

"A Municipality where environmental sustainability, tourism, agriculture and mineral resources thrive for economic growth."

Greater Giyani Municipality. Integrated Development Plan 2024/25 Final





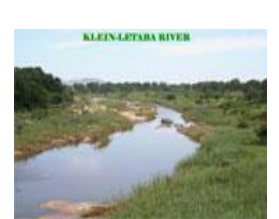


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MAYOR'S FOREWORD

that it fulfils its mandate as enshrined in the constitution of the Republic of South Africa, Act 108 of 1996, it needs a mechanism to identify its priorities, issues and problems. The municipality has engaged in a strategic planning session, at which the mission, vision and strategic objectives were reviewed and retained. This process of planning is guided by two key national objectives:

- ❖ The need to set out the core principles, mechanisms and process that give meaning to development, local governance and to empower the municipality to move progressively towards the social and economic upliftment of communities and the provision of basic services to all communities.
- ❖ The local government must involve the active engagement of communities.
 This process, which in a way facilitates planning and delivery, should arrive at decisions

This process, which in a way facilitates planning and delivery, should arrive at decisions on such issues as municipal budgets, local economic development and institutional transformation in a consultative, systematic and strategic manner.

We take pride in the successful completion of the following infrastructure projects: N'wadzekudzeku community hall, Jimu Nghalalume community hall, Homu 14 sports centre, Shikhumba ring road (paving), Silawa ring road (paving), Siyandhani ring road (paving), Giyani Section A road milling and refurbishment of storm water drainage system amongst others. These projects will go a long in addressing accessibility and promoting rural development.

Meanwhile, in the coming financial year, we are happy to announce that the following projects will be implemented: Shawela ring road (3,8km paving), Hlomela ring road (2,6km paving), N'wamankena ring road (4,8km paving), whilst Babangu, Khakhala, Maphata and Ndhambi ring roads (paving) will be implemented in the 2025/26 financial year. We also want to reveal that more than 2000 households will benefit from electrification projects.

Under maintenance, we are busy with various projects to build culvert bridges to assist communities in accessing graveyards, clinics, schools as well as new settlements.

In line with the district development model, various sector departments are supporting the municipality with catalytic projects like the upgrading from gravel to tar of 32km from Thomo to Hlomela road, and 29km upgrading from gravel to tar from Mageva to Makhuva road. Official handover of Muyexe police station. Homu community hall set to be built by COGHSTA. More than 30 schools will be upgraded by the department of education.

As I conclude, we are happy to announce that the municipality obtained unqualified audit opinion for the second year running. As a result, we received an award during the Provincial Municipal SALGA Awards ceremony. Certainly, our main goal is to achieve clean audit going forward, and we believe that it is doable.

Cllr. ZITHA.T Mayor

Municipal Manager Foreword

To comply with the legislation governing municipal operation, we have managed to approve the IDP and budget for the 2024/25 and two outer years.

It is pleasing to note that the kind of relationship prevailing between management and staff is warm and cordial, which is conducive to the staff's high moral, and also enhances the best service delivery process.

Also on the plus side for the municipality is that all directors' positions with the exception of one, have been filled. This, I hope will go a long way in improving the audit outcome — hopefully from unqualified to clean audit. Safe to say that the municipality managed to obtain unqualified audit opinion for the second year in succession. This is a positive sign that, if we push harder, a clean audit is within reach. Importantly, we have put mechanisms in place to help us achieve that fit. These include the audit steering committee which meets regularly to look into specific audit challenges.

I'm also pleased to highlight that as administration, we have been able to support our political principals to achieve a remarkable service delivery record.

In conclusion, I wish to flag out some of the projects that stalled, such as the Giyani section E sports centre, Mageva sports centre and Gawula sports centre. I can safely say that all these projects are receiving our urgent attention. Having completed Homu 14 sports centre, our focus is now fully shifting to the above projects.

I hope that with the greatest hard work and cooperation, we shall achieve the greatest service delivery heights.

Kind regards.

KHOZA V.D

Municipal Manager

Executive Summary

KHOZA V.D

Municipal Manager

Executive Summary

The Integrated Development Plan of the municipality has been developed within an approved IDP framework and process plan 2024/25. The framework indicates legislation requiring the development of the IDP and sector plans, stakeholders' roles as well as responsibilities, timeframes and activities to be undertaken.

Legislative framework

- Constitution of South Africa act 108 0f 1996
- Municipal systems act 32 of 2000
- Municipal structures act 117 of 1998
- Municipal finance management act 56 of 2003
- National spatial development perspective
- Limpopo employment growth and development strategy
- National environmental management act
- Spatial planning and land use management act
- Green Paper on Development and Planning
- National Biodiversity Act 2004 (act. 10 of 2004)
- Waste Management Act (Act 59 of 2008)
- Water Service Act (Act 108 of 1997)

- Local Agenda 21
- World Summit on Sustainable Development.
- KYTO Protocol
- CITES (Convention on international trade and endangered species)
- RAMSAR

The process plan further outlines the phases of the IDP and the development process. Phases of the IDP were developed as follows:

Analysis Phase: The municipality engaged in an intense strategic planning process, where a comprehensive analysis of the municipality was done, this resulted in the identification of challenges in all performance areas.

Strategy Development Phase: This phase outlines the establishment of the **SWOT** analysis, review and development of strategic objectives and development of strategies. The latter mentioned issues were also dealt with in the strategic planning session. The vision and mission were reviewed in the 2020 strategic session.

Project Development Phase: The project development phase outlines the development of projects. The projects emanate from the challenges identified during the strategic planning and public participation sessions. The projects were developed in such a manner that they also addressed national and provincial priorities. Each project has cost estimation, time frames, sources of funding and beneficiaries. Projects were also developed per KPA.

Operational plan: SDBIP: This chapter outlines a one year (2024/25) operational plan of the municipality. The plan only takes into consideration the projects and programs with financial and human resource support. The SDBIP indicates when, how and who will be responsible for implementing each project and program. The SDBIP addresses all projects and programs in the projects phase.

Financial Plan: This chapter outlines the financial position of the municipality, its Mid-year performance budget, the planned budget for 2024/25. The Mid-year Budget performance influences the compilation of the following financial year.

Integration phase: this phase demonstrates integrated planning of sector plans that ensures that projects are aligned for efficient and effective service delivery.

Table0: Structures which drive the IDP

| Role-player | Roles |
|---------------------|--|
| Executive Committee | Participate in the drafting and approval of IDP Process Plan and the chairperson of the Planning and Development portfolio committee chairs the Representative Forum meetings. |

| Role-player | Roles |
|--|---|
| Portfolio Committee | Analyze and ensure that the IDP document addresses issues raised |
| | Assist in setting of targets for projects implementation in their Clusters committees' meetings |
| Ward Councilors and their Committees | Participate in the Rep Forums and collect information from the community for inclusion in the IDP. Disseminate information to the community about the developmental issues as contained in the IDP and Participate in the project implementations at their specific wards |
| Municipal Manager | Monitor and oversee the overall IDP planning and implementation process |
| Line function managers | Participate in the steering committees' meetings and Rep forums. Provide technical/sector expertise |
| IDP Manager | Is the secretary of the IDP Steering Committee, Coordinate the overall IDP planning and implementation process. Monitor the overall IDP planning and implementation process. |
| Sector departments (province & national) | Provide data and information for better planning & alignment Provide information about project to be implemented in the municipality as well as the budget allocation Provide technical and professional support |
| Mopani District Municipality | Coordinate and align planning activities of locals Ensure horizontal and vertical alignment |
| Business sector | Provide information and suggestions about business development. |

| Role-player | Roles |
|-------------------|---|
| NGOs & CBOs | Participate in Rep forums meetings |
| | Represent interest and contribute knowledge and ideas |
| Community members | Participate in their wards by providing information to the ward committees |
| | Participate in local meetings |
| | Provide comments during the IDP advertisement period. |

| 01 PREPARATORY PHASE FOR THE REVIEW OF 2023/24 IDP AND DEVELOPMENT OF 2024/2025 IDP/BUDGET PROCESS PLAN. | | | | | | |
|--|-------------------|--|--|--|--|--|
| NO | DATE | ACTIVITY | RESPONSIBILITY | | | |
| 1. | 28/06/2023 | Approval of SDBIP 28 days after approval of budget. | Mayor. | | | |
| 2. | 15/07/23 | Finalization and signing of performance agreements (by senior managers). | Municipal Manager & Corporate Services | | | |
| 3. | 01/07/18/31/08/23 | Development of draft IDP/budget process plan | Development planning& BTO | | | |
| 4. | 15/08/2023 | Draft process plan submitted to IDP and Budget Steering Committee | Development planning& BTO | | | |
| 5. | 17/08/2023 | Draft process plan submitted to Portfolio Committee | Development Planning & BTO | | | |
| 6. | 22/08/2023 | Special presentation of the Draft Process Plan to all Councillors | Development planning & BTO | | | |
| 7. | 17/08/2023 | Advertise Draft Process Plan | Strategic planning& BTO | | | |
| 8. | 22/08/2023 | Process plan submitted to REP forum meeting | Development planning | | | |

| 9. | 25/08/2023 | Final Pro EXCO | ocess Plan submitted to Develop | | pment planning |
|-------|-------------------------|-------------------|---|------------------|---|
| 10. | | | /Budget Process plan to d to council for approval | Council services | |
| 02 AN | NALYSIS AND STRATEGY DE | VELOPMEI | NT PHASE | | |
| 11. | 01-30/09/2023 | | Confirmation and analysis of community needs submitted previous financial year | | IDP office |
| 12. | 04/09/2023-30/11/2023 | | Development of Ward Profiles/and status quo analysis Training of ward committees' and CDW | | Public participation and development planning |
| 13. | 20/09/2023 | | Review of quantitative anal per Sector | ysis | IDP office |
| 14. | 29/10/23 | | Second quarter report submission to council | | Municipal manager |
| 15. | 21/10/2023 | | Submission of reviewed and to IDP steering committee | alysis | All Departments |
| 16. | 31/08/2023 | | Submission of annual performance report and AF Auditor general | S to | Municipal manager office |
| 17. | 23/11/2023 | | IDP /Budget Steering Committee Draft Annual and Report | | Development planning |
| 18. | 09/01/2023 | | Draft Annual report submit portfolio committee | tted to | Portfolio Committee |
| 19. | 16/01/2023 | | Draft Annual report submit EXCO | tted to | EXCO |
| 20. | 31/01/2023 | | Tabling of Draft Annual Rep council for adoption. Submi of annual report to MPAC fo oversight and public partici | ission or | COUNCIL |
| 21. | 14/12/2023 | | Draft Analysis Phase preser | nted | Steering Committee & IDP office. |
| 22. | 19/12/2023 | | Draft analysis phase presen portfolio | ted to | Planning and development |

| 23. | 22/12/23 | | Draft analysis phase presented to REP forum | Planning and development |
|-------|-----------------------------|--|---|---|
| 24. | 24/01/2024 | | Submission of mid-year report to council for adoption | Municipal manager office |
| 25. | 18-20/01/2024 | | Strategic Planning (Review of Vision, Mission, Organizational Structure and Strategies) | Development planning |
| 26. | 27-29/01/2024 | | Alignment of sector departmental strategies with municipal strategy | Development planning |
| 27. | 01/02/2024 | | Alignment with NDP and other government plans. | Development planning |
| 28. | 03/02/2024 | | Alignment with district plans and strategies | Development planning |
| 29. | 05/02/2024 | | Finalisation of all sector plans | Development planning |
| PROJE | ECT PHASE | | | |
| 30. | 08/02/2024 | Review past performance (financial & non-financial): Analysis of current reality including basic facts and figures Analysis of infrastructure and current service delivery level. | | Municipal Manager & all senior managers MM/Technical Services Manager. |
| 31. | 18/02/2024 | IDP /Budget steering committee (preparation for public participation on draft projects, request community needs and feedback on performance(SDBIP) | | All managers |
| 32. | 20/02/2024to 3/03/2024 | Ward Public participation for 2024/25 financial year. Meetings in all clusters. | | All managers/directors All Councillors and all stakeholders |
| 33. | 22/02/2024 to 11/03/2024 | Identification of projects (own, MIG, Grant Funding and Sector Departmental Projects) | | IDP, Management MM |
| | 28/02/2024 | Tabling of a council) | 2024//25 adjusted budget (special | Council |
| 34. | 28/02/202240/04/24 | prioritization of project | | All managers & All councillors |

| INTE | GRATION PHASE | | |
|------|-----------------------------|---|---|
| 35. | 01/03/2024 to 14/03/2024 | Review of sector Plans and budget related policies Progress report to be done at all portfolio meetings throughout the year e.g • LED strategy • Disaster management plan • Spatial Development Framework • Environmental Plan • All financial policies • Institutional Plan • By-laws • All budget related policies | management All councillors Relevant stakeholders All departments |
| APPI | ROVAL PHASE | | |
| 36. | 07/03/2024 | Request for advert for IDP rep forum and advert of 21 days public consultation and 14 days publication of adopted IDP | Development Planning |
| 37. | 07/03/2024 | Draft IDP/ Budget 2025/25 submitted to steering committee | IDP/ BUDGET Steering Committee |
| 38. | 10/03/2024 | Draft IDP/ Budget 2024/25submitted to joint portfolio committee | Portfolio Committee of planning & development and BTO |
| 39. | 16/03/2024 | Briefing on the Draft IDP/Budget 2024/25 | BTO & development planning |
| 40. | 21/03/2024 | Rep Forum (Draft IDP/ Budget 2024/25 | Development Planning |
| 41. | 12 /03/2024 | Draft IDP/ Budget 2024/25 submitted to EXCO | EXCO |
| 42. | 31/03/2024 | Draft IDP/ Budget 2024/25 submitted to council. Adoption of oversight report on annual report for 2024/25 | Council |
| 43. | 01/04/2024 | Advertise for 21 days for public comments | Development Planning |
| 44. | 18/04/2024 | Mopani public participation programme | MDM and GGM |

| 45. | 06/05/2024 | Final IDP/ Budget 2024/25 submitted to REP forum meeting. | Development planning |
|-----|------------|--|---------------------------|
| 46. | 14/05/2024 | Final IDP/ Budget 2024/25 submitted to portfolio committee | Development planning |
| 47. | 17/05/2024 | Submission of final draft IDP/BUDGET 2023/24 to EXCO. | Development planning |
| 48. | 30/05/2024 | Final Draft 2023/24 IDP/budget submitted to council for adoption | Municipal managers office |
| 49. | | | |
| 50. | 24/06/2024 | Signing of SDBIP by the mayor | Mayor. |

1. Analysis Phase

1.1. INTRODUCTION AND OVERVIEW

1.1.1. Introduction

This chapter provides an overview of the municipality. The Municipal System Act 32 of 2000, requires all municipalities to develop a five-year Integrated Development Plan and review it annually. In principle the IDP is a business plan of the municipality and it has included financial and performance elements. It has been developed within the approved IDP framework and process plan 2024/25

1.1.2. Overview

The Greater Giyani Municipality is one of five (5) local municipalities falling within Mopani District Municipality in the Limpopo Province. The other four local municipalities are Greater Tzaneen (+/-120km), Greater Letaba (+/-90km), Ba-Phalaborwa (+/-160km) and Maruleng (+/-195km). The town is located +/- 185km from Polokwane, +/-100km from Thohoyandou and +/-550km from Tshwane. The municipality covers approximately 2967, 27km² areas with only one semi-urban area being Giyani. The municipality is demarcated into 31 wards and has 62 councilors. It has 12 traditional authority traditional authorities are in the process of being recognized by office of the premier) areas comprising of +97 villages. Giyani town is the largest

center of population concentration, employment opportunities, shopping and recreational facilities.

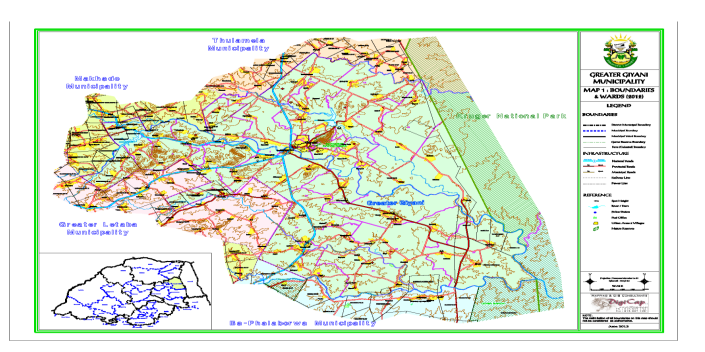
Map 1 below displays the spatial layout of the municipality. Indicating wards boundaries and boundaries which the municipality shares with neighboring municipalities. The new demarcations has the Shingwedzi and bateleur camps with into ward 19; that on its own has cost implications in relation to the provision of services, but on a positive note it provides Giyani to become a strategic stakeholder in the International renown Kruger National park, it is an economic potential that the municipality can take advantage of.

The Map further indicates natural resources such as rivers and mountains. This spatial indication provides guidance in the development of human settlements and Agricultural initiatives.

MAP 1: SPATIAL ORIENTATION OF GREATER GIYANI MUNICIPALITY

Source: Demarcation Board 2022

1.1.3. Total Population



The current total population is 316, 834(2022 statssa) with a total number of households of 79,537. The municipality has 31 wards grouped into 5 clusters. In most wards, the population exceeds 5000 people. In the past few years, the population has shown a significant increase in terms of population and households. This increase can be attributed to the increase in retail and commercial development happening around Giyani town and adjacent settlements. In terms of sex ratio, it stands at 83,1 which simply means there are lot of females than males this is due to the fact that majority of males will go and look for work in other areas like mining towns in Lephalale and Burgersfort area living women and children at home. The average household size in the municipality is 4,0 which suggest that most of the household has an average of 4 persons per household.

Table 2: Total population per ward

| Ward | Male | Female | Total |
|------|------|--------|-------|
| 1 | 3636 | 4636 | 8272 |
| 2 | 4531 | 5798 | 10329 |
| 3 | 4607 | 6123 | 10730 |
| 4 | 4411 | 5537 | 9948 |
| 5 | 4482 | 5652 | 10134 |
| 6 | 4663 | 5922 | 10585 |
| 7 | 3487 | 4468 | 7955 |
| 8 | 4704 | 5882 | 10586 |
| 9 | 3113 | 3934 | 7047 |
| 10 | 6363 | 7027 | 13390 |
| 11 | 8829 | 11119 | 19948 |
| 12 | 2432 | 3029 | 5461 |
| 13 | 4122 | 5161 | 9283 |
| 14 | 4172 | 5359 | 9531 |
| 15 | 4057 | 5390 | 9447 |
| 16 | 4487 | 5572 | 10059 |
| 17 | 3512 | 4419 | 7931 |
| 18 | 2045 | 2755 | 4800 |
| 19 | 4362 | 5494 | 9856 |
| 20 | 4583 | 5799 | 10382 |

| Ward | Male | Female | Total |
|-------|-----------------------|-----------------------|-----------------------|
| 21 | 3682 | 4761 | 8443 |
| 22 | 4464 | 5698 | 10162 |
| 23 | 3313 | 4072 | 7385 |
| 24 | 3305 | 4114 | 7419 |
| 25 | 3732 | 4605 | 8337 |
| 26 | 4326 | 6322 | 10648 |
| 27 | 5111 | 7384 | 12495 |
| 28 | 6214 | 8347 | 14561 |
| 29 | 10100 | 14200 | 24300 |
| 30 | 9432 | 13110 | 22542 |
| 31 | 5342 | 8123 | 13 465 |
| TOTAL | Awaiting 2022 results | Awaiting 2022 results | Awaiting 2022 results |

1.1.4. Population per Gender and Age

There are various factors contributing to the age group population patterns, such as mortality rate, migration, and death. The table below depicts that from the age group 0-4, 5-14 and 15-34. The population patterns do not differ much. In the age groups 35-64 and over 65, there is a clear decrease in population growth patterns, with females exceeding males.

Table 3: Population per age and gender

| Estimated | Estimated Population for Greater Giyani , 2016& 2022)by Gender and Age | | | | | | |
|-----------|--|-------|------|---------|------|--------|--|
| | Gender | 2011 | % | 2016 CS | % | 2022 | |
| 0-4 | Male | 15135 | 49.3 | 13559 | 49.7 | 16436 | |
| | Female | 15566 | 50.7 | 13725 | 50.3 | 12151 | |
| 5 to 14 | Male | 34728 | 49.3 | 35850 | 49.5 | 16424 | |
| | Female | 35692 | 50.7 | 36509 | 50.5 | 17964 | |
| 15 to 34 | Male | 32123 | 44.1 | 37640 | 44.4 | 18749 | |
| | Female | 40659 | 55.9 | 47117 | 55.6 | 18749 | |
| 35 to 64 | Male | 11976 | 35.2 | 14966 | 35.1 | 4436 | |
| | Female | 22054 | 64.8 | 27633 | 64.9 | 7166 | |
| Over 65 | Male | 2732 | 32.4 | 3091 | 29.6 | 1845 | |
| | Female | 5712 | 67.6 | 7345 | 70.4 | 3473 | |
| Total | Male | 96694 | 44.7 | 105106 | 44.3 | 107094 | |

| Estimated Population for Greater Giyani , 2016& 2022)by Gender and Age | | | | | | |
|--|------------|---------------|-------------|-----------------|-------------|---------|
| | Female | 119683 | 55.3 | 132329 | 55.7 | 140473 |
| | | | | | | 316 834 |
| <u>Total</u> | <u>AII</u> | <u>216377</u> | <u> 100</u> | <u> 244 217</u> | <u> 100</u> | |

(STATSA, 2022)

1.1.5. Level of Education

The majority of people in the age groups 5 to 24 years, did attend school in 2022 (74.4%). It is indicated that 22.6% of the population in this age bracket, does not attend any educational institution; possible factors contributing to this may be accessibility of schools and affordability of higher learning institutions.

Table 4: Educational Institutions being attended.

| Persons | 2022 | % |
|-------------------------------|--------|------|
| None | 29217 | 22.6 |
| Pre-school | 2773 | 2.1 |
| School | 95970 | 74.4 |
| College | 635 | 0.5 |
| Technikon | 134 | 0.1 |
| University | 73 | 0.1 |
| Adult Education Centre (ABET) | 113 | 0.1 |
| Other | 106 | 0.1 |
| Total | 129021 | 100 |

(Census 2022)

Table 4) presents statistics on the highest level of education attained by persons older than 20 years, between 2011 and 2022. It indicates that the population with no schooling decreased from 47.6% to 42.1% in 2001. The percentage of the population with an educational level higher than Secondary school increased from 4.7% in 1996 to 7.4% in 2022 with the actual number almost doubling during this period. A factor that may contribute to the lower percentages on higher learning institution is the capacity and the variety of qualification offered by our local institutions.

1.1.6. Employment Profile

Table 7 indicates that the number of unemployed people has increased from 20 534 (50.7%) in 2011 to 31 636 (60.4%) in 2022. Unemployment has a negative impact on society which might eventually result in an increase in crime, grant dependency, and non-payment of services.

Table 5: Labor Force

| Persons | 2011 | % | 2022 | % |
|------------|-------|------|-------|------|
| Employed | 19979 | 49.3 | 20759 | 39.6 |
| Unemployed | 20534 | 50.7 | 31636 | 60.4 |

| Total Labour Force | 40513 | 100 | 52395 | 100 |
|-------------------------|-------|-----|-------|-----|
| Not economically active | | | 75829 | |

Source: Statssa 2022

Table 6: Labor Status

| | Male | Female |
|-------------------------|-------|--------|
| Employed | 16206 | 17360 |
| Unemployed | 10919 | 16178 |
| Not economically active | 31701 | 44720 |
| Not applicable | 2247 | 1833 |

Source: (Statssa 2022)

Table 6 indicates that most females are employed than males; this may be a result of job opportunities within the municipality. This might also be due to the effort done to address gender equity in labor intensive work opportunities such as construction and mining.

1.1.7. Household Income

The average income for all members of community within Greater Giyani can be categorized as presented in Table 9. The percentage of people earning no income decreased from 82.34% in 2011 to 78.04% in 2022. The percentage of people earning less than R400 per month did increase tremendously (the number of persons doubled from 5764 in 2011 to 18631 in 2022) and there was a decline in those earning between R401 and R800 per month. The high statistic of low earning people may be in relation to the employment industry. Agriculture in general, employs more people, but with the lower wages. People that are earning higher incomes are professionals which are usually fewer in number.

Table 7: Population by Individual Monthly Income, Greater Giyani, 2016 & 2022

| Persons | 2016 | 2022 |
|----------------|--------|---------|
| None | 185284 | 130,547 |
| R1 - 400 | 19631 | 62076 |
| R401 – 800 | 18131 | 9968 |
| R801 – 1600 | 4668 | 24584 |
| R1601 – 3200 | 4867 | 5010 |
| R3201 – 6400 | 3216 | 5586 |
| R6401 – 12800 | 1257 | 4280 |
| R12801 - 25600 | 143 | 773 |
| R25601 – 51200 | 76 | 56 |

Cont. Table 8: Population by Individual Monthly Income, Greater Giyani, 2011 and 2016

| Total | 244 217 | 256 300 |
|------------------|---------|---------|
| Over R204801 | 35 | 127 |
| R102401 – 204800 | 58 | 65 |
| R51201 - 102400 | 70 | 59 |

1.2 Analysis of key performance areas (KPAs)

1.2.1. KPA 1: SPATIAL RATIONAL

1.2.1.1 Purpose of Spatial Analysis and overview

The spatial analysis provides a visual picture of existing spatial patterns, e.g. eco-system, environmental sensitive areas, growth points, population concentration areas, land claims and their socio-economic implications. All these aspects have a bearing on future land usage, infrastructure investment, establishment of sustainable human settlement and local economic development.

The municipality shares borders with two local Municipalities within the Mopani District and another two in the Vhembe district. It is demarcated into thirty (31) wards consisting of ninety one (95) villages, three (3) RDP towns, a proclaimed township with seven sections which include the Central Business District (CBD). There is a visible network of streams and rivers, a considerable percentage of land for grazing, subsistence farming, dilapidated irrigation schemes

and natural resources (Mopani Worms & Marula Fruits). A significant area of land owned by the state is under the custodianship of traditional authorities. Large tracts of high potential agricultural land are being utilized for intensive and/or extensive farming activities. There is an influx of people to the Giyani town, which is perceived to offer employment opportunities and basic services. There is an informal settlement of Mozambican immigrants and South African nationals in the eastern portion of Giyani (Hluphekani), which lacks basic services (roads, water, electricity).

The CBD is locked in the Tribal Authority land. As a result, the town is growing inwards. There are visible unstructured developments which impact negatively on the image of the town. There is a need to revitalize the town and develop incentive policies to attract investment. With the current disputes between traditional leadership hampering significant development the municipality need to intensify negotiations with the relevant traditional leaders to release land for development.

1.2.1.2 Settlement Patterns

Giyani population is concentrated in 97 rural villages and 7sections of the township. The Giyani spatial economic development patterns are marked by apartheid legacy with the majority of people confined to rural areas with limited economic activities and access to urban infrastructure. Rural communities are situated far apart, which makes infrastructure development expensive. Villages are an average distance of 35 kms away from the CBD and most roads are gravel. In rainy seasons, the roads are not easily accessible, which affects service, most importantly, emergency services.

1.2.1.3. Hierarchy of settlements

Table 9: Hierarchy of settlements

| ТҮРЕ | AREA | ACTIVITIES |
|--------------|--|---|
| First order | Giyani Section A, B, D, E and F | Main offices, light industries and social amenities |
| Second order | Dzumeri, Shawela, Nkomo,Rising, xikukwani ,Homu ,Thomo and makosha B9 villages | Mini retailers, secondary activities, large SMMEs and major economic activities |
| Third Order | All other villages | Basic activities, farming and minor economic activities. |
| | | |

1.2.1.4. Land Claims and their socio-economic implication

Approximately 18,633 hectares of land is under claim which poses a very serious developmental challenge. On the other hand, land redistribution processes may result in many people obtaining access to land, resulting in improved quality of life. It could also result in a large-scale sterilization of economic productive land, e.g. agricultural land and mining. This might lead to job losses if not well managed. Our LED strategy is anchored in two pillars agriculture and tourism of which both requires land for development.

1.2.1.5. Land Reform

According to the land claims commission, more than 44 land claims were received from Greater Giyani. However, upon investigation, it was discovered that only 11 of them were found to be valid. The rest are still being validated. (**DRDLR land claims section 2022**).

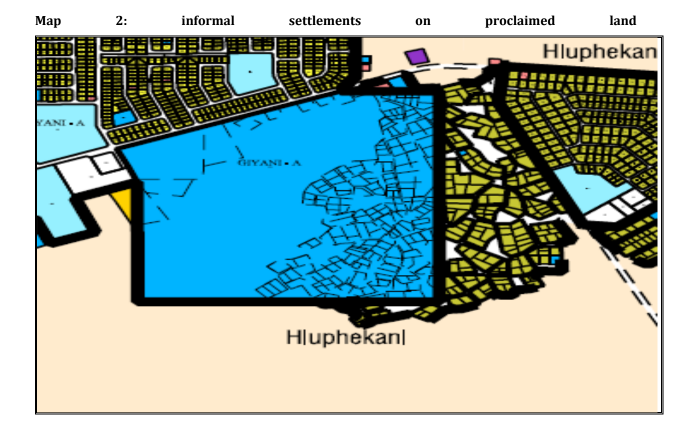
Eight land claims have already been fully settled and their communities, which include Hlomela, Siyandhani, Shimange Risinga and recently Muyexe, Ndindani Nwadzekudzeku, Nwamankena and Dzumeri communities have benefit in terms of their settlement agreements.

