastructure Development /Community Services | Project | Ward | Measurable Objective | Key Performance Indicator | Sourc e | Annual target | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
|-------|--|---|-----------|--|---|------------|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BS 17 | Infrastructure Development | Installation of electrical infrastructur e at Mohlarekom a | Ward 5 | To improve access to electric energy for household | No of Households /stands provided with access to electrical infrastructure at Mohlarekoma by 30 June 2026 | INEP | 17 Households /stands provided with access to electrical infrastructure at Mohlarekoma by 30 June 2026 | R436 | R436 | R0.00 | R0.00 |

| No. | Infrastructure Development /Community Services | Project | Ward | Measurable Objective | Key Performance Indicator | Sourc e | Annual target | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
|-------|--|---|------------|--|--|------------|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BS18 | Infrastructure Development | Construction of Diphagane to Maololo access road (5.3km) | Ward 24 | To improve accessibility of villages within Makhuduthamag a | No of inception designs developed for Diphagane to Maololo access road by 30 June 2026 | MIG | 1 inception design developed for Diphagane to Maololo access road by 30June 2026 | R 8 500 | R 3 000 | R 1 500 | R 4 000 |
| BS 19 | Infrastructure Development | Construction of staff housing (guardrooms and security- | MLM | To safeguard municipal assets and to improve access control | No of guardrooms constructed at municipal | ES | 7 guardrooms constructed at municipal facilities by 30 June 2026 | R 2 100 | R2 100 | R0.00 | R0.00 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|------|-------------------------------|--------------------------------------|------|---|--|------------|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | Objective | Indicator | Ü | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| | | gates) at municipal facilities | | | facilities by 30 June 2026 | | | | | | |
| | | | | | No of security- gates installed at municipal facilities by 30 June 2026 | ES | 7 security- gates installed at municipal facilities by 30 June 2026 | | | | |
| BS20 | Community Services | Solid waste collection | MLM | To promote sustainable environmental system and improve community awareness | No of households with access to solid waste removal services within jurisdiction of MLM by 30 June 2026 No of skips collections | ES | 1 014 households with access to solid waste removal services within jurisdiction of MLM by 30 June 2026 3 380 skips collections | R68 824 | R21 000 | R23 617 | R24 207 |
| | | | | | done within jurisdiction of | | done within jurisdiction of | | | | |

| No. | Infrastructure Development /Community Services | Project | Ward | Measurable Objective | Key Performance Indicator MLM by 30 June 2026 | Sourc e | Annual target MLM by 30 June 2026 | Budget Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
|-------|--|----------------------------------|------|---|---|------------|---|--------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BS21 | Community Services | Landfill site operation | LM | To enhance landfill operation | No of landfill site audit reports compiled by 30 June 2026 | ES | 4 landfill site audit reports compiled by 30 June 2026 | | | | |
| BS22 | Community Services | Solid waste collection | MLM | To promote a healthy and clean environment | No of waste management tools procured by 30 June 2026 | ES | 20 waste management tools procured by 30 June 2026 | R2 000 | R2 000 | R0.00 | R0.00 |
| BS 23 | Community Services | Environment al inspections | MLM | To ensure compliance to environmental regulations | No of environmental inspections conducted within jurisdiction of MLM by 30 June 2026 | ES | 40 environmental inspections conducted within jurisdiction of MLM by 30 June 2026 | R0.00 | R0.00 | R0.00 | R0.00 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|-------|-------------------------------|--|------|---|--|------------|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | Objective | Indicator | ŭ | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| BS 24 | Community Services | Environment al care awareness to communities | MLM | To promote sustainable environmental system and improve community awareness | No of environmental awareness campaigns held within the jurisdiction of MLM by 30 June 2026 | ES | 8 Environmental awareness campaigns held within the jurisdiction of MLM by 30 June 2026 | R311 | R100 | R104 | R107 |
| | | | | | No of environmental forums held within the jurisdiction of MLM by 30 June 2026 | ES | 4 Environmental forums held within the jurisdiction of MLM by 30 June 2026. | R0.00 | R0.00 | R0.00 | R0.00 |
| BS25 | Community Services | Managemen t of cemeteries | MLM | To safeguard cemeteries | No. of cemeteries fenced within jurisdiction of | ES | 4 cemeteries fenced within jurisdiction of | R1 000 | R1 000 | R0.00 | R0.00 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|------|-------------------------------|-----------------------|------|---|--|------------|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | C S J C C A T C A | Indicator | J | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| | | | | | MLM by 30 June 2026 | | MLM by 30 June 2026 | | | | |
| BS26 | Community Services | Library promotions | MLM | To promote the culture of reading and learning | No. of library awareness campaigns held within the jurisdiction of MLM by 30 June 2026. | ES | 16 library awareness campaigns held within the jurisdiction of MLM by 30 June 2026 | R467 | R150 | R156 | R160 |
| BS27 | Community Services | Disaster relief | MLM | To provide support to victims affected by disaster | % of Disaster relief provided (Disaster cases attended /total number of reported disaster cases) by 30 June 2026 | ES | 100% Disaster relief provided (Disaster cases attended /total number of reported disaster cases) by 30 June 2026 | R7 790 | R 2 500 | R2 613 | R2 678 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|------|-------------------------------|--------------------------------------|------|---|--|------------|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | o sjedave | Indicator | | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| BS28 | Community Services | Disaster managemen t awareness | MLM | To educate communities to respond adequately to disaster events | No of disaster awareness campaigns conducted within jurisdiction of MLM by 30 June 2026 | ES | 12 Disaster awareness campaigns conducted within jurisdiction of MLM by 30 June 2026 | R467 | R150 | R156 | R160 |
| | | | | | No of disaster advisory forums held within the jurisdiction of MLM by 30 June 2026 | ES | 4 disaster advisory forums held within the jurisdiction of MLM by 30 June 2026 | | | | |
| BS29 | Community Services | Sports promotion | MLM | To promote healthy lifestyle and social cohesion | No. of sports promotion activities held within jurisdiction of | ES | 12 Sports promotion activities held within jurisdiction of | R3 325 | R1 300 | R1 000 | R1 025 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|------|-------------------------------|-------------------------------|------|--|--|------------|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | Objective | Indicator | | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| | | | | | MLM by 30 June 2026 | | MLM by 30 June 2026 | | | | |
| BS30 | Community Services | Arts and culture promotions | MLM | To promote and sustain cultural heritage | No of Arts and Culture promotion activities held within jurisdiction of MLM by 30 June 2026 | ES | 12 Arts and culture promotion activities held within jurisdiction of MLM by 30 June 2026 | R1 812 | R800 | R500 | R512 |
| BS31 | Community Services | Road safety Managemen t | MLM | To promote road safety | No. of road safety campaigns conducted within jurisdiction of MLM by 30 June 2026 | ES | 16 Road safety campaigns conducted within jurisdiction of MLM by 30 June 2026 | R1 091 | R350 | R366 | R375 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|------|-------------------------------|--|------------|---|---|------------|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | | Indicator | | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| | | | | | No. of roadblocks conducted within jurisdiction of MLM by June 30 2026 | ES | 40 roadblocks conducted within jurisdiction of MLM by 30 June 2026 | | | | |
| | | | | | No. of transport forums held within jurisdiction of MLM by 30 June 2026 | ES | 4 transport forums held within jurisdiction of MLM by 30 June 2026 | | | | |
| BS32 | Infrastructure Development | Upgrading of Jane Furse Sports Facility | Ward 21 | To improve accessibility within Makhuduthamag a | No of sports facilities upgraded at Jane Furse sports facility | MIG | 1 sports facility upgraded at Jane Furse sports facility by 30 June 2027 | R 7 000 | R0.00 | R 7 000- | R 0.00 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|------|-------------------------------|--|---------------|---|---|------------|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | Concento | Indicator | | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| | | | | | by 30 June 2027 | | by 30 June 2027 | | | | |
| BS33 | Infrastructure Development | Construction of access road from Motor gate Wonderboo m to R579 (10km) | Ward 28/29 | To improve accessibility within Makhuduthamag a | No of km of access road from motor gate Wonderboom to R579 constructed by 30 June 2028 | ES | 4.5 km of access road from motor gate Wonderboom to R579 constructed by 30 June 2028 | R 16 000 | R0.00 | R 16 000 | R0.00 |
| BS34 | Infrastructure Development | Installation of electrical infrastructur e | Ward 10 | To improve Access to electric energy for household | No of Households/st ands provided with access to electrical infrastructure at Mogorwane by 30 June 2027 | INEP | 500 Households/ stands provided with access to electrical infrastructure at Mogorwane by 30 June 2027 | R 11 000 | R0.00 | R 11 000 | R0.00 |

| No. | Infrastructure Development /Community Services | Project | Ward | Measurable Objective | Key Performance Indicator | Sourc e | Annual target | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
|------|--|--|------------|--|---|------------|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BS35 | Infrastructure Development | Design & construction of stormwater control system at Ngwanamatl ang | MLM | To control stormwater | No of km of stormwater control systems designed & constructed by 30 June 2028 | ES | 1.8 km of stormwater control systems designed & constructed by 30 June 2028 | R5 000 | R0.00 | R 0.00 | R5 000 |
| BS36 | Infrastructure Development | Electricity distribution Licence | MLM | To distribute electricity within infrastructure area of jurisdiction | Percentage of progress made towards acquisition of electricity distribution license by 30 June 2027 | ES | 100% acquisition of electricity distribution license by June 2027 | R 1 500 | R 0.00 | R1 500 | R 0.00 |
| BS37 | Infrastructure Development | Installation of electrical infrastructur e | Ward 29 | To improve Access to electric energy for household | No of Households/st ands provided with access to electrical | INEP | 100 Households/ stands provided with access to | R2 600 | R0.00 | R0.00 | R2 600 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|------|-------------------------------|---|-----------|---|--|------------|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | | Indicator | Ĭ | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| | | | | | infrastructure at Malope by 30 June 2028 | | electrical infrastructure at Malope by 30 June 2028 | | | | |
| BS38 | Infrastructure Development | Installation of electrical infrastructur e | Ward 4 | To improve Access to electric energy for household | No of Households/st ands provided with access to electrical infrastructure at Vleeschboom by 30 June 2027 | INEP | 150 Households/st ands provided with access to electrical infrastructure at Vleeschboom by 30 June 2027 | R 3 750 | R 0.00 | R 3 750 | R0.00 |
| BS39 | Infrastructure Development | Installation of electrical infrastructur e | Ward 3 | To improve Access to electric energy for household | No of Households/st ands provided with access to electrical infrastructure at | INEP | 100 Households/st ands provided with access to electrical infrastructure at | R2 500 | R0.00 | R2 500 | R0.00 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|------|-------------------------------|--|------------|---|---|------------|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | Objective | Indicator | C | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| | | | | | Mokgapaneng by 30 June 2027 | | Mokgapaneng by 30 June 2027 | | | | |
| BS40 | Infrastructure Development | Installation of electrical infrastructur e | Ward 29 | To improve Access to electric energy for household | No of Households/st ands provided with access to electrical infrastructure at Mphane by 30 June 2027 | INEP | 100 Households/ stands provided with access to electrical infrastructure at Mphane by 30 June 2027 | R2 500 | R0.00 | R2 500 | R0.00 |
| BS41 | Infrastructure Development | Upgrading of Jane Furse CBD internal road network | Ward 18 | To improve accessibility within Makhuduthamag a | To develop a detailed design for upgrading of Jane Furse CBD internal road network by 30 June 2027 | MIG | Detailed design developed for upgrading of Jane Furse CBD internal road network by 30 June 2027 | R 10 000 | R0.00 | R 10 000 | R0.00 |

| No. | Infrastructure Development /Community Services | Project | Ward | Measurable Objective | Key Performance Indicator | Sourc e | Annual target | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
|------|--|---|------------|---|---|------------|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BS42 | Infrastructure Development | Construction of Masemola Majekaneng to Masemola Mabopane internal road (5,35km) | Ward 27 | To improve accessibility within Makhuduthamag a | No of Detailed designs developed for Masemola Majekaneng to Masemola Mabopane internal road (5.35km) by 30 June 2027 | MIG | 01 Detailed design developed for Masemola Majekaneng to Masemola Mabopane internal road by June 2027 | R4 500 | R0.00 | R4 500 | R0.00 |
| BS43 | Infrastructure Development | Construction of Registry office block | MLM | To protect Municipal records | No. of registry office blocks constructed up by 30 June 2027 | ES | 01 registry office block constructed by 30 June 2027 | R30 000 | R0.00 | R30 000 | R0.00 |
| BS44 | Infrastructure Development | Construction of Matsoke Stormwater Control system | Ward 21 | To improve accessibility within Makhuduthamag a | No of km for Construction of Matsoke Stormwater control system | ES | 5 km Construction of Matsoke Stormwater control system | R 3 000 | R 0.00 | R 0.00 | R3 000 |

| No. | Infrastructure Development /Community Services | Project | Ward | Measurable Objective | Key Performance Indicator | Sourc e | Annual target | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
|------|--|--|----------------------|---|--|------------|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | | | | | constructed by 30 June 2027 | | constructed by 30 June 2027 | | | | |
| BS45 | Infrastructure Development | Construction of road from Bafedi via Dicheoung clinic - Eskom to Matsebong (10KM) | Ward 18 | To improve accessibility within Makhuduthamag a | To develop detailed design for construction of 10 KM road from Bafedi via Dicheoung clinic -Eskom to Matsebong by 30 June 2027 | ES | Detailed design for construction of 10 KM road from Bafedi via Dicheoung clinic -Eskom to Matsebong developed by 30 June 2027 | R 6 000 | R0.00 | R6 000 | R 0. 00 |
| BS46 | Infrastructure Development | Construction of Low-Level Bridges at Makhudutha maga | Ward 14,15, 16 | To improve accessibility within Makhuduthamag a | No of low-level bridges for Mokadi, Bodutung, Ga- Seopela & Dingoane/Tsop aneng | ES | 4 low level bridges constructed by 30 June 2028 | R5 000 | R0.00 | R 0.00 | R5 000 |

| No. | Infrastructure Development /Community Services | Project | Ward | Measurable Objective | Key Performance Indicator | Sourc e | Annual target | Budget Overall Budget | Budget 2025/2026 | Budget 2026/2027 | Budget 2027/2028 |
|------|--|--|------------|--|---|------------|--|-----------------------|---------------------|---------------------|------------------|
| | OEI VICES | | | | | | | (R'000') | (R'000') | (R'000') | (R'000') |
| | | | | | constructed by 30 June 2028 | | | | | | |
| BS47 | Infrastructure Development | Construction of Rietfontein (Ngwaritsi) sports facility Phase 01 | Ward 04 | To improve the welfare of the community in sports activities | No sports facilities constructed at Rietfontein Ngwaritsi) phase 01 by 30 June 2028 | MIG | 1 Sports facility at Rietfontein (Ngwaritsi) Phase 01 constructed by 30 June 2028 | R30 000 | R0 000 | R 0 000 | R30 000 |
| BS48 | Infrastructure Development | Construction of access road from Mohwelere to Molebeledi(5 km) | Ward 25 | To improve accessibility within Makhuduthamag a | No of km of access road from Mohwelere to Molebeledi constructed by 30 June 2028 | MIG | 5km of access road from Mohwelere to Molebeledi constructed by 30 June 2028 | R 42 454 | R0.00 | R14 100 | R 28 354 |
| BS49 | Infrastructure Development | Construction of Sekwati- Motlokwe access road | Ward 21 | To improve accessibility within | No of km of access road from Sekwati- Motlokwe | MIG | 3,5 km of access road from Sekwati- Motlokwe | R20 000 | R0.00 | R 0.00 | R20 000 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|------|-------------------------------|---|------------|---|--|------------|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | | Indicator | | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| | | | | Makhuduthamag a | completed by 30 June 2028 | | completed by 30 June 2028 | | | | |
| BS50 | Infrastructure Development | Construction of Mamone internal road (4.2km) | Ward 21 | To improve accessibility within Makhuduthamag a | No of km of Mamone Internal Road constructed by 30 June 2028 | MIG | 4.2 km of Mamone Internal Road constructed by 30 June 2028 | R 45 000 | R0.00 | R10 000 | R35 000 |
| BS51 | Infrastructure Development | Construction of Grade A DLTC | Ward 28 | To improve service delivery through provision of Grade A DLTC | No. of Grade A DLTC constructed up by 30 June 2027 | ES | 01 Grade A DLTC constructed up by 30 June 2027 | R 25 000 | R 0.00 | R25 000 | R0.00 |
| BS52 | Infrastructure Development | Construction of access road from Tsopaneng to Moela /Kgopane | Ward 14 | To improve accessibility within Makhuduthamag a | No of km of access road Tsopaneng to Moela /Kgopane constructed up to roadbed by 30 June 2028 | ES | 7 km of access road Tsopaneng to Moela /Kgopane constructed up to roadbed by 30 June 2028 | R 7 000 | R 0.00 | R 0.00 | R7 000 |

