# Integrated Development Plan

2023/2024



Prepared by Office of the City Manager, IDP and OPM

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### FOREWORD BY THE ACTING EXECUTIVE MAYOR

The Mangaung Metropolitan Municipality takes cue from the 2023 SONA and SOPA respectively, that the people of South Africa and those of Mangaung want action, they want solutions, and they want government to work for them.

We must be focused on actions that will make a meaningful difference now, that will enable real progress and that will lay a foundation for a sustained recovery into the future. This is what the city should commit to make a difference now. As the city continues to implement its Financial Recovery Plan, this turnaround strategy will oversee the municipality steer towards being self-sufficient and financially resilient. The approach of this IDP have clear understanding from our previous consultations with communities and various stakeholders that, Council still needs to do more to ensure proper financial management and good governance, build better roads, provide clean and reliable water supply, provide proper sanitation and housing, provide reliable weekly waste collection, create opportunities for jobs and grow the city's economy and to continue to provide electricity.

These input from communities remain our priorities until the end of this term of council. As the Executive Mayor, I am confident that these strategies will steer the municipality to recover from the current dire financial strains and still remain committed to improve the audit outcomes.

The city will continue to redefine participatory democracy through a massive stakeholder mobilisation and consultation to deal with rapid response on the provision of services.

Cllr. Gregory Nthatisi

**Acting Executive Mayor** 

**Mangaung Metropolitan Municipality** 

### FOREWORD BY THE ACTING CITY MANAGER

As part of the review process, actual progress in IDP implementation must be compared with planned progress and actual performance measured against the targets provided in an IDP. The review process must also consider any changed circumstances including national, provincial and local priorities; new or updated policies or events that may necessitate the amendment of an IDP. As stated, in section 34(a)(i) of the MSA requires that municipalities on an annual basis review how they have performed against the pre-determined objectives outlined in the IDP and the performance measurements (indicators and targets) set against these. As part of the review, municipalities must therefore assess the progress made in the implementation of their IDPs.

Following the above, and amongst others, the city's institutional performance review and has informed how the municipality will adjusts its focus and operations in order to meet the targets. By this, the city considered the annual reports for 2021/2022 and its audit outcome to address some of the challenges highlighted. In addition, section 34(a)(ii) of the MSA requires that municipalities consider any changed circumstances. What constitutes changed circumstances is not defined in the MSA, however, some of the aspects that could be considered include the amongst others the following:

As prescribed by the Municipal Staff Regulations, the macro-organisational structure of the municipality was
reviewed to adhere to those requirements. Subsequently on 7 November 2022 council approved the new
macro-organisational structure, which significant changes is summarised below and this is also affecting
several chapters with amendments in this important document:

Original Directorate	New Directorate (Name)	Significant Changes	
Corporate Services	Stays the same	Fleet Management relocated to this	
		directorate.	
Engineering Services	Technical Services	Mechanical Workshop (Fleet and	
		Waste Management) relocated to this	
		directorate.	
Planning	Planning, Human Settlements	Human Settlements and Housing	
	and Economic and Rural	relocated to Planning directorate.	
	Development		
Human Settlements and	Planning, Human Settlements	Relocated to Planning directorate.	
Housing	and Economic and Rural		
	Development		
Economic and Rural	Planning, Human Settlements	Relocated to Planning directorate.	
Development	and Economic and Rural		
	Development		
Social Services	Community Services	Waste Management relocated to this	
		directorate. Uniformed Services	

Original Directorate	New Directorate (Name)	Significant Changes
		relocated to Public Safety and
		Security.
Metro (Municipal) Police	Public Safety and Security	Uniformed Services (Traffic, Law
		Enforcement, Emergency services
		and Disaster Management) relocated
		to this directorate.
Waste and Fleet Management	Collapsed and relocated to other	Relocated to Corporate Services,
	directorates	Technical Services and Community
		Services respectively

It is not the intention of the current document to duplicate the background information and detail that is already in the 2022 – 2027 IDP. Therefore, this document should be read in conjunction with the approved 5-year IDP, as this review does not constitute a new IDP. The city's strong commitment is to provide outstanding municipal services for communities with our limited resources to achieve every IDP strategic objective.