Challenges that the Land Claims Commission is faced with are as follows: -

- Counter claims or overlapping of claims.
- Validity of chieftainship.
- Land owners challenging the validity of the claims.
- New land owners not having the expertise to continue with the production and running of the farms commercially.
- Capacity of staff to deal with all claims at once.
- Negative media reporting.
- Illegal land looting.

1.2.1.6. Illegal land occupation and informal settlements

Giyani has 16 informal settlements which are spread across the municipal area. They are both on municipal and traditional land. Informal settlements have a negative impact on planning, provision of services and attraction on investment the map below highlights some of the challenges with regard to informal settlements.



(Source: GGM LUS)

Map 2, indicates an example of encroachment of informal settlements on proclaimed land. There is a need for the municipality to identify land and township establishment for the relocation of informal communities. There is a need of the enforcement of by-laws as well as the application of the land Use Management Scheme. The LUS is currently under review and will be adopted this financial year.

1.2.1.7. SDF and LUS

The municipality has reviewed its SDF and has been adopted in the current calendar year. In the review process he following issues were thoroughly reviewed

- Environmental Sensitive areas (Flood lines, mineral deposits were identified by council for Geoscience studies)
- Climate and soil potential in relation to potential crops
- Urban line
- Potential land for development and growth of the town.
- Alignment of SDF and LUS

The SDF, also clearly indicates the development nodes of the municipality. It goes further to indicate the level of services around Giyani as well as shows the mineral belt.

During a strategic planning session held in December 2023, the planning tools were noted as critical:

- Geographic Information System (GIS)
- Land Use Scheme (LUS)
- Spatial Development framework (SDF)
- Information Management Systems (IMS)

The LUS indicates land uses within the municipality, layout patterns of all villages and townships, as well as the encouragement of informal settlements on proclaimed land (Map 2) and parks. One challenge within the LUS was open spaces which have not been designated.

1.2.1.7.1. Review of LUS

The municipality has reviewed its land use scheme to determine various land uses

- Land ownership right must be determined.
- Public participation must have been done.
- Applicable legislation.
- Recognition and inclusion of existing land uses

The municipality has met all the above requirements except that the scheme is yet to be promulgated. The promulgation of LUS is stalled by challenges of open spaces within proclaimed areas as indicated in Map 3 below.

GIYANI - BA

GIYANI - BA

GIYANI - BA

GIYANI - BA

Map 3: proclaimed areas with open spaces

Source: GGM LUMS (2021)

1.2.1.8. Strategic Land for development

The GGM Spatial Development Framework (SDF) and LUS guide development in the municipality. It is a framework that ensures that development is cost effective and sustainable. Sustainable development looks into bringing human settlements to the economic activities and ensuring that development does not compromise the environment. Map 4 displays strategic land for the development as elaborated below.

1.2.1.8.1. Strategic Land for residential development

The land which is situated north of R81 road from Giyani to Polokwane is strategically located for residential purposes in line with the government objective of creating sustainable integrated human settlements. The land will accommodate high, medium and low-income earners as per map 3 below. Giyani golf course is amongst the pieces of land the municipality is earmarking for rezoning and subdivision for high end residential properties but maintaining the current golf course.

1.2.1.8.2. Private/Tribal Authority land for development

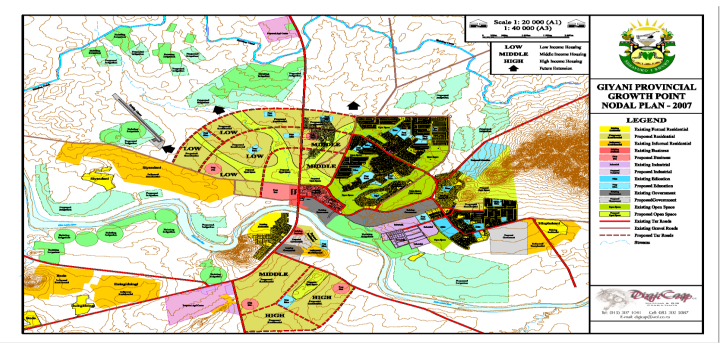
The land which is situated adjacent to the CBD is strategically located for both residential and business purposes. The municipality is in the process of developing the infrastructure master plan which will assist to develop the land. Currently negotiations are going on between the municipality and traditional leaders for the release of land which is suitable for development. (see the attached map 3 below)

1.2.1.8.3. Government land suitable for development.

The municipality has earmarked the land which is situated east of the R81 road to Polokwane and north of the R71 road to Tzaneen next to area commissioner's office for business development as per our spatial development framework. (see the attached map 3 below.)

1.2.1.8.4. Ideal land for industrial development

Strategic Land of industrial development is located along R81 to Malamulele with envisaged growth to be towards the west. The area is ideal since it is not within environmental sensitive areas such as water bodies and minerals. Private land developers are showing interest in the development of the land towards Malamulele road however infrastructure in the form of bulk water, electricity needs to be upgraded to attract serious development.



Map 4: Strategic land for Development

Source: GGM Land Use Schemes 1.2.1.9. The Environmental analysis

In terms of the National Environment Management Act (NEMA), people must be placed in a healthy environment. There is a need to determine flood lines within the municipal area in order to minimize potential risks and disasters.

The following are some of the environmental factors which need to be considered:

- Climate
- Geology
- Terrain
- Hydrology
- Soil potential and agriculture
- Tourism and conservation

a. Climate

The climate of Giyani is characterized by low rainfalls with a very hot summer. This could be caused by its position in the Lowveld. The municipal area received between 200 – 400ml of rain annually. The general rainfall has a direct impact on development, especially on agriculture. This results in the shortage of surface water, leaving the municipality to rely on ground water.

b. Geology

The Greater Giyani Municipality is characterized with different types of soil and also there is a mineral belt which passes from the western part to the eastern part of the municipal area towards the Kruger National Park. There are 24 disused mines in the whole area with gold as the dominant mineral, as well as a little deposit of cilica around the Muyexe area. Council for geo science is currently reviewing the information and conducting studies to determine the availability of mineral resources.

c. Terrain

Greater Giyani is a low-lying area with the abundance of Mopani and Marula trees. It is mainly grassland which is often overgrazed due to overstocking.

d. Hydrology

All rivers (Middle Letaba, Nsami and Molototsi) are mostly perennial. All the rivers feed into the Letaba River in the south. Other rivers such as Malatsi, Mbaula and Molototsi are tributaries of the Greater Letaba River.

e. Soil potential and Agriculture

The municipality has soil which is suited for arable land and for agricultural purposes. The majority of the land around the municipal land falls under the local traditional authorities. Commercial farming occurs at a lesser scale only to be superseded by subsistence farming. The rest of the land is used from communal grazing.

f. Tourism and conservation

The municipal area has two proclaimed nature reserves, Mbawula ranch and Man'ombe nature reserves, they are both state owned. The reserves are mainly offer opportunities to tourist for activities like hiking, trail, hunting and game drives.

The following are environmental challenges identified in GGM:

Table 10: Environmental challenges

Air Pollution Water Pollution Water pollution in the Greater Giyani Municipality is a serious problem. Air pollution is an environmental problem Water is polluted by littering and the overflow of sewage, creating which affects mainly the serious health problems for people who depend on water from rivers and Givani Town due to the streams. Informal businesses, conducted alongside the road to Moeketsi concentration of vehicles - Malamulele, worsen the problem by illegal dumping in the Klein Letaba and small industries River along the Ngove, Nkomo and Homu villages. (factory units), and the illegal burning of garbage at the current dumping site.

Deforestation.

Deforestation affects most of the Greater Giyani municipal area. Firewood collectors, farmers, villagers, traditional herbalists healers, and aggravate the problem. The of problem deforestation is worse around major routes and villages.

Veld and Forest fires

Veld and forest fires are experienced in the whole of Greater Giyani Municipality. The magnitude of the problem is severe. The major causes of this problem is poaching, firewood collection, uncontrolled burning of forests. Veld fires are prevalent in winter or early summer and affected areas include grazing land and the Man'ombe Nature Reserve.

Soil Erosion

Soil erosion is a problem in Greater Giyani municipal area especially around rural villages. The major causes of soil erosion are veld and forest fires, deforestation through wood gathering, overgrazing and poor land use planning and management.

Informal settlements

Informal settlements have major negative effect on the environment in that whenever it occurs, natural vegetation is destroyed worsening problems such as deforestation, soil erosion, water and air pollution e.g. Hluphekani in the eastern part of Giyani Town, Matshamahinkanu (between Sections E and F), the squatter camp in Section A. The major causes of informal settlements are influx of people from villages to the town due to poverty, unemployment, population growth and urbanization.

Overgrazing

Overgrazing is another environmental problem which is rife in the Greater Giyani Municipality. The contributing factor is the unscientific stock farming which at the end exerts pressure on the grazing land.

Wetlands

The wetland are unprotected, and as a result people occupy them illegally. Also, there is a great deal of illegal dumping in the wetlands.

Table 11: Environmental SWOT Analysis

| STRENGTH | WEAKNESSES | OPPORTUNITIES | THREATS |
|--------------------------|------------------------|----------------------|------------------------|
| Availability of planning | Non implementation of | Proximity to KNP | Environmental |
| document | environmental policies | | degradation |
| Resilient governance | Lack of enforcement of | Support from other | |
| systems | By-Laws | sector departments | |
| Stable political | Inadequate number of | Deployment of staff | Methane pollution |
| environment | environment staff | from DFFE | |
| Sound environmentally | Environmentally | Availability of | Vandalism |
| practices | degradation of | environmental BY- | |
| | wetlands | Laws | |
| Availability of landfill | Outdated IWMP | Recycling activities | Ground water pollution |
| site | | | |

1.2.1.10. Challenges: Spatial Rational

- Unstructured Development
- Lack of Land Use Management
- Lack of Land Use Policies' application
- Minimum participation by all stakeholders on land use matters and policies
- Lack of compliance by stakeholders
- Lack of Monitoring on land matters
- Lack of alignment of SDF and SPLUMA
- General lack of land for development.
- Chieftaincy disputes.

1.2.2. KPA 2: Institutional Development and Transformation

The Greater Giyani Municipality was established in terms of the Constitution Act, no 108 1996, the Demarcation act 27 of 1998 and Section 12 Notice issued in terms of the Local Government: Municipal Structures Act 117 of 1998. The municipality is organized into political and administrative structures.

1.2.2.1. Political Structures

Council has appointed seven full time councilors as follows:

- Mayor
- Speaker
- Chief Whip
- Chairperson infrastructure development
- Chairperson finance committee
- Chairperson corporate governance and shared services
- Chairperson MPAC

1.2.2.2. Portfolio Committees (established by council)

Table 12: Portfolio committees

| NO | NAME OF COMMITTEE | DEPT TO SUPPORT | CLUSTER |
|----|----------------------------------|---------------------------|---|
| 01 | BUDGET AND TREASURY | BUDGET AND TEASURY | FINANCE |
| 02 | WATER, SANITATION AND ENERGY | TECHNICAL. | INFRASTRUC TURE |
| 03 | ROAD AND TRANSPORT | TECHNICAL | INFRASTRUC TURE |
| 04 | HEALTH AND SOCIAL DEVELOPMENT | COMMUNITY SERVICES | SOCIAL |
| 06 | CORPORATE AND SHARED SERVICES | CORPORATE SERVICES | CORPORATE GOVERNANC E & SHARED SEVICES |
| 07 | SPATIAL PLANNING AND LED | PLANNING AND DEVELOPMENT. | ECONOMIC DEVELOPME NT |
| 08 | INFRASTRUCTURE DEVELOPMENT | TECHNICAL SEVICES | INFRASTRUC TURE |
| 09 | SPORTS, ARTS AND CULTURE | COMMUNITY SERVICES | SOCIAL |

Council also has the following special programs that are located in the Office of the Mayor:

- Gender
- Disability
- Traditional Affairs
- Youth
- HIV/Aids
- Older persons.
- Officials responsible for coordinating this special program have been appointed and are reporting to the manager in the office of the mayor.

1.2.2.3 MPAC and its functionality

Section 129 of the MFMA requires municipalities to prepare an oversight report over the annual report and to publish it in the website and also send them to the provincial legislature.

Section 79 of the MSA provides for committees of council reporting directly to the council, in accordance with the terms of reference of such committees as developed by the council. Such committees, because of direct reporting lines to council, are best suited to do oversight in the municipality, not only In terms of oversight report, but general oversight over both the administrative and executive authority of the municipality.

The Greater Giyani Municipality has established the MPAC and a chairperson has been appointed on full time basis, and the committee consist of eight members. The new governance model has been introduced and the municipality has designated ten (10) councilors as chairpersons of portfolio committees assisting the political heads of portfolio committee and provides oversight toward the activities of executive committee.

The MPAC committee has quarterly meetings, and the position of a researcher has been appointed to ensure effective and efficient functionality of the office. The committee has assessed the annual report for 2023/24 and it will also engaged in a public participation session in that regard. The new governance model has introduced 10 new chairpersons of portfolio committee which support the executive committee and provide oversight function.

Organizational structure

The municipal organizational structure is headed by the municipal manager who is supported by directors, Managers and other officials for effective running of the municipality. The organizational structure is reviewed annually taking into consideration

financial and environmental consideration and it is reviewed together with the budget and the integrated development plan of the municipality.

The organizational is an important instrument which ensures that the correct human and financial resources are matched in order to realize the objectives of the municipality as set in the IDP and the supporting sector plans. (insert organizational structure)

The Greater Giyani Municipality has been established in terms of Section 12 Notice.

The administration structure consists of the following departments and Units: headed by Municipal Manager.

- Budget and treasury office
- Corporate Services
- Community services
- Technical Services Department
- Planning and Development; all this position are currently filled by directors.

1.2.2.4. Mandate, Powers and Functions

The Greater Giyani Municipal Council is a category B Municipality which consists of 62 Councilors and 10 Traditional Leaders. The Municipality has been assigned powers and functions in terms at Section 84 (2) of the Local Government: Municipal Structures Act, 117 of 1998 as amended. Greater Giyani Municipality was assigned the following powers and functions:

Table 13: Municipal Powers and Functions

| FUNCTION | RESPONSIBLE DEPARTMENT | DEFINITION |
|------------------------|---|---|
| Municipal Planning | Strategic Planning & LED | Development of the integrated development plan in terms of the municipal Systems Act, 32 of 2000. |
| Local Tourism | Strategic Planning & LED | The promotion, marketing and, if applicable, the development of any tourism attraction within the area of the municipality with a view to attract Tourist; to ensure access, and municipal services to such attraction, and to regulate structure and control |
| Markets | Community Services and Strategic planning and LED | The establishment , operations, management , conduct, regulations and / or control of markets other than fresh produce markets including market permits, location, times, conduct, etc. |
| Trading Regulations | Strategic Planning &LED | To regulate of any facility and /or activity related to the trading of goods and services within the municipal area not already regulated by National and provincial legislation |
| Municipal Parks | Technical Services and | The provision, management, control and maintenance of any land, garden or facility set aside for recreation, |

| | Community Services | sightseeing and / or tourism and including playground, |
|---|-----------------------|--|
| Open places | Community Services | but exclude sport facilities. The management, maintenance and control of any or facility owned by the municipality for public use. |
| Noise pollution | Community Services | The control and monitoring of noise that adversely affects the well-being of human health or the eco-system that is useful to maintain, now or in the future. |
| Control of public nuisance | Community Services | The regulation, control and monitoring of any facility or activity. |
| Municipal Airport | Technical Services | A demarcation area on land or water or a building which is used or intended to be used, either completely or in part, for the arrival or departure of air craft which includes the establishment and maintenance of such a facility, including all infrastructure and services |
| Municipal Public Transport | Technical Services | The regulation and control and where applicable, the provision of: services for the carriage of passengers, whether scheduled, operated on demand along a specific route or routes or, where applicable, within a particular area. |
| Storm Water drainage | Technical Services | The Management Systems to deal with storm water in building-up areas. |
| Portable Water | Technical Services | The establishment, operation, management and regulation of a potable water supply system, including the services and infrastructure required for the regulation of water conservation, purification, reticulation and distribution; bulk supply to local supply. |
| Sanitation District function | Technical Services | The establishment, operation, management and maintenance and regulation of a system, including infrastructure, for the collection of human excreta and domestic waste-water to ensure minimum standard of service. |
| Refuse Removals, refuse dumps, solid waste disposable | Community Services | Removal of any household or other waste and the disposal of such waste in an area, space or facility established for such purpose, and include the provision, maintenance and control of any infrastructure or facility to ensure a clean and healthy environment. |
| Street Trading | Community Services | The control, regulation and monitoring of the selling of goods and services along a public pavement or road reserve. |
| Bill boards and the display of advertisements in public places | LED | The display of written or descriptive material, any sign or symbol or light that is not intended solely for illumination or as a warning against danger which: promotes the sale and / or encourages the used of goods and services found on the streets. |
| Amusement facilities/beaches | Community Services | A public place for entertainment. The area for recreational opportunities and facilities along the sea shore available for public use and any other aspect in this regard which falls outside the competency of the National and provincial government. |
| Cemeteries, Funeral palour a and crematoria | Community Services | The establishment, conduct, control facilities for the purpose of disposing of human and animal remains |

| Municipal Roads | Technical Services | The construction, maintenance and control of all public roads | |
|---|-----------------------|--|--|
| Street Lighting | Technical Service | The provision and maintenance of lighting for the illumination of streets. | |
| Local Amenities | Technical services | The provision, management, preservation and maintenance any municipal place, land and building reserved for protection of places or objects of scenic, natural, historical a cultural value or interest and the provision and control of any such amenities. | |
| Traffic and parking | Community Services | The management and regulation of traffic and parking within the area of the municipality including but not limited to the control over the operating speed of vehicles on municipal roads. | |
| Municipal Public works | Technical Services | Any supporting infrastructure or services to empower a municipality to perform its functions | |
| Building regulations | Technical Services | The regulation, through by-laws, of any temporary or permanent structure attached to, or to be attached to, the soil within the area of Jurisdiction of a municipality, which must at least provide for approval of building plans, building inspections. | |
| Electricity reticulation ESKOM is responsible | Technical Services | Maintenance of the electricity reticulation network, bulk supply or electricity which includes for the purpose of such supply, the transmission, distribution and where applicable, the generation of electricity and regulation control. | |

1.2.2.5. Employment equity

Table 14: Employment Equity

Employment Equity in the municipality take center stage and employees are fully involved in the implementation of the policy. There is an employment equity committee which ensures the is full compliance with the provision of employment equity act. The committee is responsible amongst others to ensure employment of designated groups are followed up and ensures that a certain percentage of people with disabilities are appointed in the municipality.

1.2.2.6. **Retention Policy**

Retention policy is in place.

1.2.2.7. **Vacancy rate 2024/25**

The vacancy rate in the municipality is currently standing at 37% as per the approved organizational structure. For this financial year 20 position has been appointed and will be filled with the hope of reducing the vacancy rate by 20%.

| Percentage of position filled | Percentage of position vacant | |
|-------------------------------|-------------------------------|--|
| 63% | 37% | |

Table 15: Skill Development Plan for 2024/25 to be implimented

| Department | No. to be trained | (| Gender |
|------------------------------|--|----|--------|
| | | M | F |
| 1. Basic Service Delivery | Plumbing | 05 | 02 |
| | OHS | | |
| | Turf management | 06 | 01 |
| | Road Maintenance | 3 | 03 |
| | Waste Management 6 | 07 | 4 |
| | Defensive driving | 02 | |
| | Advance cleaning | | 09 |
| Financial Viability | | | |
| | Gap skills | 03 | |
| | Inventory management | 01 | 03 |
| | Project management | 08 | 01 |
| | SCM | 03 | 01 |
| | Clearance certificates | 02 | 04 |
| | Investigation of | 02 | 03 |
| | fruitless and wasteful expenditure | | |
| | MFMP 5 | 05 | 03 |
| | Accounts Payable and Accounts Receivable | 01 | 01 |
| Public Participation | Protocol | 04 | 05 |
| PLANNING | LED and IDP | 04 | 02 |
| Management and leadership | Ethics | 10 | 08 |
| - | Councillors development programme | 06 | 06 |
| | Municipal gorvanance | 16 | 07 |
| <u> </u> | MPAC | 01 | 01 |

| | Municipal leadership | 02 | 01 |
|--------------------|----------------------|----|----|
| Workplace training | Customer care | 10 | 12 |
| | Telephone Etiquette | 02 | 01 |
| | Labour relations | 04 | 01 |

1.2.2.8. Performance Management System

The Municipality has a Performance Management Framework policy approved and system is developed. There is still room for improvement the area of monitoring, assessment and evaluation.

The PMS policy only addresses the performance of the organizational and S57 managers. SDBIPs for 2024/25 was signed and submitted to COGHTA as per MSA 32 of 2000. Performance report has been submitted on quarterly bases, and Mid-year report 2023/24 was approved by 25th January each year and submitted to COGHSTA. The performance audit committee has been appointed by council and it is operational.

1.2.2.9. Challenges on Institutional Development and Transformation

- Office space not adequate to create an enabling working environment.
- Inadequate record Management Systems.
- Inadequate security on some municipal buildings.
- Review of policies.
- Incomplete job evaluation process by SALGA.
- Draft Individual Performance Management policy in place, but there is lack of capacity for implementation of the systems.
- The recent spate of COVID 19 pandemic
- Sector plans not up to date
- Poor Record Management
- Implementation of Job evaluation

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1.2.3. KP 3: INFRASTRUCTURE DEVELOPMENT AND BASIC SERVICE DELIVERY

This KPA focuses on the infrastructural development, maintenance and provision of basic services.

1.2.3.1. Water

The Greater Giyani Municipality is not a Water Service Authority. The Mopani District is providing water to our communities and does the maintenance of bulk infrastructure; however GGM and MDM have signed an SLA which defines GGM as a WSP.

The Greater Giyani municipal area is characterized by low summer rainfalls. This results in severe water shortages and drought conditions. However, the municipality has experienced good rains in the year (2023/24), though the rain also damaged some of the road infrastructure.

Water resources are restricted to surface and groundwater. The major surface water resources are the Middle Letaba Dam (fed by Middle Letaba, Koedoes, Brandboontjies rivers as well as minor streams) and The Nsami Dam (mainly fed by Nsami River). The current infrastructure in Giyani is inadequate to supply water to the whole of the municipal area. The district municipality provides 56ml/d to GGM. Middle Letaba Dam and its treatment water works capacity at 24ml/d, Mapuve water works at 3,6ml/d and Nsami Dam and its treatment water works capacity at 28ml/day. The demand for water in villages has also increased. However the pumping capacity have increase due to the commissioning of new water treatment plant at Nsami dam. The department of water and sanitation has embarked on a massive project in greater Giyani for the refurbishment of water infrastructure by putting in new pipeline and upgrading of the existing water plant. The project will in future augment water supply to the whole of greater Giyani municipality.

Table 16: The Population which needs water supply in Greater Giyani

| Pipeline | Population | Pipeline | Population | Pipeline | Population |
|-----------------------|------------|----------------------|-----------------------|----------------|------------|
| A | | С | | Mapuve Water | |
| | | | | Works | |
| Thomo | 5 880 | Giyani Town | 22 651 | Mapuve | 4 876 |
| Khakhala | 2 100 | Hluphekani | 12 093 | Zamani | 2 142 |
| Gawula | 2 680 | Siyandhani | 5 460 | Jim | 2 733 |
| | | | | Nghalalume | |
| Mahlathi | 2 681 | Homu C | | Sifasonke | 2 960 |
| Ndindani | 1 820 | D | | Tomu | 2 618 |
| Hlomela | 1 530 | Giyani Town | Sections: A, | Middle Letaba | |
| | | | D, F, Gvt Building | Water Works | |
| Total | 16 691 | Kremetart | | Babangu | 2 272 |
| В | | E | | Gon'On'O | 1 708 |
| Homu A | 4 059 | Dzingidzingi | 2 000 | Nhlanike | 4834 |
| Homu B | 4 866 | Bode | 2 100 | Mavusa | 1 501 |
| Mapayeni | 4 220 | Maswanganyi | 2 000 | Rivala | 1 994 |
| Nwakhuw ani | | D (south) | | Khani | 5 595 |
| Vuhehli | 1 890 | Sikhunyani | 5 831 | Basani | 2 587 |
| Savulani | 2 380 | Ngove | 6 280 | N`Wamakena | 3 737 |
| Shikhumb a | 2 450 | Nkomo A | 2 408 | Dingamazi | 1 694 |
| Shawela | 3 980 | Nkomo B | 4 150 | Shimange | 2 740 |
| Mahumani | 2 030 | Bambeni | 1 290 | Nden`eza | 4 088 |
| Makhuva | 4 330 | Maphata | 2 000 | Phikela | 2 300 |
| Mbaula | 3 620 | Munghongho ma | 1 260 | Muhlahlandlela | 2 643 |
| Phalauben i | 2 210 | Gidja (loloka) | 1 420 | Ximausa | 3 129 |
| Mushiyani | 1 640 | Mbhendlhe | 1 230 | Msengi | 3 902 |
| F (South) | | Guwela | 1 530 | | |
| Thomo | 2 710 | Kheyi | 1560 | | |
| Mninginisi Block 2 | 2 630 | Mageva | 6 990 | | |
| Mhlava Willem | 1 540 | Dzumeri (Ndhambi) | 6 970 | | |
| Muyeshe | 4 100 | Daniel | 1 230 | | |
| F (North) | | Mphagani | 5 590 | | |
| Shikukwan i | 7652 | Zava | 5 677 | | |
| Mavalani | 4567 | Khanxani | 2 910 | | |
| Bon`Wani | 1389 | Shitlakati | 2 060 | | |
| Mbhatlo | 2456 | Matsotsosela | 2 302 | | |
| Shivulani | 2356 | Mzilela | 1 150 | | |
| N`wadzek udzeku | 3124 | Mayephu | 1 940 | | |
| Mninginisi b/1 & 2 | 6754 | | | | |

Source DWS 2018.

Table 17 indicates the main water supply for households in Greater Giyani. Households with water inside their dwellings increased from 18.94% in 2011 to 43.26% in 2022. These figures are showing huge increase in the supply of water to communities. Other factors that might have contributed to the latter mentioned fact are the re-demarcation of municipalities. However, 42.83% of the household's does have access to at least RDP standard water supply in 2022.

Table 17: Main water sources supplying households

| Households | 2011 | % | 2016 | 2022 |
|-------------------------|-------|--------|-------|--------|
| Dwelling | 7942 | 18.94 | 5887 | 11.26 |
| Inside Yard | 12396 | 29.56 | 16894 | 44000 |
| Community Stand | 19274 | 45.96 | 7112 | 13.60 |
| Community stand over | | | | |
| 200m | 0 | 0.00 | 15404 | 29.461 |
| Borehole | 712 | 1.70 | 1485 | 3975 |
| Spring | 1091 | 2.60 | 20 | 0.04 |
| Rain Tank | 336 | 0.80 | 71 | 450 |
| Dam/Pool/Stagnant Water | 0 | 0.00 | 110 | n/a |
| River/Stream | 0 | 0.00 | 3065 | n/a |
| Water Vendor | 0 | 0.00 | 150 | n/a |
| Other | 189 | 0.45 | 2086 | 3.99 |
| Total | 41940 | 100.00 | 52284 | 100.00 |
| | | | | |

(Stats SA, 2022

1.2.3.1.1. Free Basic Services

The municipality provides **6 kiloliters** of free basic water to all households with piped water. Boreholes are also used in communities where there is an acute shortage of water to augment the supply; the municipality is paying for diesel and electricity used for pumping water to the communities. The municipality also provides free basic electricity to all qualifying household by providing electricity tokens worth 50khw.All indigent households are encouraged to register with the municipality in order to benefit from the services that the municipality is subsidizing.

1.2.3.2. Sanitation

Sanitation is a major problem, which also contributes to health hazards and underground water pollution. Most of the people within the municipal jurisdiction area use pit latrines (45.5% in 2011) without ventilation while others have no sanitation facilities at all (74.9% in 2016). 22.2% of Households had RDP standard sanitation in 2022 with 41 108 (77.8%) households still below the RDP standard. The department of water and sanitation is in the planning process of constructing new sewer treatment works to augment the existing plant.