| No. | Infrastructure Development /Community Services | Project | Ward | Measurable Objective | Key Performance Indicator | Sourc e | Annual target | Budget Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
|------|--|---|----------------------|---|---|------------|---|--------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BS53 | Infrastructure Development | Construction of Topanama access road(9km) | Ward 19, 23,17 | To improve accessibility within Makhuduthamag a | No of km of access road for Topanama constructed up to site establishment by 30 June 2028 | ES | 9 km of access road for Topanama constructed up to site establishment by 30 June 2028 | R 2 000 | R0.00 | R 0.00 | R2 000 |
| BS54 | Infrastructure Development | Design and Construction of an access road from Moloi to Phushulang (10km) | Ward 10 | To improve accessibility within Makhuduthamag a | No of km of access road from Moloi to Phushulang constructed up to subbase layer by 30 June 2028 | ES | 10 km of access road from Moloi to Phushulang constructed up subbase layer by 30 June 2028 | R33 000 | R0.00 | R0.00 | R33 000 |
| BS55 | Infrastructure Development | Refurbishme nt of Storm water control from Glen | Ward 8 | To Improve storm water control for municipal road | No of km of storm water control system from Glen cowie to | ES | 1km of storm water control system from Glen cowie to Cabrieve | R 1 000 | R0.00 | R0.00 | R1 000 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | 15 | I = | |
|------|-------------------------------|---|------------|---|---|------------|---|-------------------|---------------------|---------------------|---------------------|
| | /Community Services | | | | Indicator | | | Overall Budget | Budget 2025/2026 | Budget 2026/2027 | Budget 2027/2028 |
| | | | | | | | | (R'000') | (R'000') | (R'000') | (R'000') |
| | | Cowie to Cabrieve | | | Cabrieve refurbished by 30 June 2028 | | refurbished by 30 June 2028 | | | | |
| BS56 | Infrastructure Development | Construction of Ga- Selepe access road | Ward 25 | To improve accessibility within Makhuduthamag a | No of km of access road for Ga-Selepe constructed by 30 June 2028 | ES | 6 km of access road for Ga- Selepe constructed by 30 June 2028 | R 0.00 | R0.00 | R 0.00 | R 0.00 |
| BS57 | Infrastructure Development | Construction of access road from R579 to Jane Furse Library via Jane Furse Artificial turf and new District Offices | Ward 21 | To improve accessibility within Makhuduthamag a | Design of access road from R579 to Jane Furse Library via Jane Furse Artificial turf and new District Offices by 30 June 2028 | ES | 01 Design of road from R579 to Jane Furse Library via Jane Furse Artificial turf and new District Offices by 30 June 2028 | R1 500 | R0.00 | R0.00 | R1 500 |

| No. | Infrastructure Development /Community Services | Project | Ward | Measurable Objective | Key Performance Indicator | Sourc e | Annual target | Budget Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
|------|--|--|----------------------------|---|---|------------|--|--------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BS58 | Infrastructure Development | Installation of Streetlights at Jane CBD | Makh uduth amag a | To improve visibility within Makhuduthamag a | No of streetlights installed at various villages by 30 June 2028 | ES | 15 streetlights installed at various villages by 30 June 2028 | R 4 000 | R0.00 | R0.00 | R4 000 |
| BS59 | Infrastructure Development | Electrificatio n of Dihlabaneng (Ngwanakwe na and Malatjane) 700 H/H | Ward 22 | To improve Access to electric energy for household | No of households electrified at Dihlabaneng (Ngwanakwen a and Malatjane) by 30 June 2029 | INEP | 700 H/H of households electrified at Dihlabaneng (Ngwanakwen a and Malatjane) by 30 June 2029 | R 0.00 | R 0.00 | R0.00 | R0.00 |
| BS60 | Infrastructure Development | Design for Construction of Mangwanya ne /Kutopo bridge | Ward 31 | To improve accessibility within Makhuduthamag a | No of bridge for Mangwanyane /Kutopo constructed by 30 June 2029 | ES | 01 bridge for Mangwanyane /Kutopo constructed by 30 June 2029 | R 0.00 | R0.00 | R0.00 | R 0.00 |

| No. | Infrastructure Development /Community Services | Project | Ward | Measurable Objective | Key Performance Indicator | Sourc e | Annual target | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
|------|--|--|---------------|---|---|------------|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BS61 | Infrastructure Development | Upgrading of R579 access road from RDP/Shell garage to Marangrang road and Old Hospital Road | Ward 18 | To improve accessibility within Makhuduthamag a | No. of Km of R579 access road from Jane Furse 4-ways to Marangrang upgraded by 30 June 2029 | ES | 7.2 Km of R579 access road from Jane Furse 4-ways to Marangrang upgraded by 30 June 2029 | R 0.00 | R0.00 | R0.00 | R 0.00 |
| BS62 | Infrastructure Development | Refurbishme nt of Phaahla Community Hall | MLM | To improve lifespan of Municipal Facility | No. of community halls refurbished at Phaahla by 30 June 2028 | ES | 01 community halls refurbished at Phaahla by 30 June 2028 | R 2 500 | R0.00 | R0.00 | R2 500 |
| BS63 | Infrastructure Development | Construction of access road from Rietfontein | Ward 04,06 | To improve accessibility within Makhuduthamag a | No of Km of access road from Rietfontein to Mare village constructed up | ES | 3km of access road from Rietfontein to Mare village constructed up to site | R 1 500 | R0.00 | R0.00 | R1 500 |

| No. | Infrastructure Development /Community Services | Project | Ward | Measurable Objective | Key Performance Indicator | Sourc e | Annual target | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
|------|--|--|---------------|---|--|------------|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | | to Mare village (3km) | | | to site establishment by 30June 2028 | | establishment by 30 June 2028 | | (11000) | (11000) | (11000) |
| BS64 | Infrastructure Development | Construction of road from Molepane village to Makgane village | Ward 11,12 | To improve accessibility within Makhuduthamag a | No. of Km of access road from Molepane to Makgane Constructed up to site establishment by 30 June 2029 | ES | 10 Km of access road from Molepane to Makgane Constructed up to site establishment by 30 June 2029 | R0.00 | R0.00 | R 0.00 | R 0.00 |
| BS65 | Infrastructure Development | Construction of Thusong Centre | Ward 28 | To centralise government departments | No of buildings constructed at Thusong centre by 30 June 2029 | PPP | 03 buildings constructed at Thusong centre constructed by June 2029 | R0.00 | R0.00 | R0.00 | R0.00 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|------|-------------------------------|---|------------|---|--|------------|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | - 52,000.10 | Indicator | j | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| BS66 | Infrastructure Development | Construction of access road from Mokgapanen g reservoir- Malegale cemetery (3.6km) | Ward 03 | To improve accessibility within Makhuduthamag a | No of km access road from Mokgapaneng reservoir- Malegale cemetery completed by 30 June 2029 | ES | 3.6 km of access road from Mokgapaneng reservoir- Malegale cemetery completed by 30 June 2029 | R0.00 | R0.00 | R0.00 | R0.00 |
| BS67 | Infrastructure Development | Construction of Vergelegen C internal road (0.9m) | Ward 19 | To improve Access to electric energy for household | No of km of access roads constructed at Vergelegen C by 30 June 2029 | ES | 0.9 km of access road constructed at Vergelegen C by 30 June 2029 | R0.00 | R0.00 | R0.00 | R0.00 |
| BS68 | Infrastructure Development | Upgrading of access roads for the land earmarked | Ward 21 | To improve accessibility within Makhuduthamag a | No of km of access roads for the land earmarked municipal facilities | ES | 15 km of access roads for the land earmarked municipal facilities | R0.00 | R0.00 | R0.00 | R0.00 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|------|-------------------------------|--|------------|--|---|------------|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | | Indicator | | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| | | for Municipal offices | | | constructed by 30 June 2029 | | constructed by 30 June 2029 | | | | |
| BS69 | Infrastructure Development | Upgrading of Mogaladi Community Hall | Ward 30 | To improve lifespan of Municipal Facility | No of community halls upgraded by 30 June 2029 | ES | 01 community hall upgraded by 30 June 2029 | R0.00 | R0.00 | R0.00 | R0.00 |
| BS70 | Infrastructure Development | Upgrading of access road to Makgwabe community hall | Ward 29 | To improve lifespan of Municipal Facility | No of community halls upgraded by 30 June 2029 | ES | 01 community hall upgraded by 30 June 2029 | R0.00 | R0.00 | R0.00 | R0.00 |
| BS71 | Infrastructure Development | Construction of Mogaladi access road (3.2km) | Ward 30 | To improve accessibility within Makhuduthamag a | No of km of access road for Mogaladi access road constructed by 30 June 2029 | ES | 3.2 km of access road for Mogaladi constructed by 30 June 2029 | R0.00 | R0.00 | R0.00 | R0.00 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|------|-------------------------------|---|------------|---|---|------------|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | | Indicator | j | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| BS72 | Infrastructure Development | Construction of road from Kotsiri to Dihlabaneng | Ward 14 | To improve accessibility within Makhuduthamag a | No of km of access road from Kotsiri to Dihlabaneng constructed up to base layer by 30 June 2029 | ES | 3km of access road from Kotsiri to Dihlabaneng constructed up to base layer by 30 June 2029 | R0.00 | R0.00 | R0.00 | R0.00 |
| BS73 | Community Services | Construction of Setebong Landfill Site | MLM | To improve waste management within Makhuduthamag a | No of landfill sites constructed within MLM by 30 June 2028 | ES | Fencing and construction of 2 cells, internal roads, office space, guardroom and ablution facilities by 30 June 2029 | R0.00 | R0.00 | R0.00 | R0.00 |
| BS74 | Community Services | Construction of Masemola Landfill Site | MLM | To improve waste management within | No of landfill sites constructed | ES | Fencing and construction of 2 cells, internal roads, office | R0.00 | R0.00 | R0.00 | R0.00 |

| No. | Infrastructure Development | Project | Ward | Measurable Objective | Key Performance | Sourc e | Annual target | Budget | | | |
|-----|-------------------------------|---------|------|-------------------------|-------------------------------|------------|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | /Community Services | | | Objective | Indicator | S | | Overall Budget (R'000') | Budget 2025/2026 (R'000') | Budget 2026/2027 (R'000') | Budget 2027/2028 (R'000') |
| | | | | Makhuduthamag a | within MLM by 30 June 2029 | | space, guard rooms and ablution facilities by 30 June 2029 | | | | |

5.1.3 KPA3: LEDStrategic Objective: To stimulate economic development through Enterprises support, LED projects, private and public sector investments

| No. | Directorate | Project | Measurable Objective | Key Performance Indicators | | | Overall | BUDGET | | |
|-------|-------------|---|--|--|--------|---|---------|---------------------------------|---------------------------------|---------------------------------|
| | | | Objective | muicators | runung | 2025/2026 | buuget | Budget 2025/2026(R'000') | Budget 2026/2027 (R'000') | Budget 2028/2029 (R'000') |
| LED01 | EDP | LED Forums | To Stimulate | No. of LED forums held by 30 June 2026 | ES | 2 LED forums held by 30 June 2026 | R 1 870 | R 600 | R 627 | R 643 |
| | | Business Expo | economic development through enterprise support, LED | No of business Expos held by 30 June 2026 | ES | 1 business Expo held by 30 June 2026 | | | | |
| LED02 | EDP | SMMEs Developme nt and Support | projects, private and public sector investments | No of SMMEs financially supported by 30 June 2026 | ES | 6 SMMEs financially supported by 30 June 2026 | R 7 562 | R 2 500 | R 2 500 | R 2 562 |
| | | | | No of youth businesses and initiatives funded through | ES | 60 youth businesses and initiatives | R 3 116 | R 1 000 | R 1 045 | R 1 071 |

| No. | Directorate | Project | Measurable | Key Performance | Source of | Annual | Overall | BUDGET | | |
|-------|-------------|--|------------|---|-----------|--|---------|---------------------------------|---------------------------------|---------------------------------|
| | | | Objective | Indicators | funding | Target 2025/2026 | budget | Budget 2025/2026(R'000') | Budget 2026/2027 (R'000') | Budget 2028/2029 (R'000') |
| | | | | Makhuduthamaga Youth fund by 30 June 2026 | | funded through Makhudutha maga Youth fund by 30 June 2026 | | | | |
| | | | | No of monitorings conducted on SMMEs that previously received financial support by 30 June 2026 | N/A | 20 monitorings conducted on SMMEs that previously received financial support by 30 June 2026 | R0.00 | R0.00 | R0.00 | R0.00 |
| LED03 | EDP | LED Capacity building workshops | | No of LED capacity building workshops | ES | 4 LED capacity building workshops conducted by | R 324 | R 104 | R 109 | R 111 |

| No. | Directorate | Project | Measurable Objective | Key Performance Indicators | Source of funding | Annual Target | Overall budget | BUDGET | | |
|-------|-------------|------------------------------------|-------------------------|--|-------------------|--|----------------|---------------------------------|---------------------------------|---------------------------------|
| | | | Objective | mucators | Turiding | 2025/2026 | budget | Budget 2025/2026(R'000') | Budget 2026/2027 (R'000') | Budget 2028/2029 (R'000') |
| | | | | conducted by 30 June 2026 | | 30 June 2025 | | | | |
| LED04 | EDP | Business Outlets inspections | | No of Business outlets inspected by 30 June 2026 | ES | 60 Business Outlets inspected by 30 June 2026 | R0.00 | R0.00 | R0.00 | R0.00 |
| | EDP | Business Survey | | No of business surveys conducted in Jane Furse by 30 June 2026 | N/A | 1 business survey conducted in Jane Furse by 30 June 2026 | R0.00 | R0.00 | R0.00 | R0.00 |
| LED05 | EDP | Agricultural Developme nt | | No of Agri Expos conducted by 30 June 2026 | ES | 2 Agri Expos conducted by 30 June 2026 | R 1 137 | R 365 | R 381 | R 391 |

| No. | Directorate | Project | Measurable Objective | Key Performance Indicators | Source of funding | Annual Target | Overall budget | BUDGET | | |
|-------|-------------|--|--|---|-------------------|---|----------------|---------------------------------|---------------------------------|---------------------------------|
| | | | Objective | muicators | runung | 2025/2026 | buuget | Budget 2025/2026(R'000') | Budget 2026/2027 (R'000') | Budget 2028/2029 (R'000') |
| LED06 | EDP | Tourism Promotion | To unlock tourism potential in the municipal area | No of tourism exhibitions held by 30 June 2026 No of tourism forums held by 30 June 2026 | ES | 2 tourism exhibitions held by 30 June 2026 2 tourism forums held by 30 June 2026 | R 373 | R 120 | R 125 | R 128 |
| LED07 | | Developme nt of LED Strategic Plans | To Stimulate economic development through | Development of Investment strategy by 30 June 2026 | ES | Investment strategy developed by 30 June 2026 | R 3 025 | R 1 500 | R 1 000 | R 1 025 |
| | EDP | | enterprise support, LED projects, private and public sector investments | Development of Informal sector strategy by 30 June 2026 | ES | Informal Sector Strategy developed by 30 June 2026 | | | | |

| No. | Directorate | Project | Measurable Objective | Key Performance Indicators | Source of funding | Annual Target 2025/2026 | Overall budget | BUDGET Budget 2025/2026(R'000') | Budget 2026/2027 (R'000') | Budget 2028/2029 (R'000') |
|-------|--------------------|--|--|--|-------------------|--|-------------------|-----------------------------------|---------------------------------|---------------------------------|
| LED08 | Infrastructur e | Expanded Public Works Programme (EPWP) | Alleviate unemployment and poverty | No of EPWP employees' contracts extended by 30 June 2026 | EPWP funding | 222 EPWP employees' contracts extended by 30 June 2026 | R25 700 | R8 248 | R8 619 | R8 834 |
| | | | | created by 30 June 2026 | | jobs created by 30 June 2026 | | | | |