As the city, the confidence is that this year's planning process will lead to a comprehensive and responsive budget that balances the diverse needs of communities through its emphasis on accountability, partnership, innovation, and efficiency. I want to convey my appreciation to the citizens who provided their time and input to the process, the Executive Mayor and Council for their leadership, and municipal staff for their hard work and commitment to the communities of Mangaung.

Me Ngaka Dumalisile Acting City Manager

**Mangaung Metropolitan Municipality** 

### **Executive Summary**

The review of the 2023/2024 Integrated Development Plan, is the tracker of the five-year document as approved by the council in 2022. Moreover, The Municipal Systems Act outlines the objectives and procedures for integrated planning for municipalities.

Accordingly, section 23 (1) of the Act states that every municipality must undertake developmentally orientated planning so as to ensure that it –

- (a) strives to achieve the objects of local government set out in Section 152 of the Constitution;
- (b) gives effect to its developmental duties as required by Section 153 of the Constitution; and
- (c) together with other organs of state contributes to the progressive realisation of the fundamental rights contained in Sections 24, 25, 26, 27 and 29 of the Constitution.

Additionally, section 25 (1) states that municipal councils must: "within a prescribed period after the start of its elected term, adopt a single inclusive and strategic plan for the development of a municipality."

Furthermore, this document responds to the IDP Guidelines for Metropolitan cities, which were recently issued and attempts to bring together in a rational way, for modifications and aims that would shape and steer a legally compliant IDP process in the metropolitan area. Therefore, re-prioritisation was important in order to meet the needs of communities once the implementation, monitoring, and evaluation processes were completed.

The review of the City's IDP for 2023/2024 was conducted in accordance with the IDP and Budget Process Plan that was adopted by Council as required by Regulation 21(1)(b) of the Municipal Finance Management Act. The section requires that the Executive Mayor of the municipality is to table in the municipal council, at least 10 months before the start of the budget year, a time schedule outlining key deadlines for the preparation, tabling, and approval of the annual budget as well as the review of the Integrated Development Plan.

Complementing the latter section, sections 17 and 18 of Chapter 4 of the Municipal System Act, provides the means and mechanism for communicating key dates. As such, the city followed and utilized the Act to communicate with communities and other stakeholders, including internal structures to solicits the input for the development of the IDP as required by law. Furthermore, the city solicited the inputs, comments using the available online platforms in the city, press publications and through the submissions by Ward councilors from August 2022.

In compiling this document, several strategic documents were considered as key planning tools for proving the strategic and political direction. This includes amongst others, National Development Plan, IDP Guidelines as compiled by DCOG, Mangaung MTREF Budget, Integrated Urban Development Framework, City's Financial Recovery Plan, Medium Term Strategic Framework 2019 – 2024, Provincial Growth and Development Strategy, Guidelines on the District Development Model to mention but a few.

There was a need to have a systematic presentation of the Key Performance Areas to better this document and to further assist the reader with logical sequence. Therefore, this strategic document will be segmented into National Key Performance Areas namely:

- a. Basic Service Delivery and Infrastructure Development;
- b. Good governance and Public participation;
- c. Local Economic Development;
- d. Institutional Development and Organisational Transformation; and
- e. Financial viability

By law, planning undertaken by a municipality must be aligned with, and complement, the development plans and strategies of other affected municipalities and other organs of state to give effect to the principles of cooperative governance.

The following planning implements forms the core of this strategic document and the process of aligning this document with them will be indicated as required by law:

- **1.** Integrated Urban Development Framework (IUDF) The purpose and significance of this planning tool is multifarious:
  - Spatial integration: To forge new spatial forms in settlement, transport, social and economic areas
  - Inclusion and access: To ensure people have access to social and economic services, opportunities and choices
  - Growth: To harness urban dynamism for inclusive, sustainable economic growth and development
  - Governance: To enhance the capacity of the state and its citizens to work together to achieve spatial
    and social integration
- 2. National Treasury's Circular 88 Its purpose is to support the alignment of planning and reporting instruments for a prescribed set of municipal performance indicators. Moreover, the intention of this reform is to rationalise the reporting requirements of metropolitan municipalities.
- 3. Medium Term Strategic Framework The Medium-Term Strategic Framework (MTSF, 2019 2024) is the primary government's strategic plan for the 2019 2024 electoral term. The MTSF sets out actions that three spheres of Government will take and outline concomitant service delivery targets to bear on manifold development challenges facing the country. Critically, the MTSF is the building block for the attainment of vision statements and outcomes to be yielded by government action as outlined in the National Development Plan, Vision 2030.
- **4.** National Development Plan (NDP) The Plan aims to eliminate poverty and reduce inequality by 2030. The Plan has the target of developing people's capabilities to improve their lives through education and skills

development, health care, better access to public transport, jobs, social protection, rising income, housing and basic services, and safety. It proposes the following strategies to address the above goals:

- 1) Creating jobs and improving livelihoods
- 2) Expanding infrastructure
- 3) Transition to a low-carbon economy
- 4) Transforming urban and rural spaces
- 5) Improving education and training
- 6) Providing quality health care
- 7) Fighting corruption and enhancing accountability
- 8) Transforming society and uniting the nation
- 5. Free State Growth and Development Strategy (FSGDS) It is the embodiment of the broad strategic policy goals and objectives of the province in line with national policy objectives. The Strategy addresses key and most fundamental issues of development spanning the social, economic and political environment. It constantly considers annual provincial priorities and sets broad targets in terms of provincial economic growth and development, service delivery and public service transformation.
- **6.** Sustainable Development Goals The sustainable development goals (SDGs) are a new, universal set of goals, targets and indicators that the United Nations' member states will be expected to use to frame their agendas and political policies over a longer period of time.

To strengthening the alignment of these policies, the city further considered the President speech in the State of the Nation Address (SONA) of 09 February 2023. Which was concentrating on issues that concern South African the most:

- Load shedding
- Unemployment
- Poverty and the rising cost of living
- Crime and Corruption
- Water Security
- SMMEs Support

Subsequently, the State of the Province Address (SOPA) of 28 February 2023, outlined the following as part of the interventions:

- Economic Transformation and Job Creation
- Social Protection, Human Settlement and Safe Communities
- Governance, State Capacity and Institutional Development

Morever, the premier indicated that local government sector must pay attention to local economic development as they start their IDP processes. This process will be supported to ensure that we meet the required standards of compliance. We will play a more proactive role to ensure that provincial and national government and the private sector contribute to the IDP process.

It is worth noting to mention that the city's IDP is structured around 9 priority areas that are very significant to integrated development planning as identified in the IDP Metropolitan guidelines. The sequence of the presentation of this document is different from that of the 2022/2027 IDP since this is the annual review and is presented in a manner that will form logical sequence to enable the reader to realise the importance of the influence of each chapter to the other in this review period

- 1. Assessing the integrated development planning process
- 2. Annual reviews of integrated development planning
- 3. Outcomes-led planning
- 4. Integrated planning
- 5. Planning inter-governmentally
- 6. Planning with the public
- 7. Planning and strategy-led budgeting
- 8. Prioritizing programmes and projects in integrated development planning
- 9. Monitoring and reporting on implementation

### **Chapter 1: Assessing the Integrated Development Planning Process**

During the review of the 2023/2024, the city considered the assessment of the 2022/2027 IDP as provided by the member of the executive council (MEC) for local government which concluded that the city's IDP is legally compliant IDP as articulated in the guidelines. This section of the document further provides to the reader, a synopsis of the process in assessing the integrated development planning process by the City and National Treasury. Below, is the summary of assessment from department of Cooperative Governance and Traditional Affairs (COGTA):

Key Performance Area	General Observations		
Legally Compliant	<ul> <li>Municipality has exceptionally performed well in terms of consistently adhering to IDP processes legislative timeframes</li> <li>Municipal IDP document is well packaged and municipality is therefore encouraged to maintain the good standard.</li> <li>Municipality to plan and budget prioritize the development and review of sector plans (LED and Disaster Management).</li> </ul>		
Spatial Development			
Framework	Officials of the Mangaung Metro presented the SDF.		
	<ul> <li>The Mangaung SDF finds expression in the IDP and was attached as a Sector Plan to the IDP.</li> </ul>		
Rural Development Plan	Mangaung was compliant in terms of the requirements.		
	The DALRRD sector plan was included and referenced in both the IDP (attached as an annexure) and SDF.		
Water and Sanitation	The IDP clearly outlines the status quo and the vision of the		
	municipality with regards to improvement of water services provision in its		
	jurisdiction. The bulk water augmentation plan as well as the WCDM clearly details		
	the projects aimed at curbing water losses as well as ensuring sustainable access		
	in the Metro.		