Table 18: Sanitation facilities for households.

| Households | 2011 | 2022 |
|---|--------|-------|
| Flush Toilet (connected to sewerage system) | 7222 | 8034 |
| Flush septic tank (with septic tank) | 311 | |
| Chemical toilet | 1305 | 0 |
| Pit Latrine with ventilation (VIP) | 2921 | 60345 |
| Pit latrine without ventilation | 11908 | 0 |
| None | 29050 | |
| Total | 63 867 | |

S tats SA, 2022

Electricity

Electricity is generated and distributed by Eskom. Electricity and energy are provided by means of the following sources:

- Grid electricity, which is supplied from power stations.
- Non-Grid electricity generated from solar panels, petrol and diesel generators, as well as
- Other sources of energy which include batteries, paraffin, coal, wood, candles, gas, etc

Table 19: ESKOM PROPOSED PFOJECTS FOR 2023–2026 (UNITS)

| 2024-2026 | | 2024-2026 | |
|---------------|------|---------------|------|
| Homu 14a | 150 | Ngove | 589 |
| Mninginisi B3 | 184 | Mageva | 150 |
| Bode | 200 | Mbendle | 150 |
| Skhunyani | 100 | Mnghonghoma | 150 |
| Mapayeni | 150 | Daniel | 120 |
| Homu 14B | 120 | Loloka | 150 |
| Khakhala | 150 | MATSOTSOSELA | 150 |
| Xivulani | 200 | Mahlathi | 150 |
| TOTAL: | 1594 | TOTAL: | 1427 |
| | 2024 | -2026 | |
| Ntshuxi | 100 | Mninginisi B2 | 150 |
| Phikela | 120 | Thomo | 250 |
| Makosha | 100 | Ngobe | 100 |
| Maswanganyi | 250 | Ndhambi | 100 |
| Nwamankena | 100 | Ndindani | 100 |
| Manombe | 100 | Siyandhani | 500 |
| Ndhambi | 170 | Phalaubeni | 100 |
| Botshabela | 150 | Nkomo A | 100 |
| | | TOTAL: | 2140 |

Table 20: GGM PROPOSED ELECTRIFICATION PROJECTS FOR 2021 – 2023 (Units)

| 2024-2026 | | | |
|-----------|-----|-----------|-----|
| Gon'on'o | 58 | Ndhengeza | 300 |
| Makhuva | 610 | Mphagani | 100 |
| | | | 971 |
| | | | |

| 2024-2026 | | | |
|-----------------|-----|------------------|------|
| Dingamanzi | 73 | Gandlanani(done) | 257 |
| Phikela | 66 | Shimange | 10 |
| Mbaula | 167 | Rivala | 35 |
| Silawa | 38 | Shikhumba | 195 |
| Maswanganyi | 76 | Vuhehli | 43 |
| Mninginisi B3 | 308 | Bambeni | 188 |
| Mbatlo | 30 | Mhlava-Willem | 50 |
| Kheyi | 20 | Mzilela | 24 |
| Ndindani | 14 | Ximawusa | 27 |
| Gawula | 76 | Mushiyanni | 40 |
| N'wakhuwani | 10 | TOTAL: | 1308 |
| | 20 | 24-2026 | |
| Risinga | 250 | Mghonghoma | 150 |
| Ntshuxi | 15 | Ndhambi | 150 |
| Ngobe | 150 | Risinga view | 200 |
| Mashavela | 200 | Botshabelo | 200 |
| Loloka | 150 | Ndindani | 150 |
| Mahlathi | 100 | Nwamankena | 150 |
| Mageva | 100 | Dingamanzi | 150 |
| Matsotsotsosela | 150 | Vuhehli | 200 |
| Xikukwani | 150 | Maswanganyi | 200 |
| Mbhendle | 100 | TOTAL | 1608 |

The total number of households without electricity in GGM is 9 073 (NB it should be noted that this figure does not include informal settlement).

Table 21 indicates sources of lighting by households in Greater Giyani. It can be seen that the majority of households have been provided with electricity i.e. in 20110 19114 (45.7%) and in 2016 was 35503 (67.2%), therefore 33.8% or 17364 households still need electricity.

Table 21: Source of Energy for Lighting

| Households | 2011 | % | 2022 | % |
|-------------|--------|------|------|--------|
| Electricity | 35503 | 67.2 | | 80.9 |
| Gas | 122 | 0.2 | | 0 |
| Paraffin | 6200 | 11.7 | | 5.5 |
| Candles | 10718 | 20.3 | | 12.9 |
| Solar | 60 | 0.1 | | 0.1 |
| Other | 264 | 0.5 | | 0.5 |
| Total | 63 567 | 100 | | 70 547 |

Source: Stats SA 2016

1.2.3.3. Refuse removal / solid waste

The Greater Giyani municipality has two solid waste disposal sites. The legal status of the old site is challenged since it does not adhere to the requirements of the Department of Environmental Affairs and Tourism. The site is located at the confluence of Murhongolo and Klein Letaba rivers and waste material overflows and contaminate rivers, causing health hazards. Littering and illegal dumping is also a major problem, particularly in the CBD area of Giyani Town and along the main roads. There is no proper refuse removal systems in the rural areas (63.2% use their own dump site) therefore, causing a health hazard. The municipality is intending to extend this service to rural areas (8 villages). A new land fill site has been established and has acquired the related legal status. The site is not yet functional; however the landfill site has been completed and awaiting to be operationalized. The are plans to officially close the current dumping site as soon as the new landfill site is fully functional.

Table 22: Refuse Removal

| Households | 2016 | % | 2022 | % |
|------------------|-------|------|------|-------|
| Municipal Weekly | 5302 | 10.1 | | 12.9 |
| Municipal Other | 146 | 0.3 | | 0.3 |
| Communal Dump | 402 | 0.8 | | 2.6 |
| Own Dump | 33028 | 63.2 | | 64.7 |
| No Disposal | 13406 | 25.6 | | 19.4 |
| Total | 52284 | 100 | | 100.0 |

Stats SA, 2022

Table:22.1 Refuse removal backlog urban and rural.

| Refuse removal service | Urban(access) | Rural(access) |
|-------------------------|-------------------|---------------------|
| Waste removal | 8865 | 1234 |
| Refuse transfer station | 64 | Nil(0) |
| Backlog | Urban backlog 123 | Rural backlog 68200 |

1.2.3.4. Housing

In terms of the information provided by the local communities, housing is one of the needs, which require some attention, in order to achieve the ultimate goal of providing decent shelter and a better life for all. In terms of Table 23, a large number of people are not properly housed and that becomes a problem during the rainy seasons.

Table 23: Number of sites by housing type

| Housing Type | No of Sites 2022 COMPLETED | Backlog |
|------------------------------|-------------------------------|---------|
| PHP (people housing program) | 12 354 | 17 826 |
| Rural Housing (RDP) | 13 487 | 18788 |

(Source: Municipal Database, 2022)

In terms of Table 24 most dwelling in Greater Giyani are either formal (44.4% in 2022) or traditional (53.3% in 2001). It is notable that the number of formal houses increased from 30.5% in 2011 to 44.4% in 2016 while

traditional houses decreased from 66.45% in 2011 to 53.3% in 2022. Therefore, the housing backlog be the informal & traditional dwellings amounting to 28 985 or 55.4 the department of local government has appointed consultants to develop the housing chapter for Greater Giyani which will inform the housing need of the municipality. This chapter will also assist in the establishment of integrated sustainable human settlement and also making our IDP credible. According to municipal housing chapter the housing backlog is estimated at 22504 housing units. The housing chapter has also identified possible land that could be used to build new houses in line with government policy of integrated human settlement.

It must be indicated that the majority of houses in Greater Giyani are thatched roof mud roundavels, some of these houses were destroyed during the recent floods. This problem persists during rainy period. There are township establishments in the municipality. Department is also building houses (RDP) within existing stands in the villages and some middle-income township establishment in the municipality. Provincial department of housing has allocated more than 190 units in the current financial year to deserving beneficiaries to alleviate the housing backlog in the municipality.

| Table 24: Dwelling By Type | % 2016 STATSSA | % 2022 STATSSA |
|--|----------------|----------------|
| House or brick structure on a separate stand or yard | 41.0 | 70.0 |
| Traditional dwelling/hut/structure made of traditional materials | 53.3 | 8 |
| Flat in block of flats | 0.7 | 11 |
| Town/cluster/semi-detached house (simplex, duplex, triplex) | 0.3 | 8 |
| House/flat/room in backyard In backyard | 1.9 | 26 |
| Not in backyard (informal, squatter, settlement) | 0.3 | 0.5 |
| | 0.8 | 2.1 |
| Room/flat let not in backyard but on a shared property | 0.5 | 6 |
| Caravan or tent | 0.1 | - |
| Private ship/boat | - | 0 |
| WORKER'S HOSTEL (BEDROOM) | - | 4 |
| OTHER | - | 0.3 |
| TOTAL | 100.0 | 100.0 |

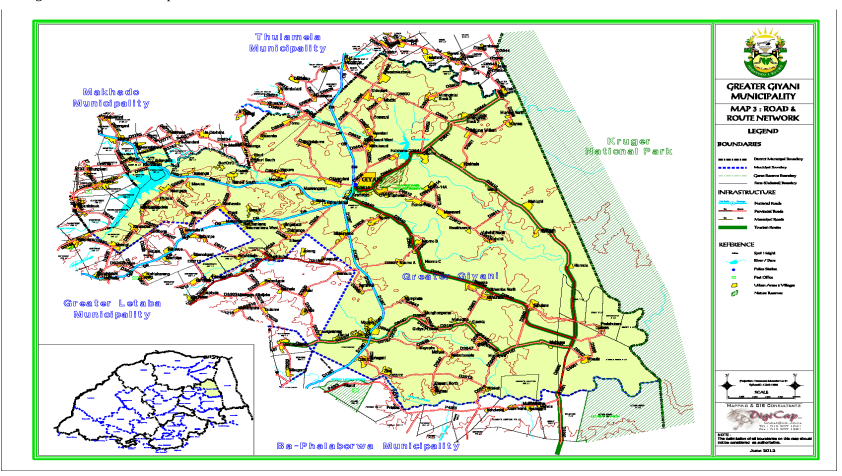
Statssa 2022

1.2.3.5. ROADS AND TRANSPORT

1.2.3.5.1. Roads and Storm Water

The road network within Greater Giyani Municipal area which was damaged by the rainfall during the recent rains are being repaired. What remains now is for provisions to be made to ensure that they are maintained regularly, and potholes are also repaired. Most of the roads need rehabilitation and maintenance especially provincial road e.g. Giyani to Phalaborwa and Giyani Via thomo roads and bridges need to be repaired due to high rainfall during December 2022 to March 2023 .Giyani has approximately **200 KM** of provincial tarred road which cut across the municipality and approximately **700 KM** of gravel road belonging to the District and local municipality needs to be surfaced.SANRAL has approved two roads that will be surfaced in the near future with the total of 61KM in the municipality e,g Mageva to Makhuva 29KM and thomo to Hlomela road 32KM this will significantly reduce the number of gravel roads in the municipality and the total of 15000 households will benefit out of this projects.

1.2.3.5.2. Strategic Road network: Map: 5



Source: GGM SDF 2021

Map 3 displays the spatial road network of Major roads that link Giyani to neighboring municipalities and the Kruger National Park and Tables below provides a description and type of utilization of the road. The roads are either linkages to strategic destinations or are freight and economic corridors. Table 25 indicates roads' numbers and their kilometers and most of these roads need serious attention. EPWP is being used as a vehicle to assist the municipality in addressing potholes and all other roads maintenance programmed in the municipality.

Table 25: Road connections by type

| | Provincial surfaced roads and their kilometres | |
|-------|---|----|
| | Gaza beef – Sterkrivier dam Linkage corridor that connects Giyani | |
| | Municipality and Vhembe District. The rout is also an alternative | |
| P99/1 | choice to Polokwane (N1) | 34 |
| Total | | 34 |
| | District Tar Roads – GGM | |
| D9 | Makgakgapatse - Mushwani junction | 38 |
| D1267 | Kremetart - Constatia(D2512) | 32 |
| D3815 | Masingita - D3641 | 4 |
| D3812 | D3815 – Vuxakeni to Homu | 3 |
| D3641 | D3815 –Giyani college of education to Hlomela | 45 |
| | The roads are a linkage to remote villages to Giyani Town. D3815 is a | |
| | linkage between Giyani and Kruger National Park, with Tourism | |
| | Destination along such, Shangoni Gate, Muyexe Conference center, | |
| | Thomo Cultural Village, Manombe game Reserve. | 17 |
| Total | | 79 |
| | District Gravel Roads – GGM | |
| D3641 | Giyani college of education - | 24 |
| D3812 | Vuxakeni - Vuhehli road (4 km tarred,) 1,2km added | 20 |

| D3635 | D3809 -D3636(Mudavula) | 20 |
|-------|--|----|
| D3634 | Giyani – Malonga (Completed) | 29 |
| D3810 | Thomo -Hlomela Ccontractor appointed) | 34 |
| D3802 | Thomo –Shangoni(7km left to proposed shangoni gate) | 8 |
| D3803 | Mninginisi – Shingwedzi | 13 |
| D3801 | Khakhala -Mhava Willem | 8 |
| D3800 | Shangoni road - | 26 |
| D3809 | Manombe - Makosha - Mahlangula | 7 |
| D3799 | Shingwedzi – Muyexe | 6 |
| D3805 | D9 - Nwadzekudzeku–Shingwedzi) | 10 |
| D3816 | Siyandhani –Ngalalume -D3635 | 14 |
| D3807 | D3805 – Mavalani | 5 |
| D3633 | Malonga - Sifasonke -D3635 | 12 |
| D3804 | Xikukwani - Mbatlo -Shangoni | 18 |
| D3814 | 14B - 14A(complete) | 4 |
| D3813 | 14A – Mapayeni(2 nd phase under planning | 4 |
| D3811 | Vuhehli -Mahlathi gate | 8 |
| D3207 | Ximausa – Sedibene | 8 |
| D3209 | Rivala – Khani | 9 |
| D3238 | Hlaneki – Gandlanani | 8 |
| D3206 | Sedibene – Border | 8 |
| D3187 | Lekwareni – Mbaula (planning phase) | 49 |
| | | |

| D3836 | Sikhunyane – Ngove (planning) | 10 |
|-------|--|------|
| D3840 | Kremetart – Phalaborwa D3187 (complete) | 46 |
| D3837 | Nkomo – Shamriri (First phase complete 2KM) | 09 |
| D2512 | Constatia – Shitlakati | 24.6 |
| D3849 | Matsotsosela –Molototsi | 11 |
| D3847 | Kheyi – Khashane | 16 |
| D3848 | Mushiyane – Xitlakati priotity road agricultural support | 8 |
| D3981 | Mbaula - Letaba river | 8 |
| D3982 | Kheyi -muxiyani | 7 |
| D3854 | Shiawela – Shikhumba (implemented) | 6.2 |
| D3948 | Mngongoma – Gidja | 2 |
| D3844 | Mphagani - D1267 | 3 |
| D3820 | Babangu – Msengi (complete) | 25 |
| D3187 | Mageva road – to makhuva road (Contractor appointed0 | 36 |
| D3842 | Mngongoma – Maphata - Bambeni | 10 |
| D3853 | Guwela - Shikhumba -Shawela | 8 |
| D3980 | Makhuva gate – Letaba river | 10 |
| D3966 | Mbaula – Phalaubeni | 6 |
| D3204 | Skhiming – Dzingidzingi tarred | 9 |
| D3234 | Shimange - via – Dingamazi tarred | 10 |
| D3211 | Skhiming to Nakampe | 9 |
| D3983 | D1267 – Bambeni tarred | 6 |

| T | otal | 150.8 |
|---|------|-------|
| | | |

(Source: Municipal database)

The municipality has embarked in the process of naming of streets in all the township and CBD the process is just awaiting registration with deeds office. This creates problems for tourists, businesses, emergency services and police services. Road & information signs are also critical in the municipal area. The municipality has started a process of street naming in all the township and communities are encouraged to participate in the process of naming the streets, service providers are onsite to facilitate the process of naming of streets.

Public Transport

With regard to public transport, the area is served by buses and taxis. GNT has a fleet of more than 40 buses which have been distributed all over Greater Giyani Municipal area, however the fleet is dilapidated and some of the no longer in use. The buses serving the area are augmented by long distance buses which are either privately owned, ferrying passengers from Giyani to Gauteng on a daily basis. There are private bus companies which assist in conveying commuters to and from work on a daily basis, e.g. Risaba Bus Service and John Hlungwane as well as approximately 500 fleet of taxis. Table 26 presents the main mode of travel to work for the population in Greater Giyani during 2001. From the table it is clear that most people get to work/school on foot (44%), while 2.4% use minibus/taxis.

Table 26: Mode of Travelling for Work or School

| persons | 2022 | % |
|---------------|---------|------|
| Bicycle | 1578 | 0.4 |
| Bus | 2686 | 2,7 |
| Car Driver | 79089 | 8 |
| Car Passenger | 15789 | 4,5 |
| Minibus/Taxi | 180123 | 23 |
| Motorcycle | 188 | 0.1 |
| NA | 116349 | 49.0 |
| Foot | 104445 | 44.0 |
| Other | 359 | 0.2 |
| Total | 316 835 | 100 |

Stats SA, 2016

The municipality has a traffic testing station. The station operates under the framework of NaTIS Regulation and performs transactions such as vehicle registration and licensing, learner license testing, driver's license testing, driver's license card renewals and vehicle roadworthy testing. The station has been upgraded from grade B to grade A testing station which will also test heavy duty vehicles like trucks and buses this has significantly reduced the backlog in the municipality.

Greater Giyani municipality has an airport/landing strip which was developed by the former Gazankulu Government. The strip has not been adequately utilized due to poor and unmaintained infrastructure. However, the Gateway Airports Authority Limited (GAAL) has indicated plans to upgrade and maintain it. The municipality intends to put strategies in place to market and promote the airport. Some developers has shown interest in partnering with government to upgrade and utilize the airport for commercial purposes.

The Department of Transport has indicated the intention to revive the idea of an intermodal transport facility which was put on hold due to financial constraints by provincial government. This will serve as a taxi and bus rank with some local amenities. The municipality is in negotiations with local traditional authorities to avail land for this proposed development.

1.2.3.6. Safety and Security

The municipality has two police stations which is operational and the other one at Muyexe is yet to be be officially opened in the current financial year, with three satellite stations: Dzumeri, Makhuva and Bend store. The police stations is fully operational, However the municipality is developing more resources will be required, in order to enhance service delivery. There is a need to increase the number of satellite police stations to ensure that all areas have access to police services. Community policing fora have been established in all wards to deal with crime related issues. The police station has +-700 police officers which have been distributed to all the units. The most common crimes in the Giyani policing area are:

- Housebreaking (business and residential)
- Assault
- arson
- Rape
- Murder
- Stock theft
- Car hijackings
- Gender based violence.

There are some challenges which impact on the police ability to fight crime effectively e.g. bad road networks, lack of street names and poor communication services. The municipality is doing its best to assist in the war against crime by improving the road networks and erecting high mast lamps in crime hotspots. It is also in the process of street-naming which will assist the police to respond to complaints quickly. The municipality has installed 91 high mast lights in all the villages, except in the newly formalized settlements.

1.2.3.7. Education

Education is one of the key priorities of the present government; this analysis will try to highlight the number of schools per circuit in Greater Giyani. Greater Giyani is divided into five circuits as depicted by the table below:

Table 27: Education Circuits

| Circuit | Number of primary schools | Number of secondary schools | Number of educators | Number of learners primary schools | Number of learners secondary schools |
|--------------|---------------------------|-----------------------------------|---------------------|---|---|
| Nsami | 15 | 10 | 496 | 8705 | 6080 |
| Klein Letaba | 18 | 13 | 556 | 9537 | 7420 |
| Groot Letaba | 18 | 12 | 529 | 8236 | 7590 |
| Manombe | 23 | 15 | 744 | 10970 | 8558 |
| Shamavunga | 20 | 15 | 688 | 8880 | 7044 |
| TOTAL | 94 | 65 | 2528 | 46328 | 36692 |

1.2.3.7.1. Teacher learner ratio and quintiles

Table 28: Teacher learner ratio and quintile levels

| 1 | 2 | 3 | 4 | 5 | Total |
|-----|----|----|---|---|-------|
| 101 | 25 | 22 | 1 | 0 | 149 |

There is a challenge with regard to most schools in rural areas, which are dilapidated, with no proper sanitation and water. The department is in the process of rehabilitating most of them by building new state of the art classrooms. The department is also providing scholar transport for villages which do not have schools within a 10km radius.

1.2.3.7.2. ABET and ECD Centers

The municipality is having ABET and ECD centers which provide education to children and adults. There are approximately 30 ABET centers and more than 100 ECD centers that assist communities with early learning and adult basic education in order to realize the objectives of National Development plan (Vision 2030) of universal access to education.

1.2.3.8. Sports, Arts and Culture

Sports and recreation is coordinated by the Department of Sports, Arts and Culture of Limpopo in liaison with the local municipality. Sport council is in place to coordinate sporting activities. The development of sports in the municipality area is still a challenge. There is a need for constant maintenance of our sporting facilities. The municipality has signed a memorandum of understanding with the district municipality as well as the department of Sports, Arts and Culture to upgrade the Giyani Youth Camp into a sports academy for the whole district however budget is still a challenge to achieve this goal.

The municipality is having 10 sport centers and their status, namely:

- ❖ Dingaan Peter Rikhotso. (to be completed next financial year 2024/25)
- ❖ Homu (completed)
- Amon Nghulele(needs refurbishment)
- Mavhuza(need refurbishment)
- JB Chauke(need refurbishment)
- Mzilela (dilapidated)
- Thomo (private and need refurbishment)
- Mapuve(private need refurbishment)
- T P Khuvutlo (need refurbishment)
- Kremetart(need refurbishment)
- Muyexe need refurbishment)
- Section E (to be completed next financial year 2024/25)
- Shivulani (completed)
- Mageva. completed

Most of these centers have been vandalized due to underutilization and the lack of security personnel; however the municipality is engaged in the process of revitalizing the centers by encouraging communities to take ownership and taking care of their facilities and also by appointing security personnel to guard these facilities.

Library Facilities

There are five libraries in the municipality which assist the communities with access to information. They are as follows:

- Giyani
- Mopani District Library
- Makhuva
- Muyexe
- Xihlovo
- Zamani
- Mavalani .

The challenge, however, is that these facilities have a shortage of books and computer equipment as well as opening and closing times for access by the communities.

1.2.3.9. Arts and Culture

The municipality is having an arts and culture center which assists the community in facilitating arts and culture related work. However, the Centre is not fully utilized as there is no full time staff dedicated to it. The center will be up for face lift in the next financial year. The municipality in partnership with SABC Munghana Lonene Xitsonga music award is proving to be a catalyst for sustainable arts and culture festival that has a potential of improving the lives of the local artist. There is a plan to make it an annual event that will celebrate the cultural diversity of the local people.

1.2.3.10. Heritage Sites

The municipality currently has one declared heritage site which is Baleni. It is found 30 km east of the Giyani town, which has natural phenomenon e.g. natural salt and hot spring water. More research needs to be conducted to discover other heritage sites in the municipality.

1.2.3.11. Thusong Service Centers

The municipality is having three Thusong service centers(one stop centers) which assist the community in accessing various government services through GCIS. These centers are located at:

- Makhuva
- Zava
- Muyexe

Additional centers are needed in order to help communities to access services closer to their homes and also to bring services closer to the communities. Staffing, equipment and usage are still a challenge.

Table 29: Primary Health Care Facilities (and staffing)

| Facility | OPM | Nurses | Facility | OPM | Nurses |
|---|--------|--------|---|-----------------|--------|
| 1. Msengi/24h via on call | 1 | 8 | 2. Ndhengeza/24h via on call | 1 | 11 |
| 3. Nkuri/24h via on call | 1 | 11 | 4. Ntluri/24h/on call | 1 act. | 8 |
| 5. Basani/24h night shift | 1 act. | 15 | 6. Hlaneki /24 on call | 1 act. | 11 |
| 7. Loloka /24h/via on call | 1 act. | 10 | 8. Ratanang/24h on call | 1 | 7 |
| 9. Sekhimini/24h via on call | 1 | 10 | 10. Ngove/24h on call | 1 act. | 11 |
| 11. Kremetart/day care clinic | 1 | 12 | 12. Bochabelo/24h on call | 1 act. | 9 |
| 13. Nkomo/24h night shift | 1 | 12 | 14. Gateway day care clinic | 1 act. | 12 |
| 15. Xitlakati/24h via on call | 1 | 7 | 16. Zava/24h/on call | 1 act. | 9 |
| 17. Makhuva/24/on call | 1 | 13 | 18. Kheyi/24h on call | 1 | 8 |
| 19. Matsotsosela/24hvia on call | 1 act. | 7 | 20. Shikhumba/24h shift clustered with nkomo clinic | 1 | 9 |
| 21. Shivulani/24h via on call | 1 act. | 11 | 22. Muyexe/24h on call | 1 act. | 9 |
| 23. Mhlava-Willem | 1 act. | 11 | 24. Khakhala- Hlomela/24h on call | 1 act. | 10 |
| 25. Thomo | 1 act. | 14 | 26. Mapayeni/24h on call | 1 | 14 |
| 27. Nkhensani Gateway | 1 act. | 8 | 28. Dzumeri Mobile 2 | 1 act. | 11 |
| 29. Giyani Mobile 3 | 1 | 13 | 30. Giyani Health Centre/24h night shift | 1 2 act. | 38 |
| 31. Dzumeri Health Centre/24h night shift | 3 act. | 37 | | 14 20 386 | |

The facilities are feeders to the NKhensani Regional Hospital and Evuxakeni mental institution. The challenges are that most of the facilities are managed by acting personnel and there is a shortage of professional staff. NKhensani Hospital is unable to attract highly qualified personnel because of its grading. This also created a lot of referral movement to the Mankweng and Letaba hospitals respectively.

The state-of-the-art nursing college is currently producing personnel who migrate to other areas and do not feed the local health facilities. A rigorous marketing campaign is needed in order to attract locals as students in the facility to augment the current staff in our local health facilities.

Emergency Medical Services (EMS) are not enough with only three (Giyani, Dzumeri and the proposed Muyexe).

Most of the local health facilities are not easily accessed by the community because of the dilapidated road networks and poor communication infrastructure.

Most cases are not promptly addressed as communication systems to ambulances are stifled by the lack telecommunication aerials(high masts aerial)

1.2.3.12. Rural Development

The new government has set itself five key priority areas:

- 1. Education
- 2. Creating decent and sustainable jobs
- 3. Rural development and land reform
- 4. Health and social development
- 5. Fighting crime and corruption

Greater Giyani was chosen as a pilot project for rural development in South Africa. Muyexe Village in ward 18 was selected to be a pilot project for this new initiative. The President of the country has on 17 August 2009 officially launched the comprehensive rural development program in Muyexe village. The CRDP in Muyexe will be used as a model for rural development in the country. The community of Muyexe has identified 25 key priority issues (projects) for the CRDP to address.

Different government departments, state owned enterprises; NGOs have committed themselves to fund some of these projects. The program will run for two years under the leadership of Department of Rural Development and Land Reform. The department has also added 3 villages which also form part of CRDP sites which are; Thomo, Dingamanzi and Gonono. The project is currently no longer active although government has invested a lot of money in the area, provincial government need to ensure that projects that were initiated are sustained and those that are not complete ate completed and handed over the the community.

1.2.3.13. Challenges: Infrastructure Development and Basic Service Delivery

- Inadequate and dilapidated infrastructure for water and sanitation
- Inadequate storm water drainage
- Shortage of water
- Inadequate sanitation infrastructure, as a result contaminating underground water
- Vandalism of community facilities
- Inadequate animal pounding infrastructure and the unit is not fully functional
- Lack of enforcement of by-laws
- Town Planning Unit not fully functional.
- Land use Scheme not applied
- Illegal development and connection to services
- Inadequate road infrastructure
- Sports facilities not fully utilized.
- Invasion of proclaimed land and open spaces
- Lack of proper public transport facilities e,g bus rank
- SDF not adequate to assist environmental restrictions
- Lack of security on municipal properties, such as boreholes
- Lack of resources
- Heavy rainfalls
- Poor storm water drainage system.
- Poor public transport infrastructure eg lack of proper bus rank
- Inadequate public transport by-law enforcement
- High numbers of KM of gravel road
- Poor road signage
- Poor public transport connection nodes
- Poor regulation of taxi industry
- Poor maintenance of public transport systems

1.2.4. KPA 4: LOCAL ECONOMIC DEVELOPMENT

1.2.4.1. Economic Overview

The economy of the municipality is underpinned by four economic sectors, namely:

- Agriculture
- Tourism
- Retail
- Manufacturing.

Giyani comprises of four divergent sub-economies. The public sector which is the major contributor to the GDP, agriculture comprising of small scale commercial farming, retail and service sector, mainly in the Giyani CBD, and transport which is mainly concentrated in the taxi and bus industry, although its contribution is very little. The municipality has managed to create more than 3100 short and long term jobs through LED initiates most of those jobs were created through EPWP and CWP programs which is currently in ward 18, 23,10,21,22,6,3 and 26

.