5.1.4 KPA 4: FINANCIAL VIABILITY AND MANAGEMENT

Strategic Objective: To provide sound and sustainable management of the financial affairs of Makhuduthamaga Local Municipality.

| No. | Directorate | | objective F | Performance A Indicator T | Annual | Overall budget R'000' | Budget | | | |
|--------|-------------|--------------------------------|---|--|--|-----------------------|-------------------------------|-------------------------------|-------------------------------|--|
| | | | | | | | Budget 2025/2026 R'000' | Budget 2026/2027 R'000' | Budget 2027/2028 R'000' | |
| BTO 01 | ВТО | Implementati on of mSCOA | To enhance financial reporting | No. of mSCOA financial system modules running live monthly by 30 June 2026 | 9 mSCOA financial system modules running live monthly by 30 June 2026 | R6 506 | R2 088 | R2 182 | R2 236 | |
| BTO 02 | ВТО | Revenue management | To increase own revenue and reduced dependency on grants. | No of Supplementary valuation roll developed and implemented by 30 June 2026. | 1 Supplementary valuation roll developed and implemented by 30 June 2026 | R1 000 | R1 000 | R0.00 | R0.00 | |
| BTO 03 | ВТО | Own Revenue collection. | | % of billed revenue collected (revenue amount collected vs | 70% of billed revenue collected (revenue | R0.00 | R0.00 | R 0.00 | R 0.00 | |

| No. | Directorate | , , | Measurable objective | Key Performance Indicator | Annual Targets | Overall budget R'000' | Budget | | |
|--------|-------------|--|---|--|---|-----------------------|-------------------------------|-------------------------------|-------------------------------|
| | | | | | 2025/2026 | | Budget 2025/2026 R'000' | Budget 2026/2027 R'000' | Budget 2027/2028 R'000' |
| BTO 04 | | | | amount billed) by 30 June 2026 | collected vs amount billed) by 30 June 2026 | | | | |
| BTO 04 | ВТО | Procurement management activities. | To facilitate effective and efficient implementation of SDBIP. | No of procurement plan developed and approved by 30 June 2026 | 1 procurement plan developed and approved by 30 June 2026 | R0.00 | R0.00 | R0.00 | R0.00 |
| BTO 05 | вто | Financial Management capacity building. | To enhance human resource competency. | % of FMG spent by 30 June 2026 | 100% FMG spent by 30 June 2026 | R6 100 | R1 900 | R2 000 | R2 200 |
| BTO 06 | ВТО | Budget and reporting. | To ensure Credible and compliant municipal budgeting and reporting. | No. of Municipal Annual Budgets prepared and tabled in council for approval by 30 June 2026 | 3 Municipal Annual Budgets prepared and tabled in council for | R0.00 | R0.00 | R0.00 | R0.00 |

| No. | Directorate | Project | Measurable objective | Key Performance Indicator | Annual Targets | Overall budget R'000' | Budget | | |
|--------|-------------|---------------------------|--|---|---|-------------------------------|-------------------------------|-------------------------------|-------|
| | | | | | 2025/2026 | Budget 2025/2026 R'000' | Budget 2026/2027 R'000' | Budget 2027/2028 R'000' | |
| | | | | | approval by 30 June 2026 | | | | |
| | | | | No. of section 71 reports submitted to Treasury within first 10 working days of every month by 30 June 2026 | 12 section 71 reports submitted to Treasury within the first 10 working days of every month by 30 June 2026 | R0.00 | R0.00 | R0.00 | R0.00 |
| | | | | No of AFS submitted to AGSA by 31 August 2025 | 1 AFS submitted to AGSA by 31 August 2025 | R0.00 | R0.00 | R0.00 | R0.00 |
| BTO 07 | ВТО | Expenditure Management | To ensure authorized expenditure and timeous payment of obligations. | % of creditors paid within 30 days period by 30 June 2026 | 100% of creditors paid within 30 days by 30 June 2026 | R0.00 | R0.00 | R0.00 | R0.00 |

| No. | Directorate | Project | Measurable objective | Key Performance Indicator | Annual Targets | Overall budget R'000' | Budget | | |
|--------|-------------|------------------|---------------------------------|---|---|-------------------------------|-------------------------------|--------|--------|
| | | | 2025/2026 | | Budget 2025/2026 R'000' | Budget 2026/2027 R'000' | Budget 2027/2028 R'000' | | |
| | | | | No. of creditors reconciliations prepared and submitted to Treasury within first 10 working days of every month by 30 June 2026 | 12 creditors reconciliations prepared and submitted to Treasury within first 10 working days of every month by 30 June 2026 | R0.00 | R0.00 | R0.00 | R0.00 |
| BTO 08 | ВТО | Asset management | To manage all municipal assets. | No. of assets verification activities conducted and reported by 30 June 2026. | 8 assets verification activities conducted and reported by 30 June 2026. | R0.00 | R0.00 | R0.00 | R0.00 |
| | | | | No. of assets maintenance reports compiled by 30 June 2026. | 4 assets maintenance reports compiled by 30 June 2026. | R14 100 | R6 000 | R4 000 | R4 100 |

| No. | Directorate | Project | Measurable objective | Key Performance Indicator | Annual Targets | Overall budget R'000' | Budget | | |
|--------|-------------|---------------------------------------|--|--|---|-----------------------------|-------------------------------|-------------------------------|-------------------------------|
| | | | | | 2025/2026 | | Budget 2025/2026 R'000' | Budget 2026/2027 R'000' | Budget 2027/2028 R'000' |
| | | | | No of asset registers prepared by 30 June 2026 | 12 asset registers prepared by 30 June 2026 | R0.00 | R0.00 | R0.00 | R0.00 |
| | | Transport assets | To procure transport assets | No of movable municipal assets purchased by 30 June 2026 | 5 movable municipal assets purchased by 30 June 2026. | R 5 000 | R 5 000 | R0.00 | R0.00 |
| | | Furniture and Office equipments | To procure Office furniture and Office equipments | No of Office furniture and equipments purchased by 30 June 2026 | 100 Office furniture and equipments purchased by 30 June 2026 | R 1 700 | R 1 700 | R0.00 | R0.00 |
| BTO 09 | ВТО | Unqualified AGSA audit opinion. | To improve AGSA audit opinion. | To obtain Unqualified audit opinion with no material finding by 30 June 2026 | Unqualified audit opinion obtained with no material | R17 235 | R5 531 | R5 779 | R5 924 |

| No. | Directorate | Project | Measurable objective | Key Performance Indicator | Annual Targets | Overall budget R'000' | ıdget | | | | |
|--------|-------------|---|-----------------------------------|---|--|-----------------------------|-------------------------------|-------------------------------|-------------------------------|--|--|
| | | | | | 2025/2026 | | Budget 2025/2026 R'000' | Budget 2026/2027 R'000' | Budget 2027/2028 R'000' | | |
| | | | | | finding by 30 June 2026. | | | | | | |
| BTO 10 | ВТО | Provision of Free Basic Electricity | To improve the lives of indigents | No of reports compiled on provision of FBE to registered indigents by 30 June 2026 | 4 reports compiled on provision of FBE to registered indigents by 30 June 2026 | R8 133 | R2 610 | R2 727 | R 2 795 | | |

5.1.5 KPA 5: Good Governance and Public Participation

Strategic Objectives: To promote good governance, public participation, accountability, transparency, effectiveness and efficiency

| No. | Directorat e | Project | Project location | Measurable Objective | Key Performance Indicator | 2025/2026 Annual Target | Source of funding | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/2027 (R)'000' | 2027/2028 (R)'000' |
|------|----------------------|--|---------------------|--|---|-------------------------------|-------------------|-------------------------------|-----------------------|-----------------------|-----------------------|
| GG01 | Executive Support | Risk Managem ent Programm es | MLM | To assess, identify manage risk and uncertainty in order to safeguard assets, enhance productivity and build | No. of Strategic Risk assessment conducted by 30 June 2026 | | ES | R0.00 | R0.00 | R0.00 | R0.00 |

| | | | | resilience into operations | No of Operational Risk Assessments conducted by 30 June 2026 | 4 Operational Risk Assessments conducted by 30 June 2026 | | | | | |
|------|----------------------|--|-----|---|--|---|----|-------|-------|-------|-------|
| GG02 | Executive Support | Monitoring of physical security | MLM | | No of Physical Security Monitoring conducted by 30 June 2026 | 12 Physical Security Monitoring conducted by 30 June 2026 | ES | R0.00 | R0.00 | R0.00 | R0.00 |
| GG03 | Executive Support | Facilitate Implement ation of Business Continuity plan | MLM | | No of Business Continuity projects implemented by 30 June 2026 | 1 Business Continuity project implemented by 30 June 2026 | ES | R0.00 | R0.00 | R0.00 | R0.00 |
| GG04 | Executive Support | Facilitate Risk Managem ent Committe | MLM | To assist the Accounting Officer/Autho rity in addressing its oversight | Number of Risk Management Committee (RMC) meetings | 4 Risk Management Committee (RMC) meetings | ES | R0.00 | R0.00 | R0.00 | R0.00 |

| | | e (RMC) meetings | | requirements of risk management | held by 30 June 2026 | held by 30 June 2026 | | | | | |
|------|--|--|-----|--|--|---|----|--------|-------|-------|-------|
| GG05 | Office of the Municipal Manager | Internal Audit programm es | MLM | To ensure proper functionality of Internal Audit Activities | No. of Internal Audit policies and procedures (inclusive of APC Charter) reviewed and approved by 30 June 2026 | 4 Internal Audit policies and procedures (inclusive of APC Charter) reviewed and approved by 30 June 2026 | ES | R0.00 | R0.00 | R0.00 | R0.00 |
| | | | | | No. of three- year rolling plan reviewed and approved by Audit and Performance committee by 30 June 2026 | 1 three year rolling plan reviewed and approved by Audit and Performance committee by 30 June 2026 | ES | R0.00 | R0.00 | R0.00 | R0.00 |
| GG06 | Office of the Municipal Manager | Internal Audit engageme nts projects | MLM | To ensure the effectiveness of internal controls and | No of Risk- based Internal Audit engagements performed by | 14 Risk-based Internal Audit engagements performed by 30 June 2026. | ES | R1 714 | R 550 | R575 | R 589 |

| | | and program | | governance processes. | 30 June 2026. | | | | | | |
|------|--|--|-----|---|---|---|----|-------|-------|-------|-------|
| GG07 | Office of the Municipal Manager | Internal Audit complianc e projects | MLM | To provide assurance that the municipality's established objectives and goals will be achieved | No of performance information audit projects performed (AOPO) by 30 June 2026 | 4 performance information audit projects performed (AOPO) by 30 June 2026 | ES | R0.00 | R0.00 | R0.00 | R0.00 |
| GG08 | Office of the Municipal Manager | Internal Audit and AGSA follow up review | MLM | To ensure proper monitoring of audit action plans for clean administration | No of Internal Audit follow- up reviews performed by 30 June 2026. | 4 Internal audit follow-up reviews performed by 30 June 2026. | ES | R0.00 | R0.00 | R0.00 | R0.00 |

| | | | | | No of AGSA follow up reviews performed by 30 June 2026 | 4 AGSA follow up reviews performed by 30 June 2026 | | | | | |
|------|--|--|-----|---|--|---|----|---------|-------|-------|------|
| GG09 | Office of the Municipal Manager | Audit Committe e. | MLM | To ensure effectiveness of sound financial Management, Risk management, controls, internal audit and performance management | No. of Audit and Performance Committee meetings held by 30 June 2026 | 4 Audit and Performance Committee meetings held by 30 June 2026 | ES | R 2 648 | R850 | R888 | R910 |
| GG10 | Corporate Services | Customer /Client informatio n | MLM | To improve service delivery through customer /client engagements platforms | No. of customer care projects implemented in line with the approved customer | 4 customer care projects implemented in line with the approved customer care plan by 30 June 2026 | ES | R 1 558 | R 500 | R 522 | R535 |

| | | | | | care plan by 30 June 2026 No of Municipal service standards reviewed by 30 June 2026 | 1 Municipal service standards reviewed by 30 June 2026 | ES | R0.00 | R0.00 | R0.00 | R0.00 |
|------|----------------------|--|-----|--|--|--|----|--------|--------|--------|--------|
| GG11 | Executive Support | Printing, Publicatio ns and books | MLM | To ensure effective involvement, communicati on and participation of all stakeholders. | No of Municipal annual reports printed by 30 June 2026 No of municipal IDP printed by 30 June | 40 Municipal annual reports printed by 30 June 2026. 15 Municipal IDP printed by 30 June 2026 | ES | R4 974 | R1 300 | R1 854 | R1 820 |
| | | | | | No of Lentsu newsletter | 40 Lentsu newsletter printed by 30 June 2026 | | | | | |

| | | | | | printed by 30 June 2026 No of calendars printed by 30 June 2026 No of diaries printed by 30 June 2026 | 40 calendars printed by 30 June 2026 40 diaries printed by 30 June 2026 | | | | | |
|------|----------------------|---|-----|--|---|--|----|--------|--------|--------|------|
| GG12 | Executive Support | Corporate and Municipal activities | MLM | To revamp my profile and promote Makhudutha maga brand | No of Municipal assets branded by 30 June 2026 | 8 Municipal assets branded by 30 June 2026 | ES | R4 425 | R2 000 | R1 500 | R925 |
| GG13 | Executive Support | Communic ation, accessorie s and gadgets | MLM | To sustain the internal multimedia function | No of digital communicati on accessories procured by 30 June 2026 | 2 digital communication accessories procured by 30 June 2026 | ES | R474 | R474 | R0.00 | R0 |

| GG14 | Executive Support | Capacity building of councilors | MLM | To ensure effective and efficient good governance. | No of trainings provided to councilors by 30 June 2026 | 4 trainings provided to councilors by 30 June 2026 | Own funding | R6 100 | R1 500 | R2 200 | R2 400 |
|------|----------------------|---|-----|--|---|---|----------------|---------|---------|--------|--------|
| GG15 | Executive Support | Public participati on (Speaker' Outreach) | MLM | To promote public participation and deepening participatory democracy. | No of Speakers outreach events conducted by 30 June 2026 | 8 Speakers outreach events conducted by 30 June 2026. | Own funding | R 3 519 | R 789 | R1 309 | R1 422 |
| GG16 | Executive Support | Ward committee capacity building | MLM | To ensure effective and efficient good governance. | No of trainings provided to ward committees by 30 June 2026 | 1 training provided to ward committees by 30 June 2026 | Own funding | R4 000 | R 1 300 | R1 300 | R1 400 |
| GG17 | Executive Support | Council logistics | MLM | To fulfill legislative mandate | No of ordinary Council meetings held by 30 June 2026. | 4 ordinary Council meetings held by 30 June 2026. | Own funding | R1 730 | R 459 | R 598 | R 673 |

| | | | | | No of the special council meetings held by 30 June 2026 | 8 special council meetings held by 30 June 2026 | | | | | |
|------|----------------------|--|-----|--|--|--|----|------|------|------|------|
| GG18 | Executive Support | Council Oversight on service delivery performan ce | MLM | To Improve municipal performance and service delivery. | No. of project visits conducted by 30 June 2026 % of cases referred to MPAC from council (total number of cases investigated/ total number cases referred) by 30 June 2026 | 4 project visits conducted by 30 June 2026 100% cases referred to MPAC from council (total number of cases investigated/ total number cases referred) by 30 June 2026 | ES | R623 | R200 | R209 | R214 |
| | | | | | No. of MPAC meetings held by 30 June 2026 | 12 MPAC meetings held by 30 June 2026 | ES | | | | |
| | | | | | No of Oversight | 1 Oversight report compiled and | ES | | | | |

| | | | | | reports compiled and presented to Council by 30 June 2026 | presented to the Council by 30 June 2026 | | | | | |
|------|----------------------|--|-----|---|---|---|----|--------|---------|---------|--------|
| GG19 | Executive Support | Whippery support | MLM | To promote cohesion in Council | No of Whippery meetings held by 30 June 2026 | 12 Whippery meetings held by 30 June 2026 | ES | R105 | R30 | R35 | R40 |
| | | | | | Whippery reports generated and submitted to council by 30 June 2026 | 4 Whippery reports generated and submitted to council by 30 June 2026 | ES | | | | |
| GG20 | Executive Support | Public participati on (Mayor Outreach program) | MLM | To advance social responsibility, improve quality of life of citizens | No of Outreach events held by 30 June 2026. | 12 Outreach events held by 30 June 2026. | ES | R5 456 | R 1 131 | R 1 794 | R2 531 |
| GG21 | Executive Support | Special events and programs | MLM | and deliver quality basic services | No. of special programs conducted by | 20 Special programs conducted by 30 June 2026. | ES | R5 457 | R1 131 | R 1 794 | R2 532 |

| | | | | | 30 June 2026. | | | | | | |
|------|----------------------|----------------------|-----|--|--|--|----|--------|------|------|------|
| GG22 | Executive Support | HIV/AIDS Programs | MLM | To advance social responsibility and improve the quality of life of citizens | No. of HIV/AIDS Awareness Campaigns conducted by 30 June 2026 | 20 HIV/AIDS Awareness Campaigns conducted by 30 June 2026. | ES | R1 557 | R500 | R522 | R535 |