Economic activities contribution

| Economic activity | Contribution to GDP | Contribution to LED | |
|-------------------|---------------------|---------------------|--|
| Agriculture | 17% | 8% | |
| Tourism | 6% | 3% | |
| Mining | 0,01% | 0.1% | |
| Trade | 21% | 7% | |

1.2.4.2. Economic development in the municipality

The economic activity that mostly takes place in Greater Giyani both formal/informal are: small-scale agriculture (maize, vegetables, tomatoes, and beef), services, and transport and retail development. There are however, a number of factors impacting negatively on the economic growth such as geographical location (distance to markets), shortage of skills, poor infrastructure, climatic conditions and diseases (HIV & Malaria). The municipality has potential for tourism and conservation development due to the existing natural heritage sites through the area, mining(24 disused mines), abandoned farming schemes, processing of natural products (Mopani Worm and Marula Fruit). According to our spatial development framework different nodes were identified as growth points, e.g

Table 30: Economic Growth points

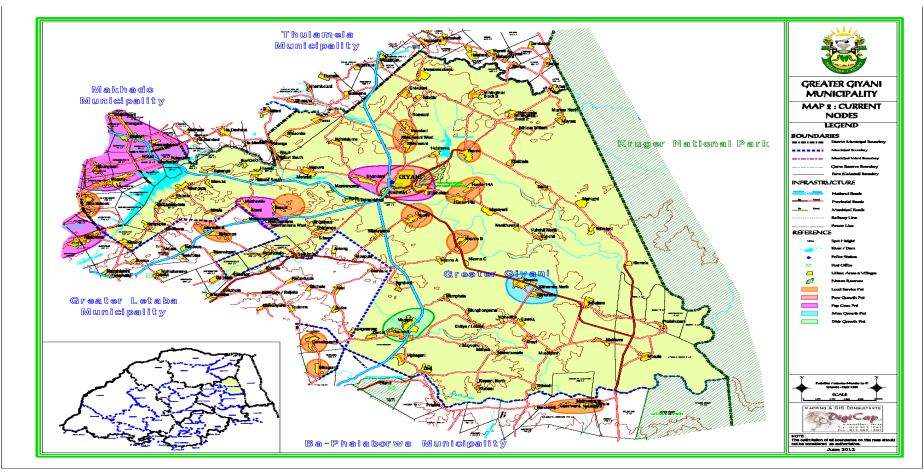
| Prov. Growth points | District Growth points | Municipal Growth points | Local Growth points |
|----------------------------|------------------------|---------------------------------------|---|
| Giyani | Ndhambi | Xawela, Nkomo, Xikhumba, Muyexe | Mavalani, Thomo,, Homu,, Ngove,and xikukwani. |
| | | Gonono Dingamanzi | |

Table 30 indicates Economic Growth points within the municipality and Map 3 gives a spatial expression of the

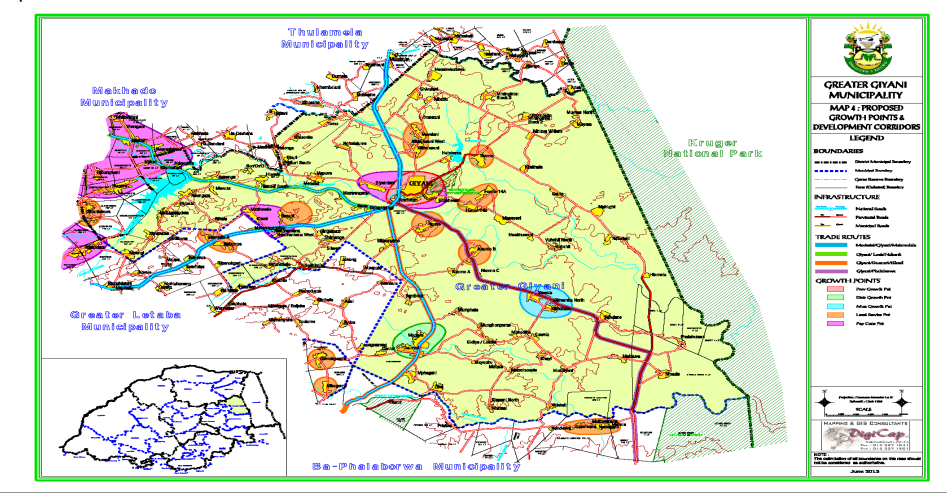
nodes. Routes connecting Giyani Town and development noted are all tart. There is still a need to unlock economic potential activities within the identified notes. The municipality is to develop a Master plan that will assist in mobilizing funding and attracting investors in the Nodes.



Map 6: Economic growth point



Source: GGM SDF 2021



Map 7: PROPOSED GROWTH POINTS AND DEVELOPMENT CORRIDORS

Source: GGM SDF 2021

1.2.4.3. Opportunities for Economic Growth

The municipality's LED strategy points to many growth opportunities, especially on natural resources, tourism and agriculture. The beneficiation of natural resources, which is in abundance in our municipality, has a potential of growing the local economy and creating employment. GGNRDP is an excellent example of natural resource beneficiation. Our close proximity to Kruger National Park is also an opportunity for economic growth. Covid 19 is one of the challenges that the municipality is facing and it will have a serious impact on the economic growth of the municipality especially on the tourism sector which is one of our pillars in terms of our economic growth. In response to this challenge the municipality has set aside some funds in our budget that will mitigate the effects of COVID 19 pandemic by ensuring the rolling out of major infrastructure programme which have the potential of creating jobs.

1.2.4.4. Comparative Advantages

Giyani municipality has a comparative advantage in the district because of its large tracts of productive land. The striking natural landscape and the major development corridor routes which pass via Giyani and our low crime rate can be a catalyst to serious economic growth. The pilot project at Muyexe is also an advantage to our economic growth. Two major roads which links the municipality to all major tourism areas are currently being upgraded to link the whole province with Kruger national park

1.2.4.5. Sector Analysis

1.2.4.5.1. Tourism

With the striking natural landscape and close proximity to Kruger National Park put Greater Giyani in a good stead to be a tourism destination of choice. Middle Letaba and Nsami dam offers opportunities for water sports and fishing. The statue of Nghunghunyani, which is situated at the banks of Letaba River and Maombe nature reserve offer some impetus to the tourism industry. Shangoni gate, situated 40 km from Giyani, can also attract more tourists. The department of rural development and land reform in partnership with KNP is in the process of opening the Shangoni gate, a service provider has been appointed to conduct the feasibility study to determine what kind of businesses can be conducted outside the gate and KNP is busy with their road network inside the park.

There is an estimated 700 beds distributed amongst 50 bed and breakfast; lodges; and hotel in the municipality. 70% of these facilities are found in town or very close to town. These facilities offer clients outstanding service at reasonable rates. Our tourism strategy offers opportunities for investors to invest in tourism industry in Giyani because of its striking natural landscape and eco-cultural activities. Greater Giyani municipality has a competitive advantage in this area due to our proximity to Kruger national park and 71

other tourist attraction areas. Department of water and sanitation has concluded plans to maximize the use of our two dams as potential tourist attraction centers, water sports like boating, fishing and professional fishing will be conducted in the dams. As indicated above the impact of COVID19 will seriously impact on the tourism sector since a limited number of tourist will not be coming to our tourism hotspots due to the disease.

1.2.4.5.2. Agriculture

Currently agricultural products are undergoing serious decline because the area has been hard hit by drought and shortage of water. However, with the recent rains agriculture can be a major contributor to the local economy if the climate can be favorable. Agriculture has been a backbone of Giyani local economy. The municipality has vast track of arable land and irrigation schemes. The grater Giyani economic summit identified several projects that need to be explored and implemented as per LED strategy implementation plan. We are currently in the planning process to review our LED strategy to include some of the key agricultural development that are currently being explored especially the revitalization of former homeland irrigation schemes by the department of rural development and land reform.

1.2.4.5.3. Retail Sector

The retail sector is also a major contributor to the local economy and most activities of this sector are concentrated in Giyani town and CBD. There are a number of shopping centers and Masingita mall which makes shopping a pleasant experience in Giyani. Spar Centre and Pick 'n Pay is also major shops in the CBD. Banks and restaurants are also well represented in the CBD. We have five major banks, e.g. ABSA, Standard Bank, First National Bank, Nedbank and Capitec. Bank.Masingita group has recently opened a regional mall in the CBD with big retail stores e,g game. This mall will serve as a catalyst for economic growth as local SMMEs will be supplying the various shops with their products. Masingita group of companies are in the process of starting a new development along the R81 road next to kremetart the development will include a retail sector that will have hotel, motor dealership, petrol station and convenience shops that will serve as an anchor for future development along the R81 road.

1.2.4.6. Informal Sector

Informal sector also plays a key role in the local economy. Informal trading is more prevalent in the taxi ranks with hawkers lining their products on the pavements. Giyani has approximately **800** hawkers who are having some formal agreement with the municipality; however, the municipality is updating the data base. Currently the by-laws are not being implemented and this has a negative environmental impact and puts a strain on the cleaning services provided by the municipality. There is currently no infrastructure such as sanitation and water for hawkers operating within the CBD. The informal sector in Giyani is one of the fastest growing economic contributors towards sustainable growth in the municipality, it contributes more than 20% of gross domestic products in Giyani. This sector needs to be regulated in order for the municipality to realize its full potential in terms of job creation and economic development. The municipality is currently in consultation with various stakeholders with the view of giving the town a facelift by ensuring all illegal structures are demolished and replaced with a new look structures, a service provider has been appointed to facilitate the cleaning of the town.

1.2.4.7. Challenges: LED

- Infrastructure development
- Lack of Business investment, attraction, and retention strategies
- Lack Value chain
- Lack of enforcement of by-laws
- Budget constraints
- Lack of municipal property for economic development
- Distance to the markets
- Lack of land for development.
- Insufficient land for business and residential development.
- Dilapidated road infrastructure network
- Long distance to market
- Shortage of technical skills required to improve the economy
- Shortage of reliable water for economic development
- Unstructured development in the CBD and adjacent township.
- Absence of factories and warehouses for economic development
- COVID 19

1.2.5. KPA 5: FINANCIAL VIABILITY

1.2.5.1. Overview of alignment between IDP and BUDGET

The constitution mandates local government with the responsibility to exercise local developmental and cooperative governance. The eradication of imbalances in south African society can only be realised through credible integrated developmental planning processes. Municipalities in south Africa need to utilise IDP as a method to plan future development in their area of jurisdiction so as to find lasting solutions to achieve sound long term development goals as espoused in the NDP. Municipal IDP provides a five year long strategic programme of action aimed at setting short, medium and long term strategic and budget priorities to create a developmental platform, which correlates with term of office of political office. The plan aligns the resources and the capacity of the municipality to its overall developmental aims and guides the municipal budget. The IDP is therefore a key strategic instrument in which the municipalities use to provide the vision, leadership and direction to all those that have a role to play in the development of a municipal area. The IDP enables municipalities to make best use of scarce resources and speed up service delivery.

Integrated developmental planning in the context of south African planning trajectory is aimed at involving all role players to jointly find sustainable solution to their developmental challenges. It provides strategic environment for managing and guiding all planning, development and decision making in the municipality. It is of critical importance that The IDP developed by municipalities correlate with national and provincial development goals in other words it must integrate with all scopes of government.

The aim of constantly revising the cycle is to develop and coordinate a coherent sound plan to improve the quality of life for all the people living in the area, also reflecting on the issues happening in the provincial and national sphere.

1.2.5.2 Revenue Management Framework

Greater Giyani Municipality will continue improving the quality of service provided to its citizens, it needs to generate the required revenue, in these tough economic times strong revenue management is fundamental to the financial sustainability of every municipality. The reality is that we are faced with development backlogs and poverty. The expenditure required to address these challenges will inevitably always exceed available funding, hence difficult choices have to be made in relation to tariff increases and balancing expenditure against realistically anticipated revenue. The municipality has recently undertaken a revenue enhancement strategy that will ensure vigorous implementation of credit control measures and exploring other revenue streams. The municipal revenue strategy has been built around the following principles.

- National treasury guidelines and macroeconomic policy
- Growth in the municipality and continued economic development.
- Efficient revenue management which aims to ensure 60% annual collection rate for property rate and other service charges.
- Developing cost reflective tariff structure
- The municipality property rate policy approved in terms of municipal property rate act (8 of 2004)

Expenditure Management framework

The municipality expenditure management framework is informed by the following principles.

- The assets renewal strategy and repairs and maintenance plan
- Balanced budget constraints (operating expenditure should not exceed operating revenue unless there are existing uncommitted cash backed reserves to fund any deficit
- Funding of the budget over the medium term as informed by section 18 and 19 of the MFMA
- The capital programs is aligned to the asset renewal strategy and backlog eradication plans
- Operational gains and efficiencies will be directed to the funding the capital budget and other core services.

1.2.5.3. Debtors Account per financial year for the past three financial years

Table 34: Debtors Account

| Financial Year | '000 |
|----------------|---------------|
| 2020/21 | R 305,000,000 |
| 2021/22 | R330,000,000 |
| 2022/23 | R 362,000,000 |
| 2023/24 | |

1.2.5.4. FREE BASIC SERVICES

The social package assisting households that are poor or facing other circumstances that limit their ability to pay for services,

To receive these free basic services the households are required to be registered in terms of greater Giyani indigent policy. Our target is to register 1000 or more indigent households during the next financial year of 2024/25 financial year and the process is reviewed annually as per our indigent policy. The cost of this social assistance package is largely funded by the national government through local government equitable share received in terms of the annual division of revenue act. The indigent register of the municipality currently having 22845 registered households.

Table 36: Tariff and Basic Services (2024/25/26/27

| Revenue category | 2023/24 proposed | 2024/25 proposed |
|----------------------------|------------------|------------------|
| Property rates | 4,6% | 4,9% |
| Refuse removal/solid waste | 4,6% | 4,9% |
| Building plans | 4,6% | 4,9% |
| Cemetery | 4,6% | 4,9% |

Property rates increases are necessitated by among others the inflation rate, it is therefore important that in the light of inflation forecast and our need to remain afloat as critical government institution that property rate be increase. The forecast of property rate is 4,6% in terms of budget circular 99 for 2020/21 MTREF.

We all know that inflation will rise and the cost of delivering services will also rise, this includes labor related costs, maintenance and running cost and thus call for the increment of user charges. Having taken into cognizance the various factors such as income levels, unemployment statistics and the inflation forecasting the above table reflect the increase in the coming financial year

Financial Management and budget related policies

Supply Chain Policy

Supply Chain Management Policy is in place and aligned to model SCM policy developed by NT. Amendment in the form of Policy Addendum.

SCM policy makes provision for LED through preferential points for locality to support development of SMMEs and PDIs, participation of targeted sectors (e.g. SMME) promoted through flexibility of functionality points on the evaluation mode, spending quotas per targeted categories of bidders (e.g. SMMEs

1.2.5.4.1. Budget related and other policies.

Table 38: Other financial policies and their status 2024/25

| POLICY NAME | POLICY NATURE | STATUS |
|--------------------------|---------------|----------|
| Virement policy | Policy | Approved |
| Revenue management and | Policy | Approved |
| credit control policy | | |
| Property rates | Policy | Approved |
| Indigent policy | Policy | Approved |
| Cash and investment | Policy | Approved |
| management policy | | |
| Subsistence and travel - | Policy | approved |
| Councilors | | |
| Subsistence and travel - | Policy | Approved |
| Officials | | |
| Supply chain management | Policy | Approved |
| policy | | |
| Indigent policy | policy | Approved |
| Remuneration policy | Policy | Approved |
| Asset disposal | Policy | Approved |
| Property rate policy | Policy | Approved |
| Tariff policy and tariff | | Approved |
| structure | | |
| Car allowance policy | Policy | Approved |
| Fleet management policy | | Approved |
| Budget policy | | Approved |

| Credit control and debt | Policy | Approved |
|-------------------------|--------|----------|
| collection | | |

OTHER POLICIES

| Policy | Policy nature | Status |
|-------------------------|---------------|----------|
| Placement policy | Policy | Approved |
| ICT policy | Policy | Approved |
| Fleet management policy | Policy | Approved |
| Risk management policy | Policy | Approved |
| Recruitment policy | Policy | Approved |
| Bereavement policy | Policy | Approved |

1.2.5.5. Overview on IDP, Budget and service delivery and budget implementation plan

The municipality IDP is the principal strategic planning instrument which directly guides and informs its planning ,budget management and development actions . This framework is rolled out into objectives, key performance indicators and targets for implementation which directly informs the service delivery and budget implementation plan. The process plan applicable to the current IDP and budget review cycle is included in the following key IDP process and deliverables.

- Registration of community needs
- Compilation of departmental business plans including key performance indicators and targets
- Financial planning and budgeting process
- Public participation process
- Compilation of SDBIP and the review of performance monitoring processes

1.2.5.6. Asset Management System

Assets management is one area the municipality is still struggling; however, the municipality has appointed a service provider to update our fixed asset register which is GRAP compliant and other related systems. The municipality is currently conducting asset verification twice per annum, we are currently building in-house capacity to deal with assets management. Staff has been provided to augment the current staffing in the unit with the view of reducing the use of consultants as previously raised by auditor general

1.2.5.7. Challenges: Financial Viability

- Low revenue base,
- No cost recovery in rural settlements
- Inadequate personnel to implement strategies.
- Inadequate financial systems
- Increasing debt accounts
- Culture of non-payment of services
- Asset management.
- Poor record keeping
- Limited revenue and high number of indigent households
- Covid 19

1.2.6. KPA 6: GOOD GOVERNANCE AND PUBLIC PARTICIPATION

Section 152 of the Constitution requires the involvement of communities' local government processes. The Municipality has established political structures according to the Municipal Structures Act. The structures are community representatives in the governance of the municipality. Delegation of powers has been developed to ensure effective and efficient governance. Covid 19 has added another dimension to this critical process because in the previous and current financial year we are struggling to conduct meaningful physical public participation due to the pandemic but we are using proactive method like using our regional radio station and local radio stations to conduct our public participation session. Zoom platforms and social media space are also used to communicate municipal programs and processes.

1.2.6.1 Auditor General opinions

The Audit Issues in the AG are mainly on finance and other issues were on leave systems and Supply Chain. On the management report the issues on the alignment of SDBIP and IDP was emphasized. The municipality has also established the municipal public accounts committee (MPAC) which will assist the municipality in achieving clean audit.

However, an AG mitigation plan has been developed. Some of the issues were given immediate attention and some were to be addressed by the appointment in vacant positions and the others in the 2023/24 financial year.

| Financial Year | Opinion |
|----------------|-------------|
| 2014/15 | Qualified |
| 2015/16 | Qualified |
| 2016/17 | Adverse |
| 2017/18 | Qualified |
| 2018/19 | Qualified |
| 2019/20 | Unqualified |
| 2020/21 | Qualified |
| 2021/22 | Unqualified |
| 2022/23 | Unqualified |

1.2.6.2 Risk Management

1.2.6.3

The municipality has identified 10 strategic risk and their controls in the 2024/25 financial year, risk manager is managing all strategic risk in the municipality. The municipality has appointed risk management committee that assists the municipality to ensure all top ten risks are well managed with the external risk chairperson ensuring that the risk committee is sitting on quarterly basis.

| Top 10 municipal strategic risks 2024/25 |
|--|
| 1 Dilapidated/ ageing infrastructure |
| 2 environmental Degradation |
| 3 loss of potential investors |
| 4 Poor financial sustainability |
| 5 Fraud and corruption |
| 6 insufficient infrastructure networks |
| 7 Business continuity |
| 8 Inadequate organizational performance |
| 9 Insufficient land ownership |
| 10 Stalled projects |

1.2.6.4 Auditing

The Audit committee has been appointed and its functional it is assisting the municipality to follow-up all issues as raised by auditor general and advice the municipality to respond to queries. The audit committee is reviewing all the municipal documents with the assistance of the internal auditor before documents are submitted to auditor general. Municipality has established audit steering committee which meet regularly to implement the audit action plan and to come up with proactive measures to improve municipal audit outcome.

1.2.6.4. Relationship with Traditional Leaders

In general, the municipality has a good working relationship with traditional leaders. All 11 traditional leaders are members of different committees and they participate in all municipal activities e.g. IDP Rep Forums, Imbizos and Council sittings. The municipality currently assists traditional councils with logistical requirements. The mayor has established the Mayor-Tihosi forum which meets on quarterly basis to review progress in relation to service delivery and all matters of mutual interest e,g Land development and arts and cultural activities. Budget has been set aside to compensate the traditional leaders for attending official engagement e,g council meetings.

1.2.6.5. **Special Programs**

The special programs of the municipality are located in the office of the Mayor to champion the interest of designated groups in the municipality. The programs are as follows:

- Youth
- Disability
- Old Age
- HIV/AIDS
- Traditional Support
- Gender

Some of the needs of the special groups are as follows:

- Skills development
- Employment opportunities
- Assistance devices e.g. wheelchairs, walking sticks and hearing aids
- Housing
- Access to government facilities and services

The office of the mayor through the manager in the office is coordinating all this programme to ensure social cohesion in the municipal area and to ensure intergovernmental relations with all spheres of government.

1.2.6.6. **Portfolio Committees**

The municipality has established portfolio committees headed by political heads. Portfolio committees are chaired by the chairperson appointed by council to ensure proper oversight by executive committee in line with the new governance model. Administrative Heads (Directorates) in the municipality are providing the necessary technical assistance. The municipality has implemented the system of clustering, and the following grouping has been agreed. The clusters are as follows:

- Shamayunga(wards 10,21,22,23,29)
- Nsami(Wards 14,16,17,18,19,20)
- Middle-Letaba(wards 1,2,3,4,,6,7,8,)
- Chamiriri(wards 23,24 25,26,27,28
- Man'ombe(wards 5, 9,11,12,13,14,30 and 31)

This clusters are a vehicle through which the municipality is able to service the communities with relative ease especially during IDP/Budget public participation.

MUNICIPAL WIDE PRIORITIES.

- Water and sanitation
- Roads and storm water drainage
- Electricity extensions.
- Health Facilities(clinics)
- Sports Facilities (community facilities)
- Community halls.
- Housing
- Fencing and access to cemeteries
- Refuse removal
- Education Facilities
- Culvert bridges
- Cellphone networks
- Greening projects
- Clinics.

Public participation

Table 40: Public Participation inputs

During public participation sessions, the communities reflected the following challenges pertaining to their localities: 2024 to 2025

| WARD 1 | SHIMAWUSA | BLINKWATER | NOBLEHOEK | |
|--------|------------------------|---------------------------------|-----------------------------|--------------------------------|
| | Apollo light | Apollo lights | Access Bridges | |
| | Electrification of the | Access Bridges | Tarring of internal streets | |
| | extension | RDP Houses | Water | |
| | Clinic | Electrification of Extensions | Apollo lights | |
| | Tarring of internal | Additional Boreholes | Additional Classrooms | |
| | streets | Access road to traditional | | |
| | Additional | authority | | |
| | Classrooms at | | | |
| | N'wamavimbi | | | |
| | Access Bridges | | | |
| | RDP Houses | | | |
| WARD 2 | MASHAVELE | RIVALA | PHIKELA | MAVHUZA |
| | High School | Access Bridge | Blading of internal streets | Refurbishment of Sports Centre |
| | Apollo Lights | Additional Class Rooms | Apollo Lights | Access Bridge |
| | Blading of internal | Blading of Internal streets | Water | Clinic |
| | street | Apollo Lights | Regravelling of Streets | Additional Boreholes |
| | Water reticulation | Water | | Blading of internal streets |
| | | | | Apollo lights |
| WARD 3 | NDHENGEZA | BABANGU | NTSHUXI | RDP(Ndhengeza) |
| | Community hall | Access road to the village from | Paving of the main road | Sanitation |
| | Apollo lights | the main road | Blading of internal streets | Apollo lights |

| | Culvert bridges Refurbishment of the post office Blading of internal streets Electrification of extensions | Apollo lights Culvert bridges Visiting point clinic | Culvert bridges Apollo lights Upgrading of visiting point to the clinic | Blading of internal streets Demarcation of sites |
|---|---|---|---|--|
| WARD 4 SHIMANGE ECD Apollo lights RDP houses Re-gravelling of streets Electrificatio n of extensions Pipeline extension | N'WAMANKENA Water 4 culvert bridges Electrification of extensions Apollo lights Blading of internal streets Boreholes | BASANI Access road to the main road Apollo lights Boreholes Access road to the graveyard Completion of blogged houses | MASWANGANYI Water Reservoir Apollo lights Blading of internal Streets Electrification of Extensions | |
| WARD 5 | MAPUVE Blading of internal streets. Upgrading of boreholes at tomu. Pension pay point. Electrification of extensions Sanitation Apollo lights | JIMU Connector road tomu to jimu Blading of internal streets Pipeline to jimu Jimu clinic Apollo lights Community hall. Sport center, access to graveyard, electricity extensions | Additional blocks at jimu-rhangani Upgrading of visiting point, water reticulation new extensions. Upgrading of siyandhani to jimu to tomu road from gravel to tar. | |
| WARD 6 | HLANEKI Culvert bridge to graveyard | GON'ON'O Extension of Pipeline Paving of internal streets Electrification of Extensions | KHANI Apollo lights High School Tarring of the main road | |

| | Re-gravelling of internal streets Electrification of extensions Community Hall Apollo lights Tarring of main road Street lights in the new road. RDP houses | RDP houses Access road to the main road Street lamps Water RDP houses Community Hall Pay point | Water reticulation Blading of internal Streets Community Hall RDP houses Electrification of extension houses Pay point Toilets Khani to Rivala road. | | |
|--------|--|---|--|---|--|
| WARD 7 | SIYANDHANI Tarring of internal streets. Blading of internal Streets Clinic Community offices Additional Apollo light Electrification of extensions | BODE Blading of internal streets Culvert bridges Apollo lights Electrification of Extensions Re-gravelling of internal streets Tarring of internal streets Community Hall | | | |
| WARD 8 | SELAWA Apollo lights Clinic RDP houses Access to the Graveyard Earth Dams Electrification of extensions Upgrading from gravel to paving 2 nd phase. | SKHIMING Apollo lights Blading of internal streets Water Earth dam Electricity Community hall | BOTSHABELO Apollo lights Electrification of extensions Earth Dam Speed humps Completion of road to nakampe Community hall | SHIMANG E Apollo lights Clinic RDP houses Access to the Graveyard Earth Dams Electrificatio n of extensions | DINGAMANZI Water Access road to Silawa High School Clinic School sanitation Earth Dam Apollo lights Access road to graveyard ECD |

| | | | | Community hall | |
|---------|--|--|---|-------------------|--|
| WARD 9 | HOMU 14 A Upgrading of taxi route Reticulation of pipes ECD Community hall Access bridge to new stands Apollo lights TAR ROAD FROM HOMU B TO 14A,ring road tarring, community hall. | HOMU 14 B Upgrading from gravel to paving taxi route Electrification of newsstands Reticulation of water pipes Appolo lights community hall | | | |
| WARD 10 | Access road to the village from the main road Blading of internal streets Apollo lights Water Community Hall Access bridges | NKOMO B Tarring of internal street and the main road Additional Classrooms – Primary school Relocation of Clinic Access road to the Graveyard Blading of internal streets Apollo lights Demarcation of Sites Library | NKOMO C Boreholes Apollo lights Blading of internal Streets Earth Dam Visiting Point Primary School | | rnal streets. ensions market stalls veyard ent empty sites ng Ngove R12m |
| WARD 11 | GIYANI SECTION E Maintenance of street lamps Sports Centre | GIYANI D1 Re-development of golf course Rezoning of Parks De-bushing between D1 and CBD Gymnasium | | | |

| | Extension of Giyani Graveyard Tarring of internal streets Rezoning of Parks Apollo lights Development of empty sites Naming of Streets Parking Space at Giyani Graveyard Plot for Xikongomelo Community Development Hospice Centre Speed humps | Hospice care Centre Maintenance of Street lamps Apollo lights. Street naming | | |
|---------|--|---|-----------------------|---|
| WARD 12 | SECTION A Development of parks Tarring of Nyagelani internal streets Apollo lights Maintenance of streetlamps Development of empty sites Enforcement of Bylaws Speed humps | HOMU 14C Apollo lights RDP houses Sanitation Blading of internal streets Electrification of extensions Main road taxi route tarring | | |
| WARD 13 | GIYANI SECTION F Demarcation of Sites | GIYANI SECTION D2 Street lamps | RISINGA Road to B9 | Makosha b9 Tarring of main road,water,RDP,sanitation, |

| | Apollo Lights Phase 3 Road Street Lamps Blading of Internal Street Water Sports Centre Gymnasium Rezoning of Parks Additional School | Apollo Lights Water Rehabilitation of Giyani College Road Demarcation of Sites De-bushing between Section F and D2 Re-development of Golf Course | Primary and high school. Water,sport center Sanitation. Formalization. Electricity. Paving of internal streets | Appollo lights Schools primary and high school Dermacation of sites Sanitation Completion of phase 2 paving of main road to section F |
|---------|---|---|--|---|
| WARD 14 | MAKOSHA Tarring of connector road from the main road from Giyani. Clinic. Water reticulation Electrification B9 Sanitation at graveyard Appolo lights | XIKUKWANI Electricity eco park. Access road to schools Refurbishment of boreholes Appolo lights Formalization of settlement, blading of streets,sanitation,recreation facilities,schools, | B9 (part of it) Water, sanitation/schools,appolo lights, Electricity,dermacation of graveyard | |
| WARD 15 | N'WADZEKUDZE KU REFURBISHMENT OF BOREHOLES Water reticulation. Blading of internal streets Electrification extension Appolo lights | SHIVULANI Additional boreholes. Access road to clinic Access road to hanyanyani(bridge) Appolo lights Grand stand for the sport center. | | |
| WARD 16 | MNINGINISI BLOCK 2 Apollo Lights Closing of potholes Water | MNINGINISI BLOCK 3 Clinic Additional Boreholes Apollo Lights Blading of Internal Streets | | |