5.1.6 KPA 6: Municipal Transformation and Organizational Development

Strategic Objectives: To promote effective, efficient municipal administration, and governance through application of credible and approved municipal systems / processes

| No. | Directorate | Project | Project location | Measurable Objective | Key Performan | Annual Target | Source of Funding | Budget | | | |
|-------|----------------------|-------------------------|------------------|--|--|--|-------------------|-------------------------------|-----------------------|---------------------------|-----------------------|
| | | | location | Objective | ce Indicators | 2025/2026 | Funding | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/20 27 (R)'000' | 2027/2028 (R)'000' |
| MTOD0 | Executive Support | 2026/2027 IDP review | MLM | To improve governance and deepen community involvement | No of IDP process plan compiled and approved by 30 June 2026 | 1 2026/2027 IDP process plan approved by 30 June 2026 | N/A | R0.00 | R0.00 | R0.00 | R0.00 |
| | | activities | | in the affairs of the municipality | No of IDP process plan implement ation reports produced by 30 June 2026. | 12 IDP process plan implementation reports produced by 30 June 2026. | N/A | R0.00 | R0.00 | R0.00 | R0.00 |

| No. | Directorate | Project | Project location | Measurable Objective | Key Performan | Annual Target | Source of Funding | Budget | | | |
|--------|----------------------|---|------------------|---|--|---|-------------------|-------------------------------|-----------------------|---------------------------|-----------------------|
| | | | location | Objective | ce Indicators | 2025/2026 | Tanding | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/20 27 (R)'000' | 2027/2028 (R)'000' |
| | | | | | No of final 2026/2027 IDP tabled to Council by 31 May 2026 | 1 final 2026/2027 IDP tabled to Council by 31 May 2026 | N/A | R0.00 | R0.00 | R0.00 | R0.00 |
| MTOD02 | Executive Support | Performance Management activities | MLM | To Improve municipal performanc e and service delivery. | No of 2026/2027 SDBIP approved by the Mayor by 30 June 2026 | 1 2026/2027 SDBIP approved by the Mayor by 30 June 2026 | N/A | R0.00 | R0.00 | R0.00 | R0.00 |
| | | | | | No of 2025/2026 | | | | | | |

| No. | Directorate | Project | Project location | Measurable Objective | Key Performan | Annual Target | Source of Funding | Budget | | | |
|-----|-------------|---------|------------------|-------------------------|---|--|-------------------|-------------------------------|-----------------------|---------------------------|-----------------------|
| | | | 1000.011 | Objective | ce Indicators | 2025/2026 | T dildilig | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/20 27 (R)'000' | 2027/2028 (R)'000' |
| | | | | | SDBIP approved by the Mayor by 30 June 2026 | 2 SDBIP approved for 2025/2026 by the Mayor by 30 June 2026 | | | | | |
| | | | | | No of Quarterly PMS reports compiled and approved by 30 June 2026 | 10 Quarterly PMS reports compiled and approved by 30 June 2026 | N/A | | | | |

| No. | Directorate | Project | Project location | Measurable Objective | Key Performan | Annual Target | Source of Funding | Budget | | | |
|-----|-------------|---------|------------------|-------------------------|--|--|-------------------|-------------------------------|-----------------------|---------------------------|-----------------------|
| | | | 10001011 | | ce Indicators | 2025/2026 | , and ing | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/20 27 (R)'000' | 2027/2028 (R)'000' |
| | | | | | No of performanc e agreement s signed by appointed Senior Managers by 30 June 2026 | 6 performance agreements signed by appointed Senior Managers by 30 June 2026 | N/A | R0.00 | R0.00 | R0.00 | R0.00 |
| | | | | | No of Performan ce Manageme nt Framework reviewed and approved | 1 Performance management Framework reviewed and approved by 30 June 2026 | N/A | R0.00 | R0.00 | R0.00 | R0.00 |

| No. | Directorate | Project | Project location | Measurable Objective | Key Performan | Annual Target | Source of Funding | Budget | | | |
|-----|-------------|---------|------------------|-------------------------|---|---|-------------------|-------------------------------|-----------------------|---------------------------|-----------------------|
| | | | location | Objective | ce Indicators | 2025/2026 | Tunding | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/20 27 (R)'000' | 2027/2028 (R)'000' |
| | | | | | by 30 June 2026 | | | | | | |
| | | | | | No of performanc e assessmen ts conducted for Senior Managers by 30 June 2026 | 2 performance assessments conducted for Senior Managers by 30 June 2026 | N/A | R0.00 | R0.00 | R0.00 | R0.00 |
| | | | | | No of 2024/2025 Annual report compiled by 30 June 2026 | 1 2024/2025 annual report compiled by 30 June 2026 | N/A | R0.00 | R0.00 | R0.00 | R0.00 |

| No. | Directorate | Project | Project location | Measurable Objective | Key Performan | Annual Target | Source of Funding | | | | |
|--------|-----------------------|---|-----------------------|---|---|---|-------------------|-------------------------------|-----------------------|---------------------------|-----------------------|
| | | | 100011011 | Cojecuro | ce Indicators | 2025/2026 | T dildilig | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/20 27 (R)'000' | 2027/2028 (R)'000' |
| MTOD03 | Corporate Services | Provision of Occupational Health and Safety Services | Corporate Services | To provide occupationa I health and safety services to municipal employees each year. | No. of Occupation al Health and Safety services provided to municipal employees by 30 June 2026 | 4 Occupational Health and Safety services provided to municipal employees by 30 June 2026 | ES | R1 848 | R 835 | R500 | R513 |
| MTOD04 | Corporate Services | Provision of Human Resource Development & organisationa I design services | Corporate Services | To provide skilled and capable work force to support service delivery | No of HRD and Organisati onal Design reports generated by 30 June 2026 | 4 HRD and Organisationa I Design reports generated by 30 June 2026 | ES | R2 312 | R1 300 | R500 | R512 |
| MTOD05 | Corporate Services | Manage bursary funds | Corporate services | To provide academic | No. of External | 4 External bursary funds | ES | R 15 029 | R 4 823 | R 5 040 | R 5 166 |

| No. | Directorate | Project | Project location | Measurable Objective | Key Performan | Annual Target | Source of Funding | Budget | | | |
|--------|-----------------------|--|-----------------------|---|--|---|-------------------|-------------------------------|-----------------------|---------------------------|-----------------------|
| | | | iodaion | Conjugate | ce Indicators | 2025/2026 | T Griding | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/20 27 (R)'000' | 2027/2028 (R)'000' |
| | | | | support to students and employees for higher education | bursary funds reports generated by 30 June 2026 | reports generated by 30 June 2026 | | | | | |
| | | | | | No. of employee's bursary funds reports generated by 30 June 2026 | 4 employees bursary funds reports generated by 30 June 2026 | ES | R 1 315 | R422 | R 441 | R452 |
| MTOD06 | Corporate Services | Implementati on of Performance Management System | Corporate Services | To improve municipal performanc e and service delivery | No of Performan ce agreement signed by all employees below | 208 Performance agreements signed by all employees below Senior | ES | R0.00 | R0.00 | R0.00 | R0.00 |

| No. | Directorate | Project | Project location | Measurable Objective | Key Performan | Annual Target | Source of Funding | | | | |
|--------|-----------------------|-----------------------------------|-----------------------|--------------------------------------|---|---|-----------------------|---------------------------|-----------------------|-------|-------|
| | | Senior Management | се | 2025/2026 | T driding | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/20 27 (R)'000' | 2027/2028 (R)'000' | | |
| | | | | | Senior Managers by 30 June 2026 | Managers by 30 June 2026 | | | | | |
| | | | | | No of performanc e assessmen ts conducted for all employees below Senior Managers by 30 June 2026 | performance assessments conducted for all employees below Senior Managers by 30 June 2026 | | | | | |
| MTOD07 | Corporate Services | Provision of Human Resource | Corporate Services | To reduce the vacancy rate and | % of vacant posts filled in line with the | 60 % of vacant posts filled in line with the approved | ES | R0.00 | R0.00 | R0.00 | R0.00 |

| No. | Directorate | Project | Project location | Measurable Objective | Key Performan | Annual Target | Source of Funding | | | | |
|-----|-------------|------------------------|------------------|--|---|---|-------------------|-------------------------------|-----------------------|---------------------------|-----------------------|
| | | | 100011011 | Conjugation | ce Indicators | 2025/2026 | T dildilig | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/20 27 (R)'000' | 2027/2028 (R)'000' |
| | | Management Services | | strengthen workforce | approved organisatio nal structure (number of vacant positions filled / number of vacant positions as at the beginning of the year) | organisational structure (number of vacant positions filled / number of vacant positions as at the beginning of the year) | | | | | |
| | | | | To enhance Human Resources Manageme nt compliance | No of Human Resource manageme nt policies reviewed by 30 June 2026 | 10 Human Resource management policies reviewed by 30 June 2026 | ES | R0.00 | R0.00 | R0.00 | R0.00 |

| No. | Directorate | Project | Project location | Measurable Objective | Key Performan | Annual Target | Source of Funding | Budget | | | |
|--------|-----------------------|--|-----------------------|---|---|--|-------------------|-------------------------------|-----------------------|---------------------------|-----------------------|
| | | | location | Cojectivo | ce Indicators | 2025/2026 | Tanding | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/20 27 (R)'000' | 2027/2028 (R)'000' |
| MTOD08 | Corporate Services | Provide employee relations services | Corporate Services | To ensure compliance with SALGBC collective agreement through functional LLF annually | No. of LLF resolution reports generated by 30 June 2026 | 4 LLF resolution reports generated by 30 June 2026 | ES | R0.00 | R0.00 | R0.00 | R0.00 |
| MTOD09 | Corporate Services | Legal advice and litigation | Corporate Services | To ensure proper monitoring of legal services | No. of legal services reports compiled by 30 June 2026 | 4 legal services reports compiled by 30 June 2026 | ES | R6 037 | R 3 000 | R 1 500 | R1 537 |
| MTOD10 | Corporate Services | ICT Governance | Corporate Services | To strengthen municipal ICT governance | No. of ICT steering committee monitoring reports generated | 4 ICT steering committee monitoring reports | ES | R0.00 | R0.00 | R0.00 | R0.00 |

| No. | Directorate | Project | Project location | Measurable Objective | Key Performan | Annual Target | Source of Funding | Budget | | | |
|--------|-----------------------|--|-----------------------|--|---|---|-------------------|-------------------------------|-----------------------|---------------------------|-----------------------|
| | | | 100011011 | C Z J C C L C C C C C C C C C C C C C C C C | ce Indicators | 2025/2026 | . a.i.a.i.g | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/20 27 (R)'000' | 2027/2028 (R)'000' |
| | | | | and systems | by 30 June 2026 | generated by 30 June 2026 | | | | | |
| MTOD11 | Corporate Services | ICT systems support | Corporate Services | To enhance productivity of ICT Systems | No. of ICT systems reports generated by 30 June 2026 | 12 ICT systems reports generated by 30 June 2026 | ES | R 12 100 | R 6 000 | R 3 000 | R 3 100 |
| MTOD12 | Corporate Services | Acquisition of ICT Infrastructure Assets | Corporate Services | Procure CT equipments | No of ICT equipment s procured by 30 June 2026 | 30 ICT equipments procured by 30 June 2026 | ES | R 2 525 | R 500 | R1 000 | R 1 025 |
| MTOD13 | Corporate Services | ICT Infrastructure Assets | Corporate Services | To fully Digitalize Municipal Processes | No of Digital System procured and installed by | 1 Digital System Procured and Installed by 30 June 2026 | ES | R 5 500 | R 1 500 | R2 000 | R2 000 |

| No. | Directorate | Project | Project location | Measurable Objective | Key Performan | Annual Target | Source of Funding | Budget | | | |
|--------|-----------------------|--|-----------------------|---|---|---|-------------------|-------------------------------|-----------------------|---------------------------|-----------------------|
| | | | 100011011 | Cajocavo | ce Indicators | 2025/2026 | T diffully | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/20 27 (R)'000' | 2027/2028 (R)'000' |
| | | | | | 30 June 2026 | | | | | | |
| MTOD14 | Corporate Services | ICT Systems Support | Corporate Services | To Manage Cyber Security Incidents | No of network monitoring tool upgraded by 30 June 2026 | 1 Municipal network monitoring tool upgraded by 30 June 2026 | ES | R 4 000 | R 2 000 | R 1 000 | R 1 000 |
| MTOD15 | Corporate Services | Provision of records management services | Corporate services | To improve records manageme nt systems | No of records manageme nt reports generated by 30 June 2026 | 12 records management reports generated by 30 June 2026 | ES | R0.00 | R0.00 | R0.00 | R0.00 |

| No. | Directorate | Project | Project location | Measurable Objective | Key Performan ce Indicators | Annual Target 2025/2026 | Source of Funding | Overall Budget (R'000') | 2025/2026 (R)'000' | 2026/20 27 (R)'000' | 2027/2028 (R)'000' |
|--------|-----------------------|---|-----------------------|---|--|--|-------------------|-------------------------------|-----------------------|---------------------------|-----------------------|
| | | | | To ensure proper disposal of municipal records | No of records disposals conducted by 30 June 2026 | 1 records disposal conducted by 30 June 2026 | | | | | |
| MTOD16 | Corporate Services | Provision of facility management services | Corporate Services | To manage and maintain municipal facilities | No of facility manageme nt reports generated by 30 June 2026 | 12 facility management reports generated by 30 June 2026 | ES | R0.00 | R0.00 | R0.00 | R0.00 |