| | Access Bridge to the grave yard Electrification of Extension Additional Boreholes Building of Additional Classes Reticulation of Water pipes Access Bridges | Electrification of Extensions Community Hall | | |
|---------|---|--|--|---|
| WARD 17 | THOMO COMMUNITY HUB Completion of tar road inside the village Renovation of youth camp Upgrading of lunghani sport center Jojo tanks Appolo lights | Rehabilitation of the internal tar road, sanitation, support to SMME, completion of thomo heritage park, | MHLAVA WELLEM Community hall Connector road from mhlava to khakhala Paving internal streets High school Paving of internal streets | |
| WARD 18 | MUYEXE DIPPING TANK. Water reticulation. Paving of internal streets. Opening of shangoni gate Apollo lights | GAWULA Boreholes addition. Jojo tanks Dipping tank One stop center Apollo lights Paving of ring road | KHAKHALA Jojo tanks Additional boreholes Apollo lights Connector Paving of internal streets Paving of ring road | |
| WARD 19 | MAHLATHI | Phalaubeni Aerial network | HLOMELA Fencing of high school | NDINDANI Access road to the graveyard. |

| | Access road to graveyard Tarring of the main road thomo to Giyani Appolo lights Paving of internal streets Clinic Set top boxes | Paving internal streets Electrification of extensions Apollo lights RDP houses Mthimkulu game reserve development | Electricity extensions Apollo lights Set top boxes Upgrading of internal streets | Community hall Satellite police station Apollo lights Greening projects Set top boxes |
|---------|---|---|--|---|
| WARD 20 | MAVALANI Mavalani clinic Upgrading of internal streets Apollo lights Electrification of extensions Completion of road from Xikukwani to N'wadzekudzeku | BON'WANI Electrification of villages. Blading of internal streets Apollo lights Demarcation of sites | MBATLO Water shortage mbatlo Electrification of extension Apollo lights Upgrading of school mafanele school | |
| WARD 21 | NGOVE (part of it) Paving of internal streets. Electricity extensions Pay point Taxi rank and market stalls Sport center Library Sanitation graveyard Apollo lights | KREMETART Development of empty sites Patching of potholes Security fence/wall Apollo lights Sports Centre Maintenance of street lamps De-bushing of access roads Community hall | DZINGIDZINGi Apollo lights Tarring of internal streets Community Hall RDP houses Sports Centre Extension (electricity) | |

| WARD 22 | Site development empty sites Completion of Access road Construction of multi-purpose centre Upgrading of road between Sikhunyani and Ngove villages. Construction of an alternative road to Giyani. XIKHUMBA PHASE 2 TAR ROAD | SHAWELA Apollo lights | RDP (Shawela) Apollo lights | |
|---------|--|--|--|---|
| | BLADING OF | Access road paving | Blading of internal streets | |
| | INTERNAL STREETS | Heath center | Sanitation | |
| | Apollo lights Earth dam | Upgrading of graveyard Community hall | Refuse bins | |
| | Blading of internal | Upgrading of JB chauke sport | | |
| | streets | center | | |
| | Additional boreholes | | | |
| | Refurbishment of | | | |
| | the tar road(internal | | | |
| WADD 22 | to the clinic) | AADUSAIDI | KILENI | BALIVIVANI |
| WARD 23 | GUWELA | MBHENDL | KHEYI Access road to matsotsosela bridge | MUXIYANI. Upgrading of road from muxiyani to |
| | | | Electricity extensions | makhuva |
| | Blading internal | and jojo | Appollo lights | Internal streets upgrading |
| | streets | tanks. | Community hall | Blading of internal streets |
| | | Additional | Connector road kheyi to xitlakati via | Appolo lights |
| | | boreholes | matsotsosela bridge | |
| WARD 24 | LOLOKA | MAGEVA | MGHONGHOMA | |

| | BLADING OF INTERNAL STREETS Access road to graveyard Appolo lights Library Culvert bridges | Electrification of extensions Post office Appolo lights Earth dam Library Community hall Paving of internal streets | Blading of internal streets Additional boreholes Littering of pampers Access to graveyard Electricity extensions Community hall | |
|---------|---|---|---|--|
| WARD 25 | NDHAMBI Paving of ring road Market stalls Refurbishment of the Sandwell GGNRDP completion Appolo lights Electrification of extensions Post office Water and additional boreholes Community Hall Library Paving of internal streets Community hall at Ndhambi. | DANIEL Electrification of boreholes ECD Apollo lights Internal Street paving Community Hall Extension Electrification | BOREHOLES BLADING OF internal streets Primary school ECD Apollo lights Sanitation | TOWNSHIP Library Paving of internal streets Apollo Light Tarring of access road. Demarcation of sites. |
| WARD 26 | MAPHATA Clinic Access road maphata to mghonghoma | SKHUNYANI UPGRADING skhunyani to mpepula Primary school Apollo lights Community hall | NKOMO A Appollo lights Access bridges High school Earth dam Electricity extensions | BAMBENI Blading of internal streets Appolo lights Electrification of extensions Access road to phadi Earth dam Construction of a community hall. |

| | Tar road from the main road to the village Appolo lights | sikhunyani Water reticulations KHAXANI Internal Streets Streets Streets Streets Streets Streets Streets Clinic Streets Clinic Streets Clinic Streets Clinic Streets Clinic Streets S | | Completion of tar road from nkomo Bto A | Construction of a clinic. Paving of road from the main road | |
|---------|---|--|--|--|--|--|
| WARD 27 | XITLAKATI Blading of internal streets Earth dam ECD Apollo lights | | | resevoir additional boreholes Fencing of community gardens Fencing of graveyard Apollo lights Tarring of main road | MAYEPHU. Tarring of main road Culvert brides between mayephu and mzilelela Secondary school. Appolo lights Blading internal streets | |
| WARD 28 | MPHAKANE Tar road from main road to the village. Electrification of extension. Sanitation Apollo lights Earth dam Water reticulation Blading of internal streets | | | | | |
| WARD 29 | MAKHUVA Access road to mbaula Culvert boxes graveyard Upgrading of internal streets Appolo lights Health center | | | NSAVULANI Vodacom, TN and cell C aerial Access to graveyard. Community hall Additional boreholes Apollo lights Upgrading of the main taxi road from gravel to tar | | |

| | Upgrading of library | | | |
|---------|--|---|--|--|
| WARD 30 | NKURI-ZAMANI Library Upgrading of taxi road from gravel to tar Apollo lights Sanitation Community hall Electrification of Extension ECD | . NKURI-SHIRILELE Apollo lights Blading of internal streets Electrification of Extensions Tarring of main road malonga to tomu | Nkurhi tomu Apollo lights VIP toilets RDP houses Culvert bridges Community hall Access road to jimu Electricity extensions | |
| WARD 31 | MAPAYENI. Connector road to Edward homu,completion of road from 14b to mapayeni,storm water drainage system,RDP houses Electrification of Munyangani Extension | VUHEHLI Access to new stand road,appolo lights,water,community hall,library,internal streets upgrading, visiting point,RDP houses | NWAKHUWANI. High and primary schools, culvert bridges, support of community projects, Access road to the village. Pension pay point. RDP houses. | |

1.2.6.7. Ward Committees and CDW

The municipality has establish 31 ward committees after the local government elections to add on the current 31 wards. Their main role is to ensure that communities in their wards are involved in and informed about council decisions which affect their lives. The ward committees have been set up in a way that they can reach most sectors in their various wards. The ward committees' main tasks are to communicate and consult with the community in respect of development and service plans. The municipality is currently allocated 20 community development workers each allocated various wards and they assist in the collating of information from their wards and update profile of each ward.

1.2.6.8. **Public Participation and Communication Strategy**

The municipality has been promoting public participation through various mechanisms such as the IDP Representative Forum, Imbizos, ward committees and newsletters to ensure that information is disseminated to the community. The municipality has appointed a senior communications officer who deals with communication and events management issues. A communication strategy is in place and a public participation policy is in the process of being developed.

1.2.6.9. Public Participation and Good Governance Challenges

- Minimal participation by sector departments.
- Lack of effective community structures
- Lack/minimal participation by traditional councils.
- Lack of participation by professionals (e.g. educators, nurses and doctors, etc
- Insufficient budget
- Non attendance of meeting by sector departments.

2. STRATEGY DEVELOPMENT PHASE

The Municipal Systems Act of 2000, chapter 5, requires that municipalities must develop strategies in line with any National and Provincial sector plans and planning requirements binding on the municipality in terms of legislation.

The development of Strategies demonstrates that all needs and challenges identified in the analysis phase will be addressed. Strategies were developed per Key Performance Indicator (KPI) addressing a specific National KPA. The strategies Developed are smart i.e. specific, measurable, attainable, realistic and time bound.

2.1 VISION, MISSIN AND VALUES

VISION

"A Municipality where environmental sustainability, tourism, agriculture and mineral resources thrive for economic growth"

MISSION

"A democratic and accountable municipality that ensures the provision of quality and sustainable services through sound environmental management practices, local economic development and community participation"

VALUES

Commitment

People centered

Honesty

Ubuntu and excellence.

2.2. SWOT ANALYSIS

Prior to the development of strategies, a SWOT analysis was established. The purpose of the SWOT analysis is to assist the municipality to do introspection, and understand internal and external factors that made the success and failures of the municipality.

SWOT analysis is as follows:

Table 41: SWOT.

| STRENGTH | WEAKNESSES |
|---|---|
| Land use management policies in | Lack of implementation of land use management policies and by laws. |
| place (SDF, LUMS, By-laws) | Lack of engagement with the review processes of policies (lack of ownership) |
| Environmental framework (disaster | Out-dated data that does misinforms planning |
| management policies, integrated | Lack of capacity in land sue management |
| waste management plan) | Lack of institutional governance systems (record management and mail/ correspondence system) |
| Waste management facilities | Minimum utilization of facilities and development programs |
| • Tourism | Lack of insured infrastructure |
| Sport facilities in rural communities | Lack of integrated processes |
| Skilled personnel | Lack of implementation of council resolutions |
| | Poor maintenance of infrastructure |
| OPPORTUNITIES | THREATS |
| Tourism | • Lack of critical/ specialized skills to ensure legislative compliance (esp in land use and finance) |
| Waste recycling which will result in | and has a negative impact on development |
| create jobs | • Legal cases against the municipality due Loss of infrastructure and human lives due disaster and |
| To produce a healthy society due to | accidents occurrence, since the infrastructure is not insured |
| availability of sport facilities | Non functionality of disaster management center |

| Poverty: Government investment directed to GiyaniProximity to Kruger national park | Relationship with Tribal Authority (development not addressing the vision) Unavailability of land for development |
|---|--|
| | Food mouth disease Lack of water |
| | Lack of water |

2.3. STRATEGIC OBJECTIVES

The MSA of 32, 2000, chapter 5, requires that municipalities to develop strategic objectives that are realistic and measurable. Strategic objectives states what the municipality needs to achieve in relation to each National Key Performance Area and to ensure that National priorities and Municipal vision are realized.

Table 42: Revised strategic objectives.

| KPAs | CONFIRMED STRATEGIC OBJECTIVES 2023/24 |
|---------------------|--|
| 1. Spatial Rational | To develop an effective spatial framework that promotes integrated and sustainable development |

| 2. | _ | To develop and retain the best human capital, effective and efficient administrative and operational support systems |
|----|---|---|
| 3. | Infrastructure Development and Basic service Delivery | To develop sustainable infrastructure networks which promotes economic growth and improve quality of life |
| 4. | Local Economic Development | To create an enabling environment for sustainable economic growth |
| 5. | Financial Viability | To improve financial management systems to enhance revenue base |
| 6. | Good Governance and Public Participation | To develop governance structures and systems that will ensure effective public consultation and organizational discipline |

2.4. STRATEGIES 2024/2025/25/26//26/27/27/28

Table 43: Strategies:

| | KPA 1: SPATIAL RATIONAL | | | | | | |
|---------------------------------|---|---|-----------------------------|--|------------|--|--|
| STRA | STRATEGIC OBJECTIVE: To develop an effective spatial framework that promotes integrated and sustainable development | | | | | | |
| KPI CHLLENGE STRATEGY S | | | Short(ST)/Long term (LT) | | | | |
| LUMS ,SDF and SPLUMA | Lack of compliance with LUMS by stakeholders | Facilitate the implimetation of SPLUMA Facilitation the implementation of SDF and LUS by 2024/25 | ST to LG | Traditional Leaders, Council, strategic planning department, DRDLR | GGM ,DLG&H | | |
| Land Use Management | Mushrooming of informal settlements | Coordinate Land summit 2024/25 | | Traditional leaders, GGM, COGSTA, DRDLR, DPW, HDA, SAPS | GGM HDA | | |
| | Unstructured development | Establishment of a permanent structure to deal with traditional land issues Formalize and relocation of illegal occupation of land | | | | | |
| | No development and growth of the town | Identification of land claimed and resolved, report to EXCO by 2024/25 | | | | | |
| Environment al management | | ensuring a sustainable and habitable environment | | GGM, MDM, Dept. of Environmental Affairs. | GGM &MDM | | |

| KPA 1: SPATIAL RATIONAL | | | | | | | | |
|---|----------|------------------------------|----------------|--------------|------------|--|--|--|
| STRATEGIC OBJECTIVE: To develop an effective spatial framework that promotes integrated and sustainable development | | | | | | | | |
| KPI | CHLLENGE | STRATEGY | Short(ST)/Long | STAEKHOLDERS | SOURCES OF | | | |
| | S | | term (LT) | | FUNDING | | | |
| | | 2024/25 by implement | | | | | | |
| | | legislation | | | | | | |
| Intergrated | | Ensure the provision of | SH to LT | DHSWS | DHSWS | | | |
| human | | sustainable human settlement | | | | | | |
| settlement | | for the municipality | | | | | | |

| KPA 2: INSTITUTIONAL DEVELOPMENT AND TRANSFORMATION | | | | | | | | | |
|---|-------|-----------------------------------|----------------|-----------------------------------|--------------|--|--|--|--|
| STRATEGIC OBJECTIVE: To develop and retain the best human capital, effective and efficient administrative and operational support | | | | | | | | | |
| systems | | | | | | | | | |
| KPI | CHALL | STRATEGY | Short(ST)/Long | STAKEHOLDERS | SOURCES OF | | | | |
| | ENGES | | term (LT) | | FUNDING | | | | |
| IDP | | To develop a credible IDP by | SH to LT | Council, Community and Rep-forums | GGM | | | | |
| | | ensuring compliance with the | | | | | | | |
| | | MFMA and comments from MEC | | | | | | | |
| | | of COGHSTA | | | | | | | |
| PMS | | To develop an adequate PMS by | SH to LT | Council, Managers and Community | GGM | | | | |
| | | cascading the system to lower | | | | | | | |
| | | level to establish some level of | | | | | | | |
| | | responsibility and accountability | | | | | | | |
| Capacity | | Building capacity through skills | SH to LT | SDF; ; LGSETA; DBSA; NATIONAL | INTERNAL/OWN | | | | |
| building | | development and adequate | | TREASURY; TRAINING | REVENUE; | | | | |
| | | administrative systems on an | | COMMITTEE; | EXTERNAL | | | | |
| | | ongoing process. | | EMPLOYEES;EMPLOYER;DEPT | FUNDING | | | | |
| | | | | OF LABOUR;TRADE UNION. | | | | | |
| KPA 2: INSTITUTIONAL DEVELOPMENT AND TRANSFORMATION | | | | | | | | | |
| STRATEGIC OBJECTIVE: To develop and retain the best human capital, effective and efficient administrative and operational support | | | | | | | | | |

systems

KPA 2: INSTITUTIONAL DEVELOPMENT AND TRANSFORMATION STRATEGIC OBJECTIVE: To develop and retain the best human capital, effective and efficient administrative and operational support systems **KPI CHALL STRATEGY** Short(ST)/Long **STAKEHOLDERS SOURCES OF ENGES** term (LT) **FUNDING KPI STRATEGY STAKEHOLDERS** Short(ST)/Long **SOURCES OF** term (LT) **FUNDING** SH to LT **PMS** Develop a an effective, efficient OWN FUNDING and accountable work force Employer, employee, trade unions through a credible PMS by 2024/25 June Ensure legislative compliance Legislative compliance SH to LT GGM through enforcement of by laws Employer, employee, trade unions and policies on an on-going bases Organization structure Filling of Strategic positions to SH to LT All directors GGM ensure that the municipality realize its vision Establish mechanism of SH to LT **Report Submissions** All directors GGM monitoring submission of reports by integrating the function into the PMS. Centralization of contract SH to LT Contract Management All directors GGM management in the SCM unit with consultation with legal office. Occupational health Capacitating the OHS unit to SH to LT Contractors and all employees GGM ensure compliance with Safety regulations in the municipality both internal and external SH to LT Proper evaluation and placement All employees and unions GGM Job Evaluation of personnel through development of policy and consultation with all relevant structures

| | | KPA 2. INSTITUTIONAL | DEVELOPMENT | AND TRANSFORMATION | |
|-------------------------|--------------------|--|----------------------------------|--------------------------------------|---------------------------|
| STRATEGI | C OBJECT | | | fective and efficient administrative | e and operational support |
| KPI | CHALL ENGES | STRATEGY | Short(ST)/Long term (LT) | STAKEHOLDERS | SOURCES OF FUNDING |
| Equity | | The review the equity plan to ensure compliance with National legislation | SH to LT | All employees and cllrs | GGM |
| | | KPA 2: INSTITUTIONAL | L DEVELOPMENT | AND TRANSFORMATION | |
| STRATEGI | C OBJECT | TIVE: To develop and retain the be | est human capital, ef systems | fective and efficient administrative | e and operational support |
| KPI | | STRATEGY | Short(ST)/Long term (LT) | STAKEHOLDERS | SOURCES OF FUNDING |
| IT Development | through | conducive working environment an integrated system, effective and ICT and security systems. | SH to LT | All employees and cllrs | GGM |
| Corporate Discipline | | h an electronic logging system to availability of employees at their tions | SH to LT | All employees and cllrs | GGM |
| expenditure reduction | | a monitoring tool for fuel otion of fleet | SH to LT | All directors | GGM |
| Record Management | system by record n | h an adequate record management by ensuring compliance with the nanagement framework and ing effective and efficient tools. | SH to LT | Director Corporate services. | GGM |

| | KPA 3: INFRASTRUCTURI | E DEVELOPMENT | AND BASIC SERVICES | |
|--|--|-----------------------------|---------------------------------|--------------------------------------|
| STRATEGIC | OBJECTIVE: To develop sustainable infrastr | ructure networks wh | ich promotes economic growth a | nd improve quality of life |
| KPI | STRATEGY | Short(ST)/Long term (LT) | STAKEHOLDERS | SOURCES OF FUNDING |
| Data Updating - GIS | Ensure the full operation of the GIS Unit by 2024/25 | SH to LT | OTP, GGM, MDM DLGH | Own Funding-GGM, External Funders |
| Water (MDM) | Ensure the implementation of the WSP functions | SH to LT | MDM, DWA, | MDM, DWA |
| Electricity | Ensure effective coordination for provision of basic and bulk services to communities to improve the livelihoods as an when required Mobilize funding for electrification of village extensions through DBSA Grant Establishment of a municipal entity to explore on acquiring an electricity license | SH to LT | Department of Energy | DOE |
| Electricity | Maintenance and upgrading of electricity assets of the municipality | SH to LT | ESKOM and DOE | DOE |
| | KPA 3: INFRASTRUCTURI | E DEVELOPMENT | AND BASIC SERVICES | |
| STRATEGIC | OBJECTIVE: To develop sustainable infrastr | ructure networks wh | nich promotes economic growth a | nd improve quality of life |
| KPI | STRATEGY | Short(ST)/Long term (LT) | STAKEHOLDERS | SOURCES OF FUNDING |
| Sanitation | Ensure the implementation of the WSP functions | SH to LT | MDM DHS | DHS |
| Sustainable water and sanitation | Ensure the provision of sustainable water and sanitation services | SHto LT | MDM,DHS | DHSWS |
| Maintenance, upgrading and extending water and sanitation services | To facilitate and ensure the expansion and upgrading of water and sanitation services to all communities | SH to LT | MDM,DHSWS | DHSWS |

| Roads | Develop a road infrastructure with storm water that will support economic development and improve the life of our people by 2024/25 Ensure regulation to control temporary street closure (damaging of the streets by tents) | SH to LT | Dept of Roads and Transport, MDM, RAL, GGM | Roads and Transport, MDM, RAL, GGM |
|----------------------------------|---|-----------------------------|--|---------------------------------------|
| Storm Water Drainage | Ensure continuous operations and maintenance of the storm water drainage system to ensure functionality | SH to LT | Director Technical services | GGM |
| | KPA 3: INFRASTRUCTURI | E DEVELOPMENT | AND BASIC SERVICES | |
| STRATEGIC | COBJECTIVE: To develop sustainable infrastr | ucture networks wh | nich promotes economic growth and im | prove quality of life |
| КРІ | STRATEGY | Short(ST)/Long term (LT) | STAKEHOLDERS | SOURCES OF FUNDING |
| Refuse Removal | Improve the livelihood of the community by establishing an environmentally compliant system. | SH to LT | GGM, DEA | GGM |
| | Ensure extension of the refusal removal in surrounding villages by 2024/25 | | | |
| Provision of free basic services | Improve the livelihoods of our community through grant compensation | SH to LT | GGM | GGM |
| Basic Services | Improve the livelihoods of our community through development of adequate infrastructure reticulation and effective maintenance | SH to LT | GGM, MDM | GGM |

| Community facilities | Develop a healthy society through provision of well-maintained community facilities (ongoing) on an on-going basis | SH to LT | All directors | GGM |
|--------------------------------|---|-----------------------------|-------------------------------------|-----------------------|
| STD A TECH | KPA 3: INFRASTRUCTURE COBJECTIVE: To develop sustainable infrastr | | | mayo quality of life |
| KPI | REVIEWED | Short(ST)/Long term (LT) | STAKEHOLDERS | SOURCES OF FUNDING |
| Sport facilities | Ensure review of the tariff structure for hiring of the public facilities to ensure that there is maximum use Ensure continuous routine maintenance of the public facilities to ensure maximum utilization Ensure deployment of personnel to safeguard facilities against vandalism | SH to LT | | GGM |
| Education | Facilitate sound engagement between the department and all relevant stakeholders to provide sustainable education facilities | SH to LT | DOE | NT DOE |
| Health services | Ensure the provision of health infrastructure and programess | SH to LT | DoH | DoH |
| Libraries | Develop a knowledgeable society through provision of well-maintained community facilities and access to developmental resources on an on-going basis | SH to LT | Director community development | GGM |
| Cemeteries | Restore dignity within our communities through ensuring that burial site are accessible | SH to LT | GGM | GGM |
| Environment | Ensure that we have a clean environment through enforcement of by-laws and policies | | GGM and LEDET | GGM |
| Public Transport and safety | improve the livelihoods of communities by Developing a public transport management system to ensure access to economic/ employment bases and community facilities and safety facilities | SH to LT | GGM and DEPT of safety and security | GGM |

| KPA 3: INFRASTRUCTURE DEVELOPMENT AND BASIC SERVICES STRATEGIC OBJECTIVE: To develop sustainable infrastructure networks which promotes economic growth and improve quality of life | | | | | |
|--|---|----------|--------------------|--------------------|--|
| KPI | STRATEGY Short(ST)/Long term (LT) STAKEHOLDERS SOURCES OF FUNDING | | | | |
| Disaster Management | Implementation of the DM strategy and build resilient infrastructure to withstand climate change | | | | |
| Waste management (Landfill sites: disposal) | Improve the livelihood of the community by establishing an environmentally compliant system and a habitable environment. | SH to LT | MDM,COGSTA and GGM | Community Services | |
| Traffic Control and Licensing | Ensure compliance and safety of our road users at all times offering an accessible and efficient licensing services and equipping traffic control officers with relevant resources. | SH toLT | GGM | Community services | |

| KPA 4: LOCAL ECONOMIC DEVELOPMENT STRATEGIC OBJECTIVE: To create an enabling environment for sustainable economic growth | | | | |
|---|---|-----------------------------|---|----------------------|
| KPI | STRATEGIC OBJECTIVE: To create an STRATEGY | Short(ST)/Long term (LT) | STAKEHOLDERS | SOURCES OF FUNDING |
| LED Framework | To develop a framework that will assist the municipality in strategic LED planning 2024/25 | SH to LT | Planning and LED | GGM |
| LED conceptualization | To continuously generate a proper understanding of the LED concept within the institution. | SH to LT | All employees and politicians | GGM |
| SMME Development | To continuously mobilize funding by identifying potential funders through the LED strategy | SH to LT | The Mayor, MM, planning and development | GGM , LEDET and DEA |
| Promotion of PPP and community partenership | Ensure the establishment of PPP with community stakeholders and government | SH to LT | Planning and development | |
| Investment attraction | Development of Business Investment and retention strategy | SH to LT | Planning and development | |
| Revenue enhancement | Business center established and fully functional | SH to LT | Planning and development | |
| Sector Development | Continuously Create a conducive environment for Sector development through revitalization of sector forums by | SH to LT | Planning and development | GGM |
| Marketing | Place a GGM on a competitive market position through a strategic marketing strategy by 2024/25 | SH to LT | Mayor, MM, Planning and development | GGM, LEDETand DEA |

| | STRATEGIC OBJECTIVE: To improve financial management systems and to enhance revenue base | | | | | |
|---------------------------|--|-----------------------------|-----------------------------------|-----------------------|--|--|
| KPI | STRATEGY | Short(ST)/Long term (LT) | STAKEHOLDERS | SOURCES OF FUNDING | | |
| Revenue enhancement | Review Enhance municipal revenue through implementation of revenue enhancement strategies by 2024/25 | SH to LT | All politicians and all directors | GGM | | |
| Legislative Compliance | Implementation of systems and policies framework by 2024/25 | SH to LT | Finance | GGM | | |
| Debt reduction | To decrease the escalation of debt through effective implementation of the credit control policy and revenue enhancement strategy by 2024/25 | SH to LT | Finance and all departments | GGM | | |
| SCM | To ensure effective and efficient SCM processes through implementation of SCM policies and regulations on an on-going basis | SH to LT | Finance and all directors | GGM | | |
| Asset | Development of procurement plans within the SDBIP. Development of a credible asset register that is GRAP compliant twice a year | SH to LT | Finance | GGM | | |
| Expenditure | Record Management Payment of suppliers within 30days | SH to LT | Finance | GGM | | |
| Budget and Reporting | Budget, IDP and SDBIP alignment | SH to LT | Finance | GGM | | |
| Financial Systems | Development of integrated financial management system | | Finance | GGM | | |
| Capacity building | To improve functionality of BTO through well capacitated personnel by July 2024/25 | SH to LT | Finance & Corporate Services | GGM | | |
| Audit | To ensure that the municipality attains a clean audit report by 2023/24 by developing an audit recovery plan and report on quarterly bases. | SH to LT | Audit office and all directors | GGM | | |

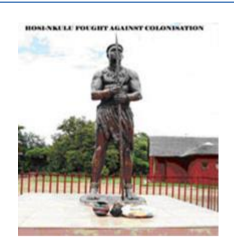
| Risk | Create a minimal risk environment through | SH to LT | All directors | GGM |
|------------|---|----------|---------------|-----|
| management | development and implementation of risk management | | | |
| | strategy by 2024/25 | | | |

| | KPA 6: GOOD GOVERNANCE AND PUBLIC PARTICPATION | | | | | |
|---|--|-----------------------------|---|-----------------------|--|--|
| STRATEG | STRATEGIC OBJECTIVE: To develop governance structures and systems that will ensure effective public consultation and organizational discipline | | | | | |
| KPI | STRATEGY | Short(ST)/Long term (LT) | STAKEHOLDERS | SOURCES OF FUNDING | | |
| Administrative Support to political structures | To increase administrative support to political structures by providing additional of human capital | SH to LT | Corporate Services | GGM | | |
| Functionality of political structures | Ensuring the functionality of council committees by utilizing the CoGHSTA performance monitoring tool | SH to LT | Corporate services and political bearers | GGM | | |
| Public Participation | Maximize understanding between the municipality and communities through effective consultation and information sharing, which will as a result involve | SH to LT | Corporate Services, Strategic planning, political bearers | GGM | | |

| | all stakeholders in the decision making process 2024/25 (Strategy and policy) | | | |
|------------------------------|--|----------|-------------------------|-----|
| Communication | Enhance communication through the establishment of communication unit and review of communication strategy | SH to LT | All employees and cllrs | GGM |
| Support of Special groups | Support and Development of Special groups (gender, disability, elderly age, children and traditional support, HIV/AIDS, Youth) | SH to LT | All employees and cllrs | GGM |

3. PROJECTS DEVELOPMENT PHASE PER KPA







The Project Development phase outlines all projects that are addressing all challenges identified in the analysis phase and are also emanating from the needs identified during IDP public participation.