5.2. PROJECTS TO BE IMPLEMENTED BY SDM

BASIC SERVICE DELIVERY

INFRASTRUCTURE AND WATER SERVICES

| Measurable Objective | Project Number | Project/ Programme | Backlogs | 2024/2025 Baseline | Performance Indicator | 2025/2026 Annual | | Budget | | Ward No. | Funder/ Source |
|--------------------------|-------------------|-----------------------|-------------------|-----------------------|--------------------------|---------------------|--------------------|--------------------|--------------------|--------------|-------------------|
| | | | | | | Target | 2025/2026 | 2026/2027 | 2027/2028 | | of Funding |
| | | | | OPERATIO | ONS AND MAINTA | NANCE (O&M | l) | | | | |
| To improve water service | BSD01 | Sanitation incidents | 800 registered | 90% registered | Percentage of registered | 90% registered | R55 795 816. 17 | R58 250 832. 09 | R60 872 119 .53 | All Wards | SDM |
| provision by | | Incluents | sanitation | sanitation | sanitation | sanitation | 010. 17 | 002.09 | 119.55 | vvalus | |
| June 2026 | | | incidents | incidents | incidents | incidents | | | | | |
| | | | resolved | resolved | resolved within | resolved | | | | | |
| | | | within 14 | within 14 | 14 days | within 14 | | | | | |
| | | | days | days | | days | | | | | |
| | BSD02 | Water | 4500 | 80% of | Percentage of | 80% of | | | | All | SDM |
| | | incidents | registered | registered | registered water | registered | | | | Wards | |
| | | | water | water | incidents | water | | | | | |
| | | | incidents | incidents | resolved within | incidents | | | | | |
| | | | resolved | resolved | 14 days | resolved | | | | | |
| | | | within 14 | within 14 | | within 14 | | | | | |
| | | | days | days | | days | | | | | |
| | BSD03 | Bulk Water | | 2515,5Ml of | Number of M _ℓ | 2515,5Mℓ of | R100 000 | R125 500 | R128 535 | All | SDM |
| | | Purchases | | water | water | water | 000. 00 | 000 .00 | 000 .00 | Wards | |
| | | | | purchased | purchased | purchased | | | | | |
| | BSD04 | Borehole | Borehole | 81 boreholes | Number of | 81 | R80 000 | R80 000 | R109 500 | All | SDM |
| | | Developme | Developme | developed | boreholes | boreholes | 000 .00 | 000. 00 | 00.000 | Wards | |
| | | nt | nt | | developed | developed | | | | | |

| Measurable Objective | Project Number | Project/ Programme | Backlogs | 2024/2025 Baseline | Performance Indicator | 2025/2026 Annual | | Budget | | Ward No. | Funder/ Source |
|---|-------------------|--|--|---|--|---|--------------------|---------------------|--------------------|--------------------------------------|-------------------|
| o a journo | Trainisci. | 1 1 0 g 1 d 1 1 1 1 1 1 | | <u> </u> | marcator | Target | 2025/2026 | 2026/2027 | 2027/2028 | | of Funding |
| | BSD05 | Provision of water through water tankers | Provision of water through water tankers | 243 000 kl of water provided through water tankers | Number of Kilolitres of water provided through water tankers | 160 000 kl of water provided through water tankers | R80 000 000. 00 | R100 000 000. 00 | R80 000 000. 00 | All Wards | SDM |
| | | | | E | LECTROMECHAI | VICAL | | | | | |
| To Improve Infrastructure Reliability and Sustainability by June 2026 | BSD06 | Electrificatio n of infrastructur e | New | 20 Energised/ renewable energy power boreholes | Number of Energised/ renewable energy power boreholes | 20 Energised/ renewable energy power boreholes | R70 000 000. 00 | R73 080 000. 00 | R76 368 600. 00 | All wards | SDM SDM |
| To improve water service provisioning by June 2026 | BSD07 | Electricity usage | 261 399,312 KWH of electricity used | 401 703,060 of KWH electricity used. | Number of KWH electricity used | 401 703,060 of KWH electricity used | | | | | |
| | | | | REGUL | ATIONS AND GO | VERNANCE | | | | | |
| Complying with regulations by June 2028 | BSD08 | Awareness campaigns | Water & Sanitation By-Law | 08 Awareness Campaigns conducted | Number of Awareness Campaigns conducted | 08 Awareness Campaigns conducted | R0.00 | R322 500.0 0 | R335 562. 50 | 04,28, 31,13, 28,30, 02, 24 | SDM |
| | BSD09 | Developing and reviewing water related policies | Outdated water policy and new policies | Water and Sanitation policy | Number of policies to be reviewed and developed | 01 policy reviewed and 02 developed | R0.00 | R0.00 | R0.00 | All wards | SDM |

| Measurable Objective | Project Number | Project/ Programme | Backlogs | 2024/2025 Baseline | Performance Indicator | 2025/2026 Annual | | Budget | | Ward No. | Funder/ Source |
|---|-------------------|---|--|--|---|---|--------------------|-------------------|-----------|--------------|-------------------|
| , | | 3 | | | | Target | 2025/2026 | 2026/2027 | 2027/2028 | | of Funding |
| | BSD10 | Review Water and Sanitation By-Law | Outdated Water and Sanitation By-Law | Outdated Water and Sanitation By-Law | Number of Water and Sanitation By- laws reviewed | 01 Water and Sanitation By-law reviewed | R0.00 | R0.00 | R0.00 | All wards | SDM |
| | BSD11 | Water Use License | Treatment Works without Water Use Licences | 05 Water Use Licences in place | Number of Water Use Licenses applied | 03 Water Use Licenses applied | R0.00 | R0.00 | R0.00 | All wards | SDM |
| | | | | | LANNING AND DI | | | | | | |
| Provide sanitation in rural households without dignified access to sanitation | BSD14 | Makhudutha maga VIP Backlog Programme | 1660 HH | Sanitation provision below RDP | Number of VIP toilets constructed | 900 VIP toilets constructed | R10 000 000. 00 | R0.00 | R0.00 | MLM 1-31 | SDM |
| Develop a new infrastructure plan that enhances quality, | BSD21 | Studies, Technical Reports - Jane Furse RDP | Reduce backlog by 90% by upgrading the service | Existing dilapidated water service infrastructure unable to meet new | Number of Detail design reports developed | 01 Detail Design Report developed | R0.00 | R1 040 000. 00 | R0.00 | MLM 18 | SDM |

| Measurable Objective | Project Number | Project/ Programme | Backlogs | 2024/2025 Baseline | Performance Indicator | 2025/2026 Annual | | Budget | | Ward No. | Funder/ Source |
|--|-------------------|--|---|--|--|--|-----------|-------------------|-----------|----------------------------|-------------------|
| Objective | Number | rrogramme | | Daseille | muicator | Target | 2025/2026 | 2026/2027 | 2027/2028 | NO. | of Funding |
| affordability and reliable access to clean water providing | | | | growth in water demand | | | | | | | |
| | BSD23 | Feasibility Study/ Technical Report Jane Furse | Reduce backlog by 100% by upgrading the service | Commissioni ng readiness of bulk pipeline from Ga Malekana to Jane Furse needs water system to distribute to household | Number of Inception Reports and Technical Reports developed | 01 Inception Report and 01Technical Report developed | R0.00 | R1 040 000. 00 | R0.00 | MLM 18,19 &28,2 9 | SDM |
| | BSD24 | Feasibility Study/ Technical Report Spitskop (Ngwaritsi - Vleishboom | Reduce backlog by 100% by upgrading the service | Existing aging infrastructure and unauthorised connection into the water network | Number of Inception Reports and Technical Reports developed | 01 Inception Report and 01 Technical Report developed | R0.00 | R1 200 000. 00 | R0.00 | MLM 4,6 | SDM |
| Audit report to ensure the current treatment process is | BSD26 | Perform a Process Audit for the Water plants | Provide method statement to comply with regulations | Existing water works infrastructure | Number of Process Audit Reports for water process plant developed | 01 Process Audit Report for water process | R0.00 | R2 100 000. 00 | R0.00 | All Wards | SDM |

| | Project Number | Project/ Programme | Backlogs | 2024/2025 Baseline | Performance Indicator | 2025/2026 Annual | | Budget | | Ward No. | Funder/ Source |
|---|-------------------|--|--|--|---|--|-----------|-------------------|-----------|-----------------------------------|-------------------|
| Objective | Number | Frogramme | | Daseille | muicator | Target | 2025/2026 | 2026/2027 | 2027/2028 | NO. | of Funding |
| operating as per design to | | | | | | plant developed | | | | | |
| produce final water quality which complies with SANS 241 limits | BSD27 | Perform a Process Audit for the listed Wastewater plant | Provide method statement to comply with regulations | Existing water works infrastructure | Number of Process Audit Reports for Waste process plant developed | 01 Process Audit Report for Waste process plant developed | R0.00 | R2 100 000. 00 | R0.00 | All wards | SDM |
| Develop new infrastructure plan that enhances quality, affordability and reliable | BSD28 | Feasibility Study to replacement of AC Pipes in Groblersdal Town | Reduce backlog by 80% by upgrading the service | Existing aging water system network with AC pipeline | Number of Process Audit Reports for Waste process plant developed | 01 Process Audit Report for Waste process plant developed | R0.00 | R1 040 000. 00 | R0.00 | EMLM 13 | SDM |
| access to clean water | BSD30 | Flag Boshielo Implementat ion Readiness Study (IRS) | Reduce backlog by 90% by upgrading the service | Existing aging infrastructure and unauthorised connection into the water network | Number of Draft IRS Report developed | 01 Draft IRS Report developed | R0.00 | R2 000 000. 00 | R0.00 | 08- 16,29, 30,31, 02,03, | SDM |
| Develop a new infrastructure plan that will manage effluent intake | BSD32 | New Regional Wastewater Treatment Plant - Steelpoort | Reduce sanitation backlog from urbanised settlement | Existing aging infrastructure and unauthorised connection | Percentage of Financial Investment from sector department facilitated | 100% Financial Investment from sector department facilitated | R0.00 | R0.00 | R0.00 | Ward | SDM |

| | | • | | | | | | | | | |
|---|---------|---|--|--|--|--|-----------|-------------------|-----------|-----------|--------------|
| Measurable | Project | Project/ | Backlogs | 2024/2025 | Performance | 2025/2026 | | Budget | | Ward | Funder/ |
| Objective | Number | Programme | | Baseline | Indicator | Annual | 2025/2026 | 2026/2027 | 2027/2028 | No. | Source of |
| | | | | | | Target | 2023/2020 | 2020/2021 | 202112020 | | Funding |
| from new development and ensure | | | | into the sewer network | | | | | | | |
| the final effluent complies with the SA general standards for discharge | BSD33 | New Regional Wastewater Treatment Works - Jane Furse | Reduce sanitation backlog from urbanised settlement | Existing aging infrastructure and unauthorised connection into the sewer network | Percentage of Financial Investment from sector department facilitated | 100% Financial Investment from sector department facilitated | R0.00 | R0.00 | R0.00 | MLM 18 | SDM |
| Test outcome to indicate available water within the system desired as per design pressure and flow to operate the fire hydrant and capacity to connect future development | BSD35 | WCDM - Bulk Pressure System Managemen t | Reduce water losses | Existing aging infrastructure and unauthorised connection into the water network | Number of Inception Reports developed | 1x Inception Report developed | R0.00 | R1 100 000. 00 | R0.00 | All wards | SDM |
| | | | | MUNICIPAL | INFRASTRUCTUI | RE GRANT (MI | IG) | | | | |

| | Project Number | Project/ Programme | Backlogs | 2024/2025 Baseline | Performance Indicator | 2025/2026 Annual | | Budget | | Ward No. | Funder/ Source |
|---|-------------------|---|--|--|---|---|------------------|--------------------|--------------------|-----------------|--|
| Objective | Number | rrogrammo | | Busonins | maioatoi | Target | 2025/2026 | 2026/2027 | 2027/2028 | 110. | of Funding |
| To reduce sanitation backlog with 80% by June 2028 | BSD49 | Makhudutha maga VIP Backlog Programme (Phase 3) | 1660 HH | Sanitation provision below RDP | Number of VIP toilets constructed | 1660 VIP toilets constructed | R0.00 | R10 000 000. 00 | R15 000 000. 00 | MLM 1-31 | MIG |
| To reduce water services backlog with 90% by June 2027 | BSD50 | Nkadimeng Regional Water Supply Extension 3 | 5070 HH | Nkadimeng dam and water treatment works | Number of technical reports approved by MIG | 01 technical reports approved by MIG | R0.00 | R18 099 585. 92 | R14 900 414. 08 | 17,22, 23,27 | MIG |
| | | | | | RRAMS | | | | | | |
| To develop 80% of Rural Roads Asset Management System for the District Municipality by June 2028 | BSD64 | Developme nt of Rural Roads Asset Managemen t System | 100000 km of road network to be assessed | Desk top studies and the first rounds of Visual Conditions Assessments | Total Number of Technical Reports developed | 4 Technical reports developed (1 - Technical Report - GRMS 1 - Technical Report - Road Safety Audits 1 - Technical Report - Borrow Pits 1 - Grant Expenditure | R2 686 000.00 | R2 809 000.00 | R2 935 000. 00 | ALL | National Departm ent of Transpor t/ RRAMS |

| Measurable Objective | Project Number | Project/ Programme | Backlogs | 2024/2025 Baseline | Performance Indicator | 2025/2026 Annual | | Budget | | Ward No. | Funder/ Source |
|-------------------------|-------------------|---|--|--|---|---|--------------------|-----------|--------------------|---------------------|-------------------|
| | Trainisci. | Togrammo | | Zussiiiis | marcato. | Target | 2025/2026 | 2026/2027 | 2027/2028 | | of Funding |
| | | | | | | Report/ RRAMS BP) | | | | | |
| | | | | | RBIG | | | | | | |
| | BSD68 | Nebo BWS Commission Malekana to Jane Furse Pipeline | 7200 households without access to yard connection | Nebo Phase1A was completed and not commissione d | Number of km of bulk water supply, inspected tested and commissioned and command reservoir tested and commissioned | 15 km of bulk water supply, inspected tested and commission ed and 01 command reservoir tested and commission ed | R49 460 000. 00 | R0.00 | R0.00 | 18,19 &28,2 9 | DWS/ RBIG |
| | | | | | WSIG SCHEDUL | | | | | | |
| | BSD74 | Tsopaneng water reticulation and bulk pipeline | 900 | Detailed design report and tender document developed | Contractor appointed, kilometers of bulk and reticulation pipeline constructed, number of package plants constructed, number of steel tanks constructed | 1 contractor appointed, 2km of bulk pipeline and 5km reticulation pipeline constructed, 1 package plant constructed, 1 steel tank constructed | R0.00 | R0.00 | R26 881 0 00.00 | 14 | DWS/ WSIG |

| | Project Number | Project/ Programme | Backlogs | 2024/2025 Baseline | Performance Indicator | 2025/2026 Annual | | Budget | | Ward No. | Funder/ Source |
|-----------|-------------------|--|--|--|--|--|--------------------|--------------------|--------------------|-------------|-------------------|
| Objective | | Frogramme | | Daseille | muicatoi | Target | 2025/2026 | 2026/2027 | 2027/2028 | NO. | of Funding |
| | BSD75 | Eenzaam water supply (works package 1) | 750 households without access to water services | Dilapidated water service infrastructure | Number of boreholes equipped; Kilometre of pipeline constructed | 2 Boreholes equipped, 6km pipeline constructed | R20 000 000. 00 | R15 000 000. 00 | R0.00 | 06 | DWS/ WSIG |
| | BSD76 | Kgotlopong water intervention (work package 1) | 650 households without access to water services | Dilapidated water service infrastructure | Number of boreholes equipped; km of pipelines constructed, and number of water metres installed | 01 Borehole equipped; 12 km pipeline constructed | R15 099 911. 94 | R15 000 000. 00 | R0.00 | 23 | DWS/ WSIG |
| | BSD77 | Eenzaam water supply (works package 2) | 750 households without access to water services | Dilapidated water service infrastructure | Number of boreholes equipped; Kilometres of pipeline constructed, and number of water metres installed | 01 Business plan and 01 Technical Report developed | R0.00 | R0.00 | R20 000 000. 00 | 06 | DWS/ WSIG |
| | BSD78 | Kgotlopong water intervention (work package 2) | 650 households without access to water services | Dilapidated water service infrastructure | Number of boreholes equipped; km of pipelines constructed, and number of water | To be allocated in the outer year 2026-2027 | R0.00 | R0.00 | R20 000 000. 00 | 23 | DWS/ WSIG |

| Measurable Objective | Project Number | Project/ Programme | Backlogs | 2024/2025 Baseline | Performance Indicator | 2025/2026 Annual | | Budget | | Ward No. | Funder/ Source |
|----------------------|-------------------|-----------------------|----------|-----------------------|-----------------------|---------------------|-----------|-----------|-----------|-------------|-------------------|
| | | 3 | | | | Target | 2025/2026 | 2026/2027 | 2027/2028 | | of Funding |
| | | | | | metres installed | | | | | | |