Projects are also developed in a way that the municipality takes advantage of the strength and opportunities and addresses the threats and weaknesses.

Project Development involves the crafting of a project, project costing, identification of beneficiaries, identification of sources of funding and ensuring that the projects are informed by specific strategies.

Project prioritization is guided by available funds, the need mostly raised by communities, municipal competency and the nature of a need, e.g if a need is basic, such as water, sanitation and electricity. The projects must also address National priorities.

3.1. Final projects and budget allocation summary for 2024/2025

3.1.1 Table 44: Summary of Total Budget

| Budget items | Total Budget: | 2022/23 | Total Budget; | Total Budget; 2024/25 |
|---|---------------|---------|---------------|-----------------------|
| | | | 2023/24 | |
| Total proposed budget | R697,905,921 | | R640,857,124 | R891,574,938 |
| Operational Budget | R489,171,692 | | R537,772,817 | R711,070,353 |
| Capital Assets (Acquisition) | R17,550,000 | | R29,775,000 | R27,150,000 |
| Programmers | R32,728,000 | | R39,808,000 | R46,226,000 |
| Capital project budget | R148,172,000 | | R138,716,188 | R180.504.685 |
| General expenses | R93,376,821 | | R100,000,437 | R135,277,183 |
| Repairs and maintenance | R52,700,000 | | R72,220.000 | R76,030,000 |
| Salaries CLLRS | R24,024,710 | | R24,892,324 | R25,799,711 |
| Administration | R181,520,160 | | R188,280,656 | R192,387,359 |
| Depreciation | R91,000,000 | | R95,000,000 | R104,000,000 |
| Bad debt | R29,000,000 | | R29,000,000 | R125,000,000 |
| Equitable share | R352,203,000 | | R 376,486,000 | R396,848,000 |
| Funding (Grants)MIG | R69,261,000 | | R72,329,000 | R71,163,000 |
| INEP | -R20,584,000 | | R32,220,000 | R18,029,000 |
| EPWP | R4,035,000 | | R3,151,000 | R 3,348,000 |
| LGseta | R310,000 | | R315,000 | R320,000, |
| FMG | R2,400,000 | | R2 ,400,000 | R2,400,000 |
| Energy efficiency and demand management | R0 | | R0 | R4,000,000 |

| Municipal own revenue | R151,370.402 | R153,566,124 | R166,466,938 |
|-----------------------|--------------|--------------|--------------|
| Total revenue | R600,163,401 | R640.857,124 | R662,574,938 |
| Total expenditure | R697,905,921 | R764,812,605 | R891,574,938 |
| Surplus/deficit | - | R0 | R229,000,000 |

KPA: SPATIAL TRANSFORMATION

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

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual imple | ementation Bud | get | Implementing agent |
|-----|------------|------------------------------------|------------------------------------|-----------------------------|--------------------|------------------------------|--------------|----------------|-----------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 1 | Сарех | Town expansion | Expansion of township | Ngobe | New township | To develop 2000 sites | R400,000 | RO | RO | GGM |
| 2 | Capex | Township establishment | Demarcation of 500 sites | Siyandhani | New township | To demarcate 500 sites | R600,000 | RO | RO | GGM |
| 3 | Capex | Street naming and registrations | Naming and registration of streets | GGM | New | To name streets | R300,000 | RO | RO | GGM |
| 4 | Capex | Site Demarcation in villages | Demarcation of sites | Sikhunyani and Mageva | New | To demarcate 1000 sites | R500,000 | RO | RO | GGM |
| 5 | Capex | Review of LUS | Review of LUS | GGM | Approved LUS | Review of LUs | R250,000 | RO | RO | GGM |
| 6 | Capex | Proclamation project | Proclaim unproclaim land | All sections | Unproclaim land | Proclaim all | R400,000 | R0 | RO | GGM |

| 7 | Capex | Deeds | Registration of | Section F | Unregistered | unproclaim land Register all | R200,000 | RO | RO | GGM |
|----|-------|-----------------------------------|---|----------------|-----------------|--|----------|----|------|-------|
| , | Сарех | registration of sites | sites with deeds | Section | sites | sites | K200,000 | NO | NO . | GGIVI |
| 8 | Capex | GIS upgrades | Updates maps and software license | GGM | Arc GIS | Updates maps and software license | R200,000 | RO | RO | GGM |
| 9 | Capex | Rezoning and subdivision of parks | Rezone and subdivide parks | Section F | Parks | To rezone and sell sites | R500,000 | RO | RO | GGM |
| 10 | Capex | Golf course development | Rezone and subdivide golf course | Section D | Golf course | To rezone and sell sites | R400,000 | RO | RO | GGM |
| 11 | Capex | Street naming | Naming of streets | Section A&F | Unnamed streets | To name all streets | R300,000 | R0 | RO | GGM |

KPA: SPATIAL TRANSFORMATION

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

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual impl | ementation B | udget | Implementing agent |
|-----|------------|--|--|---------------------------|---------------------|--------------------------------------|-------------|--------------|-----------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 12 | Capex | Formalization of settlement | Formalization of settlement | Makosha(risinga) | Informal settlement | To formalize settlement | R150,000 | RO | RO | GGM |
| 13 | Capex | Street naming | Street naming | Section BAand C | Unnamed streets | Naming of streets | R300,000 | RO | RO | GGM |
| 14 | Capex | Subdivision,rezoning and registration of municipal properies | Rezoning and subdivision of municipal properties | Thomo, Homu and mageva | Un zoned pro | Zoning of municipal properties | R600,000 | RO | RO | GGM |
| 15 | Capex | Township establishment | Establishment of a township | Dzingidzingi | Old settlement | To demarcate 500 sites | R250,000 | RO | RO | GGM |
| 16 | Capex | Township establishment | Establishment of township | Sikhunyani | New | To demarcate sites | R500,000 | RO | RO | GGM |

| 17 | Capex | precinct plan | Development of precinct plan | Mahumani | New plan | Approval of the precinct plan | R200,000 | RO | RO | GGM |
|----|-------|---------------------------|------------------------------|-----------|------------------|-------------------------------|------------|------------|------------|-----|
| 18 | Capex | Street naming section E | Naming of streets | Section E | Un named streets | Naming and putting boards | R150,000 | RO | RO | GGM |
| 19 | Capex | Street naming kremetart | Naming of streets | Kremetart | Registration | Registration with deeds | R200,000 | RO | RO | GGM |
| 20 | Capex | Township establishment | Establishment of township | Ngobe | New | Demarcation of sites | R200,000 | RO | RO | GGM |
| 21 | Capex | Township establishment | Establishment of township | Ndengeza | New | Demarcation of 500 sites | R400,000 | RO | RO | GGM |
| 22 | Capex | Review of SDF | Review of SDF | GGM | Approved SDF | Review of SDF | R150,000 | RO | RO | GGM |
| 23 | Capex | valuers | Professional valuers | GGM | valuers | Professional valuers | R2,500,000 | R2,500,000 | R2,000,000 | GGM |
| 24 | Opex | Professional fees | Professional fees | GGM | Fees | Professional fees | R2,500,000 | R2,500,000 | R2,000,000 | GGM |

KPA:INSTIUTIONAL TRANSFORMATION AND ORGANISATIONAL DEVELOPMENT

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

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual imple | mentation Bud | get | Implementing agent |
|-----|------------|---|-----------------------------------|----------|-----------------------|------------------------------------|--------------|---------------|-------------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 1 | Opex | Maintenance of office equipment's | Maintenance of office equipment's | GGM | Office equipment's | To maintain office equipment's | R1,500,000 | R1,600,000` | R1,700,000 | GGM |
| 2 | Opex | Acquisition of office furniture | Buying of office furniture | GGM | New furniture | To buy new furniture | R1,500,000 | R1,500,000 | R1,700,000 | GGM |
| 3 | Opex | Legal | Legal advice and litigations | GGM | Legal cases | To pay for legal services | R10,000,000 | R15,000,000 | R20,000,000 | GGM |
| 4 | Opex | Business &financial management | Mscoa consultants | GGM | Mscoa | Payment of Mscoa consultants | R600,000 | R650,000 | R660,000 | GGM |

| 5 | Opex | Business and | Mscoa | GGM | Mscoa | Payments of | R1,760,000 | R1,800,000 | R1,850,000 | GGM | |
|---|------|--------------|-------------|-----|-------|-------------|------------|------------|------------|-----|--|
| | | financial | consultants | | | Mscoa | | | | | |
| | | management | | | | consultants | | | | | |
| | | | | | | | | | | | |

KPA:INSTIUTIONAL TRANSFORMATION AND ORGANISATIONAL DEVELOPMENT

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

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual imple | mentation Budg | et | Implementing agent |
|-----|------------|-------------------------------------|--------------------------------|----------|------------------------|-----------------------------|--------------|----------------|------------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | _ |
| 6 | Opex | Software licenses | Renewal of licenses | GGM | Software's | To renew all software's | R7,000,000 | R7,100,000 | R7,200,000 | GGM |
| 7 | Opex | Specialized computer system | Specialized IT consultants | GGM | IT consultants | To pay IT consultants | R3,500,000 | R3,600,000 | R3,700,000 | GGM |
| 8 | Opex | Maintenance of equipment's | Maintenance of equipment's | GGM | Maintained equipment's | To maintain equipment's | R250,000 | R255,000 | R260,000 | GGM |
| 9 | Opex | Acquisition of tablets and printers | Buying of tablets and printers | GGM | Printers and tablets | Buying printers and tablets | R600,000 | R620,000 | R630,000 | GGM |

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

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

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual imple | mentation Buc | lget | Implementing agent |
|-----|------------|--|--|---------------------|---------------------|--|--------------|---------------|-----------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 1 | Capex | Electrification of section F | Electrification of 539 sites | Section F Giyani | New | To electrify 539 sites | R1,000,000 | RO | RO | GGM |
| 2 | Capex | Installation of high masts light | Installation of high masts light | GGM | 91 high masts | To erect high masts light 97 villages | R3,000,000 | RO | RO | GGM |
| 3 | Capex | Installation of energy saving streetlights | Install energy saving streetlights | Giyani | Installed lights | To install additional streetlights | R5,500,000 | RO | RO | GGM |

| 4 | Capex | Electrification | Electrification of | Loloka | Old stands | To electrify | R2,400,000 | R0 | RO | GGM/INEP |
|---|-------|-----------------|--------------------|--------|------------|---------------|------------|----|----|----------|
| | | of 100 HH | extension 100 | | | 100 HH | | | | |
| | | | НН | | | | | | | |
| | | | | | | | | | | |
| 5 | Capex | Electrification | Electrify 310 HH | Mageva | Old stands | Electrify 310 | R5,803,000 | R0 | R0 | GGM/INEP |
| | | of 310 HH | | | | НН | | | | |
| | | | | | | | | | | |

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

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual imple | mentation Bu | dget | Implementing agent |
|-----|------------|--|---|-----------------|------------|------------------------|--------------|--------------|-----------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 1 | Capex | Electrification of 100 HH new extension | Electrification of 100 HH new extension | Mahlathi | Old stands | To electrify 100 HH | R2,400,000 | RO | RO | GGM |
| 2 | Capex | Electrification of 120 HH | Electrify 120 HH new extension | Matsotsotsosela | Old stands | To electrify 120 HH | R2,500,000 | RO | RO | GGM |

| 3 | Capex | Electrification of 150 HH | Electrify 150 HH new extensions | Xikukwani | Old stands | To electrify 150 HH | R3,100,00 | RO | 0 | GGM |
|----|-------|--|---------------------------------|------------|------------------------|--|------------|------------|------------|----------|
| 4 | Capex | Electrification of 150 HH | Electrify 150 HH new extensions | Mghonghoma | Old stands | To electrify 150 HH | R3,450,000 | RO | R0 | GGM |
| 5 | Capex | Installation of rooftop solar in municipal buildings | Install solar rooftop | GGM | Municipal buildings | To install rooftop solar | R1,000,000 | R2,500,000 | R2,500,000 | GGM |
| 6 | Capex | Electrification 100 HH | Electrify 100 HH | Ndambhi | Old stands | Electrify 100 HH new extensions | R270,000 | R3,100,000 | RO | GGM/INEP |
| 7 | Capex | Electrification of 100 HH | Electrify 100 HH | Risinga | Old stands | Electrify 100 HH new extension | R270,000 | R3,600,000 | RO | GGM/INEP |
| 8 | Capex | Electrification of 100 HH | Electrify 100 HH | Ndindani | Old stands | Electrify 100 HH new extensions | R270,000 | R3,600,000 | RO | GGM/INEP |
| 9 | Capex | Electrification of 100 HH | Electrify 100 HH | Makosha | Old stands | Electrify 100 HH new extensions | R270,000 | R3,100,000 | RO | GGM/INEP |
| 10 | Capex | Electrification of 100 HH | Electrify 100 HH | Maswangayi | Old stands | Electrify 100 new extensions | R270,000 | R3,100,000 | RO | GGM/INEP |

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

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual implementation Budget | | Implementing agent | |
|-----|------------|------------------------------|------------------------|------------|------------|--|------------------------------|------------|--------------------|----------|
| | | | | | | | 2024/2025 | 2025/2026 | 2026/2027 | _ |
| 1 | Capex | Electrification of 160 HH | Electrify 160 HH | Botshabelo | Old stands | To electrify 160 HH new extensions | R413,000 | R2,100,000 | R3,100,000 | GGM/INEP |
| 2 | Capex | Electrification of 100 HH | Electrify 100 HH | Mashavela | Old stands | To electrify 100 HH new extensions | RO | RO | R2,100,000 | GGM |
| 3 | Capex | Electrification of 170 HH | Electrify 170 HH | Dingamanzi | Old stands | Electrify 170 HH new extensions | R363,000 | RO | R3,600,000 | GGM |

| 4 | Capex | Electrification | Electrify 170 HH | Ngobe | Old stands | Electrify | R0 | R0 | R3,600,000 | GGM |
|---|-------|------------------------------|------------------|-------------|------------|---------------------------------------|----|----|------------|----------|
| | | of 170 HH | | | | 170 HH new | | | | |
| | | | | | | extensions | | | | |
| 5 | Capex | Electrification of 200 HH | Electrify 200 HH | Nwa,mankena | Old stands | Electrify 200 HH new extensions | RO | RO | R3,600,000 | GGM/INEP |
| 6 | Capex | Electrification of 200 HH | Electrify 200 HH | Vuhehli | Old stands | Electrify 200 HH | RO | RO | R3,600,000 | GGM/INEP |

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

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual impleme | mplementation Budget | | Implementing agent |
|-----|------------|--|---|----------|-------------|---|----------------|----------------------|-----------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | - |
| 1 | Сарех | Upgrading of road from gravel to paving | Paving of gravel road(2,6KM) | Hlomela | Gravel road | To pave the gravel road | R16,481,638,50 | RO | RO | MIG |
| 2 | Capex | Upgrading of road from grave to paving. | Paving of road from gravel to paving blocks(2,6KM) | Hlomela | Gravel road | To pave road from gravel to paving blocks | R5,200,000 | RO | RO | GGM |
| 3 | Сарех | Upgrading of road from gravel to paving blocks | Upgrading of gravel road to paving blocks(3,6KM) | Shawela | Gravel road | Paving of gravel road to paving blocks | R26,650,844,00 | RO | RO | MIG |

| 4 | Capex | Upgrading of | Upgrading of | Shawela | Gravel road | Paving of | R5,000,000 | R0 | R0 | GGM |
|---|-------|--------------|----------------|---------|-------------|-------------|------------|----|----|-----|
| | | road from | gravel road to | | | gravel road | | | | |
| | | gravel to | paving | | | to paving | | | | |
| | | paving locks | blocks(3,6KM) | | | blocks | | | | |
| | | | | | | | | | | |
| 5 | | | | | | | | | | GGM |
| | | | | | | | | | | |

| KPA: INF | RASTRUCTURE D | EVELOPMENT A | AND BASIC SERVICE | DELIVERY | | | | | | |
|-----------|------------------|-----------------|------------------------|-----------------|---------------|-------------------|----------------|-----------------|-----------|--------------------|
| Strategio | objective: To de | velop sustainab | ole infrastructure n | etworks which p | romotes econo | mic growth ar | nd improve qua | lity of life | | |
| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual imple | ementation Budg | get | Implementing agent |
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |

| 1 | Capex | Upgrading of road from gravel to paving | Paving of gravel road to paving blocks (4,8KM) | Nwamankena | Gravel road | To pave the gravel road to paving blocks | R24,472,367 | R16,187,632 | RO | MIG |
|---|-------|---|---|------------|-------------|---|-------------|---------------|-------------|-----|
| 2 | Capex | Upgrading of road from grave to paving | Paving of road from gravel to paving blocks(4,8KM) | Nwamankena | Gravel road | To pave road from gravel to paving blocks | RO | R3.442.789,87 | RO | GGM |
| 3 | Capex | Upgrading of road from gravel to paving blocks | Paving of road from gravel to paving blocks | Maphata | Gravel road | To pave gravel road to paving blocks | RO | R19,505,167 | R15,694,832 | MIG |
| 4 | Capex | Upgrading of road from grave to paving | Paving of road from gravel to paving | Maphata | Gravel road | To pave gravel road to paving blocks | RO | R1,500,000 | R2,000,000 | GGM |
| 5 | | | | | | | | | | GGM |

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

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual imple | implementation Budget | | Implementing agent |
|-----|------------|--|---|----------|-------------|---|--------------|-----------------------|------------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 1 | Capex | Upgrading of road from gravel to paving | Paving of gravel road to paving Blocks (4,2) | Babangu | Gravel road | To pave the gravel road to paving blocks | RO | R35,200,000 | RO | MIG |
| 2 | Capex | Upgrading of road from grave to paving | Paving of road from gravel to paving blocks(4,2KM) | Babangu | Gravel road | To pave road from gravel to paving blocks | R1,300,000 | RO | RO | GGM |
| 3 | Capex | Upgrading of road from gravel to paving blocks | Paving of road from gravel to paving blocks | Khakhala | Gravel road | To pave gravel road to paving blocks | RO | R1,500,000 | R2,000,000 | GGM |

| 4 | Capex | Upgrading of | Paving of road | Ndhambi | Gravel road | To pave | R0 | R0 | R30,076,814 | MIG |
|---|---------|----------------------------------|-----------------------|---------|-------------|------------------------------------|----|------------|-------------|-----|
| | | road from gravel to paving | from gravel to paving | | | gravel road to paving blocks | | | | |
| 5 | Ndhambi | Gravel to paving | | Ndhambi | | | RO | R1,000.000 | R1,500,000 | GGM |

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

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual imple | ementation Bud | get | Implementing agent |
|-----|------------|--|---|-------------------------|-------------|---|--------------|----------------|------------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 1 | Capex | Upgrading of road from gravel to paving(4,9km) | Paving of gravel road | Section F | Gravel road | To 4,9 km pave the gravel road to paving blocks | R50,000 | R50,000,000 | R3,000,000 | GGM |
| 2 | Capex | Upgrading of road from grave to paving (2 nd phase) | Paving of road from gravel to paving blocks | Makosha | Gravel road | To pave road from gravel to paving blocks | RO | R10,000,000 | RO | GGM |
| 3 | Capex | Upgrading of road from gravel to paving blocks | Paving of road from gravel to paving blocks | Section F via Golele | Gravel road | To pave gravel road to paving blocks | R500,000 | R50,000 | R4,800,000 | GGM |

| 4 | Capex | Upgrading of road from grave to paving | Paving of road from gravel to paving(phase 1) 3KM | Section E | Gravel road | To pave gravel road to paving blocks | R1,500,000 | R7,000,000 | R7,000,000 | GGM |
|---|-------|---|---|-----------|-----------------------|---|------------|------------|------------|-----|
| 5 | Сарех | Construction of carports | Construction of car ports (civic center, testing and brick yard | GGM | Existing parking area | To construct car ports | R500,000 | R2,000,000 | R2,000,000 | GGM |

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

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual imple | Annual implementation Budget | | Implementing agent |
|-----|------------|-------------------------------------|--------------------------------------|-----------|--------------|-----------------------------------|--------------|------------------------------|-----------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 1 | Сарех | Mavalani indoor sports center | Construction of indoor sports center | Mavalani | New | To complete indoor sport center | R8,365,834 | RO | RO | GGM |
| 2 | Capex | Giyani waste disposal site | Construction of waste disposal site | Ngobe | Waste site | To complete the outstanding works | R2,705,000 | RO | RO | GGM |
| 3 | Capex | Section E sport center | Construction of sport center | Section E | Sport center | Completion of outstanding works | R7,000,000 | R5,000,000 | RO | GGM |
| 4 | Сарех | Gawula sport center | Refurbishment of sport center | Gawula | Sport center | To complete outstanding works | R4,000,000 | R3,500,000 | RO | GGM |

| Ī | 5 | Capex | Construction | Construction of | Section A | New | To construct | R5,000,000 | R5,000.000 | R0 | GGM |
|---|---|-------|--------------|-----------------|-----------|-----|--------------|------------|------------|----|-----|
| | | | of market | market stalls | | | market | | | | |
| | | | stalls | | | | stalls | | | | |
| | | | | | | | | | | | |

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

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual implementation Budget | | Implementing agent | |
|-----|------------|---|---|-----------|--|---|------------------------------|------------|--------------------|-----|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 1 | Capex | Refurbishment of Giyani stadium and Tennis court | Refurbishment of Giyani stadium and tennis court | Section A | Giyani stadium and tennis court | To complete the outstanding works | R4,000,000 | R3,500,000 | RO | GGM |
| 2 | Capex | Mageva sport center | Extension of pitch and anchoring of grandstand | Mageva | Sport center | To extend the pitch and anchor the grandstand | R4,500,000 | RO | RO | GGM |

| 3 | Сарех | Servicing of sites | Servicing of site | Section F | New township | Completion of outstanding works | R500,000 | R8,500,000 | R50,000 | GGM |
|---|-------|---|--|-----------|-----------------|--|------------|------------|------------|-----|
| 4 | Capex | Land fill site operations | Landfill site operations | Ngobe | Landfill site | To operationalize the new landfill site | R4,000,000 | R4,100,000 | R4,200,000 | GGM |
| 5 | Capex | Expansion of cemetery | Expansion of cemetery | Giyani | Old cemetery | Feasibility study | R800,000 | RO | RO | GGM |
| 6 | Сарех | Purchase of skip bins | | | | | R2,900,000 | R3,000,000 | R3,100,000 | GGM |
| 7 | Capex | Refurbishment of Giyani community hall | Refurbishment of Giyani community hall | CBD | Old hall | To conduct studies for the refurbishment of the hall | R1,500,000 | RO | RO | GGM |
| 8 | Сарех | Upgrading of parking lot | Upgrading of parking lot | CBD | New | To upgrade parking lot | R50,000 | RO | R0 | GGM |

| | | C DEVELOPMENT | | | | | | | | |
|-----|------------|---------------|-------------|-------------------------|----------|-----------|-------------|--------------|-----------|--------------|
| No. | Capex/Opex | Project name | Project | ustainable economic gro | Baseline | Target to | Annual impl | ementation B | udget | Implementing |
| | | | Description | | | achieve | 2024/2025 | 2025/2026 | 2025/2027 | agent |
| | | | | | | | | | | |

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

KPA: FINANCIAL VIABILITY

Strategic objective: to improve financial management systems to enhance revenue base.

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual imple | mentation Budg | et | Implementing agent |
|-----|------------|--------------------------------|---------------------------------|----------|------------------|------------------------|--------------|----------------|-------------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 1 | Орех | Accounting fees | Payment of AG fees | GGM | AGSA fees | To pay AGSA fees | R5,300,000 | R5,500,000 | R5,500,000 | GGM |
| 2 | Opex | Wet fuel | Purchase of fuel and oil | GGM | Wet oil and fuel | To buy fuel and oil | R10,000,000 | R10,100,000` | R10,200,000 | GGM |
| 3 | Opex | Maintenance of equipments | Maintenance of equipments | GGM | Maintenance | To maintain equipments | R7,500,000 | R7,000,000 | R6,200,000 | GGM |
| 4 | Opex | Unspecified assets | Maintenance | GGM | Maintenance | Maintain assets | R3,000,000 | R3,100,000 | R3,200,000 | GGM |
| 5 | Opex | Machinery and equipments | Purchase | GGM | Purchase | To buy machinery | R9,500,000 | R8,000,000 | R8,500,000 | GGM |

| _ | | | | | | |
|---|---|--|--|--|--|--|
| | 6 | | | | | |
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| | nancial Viability | | management sys | tems to enhance reven | ue base | | | | | |
|-----|-------------------|--------------|------------------------|-----------------------|----------|-------------------|-----------------------|---------------------------|--------------------|--------------------|
| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual impl 2024/2025 | ementation B 2025/2026 | udget 2025/2027 | Implementing agent |

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

| КРА: | GOOD GOVER | NANCE AND PUBL | IC PURTICIPATION | | | | | |
|-------|------------------|------------------|------------------------|----------------|----------------------|---------------------|-------------------------------------|--------------------|
| Strat | tegic objective: | To develop gover | nance structures a | nd systems tha | at will ensure effec | tive public consult | ation and organizational discipline | |
| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual implementation Budget | Implementing agent |

| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
|---|------|-------------------------------------|-------------------------------------|-----|-------------------------------------|----------------------------------|------------|------------|------------|-----|
| | | | | | | | | | | |
| | | | | | | | | | | |
| 1 | Opex | Youth support | Youth support | GGM | Youth support | Support to youth programs | R700,000 | RR517,000 | R534,000 | GGM |
| 2 | Opex | Gender support | Gender support | GGM | Gender support | To support gender programs | R580,000 | R615,000 | R652,000 | GGM |
| 3 | Opex | HIV/candle lighting | HIV/candle lighting | GGM | HIV support | HIV support | R800,000 | R842,000 | R884,000 | GGM |
| 4 | Opex | Mayors tournament | Mayors tournament | GGM | Mayors cup | Support sports | R1,220,000 | R1,285,000 | R1,269.000 | GGM |
| 5 | Opex | Child and old age support | Child and old age support | GGM | Child and old age support | Support to special group | R580,000 | R620,000 | R651,000 | GGM |
| 6 | Opex | Disability support | Disability support | GGM | Disability support | Support to special groups | R580,000 | R620,000 | R651,000 | GGM |
| 7 | Opex | Traditional authority support | Traditional authority support | GGM | Traditional authority support | Support to traditional authority | R400,000 | R4250,000 | R470,000 | GGM |
| 8 | Opex | Events management | Events management | GGM | Events management | Events coordination | R1,250,000 | R1,335,000 | R1,380,000 | GGM |
| 9 | Opex | Communication related | Communication related | GGM | Communication related | Communication vote | R1,800,000 | R2,30,000 | R2,260,000 | GGM |

| 10 | Opex | Excellence awards | Excellence awards | GGM | Excellence awards | Excellence awards | R830,000 | R900,000 | R970,000 | GGM |
|----|------|------------------------------|-------------------------------|-----|-------------------------|-------------------------|--------------|-------------|-------------|-----|
| 11 | Opex | Public meeting and campaigns | Public meetings and campaigns | GGM | Public meetings | Public meetings | R860,000 | R895,000 | RR927,000 | GGM |
| 12 | Opex | Bursaries(non employees) | Bursary non employees | GGM | Bursaries non employees | Bursaries non employees | R600,000 | R620,000 | R640,000 | GGM |
| 13 | Opex | Мрас | Мрас | GGM | Мрас | Мрас | R470,000 | R522,000 | R430,,000 | GGM |
| 14 | Opex | Wellness admin | Wellness admin | GGM | Wellness admin | Wellness admi | R1,130,000 | R1,60,000 | R1,220,000 | GGM |
| 15 | Opex | PMS | PMS | GGM | PMS | PMS | R150,000 | R160,000 | R170,000 | GGM |
| 16 | Opex | IDP | IDP | GGM | IDP | IDP | R80,000 | R92,000 | R104,000 | GGM |
| 17 | Opex | FBE | FBE | GGM | FBE | FBE | R10,000.000 | R10,500,000 | R10,500,000 | GGM |
| 18 | Opex | Indigent support | Indigent support | GGM | Indigent support | Indigent support | R200,000.000 | R220,000 | R230,000 | GGM |

KPA: GOOD GOVERNANCE AND PUBLIC PARTICIPATION

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

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual impl | ementation B | udget | Implementing agent |
|-----|------------|-----------------------|------------------------|----------|-----------------------|-----------------------|-------------|--------------|------------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 19 | Opex | Library outreach | Library outreach | GGM | Library outreach | Library outreach | R300,000 | R310,000 | R320,000 | GGM |
| 20 | Opex | Disaster recovery | Disaster recovery | GGM | Disaster recovery | Disaster recovery | R750,000 | 760,000 | 760,000 | GGM |
| 21 | Opex | Disater education | Disaster education | GGM | Disaster education | Disaster education | R130,000 | R142,000 | R149,000 | GGM |
| 22 | Opex | Sport,and culture | Sports and culture | GGM | Arts and culture | Arts and culture | R1,400,000 | R1,430,000 | R1,460,000 | GGM |
| 23 | Opex | Indigenous games | Indigenous games | GGM | Indigenous games | Indigenous games | R640,000 | R655,000 | R669,000 | GGM |
| 24 | Opex | Sports development | Sports development | GGM | Sports development | Sports development | R1,000,000 | R1,310,000 | R1,330,000 | GGM |
| 25 | Opex | Heritage day | Heritage day | GGM | Heritage day | Heritage day | R200,000 | R210,000 | R220,000 | GGM |

| 26 | Opex | Municipal signage | Municipal signage | GGM | Municipal signage | Municipal signage | R40,000 | R45,000, | R50,000 | GGM |
|----|------|------------------------|---------------------|-----|---------------------|---------------------|------------|-----------|------------|-----|
| 26 | Opex | EEASA | EEASA | GGM | EEASA | EEASA | R40,000 | R45,000 | R50,000 | GGM |
| 26 | Opex | Landscaping | Landscaping | GGM | Landscaping | Landscaping | R500,000 | R510,000 | R520,000 | GGM |
| 27 | Opex | Beautification getaway | Beautification | GGM | Beautification | Beautification | R600,000 | R600,000 | R610,000 | GGM |
| 28 | Opex | EPWP social | EPWP social | GGM | EPWP social | EPWP social | R1,500,000 | R1,200,00 | R1,250,000 | GGM |
| 29 | Opex | ENVIRO awareness | Enviro awareness | GGM | Enviro awareness | Enviro awareness | R610,000 | R625,000 | R760,000 | GGM |
| | | | | | | | | | | |

KPA: GOOD GOVERNANCE AND PUBLIC PARTICIPATION

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

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual impl | ementation B | udget | Implementing agent |
|-----|----------------|--------------|------------------------|----------|---------------|-------------------|-------------|--------------|------------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 30 | EPWP INFRA | EPWP INFRA | EPWP INFRA | GGM | EPWP INFRA | EPWP INFRA | R5,580,000 | R5,151,000 | R4,824,000 | GGM |
| 31 | EPWP ENVIRO | EPWP ENVIRO | EPWP ENVIRO | GGM | EPWP ENV | EPWP ENV | R5,925,000 | R5,151,000 | R5,479,000 | GGM |
| | | | | | | | | | | |
| | | | | | | | | | | |

SECTOR DEPARTMENT PROJECTS

RAL, DPWRI AND SANRAL

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual imple | mentation Bu | dget | Implementing agent |
|-----|------------|-------------------|--------------------------------------|---------------|----------------|------------------------|--------------|--------------|-----------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 1 | Capex | Upgrading of road | Upgrading of road from gravel to tar | Thomo-hlomela | Gravel road | To tar 29KM of road | ТВС | | | SANRAL |

| 2 | Capex | Upgrading of the road | Upgrading of road from gravel to tar | Mageva-makhuva | Gravel road | To tar 32km of road | TBC | | SANRAL |
|---|-------|-----------------------|---------------------------------------|--|----------------|-----------------------|-------------|----|--------|
| 3 | Capex | Upgrading of road | Upgrading from gravel to paving | Homu 14b- Mapayeni | Gravel road | To tar 4KM of road | R40,000,000 | | RAL |
| 4 | Capex | Upgrading of road | Upgrading from gravel to paving | Xikukwani to Xivulani | Gravel road | Planning for the road | ТВС | RO | RAL |
| 5 | Capex | Upgrading of road | Upgrading of road gravel to tar | Mninginisi to altein to shangoni gate | Gravel road | Planning for the road | ТВС | RO | RAL |
| 6 | | | | | | | | | |

SECTOR DEPARTMENT PROJECTS : Cooperative Governance Human Settlement and Traditional Affairs

COGHSTA

| No. | Capex/Opex | Project name Project Lo Description | | Baseline | line Target to achieve | Annual implementation Budget | | | Implementing agent | |
|-----|------------|-------------------------------------|------------------------|---------------|------------------------|------------------------------|-----------|-----------|--------------------|----------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 1 | Capex | Construction of houses | Construction of houses | Thomo | new | To build houses | | | | COGHSTA |
| 2 | Capex | Construction of houses | Construction of houses | Homu 14a | New | To build houses | | | | COGHSTA |
| 3 | Capex | Construction of houses | Construction of houses | Mninginisi B3 | New | To build houses | | | | COGHSTA |
| 4 | Capex | Construction of houses | Construction of houses | Nsavulani | New | To build houses | | | | COGHSTA |
| 5 | Capex | Construction of houses | Construction of houses | Mavalani | New | To build houses | | | | COGHSTA |
| 6 | Capex | Construction of houses | Construction of houses | Muyexe | New | To build houses | | | | COGHSTA |
| 7 | Capex | Construction of houses | Construction of houses | Khani | New | To build houses | | | | COGDHSTA |

| 8 | Capex | Construction | Construction of | Siyandhani | New | To build | COGHSTA |
|----|-------|-----------------------|--------------------|-------------------|-----|-------------------------|----------|
| | | of houses | houses | | | houses | |
| 9 | Capex | Construction | Construction of | Daniel Rababalela | New | To build | COGHSTA |
| | | of houses | houses | | | houses | |
| 10 | Capex | Construction | Construction of | Nkomo B | New | To build | COGHSTA |
| | | of house | | | | houses | |
| 11 | Capex | Construction | Construction of | Bambeni | New | To build | COGSHSTA |
| | | of house | houses | | | houses | |
| 12 | Capex | Construction | Construction of | Ndengeza A | New | To build | COGHSTA |
| | | of houses | Houses | | | houses | |
| 13 | Capex | Construction | Construction of | Siyandhani | new | To construct | COGHSTA |
| | | of | pipeline sewer | | | infrastructure | |
| | | infrastructure | and bulk water | | | | |
| 14 | Capex | Construction | Construction of | Ngobe | New | To construct | COGHSTA |
| | | of | bulk water and | | | infrastructure | |
| | | infrastructure | sewer line | | | | |
| 14 | Capex | Construction | Construction of | Giyani section F | New | To construct | COGHSTA |
| | | of bulk | bulk sewer line | | | bulk | |
| | | pipeline section F | at section F | | | infrastructure | |
| | | | | | | | |
| 16 | Capex | Feasibility | Feasibility | Giyani section A | New | To conduct | COGHSTA |
| | | study Ma two rooms | study Ma two rooms | | | feasibility study | |
| | | | | | | · | |
| 17 | Capex | Giyani WWTW | Upgrading of | Giyani section A | New | To upgrade | COGHSTA |
| | | | WWTW | | | existing infrastructure | |
| | | | | | | iiiiastractare | |

| 18 | | | | | COGHSTA |
|----|--|--|--|--|---------|
| | | | | | |

SECTOR DEPARTMENT PROJECTS . DEPARTMENT OF SPORTS ARTS AND CULTURE

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual implementation Budget | | | Implementing agent |
|-----|------------|----------------------------|---------------------------|------------------|---------------------|------------------------------|------------------------------|-----------|-----------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 01 | Сарех | Mavalani library | Maintenance of library | Mavalani | Existing library | To maintain existing library | | | | DSAC |
| 02 | Capex | Xihlovo Library | Maintenance of library | Shawela | Existing library | To maintain existing library | | | | DSAC |
| 03 | Capex | Muyexe library | Maintenance of library | Muyexe | Existing library | To maintain existing library | | | | DSAC |
| 04 | Capex | Giyani District library | Maintenance of library | Giyani section A | Existing library | To maintain existing library | | | | DSAC |

SECTOR DEPARTMENT PROJECTS . DEPARTMENT OF EDUCATION

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual implementation Budget | | Implementing agent | |
|-----|------------|----------------------|-------------------------|-------------------|------------|-----------------------------|------------------------------|-----------|--------------------|-----|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 1 | Capex | Ndengeza High | Refurbishment of school | Ndengeza | Old school | To refurbish infrastructure | R335013 06 | | | DOE |
| 2 | Capex | Ndzovela primary | Refurbishment of school | Daniel rababalela | Old school | To refurbish infrastructure | R229,260,087 | | | DOE |
| 3 | Capex | Nyiko primary | Refurbishment of school | Phalaubeni | Old school | To refurbish infrastructure | R800,000 | | | DOE |
| 4 | Capex | Rhida primary school | Refurbishment of school | Mapayeni | Old school | To refurbish infrastructure | R229.260,087 | | | DOE |
| 5 | Capex | Hawuka | Refurbishment of school | Basani | Old school | To refurbish infrastructure | R229.260,087 | | | DOE |

| 6 | Capex | Mbangazeki secondary | Refurbishment of school | Xikukwani | Old school | To refurbish infrastructure | R229,260,087 | DOE |
|----|-------|-------------------------|-------------------------|------------------|------------|-----------------------------|--------------|-----|
| 7 | Capex | Khetho Nxumalo | Refurbishment of school | Giyani | Old school | To refurbish infrastructure | R101,450,000 | DOE |
| 8 | Capex | Rithlavile secondary | Refurbishment of school | Giyani section E | Old school | To refurbish infrastructure | R408,100,065 | DOE |
| 8 | Сарех | Mafumani | Refurbishment of school | Homu 14 a | Old school | To refurbish infrastructure | R196,036 | DOE |
| 9 | Capex | Leleni primary | Refurbishment of school | Xikhumba | Old school | To refurbish school | R718 840 | DOE |
| 10 | Capex | Mhintlwa primary | Refurbishment of school | Khashani | Old school | To refurbish school | R147,972 | DOE |
| 11 | Capex | Siyandhani primary | Refurbishment of school | Siyandhani | Old school | To refurbish infrastructure | R354,616 | DOE |
| 12 | Capex | Nyumbani secondary | Refurbishment of school | Ndhambi | Old school | To refurbish infrastructure | R118,974 | DOE |
| 13 | Capex | Hatsthama primary | Refurbishment of school | Makosha | Old school | To refurbish infrastructure | R131,575 | DOE |
| 14 | Capex | Mashengani | Refurbishment of school | Xikukwani | Old school | To refurbish infrastructure | R102,175 | DOE |
| 15 | Capex | Hanyanyani secondary | Refurbishment of school | | Old school | To refurbish infrastructure | R206,893 | DOE |
| 16 | Capex | Makheto | Refurbishment of school | | Old school | To refurbish infrastructure | R177,391 | DOE |

| 17 | Capex | Pfunanani special school | Construction of new infrastructure | Giyani | Old school | To construct new infrastructure | R180,000,000 | DOE |
|----|-------|-----------------------------|------------------------------------|------------|------------|---------------------------------------|--------------|-----|
| 18 | Capex | Nkomo maboko | Construction of new infrastructure | Nkomo A | New | To construct new infrastructure | R399,279,915 | DOE |
| 19 | Capex | Mahumani secondary | Upgrading of infrastructure | Nkomo B | Old school | Refurbishment of infrastructure | R551,272 | DOE |
| 20 | Capex | Nkuri primary school | Upgrading of infrastructure | Nkuri | Old school | Refurbishment of infrastructure | R112,810 | DOE |
| 21 | Capex | Matsambu secondary | Upgrading of infrastructure | Nkuri | Old school | Refurbishment | R819,089 | DOE |
| 22 | Capex | Ndzalama primary | Upgrading of infrastructure | Giyani D1 | Old school | Refurbishment of infrastructure | R325,000,000 | DOE |
| 23 | Capex | Thlarihani primary | Upgrading of infrastructure | | Old school | Refurbishment of infrastructure | R229,260,087 | DOE |
| 23 | Capex | Benson Shiviti | Upgrading of infrastructure | Thomo | Old school | Refurbishment of infrastructure | R201,085 | DOE |
| 24 | Capex | Malenga | Upgrading of infrastructure | Nwamankena | Old school | Refurbishment of infrastructure | R172,500 | DOE |

| 25 | Capex | Dingamanzi primary | Upgrading of infrastructure | Dingamanzi | Old school | Refurbishment of infrastructure | R852,810 | | DOE |
|----|-------|-----------------------|-----------------------------|------------|------------|---------------------------------|----------|--|-----|
| 26 | Capex | Famandha secondary | Upgrading of infrastructure | Siyandhani | Old school | Refurbishment of infrastructure | R381504 | | DOE |
| 27 | Capex | Muhawu | Upgrading of infrastructure | Khakhala | Old school | Refurbishment of infrastructure | R920,000 | | DOE |
| | | | | | | | | | |

SECTOR DEPARTMENT PROJECTS :AWARD(WRC)

| No. | Capex/Opex | Project name | Project Description L | Location | Baseline | Target to achieve | Annual implem | entation Bud _i | get | Implementing agent |
|-----|------------|--|---|-------------------------|----------|------------------------------------|---------------|---------------------------|-----------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 1 | Capex | GGM local scale climate resilience | Borehole upgrade,reticulation network,refurbishment of earth dam | Mayephu village | New | To upgrade boreholes | R401,326,57 | | | Award |
| 2 | Capex | GGM locals scale climate resilience | Borehole upgrades,water storage,reticulation and solar system | Mzilela village | New | To upgrade and refurbish boreholes | R443,460,56 | | | Award |
| 3 | Capex | GGM local climate resilience | Borehole upgrades,water storage and solar system | Matsotsosela Village | New | To upgrade and refurbish boreholes | R356,896,33 | | | Award |
| 4 | Capex | GGM local scale | Borehole upgrades,water | Mbhendle village | New | To upgrade and refurbish | R1,320,043,43 | | | Award |

| | | climate resilience | storage, solar system and water treatment | | | | | |
|----|-------|--|--|--|-----|------------------------------------|-------------|-------|
| 5 | Capex | GGM local climate resilience | Borehole upgrade,water storage,solar system and reticulation | Matsambo ngamba project | New | To upgrade and refurbish boreholes | R552,642.78 | Award |
| 6 | Capex | GGM local scale climate risilience | Borehole upgrade,water storage,and solar system | Nhlambeto multi- pupose farm (ndhambi) | new | To upgrade and refurbish boreholes | R443,103,67 | Award |
| 7 | Capex | GGM local scale climate resilience | Borehole upgrade,water storage,reticulation and drip system | Ahi tirheni Mqekwa(Daniel village) | New | To upgrade and refurbish borehole | R323,323,41 | Award |
| 8 | Capex | GGM local scale climate resililence | Borehole upgrade,water storage,reticulation and drip system | Duvadzi cooperative | new | To upgrade and refurbish boreholes | R604,525,47 | Award |
| 9 | Capex | GGM local scale climate resilience | Borehole upgrade,water storage,solar system and drip irrigation | Macena cooperative (muyexe) | New | To upgrade and refurbish boreholes | R344,456,50 | Award |
| 10 | Capex | Water research commission | Small waste treatment plant | Giyani (nsami dam) | New | To construct small WWTW | R1,000,000 | WRC |

| 11 | Capex | Water research commission | Small waste water treatment plant | Giyani(Matsambo Ngamba) | New | To construct WWTW | R1,000,000 | WRC |
|----|-------|---|---|---------------------------------|-----|---------------------------|------------|-------|
| 12 | Capex | GGM local scale climate resilience | Hydroponic system,vertical modular planter system | Matsambo ngamba | New | Hydroponics system | R1,000,000 | Award |
| 13 | Capex | GGM local scale climate resilience | Climate smart plants in a bag system and sustainable water based agriculture | Macena garden Muyexe | New | Sustainable plant system | R100,000 | Award |
| 14 | Capex | GGM local scale climate resilience | Climate smart plant in a bag system and sustainable water system | Matsambo ngamba | New | Sustainable plant system | R100,000 | Award |
| 15 | Capex | GGM local climate resilience | Climate smart plant bag system | Mzilela,Mayephu and Mbhendle | New | Sustainable plants | R600,000 | Award |
| 16 | Capex | GGM local climate resilience | Climate smart plant in a bag system | Giyani Matsotsosela | New | Sustainable plants | R200,000 | Award |
| 17 | Capex | GGM local scale climate resilience | Developing and piloting enterprise development | Giyani | New | Enterprise development | R1,300,000 | Award |
| 18 | OPEX | GGM local scale | LED training | Giyani | New | Enterprise development | R60,000 | Award |

| | | climate resilience | | | | | | | |
|----|------|---|----------------------------------|--------|-----|---------------------------|----------|--|-------|
| 19 | OPEX | GGM local scale climate resilience | LED training | Giyani | New | Enterprise development | R180,000 | | Award |
| 20 | OPEX | GGM local scale resilience | LED training | Giyani | New | Enterprise development | R45,000 | | Award |
| 21 | Opex | GGM local scale resilience | LED training | Giyani | New | Enterprise development | R130,000 | | Award |
| 22 | Opex | Water research commission | Coca cola interprise development | Giyani | New | Enterprise development | R375,000 | | Award |

SECTOR DEPARTMENT PROJECTS: DARDLR, DSD, DOH

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual impl | ementation B | udget | Implementing agent |
|-----|------------|-------------------------|------------------------------|------------|-----------------|---------------------------------------|-------------|--------------|-----------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 1 | Capex | Dingamazi paving | Paving of 7,3 KM of road | Dingamanzi | New | To pave 7,3KM of road | R1,210,690 | | | DARDLR |
| 2 | Capex | Dzumeri local office | Construction of offices | Ndhambi | New | To construct offices | | | | DSD |
| 3 | Capex | Giyani nursing college | Upgrading of nursing college | Giyani | Old building | To upgrade offices | | | | DOH |
| 4 | Capex | Evuxakeni hospital | Feasibily study | Giyani | New | To construct new infrastructure | | | | DOH |
| | | | | | | | | | | |

| No. | Capex/Opex | Project name | Project Description | Location | Baseline | Target to achieve | Annual implementation Budget | | | Implementing agent |
|-----|------------|-----------------------|---------------------------------------|-------------------|-----------|-------------------------------|------------------------------|-----------|-----------|--------------------|
| | | | | | | | 2024/2025 | 2025/2026 | 2025/2027 | |
| 1 | Capex | Zava package plant | Upgrading of Zava package plant | Zava village | Old plant | To upgrade the existing plant | | | | MDM |
| 2 | Capex | Giyani water works | Upgrading of Giyani water works | Giyani (maokosha) | Old plant | Upgraded plant | | | | MDM |
| 3 | Capex | Mapuve plant | Upgrading of mapuve plant | Giyani (mapuve) | Old plant | Upgraded plant | | | | MDM |

1.SERVICE DELIVERY IMPLEMENTATION PLAN (OPMS)

The annual operational plan of the municipality is in relation to the budget of the current financial year. The MSA 32 of 2000require all municipalities to develop a Performance Management System. MFMA 56 of 2003 Service Delivery Implementation Plan. The SDBIP is an element with in the performance management system. It is a performance plan that indicates how and when all projects and programs in the IDP will be implemented throughout the year.

The process of development of this plan is guided by the financial performance and capacity of the municipality.

The prioritization of projects and programs is influenced by the following

- The availability of budget and skills
- Municipal powers and functions
- The vision
- The nature of the need raised by communities in relation to National priorities and constitutional requirements, e.g provision of basic services to all citizens.

The SDBIP/ performance plan includes only those that have financial and human resource support.

This chapter is concluded with the adoption of the Budget 2024/25

4. INTEGRATION PHASE

The integration phase indicates of all sector plans that supports the IDP. It is expected of all sector plans to be aligned with all provincial and National plans. The following are existing sector plans within the municipality.

Land Use Management Schemes (LUS)

The Scheme has been developed within the framework of the Development Facilitation Act, Spatial Development Framework, Development and Planning Act, the Municipal Systems Act, National Environmental Management Act, and may more as outlined in the Scheme.

The Land Use Scheme is the process of being reviewed flowing from the advice from municipal planning tribunal. The Scheme Outlines land uses and zoning of land parcels. However the Scheme has further indicated challenges within proclaimed land that has not being developed as per the scheme. It further illustrates spatial challenges as indicated in Chapter 1

Housing Chapter

The Housing Chapter indicates that type of Households and type structure within the municipality. It indicates that RDP houses are mostly in rural areas that in remote areas from the town. The low cost houses (RDPs) do not have basic service such as sanitation and water, but have at least electricity. Other Housing structures within the villages are mud houses which have poses a great risk to families. Generally type of structures in villages is Mud houses with thatch roof, brick and cement.

Informal settlements are dominated by tin houses. Type of structures in the township and suburb (Kremertart) are mostly brick and cement with basic services. The households also benefit from refuse removal services unlike villages were dumping is dumped and burned within the yard or disposed illegally on public spaces.

• Local Economic Development Strategy (LED)

The LED strategy looks into the development of the first and the second economy. It provides an in-depth analysis of economic sectors and challenges thereof. The strategy clearly indicates that the administrative sector is competitive, and that the economic tress Index is 50%, which means that municipality is not dependent on one single sector. It indicates that over the years agricultural sector was highly supported and also provided employment to most communities.

The economic activity that mostly takes place in Greater Giyani both formal/informal are: small-scale agriculture (maize, vegetables, tomatoes, beef), services, transport and retail development. There are however, a number of factors impacting negatively on the economic growth such as geographical location (distance to markets), shortage of skills, poor infrastructure, climatic conditions and diseases (HIV & Malaria). The municipality has potential for tourism and conservation development due to the existing natural heritage sites through the area, mining, abandoned farming schemes, processing of natural products (Mopani Worm and Marula Fruits)

• Spatial Development Framework(reviewed)

The SDF displays the space character, indicates how land has been and currently being utilized. The SDF of GGM covers all areas within municipal boundaries as per the demarcation board. Among other issues, it has indicated issues such as encroachment of development and informal settlement of sensitive areas, development or illegal extension beyond erf boundaries mostly in the CDB,

The SDF is not detailed on geological matters which poses an environmental risk. The SDF displays strategic road network, land and Corridors for development.

The land which is situated north of R81 road from Giyani to Polokwane is strategically located for residential purposes in line with government objective of creating sustainable integrated human settlement. The land will accommodate high, medium and low income earners as per map three below.

The land which is situated adjacent to the CBD is strategically located for both residential and business purposes and we are in the process of developing the infrastructure master plan that will assist the municipality to develop the land. Currently negotiations are going on between the municipality and traditional leaders for them to release land which is suitable for development. (see the attached map 3 below)

The municipality has earmarked the land which is situated east of the R81 road to Polokwane and north of the R71 road to Tzaneen next to area commissioner's office for business development as per our spatial development framework. (see the attached map 3 below.)

Strategic Land of industrial development is located along R81 to Malamulele with envisaged growth to be towards the west. The area is ideal since it is not within environmental sensitive areas such as water bodies and minerals

• Environmental Management Plan

The Environmental plan of the municipality has given a in depth analysis of environmental status of the municipality and has further went to recommend environmental programmed that will enhance and protect the environment. It further developed strategies that were influence by the following environmental challenges:

Overgrazing is another environmental problem that is rife in the Greater Giyani Municipality. The contributing factor is the unscientific stock farming which at the end exert pressure on the grazing land.

Informal settlements have major negative effect on the environment in that whenever it occurs natural vegetation is destroyed worsening problems such as deforestation, soil erosion, water and air pollution e.g. Hluphekani in the eastern part of Giyani Town. The major causes of informal settlements are influx of people from villages to the town due to poverty, unemployment, population growth and urbanization.

Soil erosion is a problem in Greater Giyani Municipal area especially around rural villages. The major causes of soil erosion are veld and forest fires, deforestation, overgrazing and poor land use planning and management.

Veld and forest fires are experienced in the whole Greater Giyani Municipality. The magnitude of the problem is severe. The major causes of this problem is poaching, firewood collection, uncontrolled burning of forests. Veld fires are prevalent in winter or early summer and affected areas includes grazing land and Man'ombe Nature Reserve.

Deforestation affects most of the Greater Giyani Municipal area. People who are firewood collectors, farmers, villagers, traditional healers, and herbalists aggravate the problem. The problem of deforestation is worse around major route and villages.

Water pollution in the Greater Giyani Municipality is a serious problem. Water is polluted by littering and the overflow of sewage, creating serious health problems for people who depend on water from rivers and streams. Informal businesses conducted alongside the road to Moeketsi – Malamulele, worsen the problem by illegally dumping in the Klein Letaba River.

• PMS framework Policy

The PMS Policy guides the development and Implementation of the Performance Management System of the municipality. It indicates legislative framework, stakeholders and their roles and responsibilities, it further outline segregation of duties in relation to the process.

The Performance Management System currently addresses the organizational performance and performance assessment of s57 managers. The system has not yet cascaded to lower levels.

The Policy is developed within the following framework

Municipal Finance Management Act 56 of 2003 (MFMA), requires municipalities to develop serve Delivery Implementation Plan (SDBIP) and must be signed by the Mayor within 28days after the budget has been approved.

Municipal Systems Act 32 of 2000, requires municipalities to develop Performance management Plan that must be reviewed quarterly. The performance management plan must be aligned to the IDP and indicate measurable and realistic targets for each Key Performance Indicator.

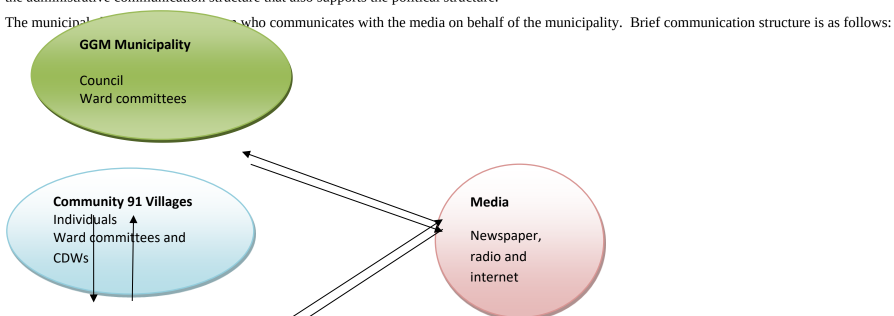
Performance Regulations, 2006 for Managers reporting to the municipal manager and the municipal manager, outlines the process of the development of Performance agreements. The MFMA 56 2003, further requires that Section 56 manager and Municipal Manager must developed performance agreement that must be signed by the municipal manager and the Mayor, respectively. This Performance plans must be linked to the SDBIP, IDP and Budget.

• Communication Strategy

Communication Strategy outlines different structures of communication. It indicates protocol within those structure and as a result determining communication lines. The strategy is developed within a legislative framework such as the Municipal Systems Act and Municipal Structures Act.

The strategy looks into internal and external communication. It also indicates communication tools and media that the municipality should use. It outlines the administrative communication structure that also supports the political structure.

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Stakeholders with in the strategy are 3. The Media and community in categorized as external stakeholders. The community makes inputs and has representatives sitting in internal stakeholder environment that participate in decision making process of the municipality. Communities are not restricted to communicate directly with media and with the municipality; however the municipality has a structure way of communication. Communication between the three stakeholders is a two way process. Communication with other stakeholder is done for various reason, such as advertising a public participation process, providing information to the community, adverting of posts or tenders and responding to community concerns, awareness campaigns.

• Employment Equity Plan

The Municipality has equity plan approved by council at the moment the municipality is at 45% woman employment. The municipality is striving to employ woman in managerial position to close the gap that has existed many years back.

DISASTER MANAGEMENT PLAN

Greater Giyani Municipality faces a number of disaster risks. The most critical disaster risk that the municipality faces are the climate change related such as recurrent floods, persistent drought and extreme weather conditions, biological hazards which include communicable diseases outbreaks such as malaria and foot-and-mouth diseases. The municipality also faces a risk of environmental hazards such as land degradation and biodiversity loss.

Section 16(3) of the Disaster Management Amendment Act, 16 of 2015 stipulates that a local municipality must establish Capacity for the development and co-ordination of a disaster management plan and the implementation of a disaster

Management function for the municipality which forms part of the approved disaster management plan.

To this end, Greater Giyani Municipality has developed a disaster management plan which guides all the disaster management activities as well as informs development planning within the Municipality. Furthermore, the municipality has established, and continues to develop, capacity to implement the disaster management function.

SECTOR PLAN AND THEIR STATUS.

| SECTOR PLAN | DATE DEVLOPED/REVIEWED | STATUS |
|-------------------------|------------------------|------------|
| 1 LUS | 2021 | Up to date |
| 2SDF | 2021 | Up to date |
| 3communication strategy | 2020 | Up to date |
| 4 IWMP | 2017 | Outdated |
| 5 EMP | 2014 | Outdated |
| 6 Housing chapter | 2011 | Outdated |
| 7tourism strategy | 2010 | Outdated |
| 8 LED strategy | 2023 | Up to date |
| 9 | | |
| 10 | | |

5. INSTITUTIONAL PLAN

This Chapter demonstrates organisational capacity in relation to human capital. This plan supports the operational plan as outlined in chapter 5. It demonstrates the capacity in place that will enable the municipality to realise its vision.