1.1.1. COMMUNITY SERVICES

| Measurable Objective | Project Number | Project/ Programme | Backlogs | 2024/2025 Baseline | Performance Indicator | 2025/2026 Annual | Вι | udget & Targe | ts | Ward No. | Funder/ Source |
|--|-------------------|--|----------|--|--|--|----------------|----------------|----------------|-------------|-------------------|
| Objective | Number | Frogramme | | Daseille | muicator | Target | 2025/2026 | 2026/2027 | 2027/2028 | NO. | of Funding |
| | | | | MUN | ICIPAL HEALTH | SERVICES | | | | | |
| To conduct awareness campaigns and enforcement on Environmenta I Pollution Prevention by | BSD82 | Air Quality Management Environmental Pollution Prevention | None | Awareness Campaigns on Air Quality conducted 24 enforcemen t and | Number of awareness Campaigns on Air Quality conducted Number of enforcemen t and | 36 Awareness Campaigns on Air Quality conducted 24 enforceme nt and compliance | R228 154.16 | R237 280.32 | R246 771.53 | All | SDM |
| To conduct food premises | BSD84 | Food Safety control | None | compliance inspections conducted 1500 Food Premises | compliance inspections conducted Number of Food Premises | inspections conducted 1500 Food Premises | R803 774.04 | R825 925.37 | R858 962.38 | All | SDM |

| Measurable | MeasurableProjectProject/ObjectiveNumberProgramme | | | 2024/2025 Baseline | Performance Indicator | 2025/2026 Annual | Вι | udget & Targe | ts | Ward No. | Funder/ Source |
|--|---|--|------|---|---|---|----------------|----------------|----------------|-------------|-------------------|
| Objective | Number | Programme | | Daseille | muicator | Target | 2025/2026 | 2026/2027 | 2027/2028 | NO. | of Funding |
| inspections by June 2026 | | | | inspections conducted | inspections conducted | inspections conducted | | | | | |
| To assess manageme nt of health care risk waste at health care facilities by June 2026 | BSD85 | Waste Management | None | 50 waste handling facilities inspected | Number of waste handling facilities inspected | 160 Number of waste handling facilities inspected | R248 979.12 | R258 938.28 | R269 295.81 | All | SDM |
| To conduct health surveillance at all public premises by June 2026 | BSD86 | Health Surveillance of premises | None | 1500 health surveillance of premises inspected | Number of health surveillance of premises conducted | 1500 health surveillance of premises conducted | R0.00 | R0.00 | R0.00 | All | SDM |
| To conduct awareness campaigns to prevent communicabl e diseases by June 2026 | BSD87 | Surveillance and prevention of communicable diseases | None | 51 awareness campaigns on Communicab le diseases held | Number of awareness campaigns on Communicable diseases conducted | awareness campaigns on Communicab le diseases conducted | R125 975.20 | R131 014.20 | R136 254.76 | All | SDM |

| Measurable Objective | Project Number | Project/ Programme | Backlogs | 2024/2025 Baseline | Performance Indicator | 2025/2026 Annual | Ві | udget & Targe | ts | Ward No. | Funder/ Source |
|---|-------------------|-----------------------------------|----------|---|--|--|----------------|----------------|----------------|-------------|-------------------|
| Objective | Number | rrogramme | | | muicator | Target | 2025/2026 | 2026/2027 | 2027/2028 | 140. | of Funding |
| To monitor vector control maintenance on premises by June 2026 | BSD88 | Vector Control | None | inspections on Vector Control on premises conducted | Number of Vector Control inspections conducted in premises | 1500 Vector Control inspections in premises conducted | R171 600.00 | R178 464.00 | R185 602.56 | All | SDM |
| To inspect disposal of the dead facilities by June 2026 | BSD89 | Disposal of the dead | None | inspections on Disposal of the Dead facilities conducted. | Number of inspections conducted in Disposal of the Dead facilities | inspections in Disposal of the Dead facilities conducted | R229 755.76 | R241 588.18 | R255 479.50 | All | SDM |
| To inspect premises to assess chemical safety by June 2026 | BSD90 | Chemical Safety | None | inspections in chemical handling facilities conducted | Number of inspections in chemical handling premises conducted | inspections in chemical handling premises conducted | R0.00 | R0.00 | R0.00 | All | SDM |
| | | | | | NCY MANAGEMI | | | | | | |
| To respond to all reported emergency incidents by | BSD91 | Fire and Operation Response | None | 100% of (200) response to all reported | Percentage response to all reported fire operations | response to all reported fire operations | R0.00 | R0.00 | R0.00 | All | SDM |

| Measurable | Project | Project/ | Backlogs | 2024/2025 | Performance Indicator | 2025/2026 | Budget & Targets | | | Ward | Funder/ |
|---|---------|--|----------|---|---|--|------------------|------------|------------|------|-------------------------|
| Objective | Number | Programme | | Baseline | indicator | Annual Target | 2025/2026 | 2026/2027 | 2027/2028 | No. | Source of Funding |
| June 2026 | | | | fire operations | | | | | | | |
| To respond to all reported rescue and recovery operations by June 2026 | BSD92 | Rescue and Recovery Operation Response | None | 100% of (200) response to all reported rescue and recovery operations | Percentage response to all reported rescue and recovery operations | 100% response to all reported rescue and recovery operations | | | | | |
| To response to all reported special operations by June 2026 | BSD93 | Special Operations | None | 100% of (25) response to all reported special operations | Percentage response to all reported special operations | 100% response to all reported special operations | | | | | |
| To provide firefighting training by June 2026 | BSD94 | Internal/ External Firefighting Related Training | None | 3 firefighting trainings facilitated | Number of firefighting trainings facilitated | 3 firefighting trainings facilitated | R91 201.76 | R94 849.83 | R98 643.73 | All | SDM |

| Measurable | Project Number | Project/ | Backlogs | 2024/2025 Baseline | Performance Indicator | 2025/2026 Annual | Вι | idget & Targe | ts | Ward No. | Funder/ |
|--|-------------------|------------------------------------|--|---|---|--|------------------|------------------|-------------------|-------------|-------------------------|
| Objective | Number | Programme | | | muicator | Target | 2025/2026 | 2026/2027 | 2027/2028 | NO. | Source of Funding |
| To evaluate plans and conduct inspections on all facilities by June 2026 | BSD95 | Fire Safety Law Enforcement | None | 100% of (437) reported fire prevention and safety services provided | Percentage of applications received for registration in terms of flammable liquids and substances | 100% applications received for registration in terms of flammable liquids and substances | R0.00 | R0.00 | R0.00 | All | SDM |
| | BSD96 | Fire Safety Code Application | None | 100% of (437) reported fire prevention and safety services provided | Percentage of fire safety code applications received and attended | 100% of fire safety code applications received and attended | | | | | |
| To procure listed emergency equipment by June 2026 | BSD97 | Emergency Equipment | Insufficient Emergenc y Equipment | Delivery of Procured listed emergency equipment package in place | % Delivery of procured listed emergency equipment Completed | 100% of procured listed emergency equipment completed | R5 000 000.00 | R5 200 000.00 | R5 408 000. 00 | All | SDM |
| To procure listed PPE package by June 2026 | BSD 98 | PPE | Insufficient PPE | Delivery of procured listed PPE | % Delivery of procured listed PPE completed | 100% delivery of procured listed PPE | R5 000 000.00 | R5 225 000.00 | R5 355 625. 00 | All | SDM |

| Measurable Objective | Project Number | Project/ Programme | Backlogs | 2024/2025 Baseline | Performance Indicator | 2025/2026 Annual | Вι | idget & Targe | ts | Ward No. | Funder/ Source |
|--|-------------------|--------------------------------------|----------|---|--|---|----------------|----------------|----------------|-------------|-------------------|
| Objective | Number | Frogramme | | Daseille | muicator | Target | 2025/2026 | 2026/2027 | 2027/2028 | NO. | of Funding |
| | | | | package in place | | completed | | | | | |
| | | | | DISAST | ER MANAGEMEI | NT SERVICES | | | | | |
| To conduct awareness campaigns to prevent disasters by June 2026 | BSD99 | Disaster risk reduction | None | 26 disaster risk reduction awareness campaigns conducted | Number of Disaster risk reduction awareness campaigns conducted | 24 disaster risk reduction awareness campaigns conducted | R0.00 | R0.00 | R0.00 | All | SDM |
| To coordinate provision of relief material to affected disaster victims by June 2026 | BSD100 | Disaster response and recovery | None | 100% of (96) Reported disaster relief materials provided to affected disaster victims | Percentage of reported disaster relief materials provided to affected disaster victims | 100% reported disaster relief materials provided to affected disaster victims | R520 000.00 | R540 800.00 | R562 432.00 | All | SDM |

| Measurable Objective | Project Number | Project/ Programme | Backlogs | 2024/2025 Baseline | Performance Indicator | 2025/2026 Annual | Вι | Budget & Targets | | Ward No. | Funder/ Source |
|---|-------------------|---|----------|---|--|---|----------------|------------------|----------------|-------------|-------------------|
| Objective | Number | Frogramme | | | muicator | Target | 2025/2026 | 2026/2027 | 2027/2028 | 140. | of Funding |
| To conduct disaster risk assessment by June 2026 | BSD101 | Disaster risk assessme nt | None | 100% of (96) reported disaster risk manageme nt incident conducted | Percentage of reported disaster risk Management incidents conducted | 100% reported disaster risk Management incidents conducted | R0.00 | R0.00 | R0.00 | All | SDM |
| To coordinate campaigns during the special high-density days by June 2026 | BSD102 | Special Operations on High Density Day | None | 2 special operations high density campaigns coordinated | Number of special high density days campaigns coordinated | 2 special operations on high density days campaigns coordinated | R136 567,60 | R 142 030,30 | R712 151,50 | All | SDM |

5.3. PROJECTS TO BE IMPLEMENTED BY SECTOR DEPARTMENTS IN MAKHUDUTHAMAGA

| EDUCAT | ION PROJECTS TO | BE IMPLEMENTED | IN MAKHUDUTHA | AMAGA | | |
|--|--------------------------|-----------------------|-----------------------------------|---------------|--------------------------|---------------------------------|
| Project Name | District Municipality | Local Municipality | Project Status | % Progress | Total Project Cost | Total Expenditure to Date |
| Bafedi Primary | Sekhukhune | Makhuduthamaga | Practical Completion (100%) | 97% | R1,911,726 | R2,832,291 |
| Ga-Malebese Primary | Sekhukhune | Makhuduthamaga | Construction 26% - 50% | 55% | R1,000,000 | R0.00 |
| Hipambukile Primary | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R16,723,655 | R590,384 |
| Kgahlanamorulana Secondary | Sekhukhune | Makhuduthamaga | Practical Completion (100%) | 97% | R1,000,000 | R1,621,274 |
| Kopanong Primary | Sekhukhune | Makhuduthamaga | Tender | 5% | R75,830,075 | R5,709,541 |
| Leduma Mahume Secondary School | Sekhukhune | Makhuduthamaga | Practical Completion (100%) | 97% | R28,887,547 | R25,917,771 |
| Lekoko Secondary School | Sekhukhune | Makhuduthamaga | Tender | 5% | R40,369,086 | R3,829,004 |
| Mahlakanaseleng Primary | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R16,723,655 | R254,279 |
| Mahwetse Secondary School | Sekhukhune | Makhuduthamaga | Construction 51% - 75% | 78% | R10,000,000 | R431,000 |
| Makgatsike Primary (replaces George Clifford Mosely Primary) | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R16,723,655 | R1,352,983 |

| Makhuma Combined (replaces Mpole Secondary) | Sekhukhune | Makhuduthamaga | Practical Completion (100%) | 97% | R1,957,512 | R366,839 |
|---|------------|----------------|-----------------------------------|-----|-------------|-------------|
| Maloke Primary | Sekhukhune | Makhuduthamaga | Construction 51% - 75% | 78% | R1,572,650 | R1,466,246 |
| Manotong Primary | Sekhukhune | Makhuduthamaga | Construction 26% - 50% | 55% | R1,000,000 | R0.00 |
| Maphadime Secondary | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R297,000 | R0.00 |
| Mashile Primary | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R29,595,409 | R215,067 |
| Mokgoko Primary | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R16,723,655 | R0.00 |
| Moleshatlou Secondary | Sekhukhune | Makhuduthamaga | Tender | 5% | 34,254,305 | R3,304,668 |
| Motsatsi Primary School | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R204,123 | R254,461 |
| Mpelegeng Primary | Sekhukhune | Makhuduthamaga | Construction 76% - 99% | 95% | R31,525,251 | R23,999,660 |
| Nkgonyeletse Secondary School | Sekhukhune | Makhuduthamaga | Tender | 5% | R44,597,141 | R3,753,352 |
| Ramphelane High School | Sekhukhune | Makhuduthamaga | Construction 1% - 25% | 28% | R40,658,744 | R27,726,574 |
| Rebone Secondary School | Sekhukhune | Makhuduthamaga | Construction 26% - 50% | 55% | R58,630,266 | R33,979,977 |
| Sebase Secondary School | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R29,595,409 | R215,067 |
| Seboeng Primary School | Sekhukhune | Makhuduthamaga | Construction 26% - 50% | 55% | R29,436,605 | R21,142,270 |

| AGRICULTURE PROJECTS TO BE IMPLEMENTED IN MAKHUDUTHAMAGA | | | | | | | | | | |
|--|--------------------------|--------------------|-----------------------------|---------------|--------------------|---------------------------|--|--|--|--|
| Project Name | District Municipality | Local Municipality | Project Status | % Progress | Total Project Cost | Total Expenditure to Date | | | | |
| African Farm Phase 2 | Sekhukhune | Makhuduthamaga | Design | 3% | R5,000,000 | R0.00 | | | | |
| African farms | Sekhukhune | Makhuduthamaga | Practical Completion (100%) | 97% | R18,000,000 | R4,287,885 | | | | |
| Bakonza Bakone | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R250,000 | R0.00 | | | | |
| Bankos | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R250,000 | R0.00 | | | | |
| Barokeng Farming Primary Coop Phase 1 and 2 | Sekhukhune | Makhuduthamaga | Construction 76% - 99% | 95% | R3,000,000 | R3,500,000 | | | | |
| BW MK | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R150,000 | R0.00 | | | | |
| Ga- Mankopodi | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R170,000 | R0.00 | | | | |
| Ga- Mankopodi | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R170,000 | R0.00 | | | | |
| Ga- Mankopodi | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R170,000 | R0.00 | | | | |
| Hunadi Wa Ngwato Trading | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R150,000 | R0.00 | | | | |
| Itimeleng ba Makhutswe | Sekhukhune | Makhuduthamaga | Construction 51% - 75% | 78% | R3,000,000 | R2,605,480 | | | | |

| Lafata Farm | Sekhukhune | Makhuduthamaga | Construction 1% - 25% | 28% | R2,160,000 | R171,564 |
|---------------------------------------|------------|----------------|-----------------------------|-----|------------|-------------|
| Magadimana | Sekhukhune | Makhuduthamaga | Practical Completion (100%) | 97% | R3,500,000 | R10,267,769 |
| Manini Holdings | Sekhukhune | Makhuduthamaga | Design | 3% | R5,000,000 | R686,080 |
| Medas | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R250,000 | R0.00 |
| Moemi Farming Enterprise | Sekhukhune | Makhuduthamaga | Practical Completion (100%) | 97% | R2,000,000 | R807,788 |
| Mogopo Holdings (PTY) LTD | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R255,000 | R0.00 |
| Mok Jane | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R150,000 | R0.00 |
| Mokete Farming | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R3,800,000 | R601,247 |
| Moses Boerdery | Sekhukhune | Makhuduthamaga | Practical Completion (100%) | 97% | R600,000 | R693,983 |
| Rametse Farming Enterprise Phase 1 | Sekhukhune | Makhuduthamaga | Practical Completion (100%) | 97% | R4,000,000 | R4,382,086 |
| RJE Kgaphola | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R150 | R0.00 |
| Sekgale | Sekhukhune | Makhuduthamaga | Tender | 5% | R3,750,000 | R299,482 |
| Sekhukhune District Planning | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R5,000,000 | R551,459 |
| Shadtonez Project | Sekhukhune | Makhuduthamaga | Practical Completion (100%) | 97% | R7,000,000 | R10,074,816 |