5.1. Institutional Challenges per KPAs

| KPAs | Challenges | Additional Resources needed |
|---|--|---|
| 1. Spatial Rational | Unstructured Development Lack of Land Use Management Lack of Land Use Policies' application Minimum participation by all stakeholders on land Use Matters and policies Lack of compliance by stakeholders Lack of Monitoring on land matters Lack of alignment of SDF and LUMS | GIS and GIS specialist Integrated Planning System (IT-GIS-Financial) |
| 2. Institutional Development and Transformation | Office space and IT resources not adequate to create an enabling environment. Inadequate record Management Systems. Inadequate security on other municipal buildings | Integrated IT System IT Master plan IT equipment (laptops, printers, 3Gs) IT Backup system and security system |

| 3. Infrastructure Development and Basic service Delivery | Review of policies. Lack of retention strategy. Incomplete job evaluation process by SALGA Lack of Individual Performance Management policy and systems Inadequate and dilapidated infrastructure for water and sanitation Inadequate storm water drainage Shortage of water Inadequate sanitation infrastructure, as a result contaminating underground water Vandalism of community facilities Inadequate animal pounding infrastructure and the unit is not fully functional Lack of enforcement of by-laws Town Planning Unit not fully functional. Land use Scheme not applied Illegal development and connection to services Inadequate road infrastructure Sports facilities not fully utilized. Invasion of proclaimed land and open spaces SDF not adequate to assist environmental restrictions Lack of security on municipal properties, such as boreholes Lack of water conservation and demand management. | |
|--|--|--|
| 4. Local Economic Development | Infrastructure development Lack of Business investment, attraction, and retention strategies Lack Value chain Lack of enforcement of by-laws Budget constraints | Financial muscle to develop road network supporting economic development |

| | Lack of municipal property for economic development Distance to the markets Lack of land for development Serious water shortages and drought Brain drain | |
|---|---|--|
| 5. Financial Viability | Low revenue base, No cost recovery in rural settlements Inadequate personnel to implement strategies. Inadequate financial systems Increasing debt accounts | Integrated financial System Revenue enhancement strategy Asset manager |
| 6. Good Governance and Public Participation | Minimal Participation by sector department | Maximum utilisation of CDWs |

7 The Following positions were recommended for the 2024/25 financial years.

TECHNICAL SERVICES

| JOHN NOILE SERVICES | | |
|--------------------------------|-----------------------------------|--|
| UNIT | POSITION | |
| PUBLIC WORKS | Road Superintendent and 2 foremen | |
| BUILDING | 1 Senior Building inspector | |
| | 2 Plumber | |
| FREE BASIC SERVICES | | |
| ELECTRICAL MECHANICAL DIVISION | 1 Mechanical Technician | |
| | 2 General workers - electrical | |

COMMUNITY SERVICES

| UNIT | POSITION |
|-------------------------|-----------------------------|
| PARKS | 1 Driver |
| ADMINISTRATION | |
| TRAFFIC | 3 traffic officers |
| VEHICLE TESTING STATION | 1 Cashier |
| | 1 Customer Car Clerk |
| COMMUNITY SAFETY | 1 Community liaison officer |

PLANNING AND DEVELOPMENT

| UNIT | POSITION |
|------|--|
| LED | 1 Senior LED Officer - Business Regulation |
| IDP | IDP Assistant Director |

CORPORATE SERVICES

| UNIT | POSITION |
|----------------------|---------------------------|
| HUMAN RESOURCE | 1 HR clerk |
| IT | IT security Administrator |
| ADMIN | Messenger |
| COUNCIL SUPPORT | |
| PUBLIC PARTICIPATION | 1 Admin Clerk |
| LEGAL | Legal admin officer |

OFFICE OF THE MM

| UNIT | POSITION |
|-------------|--------------------|
| MM's office | PA |
| Risk | Structure retained |
| Audit | Structure retained |

OFFICE OF THE MAYOR

| UNIT | POSITION |
|-----------------|------------------------|
| Mayor's officer | VIP PROTECTION OFFICER |

OFFICE OF THE SPEAKER

| UNIT | POSITION |
|-----------------------|------------------------|
| Office of the speaker | VIP PROTECTION OFFICER |
| Office of the speaker | Manager |

BUDGET AND TREASURY OFFICE

| UNIT | POSITION |
|-------------|--------------------|
| ASSETS | 4 Admin clerks |
| Expenditure | Assistant Director |

8. Management Capacity within the Municipality

| Management Level | Key Functions | Supporting Divisions or Unit |
|--------------------------------------|---|---|
| Municipal Managers Office | Overall administrative management Risk Management and Correcting of AG queries as per AG. Financial management Disaster management Provision of legal services | Internal Audit Risk Management Unit Performance Management Unit Disaster Management Unit Legal services |
| Corporate Service Department | Institutional Development and transformation; Good Governance and Public participation Provide auxiliary services Labour and legal services Support Council services (ward committee meetings and Imbizos) | Human Resource Management IT services Council Services Administration Public participation |
| Management Level Budget and Treasury | Key Functions Financial Management | Supporting Divisions or Unit Budgeting and Financial reporting |
| | CAMAD | |
| | GAMAP compliance MFMA Compliance (that includes reporting with in legislative framework. Procurement Evaluation rolls and asset management | Expenditure Revenue Supply chain Assets division |
| Technical Services | MFMA Compliance (that includes reporting with in legislative framework. Procurement | Expenditure Revenue Supply chain |

| | Town Planning Monitoring of land uses Development of IDP Local economic development | Spatial Planning and Land Use Management IDP |
|--------------------|---|---|
| Community Services | Basic service delivery and Social and Community development Waste management Promoting safety and law enforcement Providing security Registration and licensing Environmental Management Library services | Community safety(licencing and traffic services) Waste Management and Cleaning Services Library Services Environmental Management and Disaster |

7 Conclusion

The IDP 2024/25 review process has enlightened the municipality on their strength weaknesses and identified threats and opportunities. Strategies were developed to ensure that the municipality take advantage of opportunities and address their weaknesses. There is also a need to improve in five Key Performance areas, and sustain Key Performance area, Good Governance and Public Participation. The municipality is addressing issues of Public Participation at a satisfactory level.

Challenges impacting on service delivery are mainly of financial viability (lack of revenue), and Institutional Development (lack of integration of HR systems with Financial Systems). However, strategies have also been developed to address challenges in all key performance areas. Projects that are developed emanated from the identified challenges and needs identified during public participation, strategic planning session and AG queries. It is evident that the performance of the municipality will continue to be challenged, among other factors, due to budgetary constraints. The municipal has not achieved their planned revenue collection in the past years and the revenue enhancement strategy has not been enforced due to lack of staff.

Nevertheless, the IDP 2024/25 demonstrates the municipality's endeavor to deliver services to their community despite the limited resources.

The municipality has also reviewed the organizational structure to ensure that it overcomes issues especially those that led Audit queries. The Budget and Treasury office has been capacitated with two managers and a position for Asset Manager has been established. A support Unit for Agriculture has also been established to ensure that the Agricultural Sector is strengthened, and more jobs are created.

The Audit office has also made additional positions to ensure that the municipality complies with relevant legislation. The position for risk manager has also been established to assist manager to manage risks within their respective departments.

The IDP also demonstrates forward planning through the five-year financial plan and long term strategies. Due to financial constraint the municipality has developed a five-year project plan so as to ensure that there is continuity, and gaps and backlogs are addressing accordingly.

The municipality will further develop on operational plan that outlines a one-year implementation plan. Targets and Timeframes are set with in an operational plan, the SDBIP which will be monitored through a performance management system.

2024/25 COMMUNITY PUBLIC PARTICIPATION INPUTS PER WARD.(unfunded projects)

| Ward | Village | Concern/Need |
|------|------------|--|
| 1. | Blinkwater | Provide boreholes and fix dysfunctional pipelines Paving of internal streets Add high mast lights housing |
| | Ximawusa | Clinic Electrify the extended village RDP houses Renovate the local High School classrooms Culvert bridge to the cemetery Community hall Sports center |
| | Noblehoek | Police satellite station Create jobs Internal streets upgrading Fixing of boreholes Additional highmasts Paving internal streets RDP hoses Community hall Culvert bridges Library Water challenges |
| 2. | Rivala | Culvert bridge to the cemetery Connector road to Khani village Tarring of road from Phaphathi R81 to Ndengeza Electrify the extension Toilets Paving of internal streets Visiting point Jobs |
| | Maxavele | High school Water Storm water drainage RDP Houses Electrify the extension |

| | Mavhuza | Provide road signs between N'wamankena and Maxavele Resuscitate boreholes Paving of internal streets Jobs Paving of internal streets Community Hall Resuscitate the 2 dysfunctional boreholes Provide road signs at Mavhuza and Phikela villages Renovation of the sports center Create jobs |
|----|--|---|
| | Phikela | Paving of internal streets and road from phikela to rivala Community Hall Culvert bridge to the cemetery Reservoir Visiting point Electrify the extended village Fund projects RDP Houses Water for the extended village |
| 3. | Ntshuxi Babangu and Nwamatatani RDP Section. | Access road - Khomanani Tribal area Access road and internal streets High school Appollo lights RDP Access road to ntshuxi Culvert bridges Pay points Ntshuxi main access road from R578 |
| 4. | Maswanganyi | Community Hall Sports Center Reservoir Internal street paving RDP Houses High School Clinic Electrify extension Toilets High mast light |

| | | • Jobs |
|----|-----------------|---|
| | | • Boreholes |
| | | Speed humps at R578 road |
| | Basani | Renovate the tar road entering the village |
| | | Reservoir |
| | | Register the local community hall for maintenance purposes |
| | | Water reticulation |
| | | Internal street paving |
| | | • Library |
| | Nwamankena | RDP houses |
| | | • Toilets |
| | | High Mast light |
| | | • Boreholes |
| | | Upgrading of nwamankena main street from gravel to tar |
| 5. | Nkuri Tomu | Community hall |
| | | Transformer for high mast lights |
| | | Grading of all streets |
| | | Resumption of the renovation o Primary School |
| | | Refurbishment of High School |
| | | Bridge needed between |
| | | m |
| | | Tarring of the internal streets Electrification of all units |
| | | • Electrification of an units |
| | | |
| | Nkuri Zamani | Community Hall |
| | | Sports Centre |
| | | Culvert bridges |
| | | Additional high masts |
| | | Tarring of the main road |
| | Nkurhi xirilele | Internal streets upgrading |
| | | • |
| | | |
| | | |
| | | |
| 6. | Khani | High school |
| | | Community Hall |
| | | Tarring the road between Hlaneki and N'wamankena |
| | | Visiting Point |
| | | RDP Houses |
| | | • Toilets |
| | | Bridges from Khani to Maxavele |
| | | High mast light |
| | | Shelter at pay points |
| • | | |

| Dam for domestic animals | |
|--|--------------|
| • Jobs | |
| Connector road from Khani to Rivala | |
| Renovation/upgrading of sports center | |
| • Library | |
| Hlaneki • RDP houses | |
| • Toilets | |
| Culvert bridge to cemetery | |
| Re-gravelling of internal streets | |
| | |
| | |
| Community Hall Sweets Contact | |
| Sports Center | |
| High mast light | |
| Paving of street which connects the road from Shive | ambu to Jopi |
| • Jobs (EPWP/CWP) | |
| • Bursaries | |
| Paving of internal streets | |
| • Library | |
| Electrification of the extended village | |
| Renovation of the Tribal Office | |
| Gon'on'on DDD W | |
| • RDP Houses | |
| Re-gravelling of internal streets | |
| • 2 High mast lights | |
| Culvert bridge across Mantoho | |
| Cleaning of Pay points | |
| Shelter at pay points | |
| • Bursaries | |
| Resuscitation of boreholes | |
| • Jobs | |
| • Sports Center | |
| Reservoir | |
| Electrify the extended village | |
| Liectify the extended vinage | |
| 7. Bode • Sports center | |
| • Clinic | |
| Additional high masts | |
| | |
| Siyandhani | _ |
| Paving internal streets(ring road from the tar road) |) |
| • Sports Center | |
| Review the Limpopo aviation strategy and upgrade | the Airport |
| • Clinic | |
| Paving internal streets | |

| 8. | Botshabelo | Tarring of the road from Sekhiming to Nakampe Paving of internal streets Community Hall Library High mast lights |
|----|-----------------|--|
| | | Water provision of the extended village Clinic Sports center |
| | Dingamanzi | Community Hall RDP houses Paving of internal streets Clinic Sports center |
| | Silawa | Tarring the road from Silawa to Jokong Library Community Hall High mast light Water |
| | Sekhiming | Upgrade of internal streets from gravel to paving. Community Hall Bridge between Sections D and C Speed humps Add high most light |
| | Shimange | Add high mast light Water Paving of internal streets Water High mast light Community Hall Clinic |
| 9. | Homu 14 A and B | Clinic Recreation Hall Library Water reticulation and reconnection of reservoirs Culvert Bridges to the following areas: Xakufa, Gumbani/Chapu, New Access Roads to the following schools: Hipanmbukile, Tanani, Madziv Renovation of Hipambukile and Mafumani Schools. Renovation of the tribal office Installation of road signs |
| | | 193 |

| | <u>.</u> | |
|-----|-------------|---|
| | | Speed humps needed at 14B An extra high mast light. |
| | | • Electrification of extensions at Homu A and B |
| | | Taxi routes tarring |
| | | |
| | | |
| | | |
| 10. | Nkomo | Refurbishing of the existing boreholes and drilling of 3 more |
| | | Provide 8 elevated water tanks |
| | | Provide access roads to the clinic |
| | | Provide access bridges to Nkomo school and the news settlement |
| | | Provide culvert bridges to cemeteries |
| | | Paving of the taxi route Tayying of the road linking Nikoma B and Tahamurini |
| | | Tarring of the road linking Nkomo B and Tshamuriri Community hall, sports center and library |
| | | Provide security guards for all government buildings |
| | | Provide a pay-point for Nkomo C |
| | | Building of school and clinic for Nkomo C |
| | Ngove | |
| | Ngove | Paving of taxi route |
| | | Provide an access bridge to Xigodini |
| | | Drill a borehole for Ndhuna Rikhotso areaProvide a taxi rank |
| | | • Flovide a taxi falik |
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| 11. | Giyani | Tarring of streets |
| | Township | Add high mast and street lights |
| | 1 0 Wilsing | Naming of streets |
| | | Demarcation of new sites |
| | | Construction of speed humps |
| · | · | - • |

| | | Add skip bins |
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| | | Water provision |
| | | Rehabilitation of Murogolo River. |
| | | Construct toilets for Tsakani |
| | | Filling up of potholes |
| | | One stop youth center |
| 12. | Homu 14c | Tarring of taxi route |
| | | Creation of new streets |
| | | Drill boreholes for new residential sites. |
| | Section A | • Rezone residential sites at the hostel squatter camp and empty no. 26 |
| | | Construct an access road between Ngove and Section A |
| | | Rehabilitate the water reticulation |
| | | Seal all potholes |
| | | Unlock ward 12 proclaimed sites. |
| | | • Community Hall |
| | | • Library |
| | | RDP Houses at Mountain vies |
| 13. | Section F | Paving of the street leading to Comprehensive school |
| | | Paving of the road from Golele to Makosha B9 |
| | | • Clinic/Mobile |
| | | • Sports Center |
| | | Satellite police station |
| | | Community Hall |
| | | Borehole development |
| | Section D2 | • |
| | | Paving of all passages in D2 |
| | | Three appollo Lights |
| | | Upgrading of drainage system |
| | Disings View | Community hall |
| | Risinga View | Undeveloped sites |
| | | |
| | | • Clinic |
| | | • Community Hall |
| | | • Primary School |
| | 70 77 1 | • Sports Center |
| | B9 Makosha | • Water |
| | View | High mast light |
| | | • Clinic |
| | | • Community Hall |
| | | • Primary School |
| | | • Sports Center |
| | | Water |

| | | High mast light |
|-----|---------------|---|
| 14. | Makosha and | Makosha phase two road upgrading from gravel to paving |
| | Xikukwani | Community Hall Library Sports Centre |
| | | • RDP Houses |
| | | • Toilets |
| | | Additional High Mast Lights |
| | | Water in all villages mngoni section |
| | | Speed humps at schools |
| | | Clinics – to replace the non-operational one |
| | | Upgrading of road from xikukwani to mahlangula to paving |
| 15. | Shivulani and | • Library |
| | Nwadzekudze | Renovate Hanyanyani Primary School |
| | ku | Provide a bridge to the above school Provide street lights (N/yordgelyydgelyy and Shiyyylani) |
| | Ku | Provide street lights (N'wadzekudzeku and Shivulani) Provide a bridge between Tshembani and Bobodlha section |
| | | Provide a bridge between Tshembani and Bobodina section Provide culvert to graveside |
| | | Provide water and a reservoir |
| | | Road from xikukwani to nwadzekudzeku tarring |
| 16 | Mninginisi | Complete the construction of a bridge between Mninginisi and Muyex |
| | Block 2 | • RDP houses |
| | DIUCK Z | Paving of internal streets |
| | | Construction of speed humps |
| | | Culvert bridge to the cemetery |
| | | Drilling of a borehole |
| | | • Sports Center |
| | | Water canal needed |
| | | Complete the construction of the tar road to Alten |
| | | Water tank needed |
| | Mninginisi | • Clinic |
| | | Tarring of road from from the Mninginisi Block 2 to Mphambo |
| | Block 3 | Culvert bridge to the cemetery |
| | | Additional classrooms at Mninginisi primary school |
| | | Re-gravel internal streets |
| | | Reservoir |
| | | Culvert briges xitalimbera section |
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| | Mhlava- Willem | Community Hall Bridge to access Khakhala Re-gravel internal streets Construction of a combined school Reservoir Paving of internal streets |
| 7 | Thomo | Library Health center Assistance on low performing learners Refurbishment of the tribal office Palisade fencing of clinic and upgrade to health center Revitalize the Youth Camp for use and lunghani sport center Employment of community members in the EPWP, and this should inc Complete the electrification of houses Paving of the internal road to the cemetery Upgrading of internal street from gravel to paving Appolo lights RDP houses |
| 1 8 | Muyexe | Completion of the paved road Completion of the sports centre Opening of the Shangoni gate to KNP Equip the local library Maintain the Thusong Center Provide water at the cemetery Provide water for the village extension Provide electricity of the village extension Renovate Hatlani-Muyexe High School Provide a bridge between Muyexe A and B Transfer of all properties build by DARRLR Provide RDP houses and toilets Provide High mast lights |
| | Khakhala | Construct a bridge to Mhlava-Willem Electrify the village extension Construct a community hall Provide boreholes to alleviate water shortages Paving the internal streets Tar the road between Khakhala and Homu Block 14a Provide a library for the community Construct a community Hall Provide a dam for domestic animals |

| | | Dermacation of sites |
|---|-------------|--|
| | | Construct a nursery (E.O.I) |
| | Gawula | Provide an information centre |
| | | Satelite police station |
| | | RDP houses and toilets |
| | | Provide a clinic |
| | | Grade internal streets |
| | | Provie a farming area |
| | | Repair the water tank which is leaking. |
| 1 | Ndindani - | Clinic to cater for Ndindani, Hlomela and Mahlathi villages |
| 9 | Mahlathi | Refurbish boreholes which are not functioning |
| | | Culvert bridges to cemeteries and schools (Ndindani, Mahlathi and Hle |
| | hlomela and | Refurbishment of primary and high schools of the villages mentioned |
| | shingwedzi | Construction of a nutrition block at Tshovani primary school. Bush elegating from Hlowele to Molekyne. |
| | camp(KNP) | Bush clearing from Hlomela to Makhuva Electrify high most lights at Maklathi and Hlomela villages. |
| | | Electrify high mast lights at Mahlathi and Hlomela villages. Tarring of road from Thoma to Hlomela villages. |
| | | Tarring of road from Thomo to Hlomela villages. Electrification of Mahlathi village |
| | | Electrification of Mahlathi village RDP houses for Hlomela, Ndindani and Mahlathi villages. |
| | | Upgrading of internal streets from gravel to paving |
| 2 | Mavalani | Opgrating of internal streets from graver to paving Clinic |
| | | Water storage 2 reservoirs |
| 0 | | • Sports Centre |
| | | • Tar Road |
| | | • Library(completed) |
| | | Community Hall/indoor sport center(in progress) |
| | | RDP House |
| | | Electrification of Extensions |
| | | Renovation of Pfuxetani Primary School |
| | | Dam for cattle |
| | | High mast light |
| | | |
| | Bon'wani | |
| | | Tarring of the main road |
| | | Culvert bridge at Siribagwema |
| | | RDP Houses Reimony School |
| | | Primary School Foncing of water recorveir promises |
| | | Fencing of water reservoir premisesDam for animals(Earth Dam) |
| | | Dam for animals(Earth Dam) Electrification of extensions |
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| | Mbatlo | Water reservoir |
| | | Renovation of Mafanele primary school |
| | | Community Hall |
| | | Electrification of the village extension |
| | | Culvert bridge to the cemetery |
| | | Public transport shelters |
| | | Deep of cattle |
| | | Tarring of the main road. |
| | | Electrification of extensions |
| 2 | Ngove | • Library |
| | 8 | Grading of internal streets |
| 1 | | • Sports center |
| | | • Internal streets |
| | | Construction of a bridge at Hammaskraal |
| | Dzingidzingi | Clinic |
| | | Grading of internal streets |
| | | Grading or mornar servers |
| | Kremetart | Traffic lights at kremetart entrance |
| | | Wall needed around the surburb |
| | | Debushing of strip next to the fence |
| | | Speed humps at Nyala road and road signs |
| | | High mast light |
| | | The clinic should be brought back |
| | | Address overcrowding at Dombeni properties |
| | | Fix overloaded sewage pipes |
| | | Sealing of potholes |
| | | Rezoning of properties at Kremetart |
| | | Upgrading of sewer system |
| 2 | Shikhumba | Conversion of Shikhumba clinic into a health center |
| 2 | and Shawela | D3851 road from Shawela to Shikhumba |
| _ | and Shawcia | Community Hall |
| | | Dam for livestock |
| | | Reservoir |
| | | • Renovation of RDP houses |
| | | Upgrading of road from shawela to xikhumba to paving (ring road) |
| | | Additional boreholes |
| | | Renovation of Khwezu and Leleni primary schools |
| | | Electrification of the extended village and FBE |
| | | Construction of a taxi rank |

| 2 | 1. Nsavulani | |
|---|--------------|---|
| 3 | | Access road from Mushiyani to Xitlakati |
| | | Renovation of Chameti High School |
| | | Electrification of the village extension |
| | | Refurbishment of boreholes |
| | | Grading of internal streets |
| ı | | Tarring of the road from Mageva to Makhuva |
| | | Culvert bridge to the cemetery |
| | Mushiyani | Bulk water supply |
| | Mashiyani | Upgrading of schools |
| | | Access road from Kheyi to Matsotsosela |
| | | Energizing of the high mast light |
| | | Add boreholes |
| | | Construction of RDP houses. |
| | | |
| | | Upgrading of Nghilazi primary school |
| | Kheyi | Reopening of Penny Secondary school |
| | Micyi | Culvert bridge to Nghilazi primary school |
| | | Energizing the high mast light |
| | | Reopening of pheni school |
| | | Reservoir |
| | Guwela | Water reticulation |
| | daweia | Cattle dipping tank |
| | | Satellite police station |
| | | Reservoir and 5 jojo tanks |
| | Mbhedlhe | , , , , , , , , , , , , , , , , , , , |
| 2 | | Consents amount 1 |
| 2 | Mageva | Sports ground Subsect Poid as a |
| 4 | | Culvert Bridges C Barcheles |
| | | 6 Boreholes Denoise of Ulyuthyla Primary aghael |
| | | Repair of Ukuthula Primary school High most light |
| | | High mast light |
| | | Jobs Classrooms at Nahanyama High Sahaal |
| | | Classrooms at Nghonyama High School RDP Houses |
| | | |
| | | Community Hall Magaza ring road |
| | | Mageva ring road |
| | Munghongho | |
| | | Tarring of the road between Mageva and Makhuva |
| | ma | • Library |
| | | Community Hall |
| | | • RDP houses |
| | | • 1 High mast light |

| | | Dam for domestic animalsWater |
|---|----------|--|
| | Loloka | Culvert bridge to graveside High mast light Library Satellite police station Construction of a high school |
| 2 | Ndhambi | Provide bridge, fence and street paving at the cemetery Pulls water comply. |
| 5 | | Bulk water supply3 High mast lights |
| | | 3 High mast lights 642 RDP houses |
| | | • Community hall |
| | | • Police station |
| | | • Hospital |
| | | • Toilets |
| | | Construction of Hluvukani primary school |
| | | At schools – Hall at Nyumbani high school |
| | | ✓ Admin block at Dzumeri primary school |
| | | ✓ Library at Mzuzwani primary school✓ Water purification at Dzumeri primary school |
| | | ✓ Sports ground at Nymbani high school |
| | | ✓ Flushing toilets at Mzuzwani primary school |
| | | ✓ Absorption of learners without certificates |
| | | ✓ Provision of bursaries |
| | | Scraping of soccer pitches |
| | RDP and | • 2 bridges connecting the two units |
| | Township | Bulk water supply |
| | Township | Primary school |
| | | Scraping of soccer pitches |
| | | Dumping sites |
| | | Extension of electricity |
| | Daniel | |
| | Rabalele | Tarring of road from Ndhambi to Mokwhati |
| | Navalele | 8 classrooms at Dzovela primary school |
| | | 8 classrooms at Makhwivirini high school |
| | | Fence the cemetery220 RDP houses |
| | | 220 RDP houses Paving of main street |
| | | Level 4 and 5 training educators and stipend |
| | | • Scraping of soccer pitches |
| | ı L | |

| Sikhunyani,Nk omo A Mobile clinic Renovate Sikhunyani Secondary School Renovate Mhlanganisweni Primary School Water and Sanitation Community Hall Library Community Hall Sports Center Upgrade the from gravel to tar(Nkomo to chamriri) Culice Community hall Renovate Phayizani primary school Sports center Tar road from the main road to the village(D3842) Bambeni Clinic Community Hall Library Sports Center Completion of the tar road Increase water reticulation capacity Xitlakati Sports ground Re-gravelling of internal streets Library Culvert Bridge Tar road Water provision Matsotsosela Matsotsosela Mayephu Mayephu Mayephu Mobile clinic Renovate Sikhunyani Secondary School Renovate Mhlanganisweni Primary School Renovate Makerson Re-gravelling of internal streets Library Culvert Bridge Tar road Water provision Mayephu Community Hall Re-gravelling of internal streets | | | | |
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| | | Culvert Bridge |
| | | Tar road |
| | | Water provision |
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| | | |
| 2 | Mphakane | • Clinic |
| | F | Community hall |
| 8 | | Construction of a primary school |
| | | Renovation of Sasekani High School |
| | | • Library |
| | | • 2 Culvert Bridges |
| | | RDP houses |
| | | Upgrading from gravel to tar - D2512 |
| | | |
| | Zava | Paving of Internal streets |
| | | Renovation of Katekani Higher Primary school |
| | | RDP houses |
| | | Sports Center |
| | | Community Library |
| 2 | Phalawubeni | Cellphone network aerial |
| 9 | | • Clinic |
| , | | Community Hall |
| | | • 4 bridges |
| | | • 2 Boreholes |
| | | • 3 high mast lights |
| | Mbawula | Community Hall |
| | Midawula | • Library |
| | | • Sports center |
| | | • Clinic |
| | | Bridge |
| | | • 4 boreholes |
| | | • 3 high mast lights |
| | | Construction of a primary school |
| | | Dermacation of sites |
| | Makhuva | |
| | | Additional boreholes |
| | | Additional high mast lights |
| | | • 7 culvert bridges |
| | | Electrification of the village extension |
| | | Taxi rank |
| | | Shopping complex |
| | | • CWP |
| | | • |
| | | Toilet at the graveside |

| | Nsavulani | Paving of internal streets and ring road to mbaula Renovation o administration block. |
|---|------------|---|
| | | Paving of access road from the tar road to internal streets. |
| | | Water reticulation |
| | | Culvert bridge to Faza primary school |
| | | Mobile clinic |
| | | Community Hall |
| | | Energize the high mast light. |
| | | • |
| | | • |
| 3 | Mapuve | Upgrading of taxi route from gravel to tar |
| 0 | | Electrification of the extended village |
| | | Emergency housing |
| | | |
| | Jimu | High mast lights |
| | | Blading of internal streets |
| | nghalalume | Uphrading of main road from gravel to tar |
| | | |
| | | 77' 1 . 1' 1 . |
| | | High mast lights |
| | | • Toilets |
| | | RDP houses |
| | | Culvert bridges |
| | | Community hall |
| | | Access road to Jimu |
| | | Electrify the extended village |
| 3 | 1. Mapaye | Tarring of the main road |
| 1 | ni | Community hall |
| | | High mast light at Edward Homu High School |
| | | • Library |
| | | Sports Centre |
| | | • Dam |
| | | Electricy at mnyangani |
| | | m : 6.1 : 1 |
| | 2. N'wakh | Tarring of the main road |
| | uwani | • Clinic |
| | | Community Hall |
| | | a Library |
| | | • Library |
| | | Sports Centre High most light |
| | | High mast light |
| | | Main Road tarring |
| | | Water |
| | 3. Vuhehli | • Clinic |
| | | |
| | | 3 High mast lights |

| | Library Three phase electricity Boreholes Renovation of Vuhehli Primary and Hlovani High Schools 2 Bridges to Hlovani Deeping place for cattle. |
|--|--|
|--|--|