| HEALTH PROJECTS TO BE IMPLEMENTED IN MAKHUDUTHAMAGA | | | | | | | | | | |
|--|--------------------------|--------------------|-----------------------|---------------|--------------------------|---------------------------------|--|--|--|--|
| Project Name | District Municipality | Local Municipality | Project Status | % Progress | Total Project Cost | Total Expenditure to Date | | | | |
| St Ritas Hospital Upgrade of Guardhouses and related works | Sekhukhune | Makhuduthamaga | Project Initiation | 0% | R0.00 | R0.00 | | | | |
| St Ritas Hospital Kitchen | Sekhukhune | Makhuduthamaga | Design | 3% | R0.00 | R0.00 | | | | |

| SOCIAL DE | SOCIAL DEVELOPMENT PROJECTS TO BE IMPLEMENETD IN MAKHUDUTHAMAGA | | | | | | | | | | |
|-----------------------------|---|----------------|-------------|----|------------------|-------|--|--|--|--|--|
| | District | | | % | Total Project | | | | | | |
| Project Name | Project Name Municipality Local Municipality Project Status Progress Cost Total Expenditure to Date | | | | | | | | | | |
| Mabahlane Office Renovation | Sekhukhune | Makhuduthamaga | Feasibility | 0% | R500,000 | R0.00 | | | | | |

| CoGHSTA | PROJECTS TO | BE IMPLEMENTED |) IN MAKHUDUTI | HAMAGA | | |
|---|--------------------------|--------------------|---------------------------|---------------|-----------------------|---------------------------------|
| Project Name | District Municipality | Local Municipality | Project Status | % Progress | Total Project Cost | Total Expenditure to Date |
| Appies 11 | Sekhukhune | Makhuduthamaga | Construction 26% - 50% | 55% | R1,058,855 | R0.00 |
| Appies 12 | Sekhukhune | Makhuduthamaga | Construction 26% - 50% | 55% | R7,518,730 | R0.00 |
| N22090002/1 SEKHU/MAKHUDUTHAMAGA MUNI./PHEPELE(80) RURAL 22/23 - Phase 1 | Sekhukhune | Makhuduthamaga | Construction 51% - 75% | 78% | R3,752,386 | R0.00 |
| SEKHU/MAKHUDUTHAMAGA MUNI./BROOKLYNN (190)RURAL 24/25 - Phase 1 | Sekhukhune | Makhuduthamaga | Construction 51% - 75% | 78% | R7,686,880 | R0.00 |
| SEKHU/MAKHUDUTHAMAGA MUNI./HLAKOLE (03) MILVET/23/24 - Phase 1 | Sekhukhune | Makhuduthamaga | Construction 51% - 75% | 78% | R226,055 | R0.00 |
| SEKHU/MAKHUDUTHAMAGA MUNI./MAVISO PROJECTS(160) RURAL 25/26 - Phase 1 | Sekhukhune | Makhuduthamaga | Construction 1% - 25% | 28% | R6,897,592 | R0.00 |
| SEKHU/MAKHUDUTHAMAGA MUNI./MOKHUTLOANE (14) RURAL 25/26 - Phase 1 | Sekhukhune | Makhuduthamaga | Construction 1% - 25% | 28% | R2,854,176 | R0.00 |
| SEKHU/MAKHUDUTHAMAGA MUNI./MUTHATHE (43) RURAL 25/26 - Phase 1 | Sekhukhune | Makhuduthamaga | Construction 1% - 25% | 28% | R6,659,744 | R0.00 |
| SEKHU/MAKHUDUTHAMAGA MUNI./SOPKY TRADING ENTERPRISE (80)RURAL/23/24 - Phase 1 | Sekhukhune | | Construction 1% - 25% | 28% | R51,697,140 | R0.00 |

| PUBLIC WORKS PROJ | ECTS TO BE IM | MPLEMENTED IN MA | AKHUDUTHAMAGA | | |
|---|--------------------------|--------------------|------------------------|---------------|---------------------------|
| Project Name | District Municipality | Local Municipality | Project Status | % Progress | Total Expenditure to Date |
| 3-year term contract for fog spray and road marking project at Sekhukhune District Municipality | Sekhukhune | Makhuduthamaga | Tender | 5% | R0.00 |
| 3-year term contract for fog spray and road marking project at Sekhukhune District Municipality | Sekhukhune | Makhuduthamaga | Tender | 5% | R0.00 |
| 3 Year Household term Contract: Routine Road Maintenance | Sekhukhune | Makhuduthamaga | Design | 3% | R0.00 |
| 3 Years Household Based Routine Roads Maintenance Project at Makhuduthamaga Local Municipality | Sekhukhune | Makhuduthamaga | Construction 76% - 99% | 95% | R28,160,673 |
| 3year Household Routine Roads Maintenance at Makhuduthamaga Municipality | Sekhukhune | Makhuduthamaga | Final Completion | 100% | R34,476,404 |
| Flood damaged Road Infrastructure repair | Sekhukhune | Makhuduthamaga | Tender | 5% | R0.00 |
| Flood damaged Road Infrastructure repair | Sekhukhune | Makhuduthamaga | Tender | 5% | R0.00 |
| Preventative Maintenance of road D4265 Marishane- Mathapisa | Sekhukhune | Makhuduthamaga | Tender | 5% | R0.00 |

| PUBL | PUBLIC WORKS PROJECTS TO BE IMPLEMENETD IN MAKHUDUTHAMAGA | | | | | | | | | | |
|--------------------------------------|---|--------------------|------------------------|---------------|--------------------------|---------------------------|--|--|--|--|--|
| Project Name | District Municipality | Local Municipality | Project Status | % Progress | Total Project Cost | Total Expenditure to Date | | | | | |
| Sekhukhune Residences Maintenance | Sekhukhune | Makhuduthamaga | Construction 26% - 50% | 55% | R2,822,000 | R9,819,694 | | | | | |

| PUBLIC WORKS AND ROA | DS INFRASTR | UCTURE PROJECT | S TO BE IMPLEN | MENTED IN | MAKHUDUTHAN | MAGA |
|---|--------------------------|--------------------|-----------------------------------|---------------|-----------------------|---------------------------|
| Project Name+A2:G49 | District Municipality | Local Municipality | Project Status | % Progress | Total Project Cost | Total Expenditure to Date |
| RAL/T1022 Preventative Maintenance of Road D2219 from Ga Moloi to Malekana | Sekhukhune | Makhuduthamaga | Design | 3% | R2,804,533 | R0.00 |
| RAL/T1043 Preventative Maintenance of Road D4250 from Apel to Malope to Mogalatsane | Sekhukhune | Makhuduthamaga | Design | 3% | R23,331,198 | R3,331,198 |
| RAL/T1047 Upgrading of roads of Road D4260 from Malope to Phokwane | Sekhukhune | Makhuduthamaga | Practical Completion (100%) | 97% | R46,262,814 | R59,389,696 |
| RAL/T1054 Upgrading of road D1639 from Glen Cowie to Malaka | Sekhukhune | Makhuduthamaga | Construction 76% - 99% | 95% | R92,485,105 | R69,685,789 |
| RAL/T1138 Preventative Maintenance of Road D4190 from Tshehlwaneng to Malegale | Sekhukhune | Makhuduthamaga | Design | 3% | R4,733,200 | R4,732,554 |
| RAL/T1261 Upgrading of Leolo Access road D4227 | Sekhukhune | Makhuduthamaga | Design | 3% | R207,400,225 | R7,715,679 |
| RAL/T1264 Upgrading Road D4285 from Maserumule Park, Leeukraal to Patantshwane | Sekhukhune | Makhuduthamaga | Design | 3% | R201,273,014 | R9,936,552 |

| RAL/T1310 Improvement to bridges within the Sekhukhune District Bridge no. (1000, 1105, 1256, 1660, 1688, 2122, 3048, 3545, 411, UN32) | Sekhukhune | Makhuduthamaga | Design | 3% | R4,000,000 | R3,198,984 |
|--|------------|----------------|--------------|-----|--------------|--------------|
| RAL/T1311 Improvement to bridges within | | J | | | , , | , , |
| the Sekhukhune District Bridge no. (4641, | | | | | | |
| 5106, 5946, B6026, M6583, NB210, | | | | | | |
| NB211, UN13, UN22) | Sekhukhune | Makhuduthamaga | Design | 3% | R4,000,000 | R666,914 |
| RAL/T1312 Improvement to bridges within | | | | | | |
| the Sekhukhune District Bridge no. (UN25, | | | | | | |
| UN268B, UN275, UN280, UN281, UN284, | | | | | | |
| UN29, 2123, 769) | Sekhukhune | Makhuduthamaga | Design | 3% | R4,000,000 | R1,463,203 |
| RAL/T539C 24km Road D4370-Tompi | | | Construction | | | |
| Seleka to Mogaladi to Phokwane | Sekhukhune | Makhuduthamaga | 76% - 99% | 95% | R270,136,759 | R262,328,124 |

LEDET (ENVIRONMENT) PROJECTS FOR 2025/2026 FINANCIAL YEAR

| Project name | Description | District | Local Municipality | Funder | Budget |
|--|---|------------|--------------------|--------|--------------------|
| Limpopo Green Municipality Competition | Implementation of Green municipality competition through assessment criteria and site visits | Sekhukhune | Makhuduthamaga | LEDET | R 1 079 000 |
| Environmental awareness campaigns | Conduct environmental awareness campaigns | Sekhukhune | Makhuduthamaga | LEDET | Operational budget |
| Environmental capacity building | Conduct workshops to Traditional councils and other stakeholders to increase the level of Environmental Management knowledge and voluntary compliance | Sekhukhune | Makhuduthamaga | LEDET | Operational budget |

| | Sekhukhune | Makhuduthamaga | LEDET | R4 700 000 |
|--|---|--|--|---|
| ngineering Drawings | | | | |
| | | | | |
| | | | | |
| anting trees to mitigate climate change | Sekhukhune | All municipalities | LEDET | R 213 000 |
| onitoring the implementation of business | Sekhukhune | All municipalities | LEDET | Operational Budget |
| ans for LGSEP Prizes in Schools | | | | |
| | | | | |
| apacitate learners on environment | Sekhukhune | All municipalities | LEDET | Operational Budget |
| areers and provide exposure of | | | | |
| nvironmental management to youth | | | | |
| utside schools | | | | |
| la lo al | inting trees to mitigate climate change initoring the implementation of business in some series of change in the implementation of business in some series in Schools in School | Inting trees to mitigate climate change Sekhukhune | Inting trees to mitigate climate change Sekhukhune All municipalities All municipalities Sekhukhune All municipalities Sekhukhune All municipalities Pacitate learners on environment eers and provide exposure of vironmental management to youth | Inting trees to mitigate climate change Sekhukhune All municipalities LEDET Initoring the implementation of business are for LGSEP Prizes in Schools Pacitate learners on environment eers and provide exposure of vironmental management to youth Sekhukhune All municipalities LEDET |

CHAPTER 6: INTEGRATION PHASE

6.1. Spatial rationale Sector plans

| Sector Plan | A brief description and overview |
|---------------------------|---|
| Gazetted Reviewed Spatial | MLM adopted the SDF in 2007 and reviewed and promulgated it in the 2021/2022 financial year so that it can meet |
| Development Framework | ı |
| (SDF) | distribution of current and desirable land uses within a municipality to give effect to the vision, goals and objectives of |
| (SDI) | the municipal IDP. The aims of a spatial development framework are to promote sustainable functional and integrated |
| | , |
| | human settlements, maximize resource efficiency, and enhance regional identity and unique character of a place. The |
| | contents of the SDF are guided by the Local Government Municipal Systems Act (no 32 of 2000) and the Local |
| | Government: Municipal Planning and Performance Regulations (2001) |
| Gazetted Land Use | Guided by the SDF, the Land Use Management Scheme (LUMS) was developed and promulgated during the |
| Management Scheme | 2021/2022 financial year. The main objective of the scheme is to provide a mechanism for controlling land use and |
| (LUMS) | ensure that development takes place in a coordinated manner. The LUMS set out to address spatial challenges |
| | identified in the analysis phase and inherited from the apartheid legacy. |
| Precinct Plans | The Municipality developed and adopted precinct plans for its nodal points namely Jane Furse, Phokoane, |
| | Schoonoord, Glen Cowie during the 2020/21 Financial Year. The focus of the plans was to develop a set of guidelines |
| | which can and will be used to direct development within the defined areas. The plans undertake precinct analysis/study |
| | of the defined areas and highlight catalytic public sector LED projects that are required to contribute to the development |
| | of the node. |
| GIS Strategy | To provide guidelines, general principles, and procedures on the use and management of spatial information in the |
|] | Municipality and ensure spatial enablement of information on land tenure administration in accordance with the |
| | municipal land use management controls system. This strategy was developed during the 2020/21 financial year. |
| Gazetted SPLUMA by-law | Makhuduthamaga has adopted and gazetted its Spatial and land use by-law in 2019/2020 financial year. The by-law |
| Gazetted SFLOWA by-law | |
| | was reviewed during the 2024/25 Financial Year. The aim of the by-law is to regulate land use management and |
| | spatial planning development as mandated by the SPLUMA Act,2013 |

6.2 Basic service delivery and infrastructure Development Sector plans

| Sector Plan | A brief description and overview |
|------------------------------------|---|
| Disaster Management Plan | The MLM has developed and adopted Disaster Management Plan during the 2007/8 financial year and reviewed during the 2014/15 financial year with the help of CoGHSTA. The plan is aimed at disaster prevention, mitigation, preparedness, response, recovery and rehabilitation. It also aimed at providing an enabling environment for disaster management in the municipal area- Promote pro- active disaster management through risk reduction programs, promote cooperative relationships between all spheres of government in case of emergency incidences. |
| Water Services Development Plan | During 2005/6 SDM developed and adopted WSDP for its area of jurisdiction wherein issues on water and sanitation are addressed which included Makhuduthamaga Local Municipality. The plan was reviewed annually as and when required. The purpose of a Water Service Development Plan develops a culture of knowledge and understanding of water services, ensuring political leadership of water services planning and implementation, and strategizing on how to deal with water services. |
| Integrated Transport Plan | The Municipality has developed ITP which was adopted by the Council in 2024/2025. The plan was submitted to the Department of Transport and Community Safety for endorsement by the MEC. |
| Road Master plan | The Municipality developed and adopted Road Master Plan during the 2013/14 financial year, and will be under review in (2024/2025 financial year) |

6.3 Economic and environmental analysis Sector plans

| Sector Plan | A brief description and overview |
|-------------------|---|
| Local Economic | MLM has reviewed its LED strategy in the 2022/2023 financial year. This document responds to local economic constraints |
| Development (LED) | of the municipality. It describes the role of the municipality in LED which is more of facilitating than being the primary |
| Strategy | implementer. The aim of the LED strategy is to create an enabling environment for employment opportunities for residents, reduce constraints to business investments and growth, tackle market failures to make market work better and strengthen the competitiveness of local firms. The strategy is thus aligned to key planning documents cited in the previous sections like LEGDP, NSDP etc. |
| Tourism Strategy | The Municipality has a Tourism Strategy that seeks to provide tourism guidelines within Makhuduthamaga municipal area. Its main purpose is to promote tourism within the Municipality. The Strategy was developed and adopted in the 2022/2023 financial year. |

| Integrated Waste | The municipality developed the IWMP which was adopted by the Council and endorsed by the MEC for LEDET in |
|-----------------------|--|
| Management Plan | 2024/2025 financial year. |
| Street trading by-law | The municipality aims to regulate and formalize the informal street trading economic activities more, especially through |
| | the municipal CBD. The by-law will be reviewed in the 2025/26 Financial year. |
| EPWP Policy | The Expanded Public Works Program (EPWP) is a nationwide Government program aiming at drawing significant numbers of unemployed into productive work, so that they increase their capacity to earn an income. Job creation and skills development remain key priorities of the South African Government. The Expanded Public Works Program (EPWP) is a Cabinet-endorsed Program aimed at creating work opportunities. The Program is implemented by all spheres of government, across four (4) defined sectors, namely the Infrastructure, Social, Non-State and Environment and Culture sectors. The Program's overall coordinator is the National Department of Public Works (DPW) |

6.4 Financial viability and Management Sector plans

| Sector Plans | A brief description and overview |
|-------------------------|---|
| Revenue Enhancement | MLM reviewed its Revenue enhancement strategy in 2023/2024. The strategy is intended to enhance the revenue base |
| Strategy | of the municipality. There is in alignment with the General Finance Policy. The Municipality has started billing for property |
| | rates (only Businesses and sector departments) as from July 2009. |
| Credit Control and Debt | The Credit Control and Debt Management Policy of MLM was adopted in May 2016 for application applied in the event of |
| Management Policy | nonpayment of services. It is adopted in terms of Chapter 5 of the Local Government: Municipal Systems Act to |
| | contribute towards development of the local economy and provide acceptable services to the communities. The |
| | constitutional mandate of the municipality cannot and will never be realized unless there are payments of services. |
| | Noting two categories of residents, those who can afford and those who cannot afford to pay for services, the policy |
| | emphasizes that payment of services must be according to indigent policy. The policy was reviewed for the 2024/2025 |
| | financial year. |
| Supply Chain | The MLM reviewed its Supply Chain Management policy for 2024/2025 financial year. It provides policy guidelines as |
| Management Policy | and when the MLM procure goods or services, disposes of goods no longer needed, select contractors to provide |
| | assistance in the provision of municipal services. |
| Indigent Policy | The MLM has reviewed its indigent policy for 2024/2025 financial year. The policy provides support indigent household |
| | on free basic electricity |
| Banking and | This policy is aimed at gaining optimal return on investment, without incurring undue risks, during those periods when |
| Investment Policy | cash revenues are not needed for capital or operational purposes. The policy was reviewed for effectiveness in |
| | 2024/2025 financial year. |

| Asset Management | The Municipality has approved Asset Management Policy during the 2009/10 financial year. The policy was reviewed for |
|-------------------------------|---|
| Policy | 2024/2025 financial year. |
| Tariffs Policy | The Municipality adopted Tariffs Policy during 2011/12 financial year. The objective of the tariffs policy is to enable the MLM to be self-sustainable through tariff income, enables the Council to determine tariffs in line with the applicable legislation. All households except for the indigent should pay the full cost of the services consumed. Municipal tariffs must not be unduly a burden to local business through higher tariffs, as cost affects the sustainability and competitiveness of such business. The policy was reviewed by the council for 2024/2025 financial year. |
| Budget Policy | The Budget for MLM is guided by the recently developed Budget policy. The policy aims to set budgeting principles which the municipality should follow in preparing each annual budget, in implementing and controlling the budget during the financial year, in adjusting the budget as directed by the MLM. The annual budget is the financial planning document that involves all operating and expenditure decisions. In compiling the budget of the Municipality, National Budget Policy guidelines were considered which include macroeconomic indicators as in the guidelines of the National Treasury, the expenditure trends and revenue patterns. The policy was reviewed for 2024/2025 financial year. |
| Virement policy | The Municipality has recently developed and adopted the Virement policy (2010/11 financial year). The policy was reviewed for 2024/2025 financial year. |
| Banking and investment policy | The policy is aimed at gaining optimal return on investments, without incurring undue risks, during those periods when cash revenues are not needed for capital or operational purposes. The policy was reviewed by council for 2024/2025 financial year |
| Bad debt writes off policy | The municipality adopted the policy to ensure that principles and procedures for writing off irrecoverable debt are formalized. Further to ensure that household consumers with no or lower income are not denied a reasonable service and that the municipality is not financially burdened with non- payment of services. It provides guidance in determining irrecoverable debts so that debtors of the municipality are not overstated in the books of the council. The policy was reviewed by council for 2024/2025 financial year |
| Property rates policy | Makhuduthamaga property rates policy was reviewed by council for 2024/2025 financial year. Its purpose is to allow the council to exercise its power to impose rates within a statutory framework, with the aim to enhance certainty, uniformity and simplicity, taking into account the historical imbalances within communities, as well as the burden of rates on the poor. |
| Inventory policy | The policy aims to achieve the following objectives which are to: - a) Provide guidelines that employees of the Municipality must follow in the management and control of inventory, including safeguarding and disposal of inventory. b) Procure inventory in line with the established procurement principles contained in the Municipality's Supply Chain Management Policy. c) Eliminate any potential misuse of inventory and possible theft. The policy was reviewed by council for 2024/2025 financial year |

| Payment policy and procedure | The policy aimed to assist the municipality in managing and maintaining an effective system of expenditure control. The policy was reviewed by council for 2024/2025 financial year |
|------------------------------|---|
| Petty cash Policy | The policy aims to ensure the correct procedure is followed to use the petty cash funds for making small miscellaneous payments when immediate settlement of payments is urgently required. The policy was reviewed by council for 2024/2025 financial year |

6.5 Good governance and public participation Sector plans

| Sector Plan | A brief description and overview |
|--|--|
| Communication Strategy | The Municipality adopted the Communication Strategy in 2015/16 and reviewed in 2024/2025 which aims at making communication between the MLM and its residents more effective. The strategy sets out communication channels the municipality should explore with its citizens. |
| Internal Audit Charter | MLM adopted the Internal Audit Charter in 2023/24 and reviewed in 2025/2026 in order to bring about systematic, disciplined approach in evaluating and improving effectiveness of risk management, control and governance process. It clarifies various issues including the work of the internal audit and responsibilities of the MLM 's Audit Committee which is established in terms of the Municipal Finance Management Act. It is therefore branded as a tool governing the internal audit unit within MLM. |
| Disability Framework for Local Government | Developed by SALGA in partnership with COGHSTA, the MLM approved the Disability Framework for Local Government which aim at guiding municipalities among others to: (1) mainstreaming disability into the Key Performance Areas of local government 's IDPs,PGDS, (2) ensure the participation of people with disabilities in governance and democratic processes, (3) develop and implement programs to empower people with disabilities, and (4) heighten the implementation of the Integrated National Disability Strategy in local government. |
| Policy on Ward committees | This policy regulates the management and functioning of the Ward committees in the municipality. It enables the MLM to have an effective Ward committee system that promotes participatory democracy. The policy clarifies the role of ward committee at length, criteria for membership, election processes, term of office, and filling of vacancies, ward committees' meetings, municipal support, accountability and relationships. Consequently, ward committees play a substantial role in soliciting community views on service delivery and ensure that community views are encapsulated in the IDP /Budget. |
| Anti -Corruption Strategy | MLM has a Draft Anti-Corruption Strategy that seeks to protect the Municipal funds and other assets. The strategy was reviewed during the 2024/2025 financial year. |

| Risk Management Strategy | The Municipality has a Risk Management Strategy and was reviewed by council in 2024/2025 financial year. This outlines a high-level plan on how the institution will go about implementing the Risk Management Policy. This will enable Heads of departments to manage risk effectively, optimize operational efficiency of the MLM, develop and support the knowledge base of the people and the Council and ensure that adequate risk financing is available by provision in both the IDP and multi-year budget. |
|---------------------------------------|--|
| Risk Management Policy | The risk management policy outlines MLM commitment to protect MLM against adverse outcomes, which may impact negatively on service delivery. The policy was reviewed by the council in 2024/2025 financial year. |
| Public participation policy | The Public Participation Policy of Makhuduthamaga municipality was adopted by the council in 2016. The purpose of this policy is to guide and regulate public participation in Makhuduthamaga Local Municipality's area of jurisdiction. The main objective of this policy is to provide a broad framework through which the Municipality can engage its stakeholders in the development of plans and the implementation of subsequent decisions or final products. The Municipality also has an obligation to comply with statutory requirements which direct its operations and such statutes alluding to public participation as an integral part of governance. The incorporation of public participation in the municipal programs is also intended to ensure legitimacy and credibility of processes and final products. |
| HIV/AIDS Mainstreaming Strategy | MLM developed and adopted the HIV/AIDS Mainstreaming Strategy during the 2007/2008 financial year. The |
| for Makhuduthamaga Local Municipality | strategy is aimed at increasing awareness of the pandemic in the municipal area. It also empowers councilors and employees of Makhuduthamaga Municipality to deal with HIV/AIDS matters in service delivery |

6.6 Municipal Transformation and Organizational Development Sector plans

| Sector Plan | A brief description and overview |
|---------------------------------|---|
| Performance | MLM adopted the Performance Management Strategy during the 2010/11 financial year and reviewed in 2023/2024 to |
| Management Strategy | ensure the achievement of individual objectives which are linked to departmental objectives, which in turn are linked to the organizational performance objectives. Performance management is an ongoing process, not a once-year event of conducting a performance review. PMS is aimed at creating a motivating climate for employees and the organization to develop and achieve high standard of performance. It further empowers the MLM to develop set targets, monitor and review performance based on the Integrated Development Plan–linked indicators and report on the performance against the set indicators. |
| Municipal Institutional Plan | The MLM has the Institutional Plan which addresses institutional challenges highlighted in the analysis phase. The primary objective of an institutional plan is to ensure that consistent and integrated measures are put in place for institutional development. The secondary objectives include providing for Gender Equity and appropriate transformation in the light of the Constitution of the Republic of South Africa and Employment Equity Act, no 55 of 1998 of as well as reviewing the |

| | institutional arrangements and implications of planning process in keeping with the IDP. The plan has a consolidated summary of the institutional activities that flow from the prioritized proposals developed in the IDP processes. The institutional plan is required to result in the following outputs: (a) It must address the gender and equity imbalances facing the municipality, (b) A realistic institutional plan given the financial resources at the disposal of the municipality. It is annually reviewed. |
|---|--|
| Workplace Skills Plan | Makhuduthamaga Local Municipality develops and implements the workplace skill plan every financial year. The plan is developing in consultation with the staff members, committees and councilors. Individuals from the mentioned stakeholders' complete questionnaire that serve as tools to identify training needs. The training needs are further consolidated into the workplace skills plan and submitted to LG SETA after approval by the council. This should be able to serve as an intervention in addressing the issues of scarce skills. |
| MLM File Plan | The plan was developed and adopted during 2009/10 financial year, and it was reviewed in the 2024/2025financial year by council |
| Occupational Health and Safety Policy | Occupational Health and Safety policy was adopted by MLM council. The need for the policy stems from the safety policy to Occupational Health and safety Act, 1993 which requires employers, including municipalities amongst other things to develop and adopt an occupational health |
| Employment Equity Plan | The Employment Equity Plan for MLM was developed and adopted by the council. The policy aims to address the following challenges: |
| | Address under-representation of designated groups in all occupational categories and levels in the workforce Identifying and developing strategies for the achievement of numerical goals and timetables for the implementation of affirmative action measures, considering the mission of the MLM Establishing procedures for the monitoring and enforcement of the implementation process |
| | Establish procedures to address and resolve disputes regarding implementation and enforcement of EE |
| Human Resource Policies and Procedure | It contains Recruitment, Selection and Appointment, Conditions of Service (Grievance Procedures, Discipline & Disciplinary Procedures, Personnel Retrenchment and Personnel Replacement Policy), Basic Conditions of Employment Act, Code of Conduct, Overtime Policy, Leave and Overtime Form |
| Bursary Policy | The purpose of the policy is to regulate and provide a framework through which financial aid and support can be provided to employees and members of the community for the advancement of their studies |
| ICT Change Management Policy | The purpose of this policy is to provide the Makhuduthamaga Municipality with a procedure for the change control function that shall be established to manage record and track all changes for Makhuduthamaga Municipality ICT environment. The objective of this policy is to ensure that Sector Plan standardized processes are followed and adhered to accordingly. This is to ensure that no changes take place as a quick change, with "after the fact" documentation, without any prior authorization |

ANNEXURE A: FINAL BUDGET SUMMARY FOR 2025/2026-2027/2028

| | Final Budget | Final Budget | Final Budget |
|--|------------------|------------------|------------------|
| Revenue and Expenditure by source | 2025/26 | 2026/27 | 2027/28 |
| GRANTS | | | |
| Equitable Shares (ES) | R361 580 000,00 | R359 305 000,00 | R375 542 000,00 |
| Finance Management Grant (FMG) | R 1 900 000,00 | R 2 000 000,00 | R 2 200 000,00 |
| Municipal Infrastructure Grant (MIG) | R76 853 000,00 | R83 500 000,00 | R 87 354 000,00 |
| Incentive Grant: Public Works | R 2 443 000,00 | R0.00 | R0.00 |
| Integrated National Electrification Grant (INEG) | R 5 436 000,00 | R14 327 000,00 | R 14 975 000,00 |
| Grants for Repairs and Maintenance from SDM | R 40 000 000,00 | R0.00 | R0.00 |
| TOTAL | R488 212 000,00 | R 459 132 000,00 | R 480 071 000,00 |
| OWN INCOME | | | |
| Property Rates | R42 000 000,00 | R 44 000 000,00 | R 46 000 000,00 |
| Licenses and Permits | R 7 500 000,00 | R 7 800 000,00 | R 8 100 000,00 |
| Interest Earned-External Investments | R 4 000 000,00 | R4 200 000,00 | R4 400 000,00 |
| Waste Management | R 10 700 000,00 | R 600 000,00 | R 700 000,00 |
| Traffic fines | R 1 400 000,00 | R 1 550 000,00 | R 1 700 000,00 |
| Interests on outstanding debtors | R13 000 000,00 | R13 500 000,00 | R 14 000 000,00 |
| Tender Documents | R25 000,00 | R 28 000,00 | R 31 000,00 |
| Site rental | R 250 000,00 | R280 000,00 | R 310 000,00 |
| Other Income | R1 400 000,00 | R 1 500 000,00 | R1 600 000,00 |
| TOTAL | R80 275 000,00 | R73 458 000,00 | R76 841 000,00 |
| Total revenue | R 568 487 000,00 | R532 590 000,00 | R 556 912 000,00 |

| Operational Budget | 2025/2026 | 2026/2027 | 2027/2028 |
|--|------------------|------------------|------------------|
| Employee related costs | R142 717 114,18 | R149 139 384,32 | R 152 867 868,92 |
| Councilors Allowances | R 28 904 497,42 | R 30 205 199,80 | R30 960 329,80 |
| Operational costs | R52 691 809,39 | R53 818 557,33 | R56 017 046,27 |
| Contracted services | R162 418 496,34 | R141 872 455,56 | R155 131 766,94 |
| Transfers and subsidies | R10 727 680,00 | R11 097 925,60 | R 11 375 373,74 |
| Operating lease | R3 500 000,00 | R1 500 000,00 | R 1 537 500,00 |
| FMG | R 1 900 000,00 | R 2 000 000,00 | R 2 200 000,00 |
| Depreciation | R36 850 671,64 | R 38 508 951,87 | R39 471 675,67 |
| Debt impairment | R19 836 000,00 | R10 000 000,00 | R10 250 000,00 |
| Total Operational Expenditure | R 459 546 268,97 | R438 142 474,47 | R459 811 561,34 |
| | R (112 080,00) | R187 920,00 | |
| | R (558 497,30) | R (858 497,30) | |
| | R (112 500,00) | R (112 500,00) | |
| Capital Expenditure | | | |
| Infrastructure Assets: Roads and Bridges | R143 032 650,00 | R148 800 000,00 | R 112 354 000,00 |
| Infrastructure Assets: Electricity | R 5 436 000,00 | R 14 327 000,00 | R 14 975 000,00 |
| Other Assets: | R13 274 280,00 | R1 000 000,00 | R1 025 000,00 |
| Total | R 161 742 930,00 | R 164 127 000,00 | R128 354 000,00 |
| Total budgeted expenditure | R 621 289 198,97 | R 602 269 474,47 | R 588 165 561,34 |
| Description | 2025/2026 | 2026/2027 | 2027/2028 |
| Total Revenue | R 568 487 000,00 | R 532 590 000,00 | R556 912 000,00 |
| Total Operating Expenditure | R 459 546 268,97 | R438 142 474,47 | 459 811 561,34 |
| Operating surplus/(Deficit) | R 108 940 731,03 | R 94 447 525,53 | R 97 100 438,66 |
| VAT RECOVERY | R53 000 000,00 | R 70 000 000,00 | R40 000 000,00 |

| Total Capital Expenditure | R 161 742 930,00 | R 164 127 000,00 | R128 354 000,00 |
|---------------------------|------------------|------------------|-----------------|
| Total surplus/Deficit) | R197 801,03 | R320 525,53 | R 8 746 438,66 |

ANNEXURE B: FINAL ORGANISATIONAL STRUCTURE FOR 2025/2026 FINANCIAL YEAR