Local Economic	Mangaung is still encouraged to:
Development  Good Governance	<ul> <li>Provide updated Census information according to Statistics SA and other credible sources;</li> <li>Provide updated LED Strategy and integrate the rural developmental plan into the strategy;</li> <li>Benchmark with other Municipalities i.e. City of Johannesburg for improvement;</li> <li>Form Public-Private Partnership (PPP) on projects</li> <li>Accordingly, IDP is well drafted and addresses all information under LED; and there is alignment with the One-plan and DDM.</li> <li>Mangaung is encouraged to develop the service charter that will also include</li> </ul>
	basic services.
Financial Viability	The IDP Financial Viability is compliant.
Social Services	Well organized and the information was easily accessible on the document and thus the city has used the assessment template to address the needed info.
Disaster Management	<ul> <li>It is commendable that the municipality has established institutions that are tasked with the performance of the disaster management function and other issues related thereto. It is however, imperative that the Municipal Disaster Management Advisory Forum be resuscitated in order to enhance external coordination.</li> <li>It is also recommended that the municipality initiate a process of developing an integrated public awareness strategy in collaboration with other stakeholders. Such a strategy should promote awareness on prevalent risks as stipulated in the risk profile of the municipality.</li> <li>The municipality must develop Standard Operations/Protocols for disaster response in order to achieve efficiency, quality output and uniformity of performance.</li> </ul>
Environmental Affairs	<ul> <li>Environmental analysis is incorporated into the IDP linked with strategies, projects / programs to ensure protection of environmental quality.</li> <li>Financial provisions into capital &amp; operational budget for environmental related commitment needs to be included in the IDP.</li> <li>There is indication of environmental / tourism management capacity and there is reflection of the structure that deals with environmental planning issues.</li> <li>The Municipality to highlight geology, soils, land cover and conservation analysis in the IDP.</li> </ul>

Additionally, In realising a synergy between the five (5) phases of integrated development planning and the priority areas espoused in the guidelines applicable to the Metropolitan municipalities, the following phase are applicable and linked with the chapters of this document.

### 1.1 Preparation Phase

- · Assessing the integrated development planning process
- Annual review (of the ensuing years)
- Outcome-led planning
- Integrated planning
- Planning with the public

### 1.2 Strategy phase

- Planning inter-governmentally
- · Planning and strategy-led budgeting

### 1.3 Project phase

Prioritizing programmes and projects in integrated development planning

### 1.4 Integration phase

- · Planning inter-governmentally
- Prioritizing programmes and projects in integrated development planning

### 1.5 Approval phase

Monitoring and reporting on implementation

### Chapter 2: Annual Reviews of integrated development planning

The process of compiling a reviewed integrated development plan of the city will be on annual basis and will be necessitated by prescriptive adherence, in particular to section 34 of the Municipal Systems Act which states that:

A municipal council must review its integrated development plan-

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

The process of monitoring the progress will continue using section 52 and 72 reports as well as the emerging needs by the communities. As such, a re-prioritization process will be done in meeting the needs of communities post the implementation, monitoring and evaluation processes.

Following, chapter 1 above, the city has considered the MEC's comments which the department of Cooperative Governance and Traditional Affairs has submitted to the city. Section 32 of the Municipal Systems Act provides details on this process. Lastly, the table below shows the timelines on the annual reviews.

Reviews	Period	Duration	Status
Development of the 5 Year IDP	2022/2027	01 July 2022 – 30 June	Completed
		2023	
1st Review and Amendments	2023/2024	01 July 2023 – 30 June	Current Review
		2024	
2 <sup>nd</sup> Review and Amendments	2024/2025	01 July 2024 – 30 June	Not due
		2025	
3 <sup>rd</sup> Review and Amendments	2025/2026	01 July 2025 – 30 June	Not due
		2026	
4th Review and Amendments	2026/2027	01 July 2026 – 30 June	Not due
		2027	

### Chapter 3: Outcome-led Planning

Outcome-led planning means planning from backwards in considering the outcome that needs to be achieved. It starts with identifying the outcomes that need to be achieved to improve the lives of people/ communities, and then working back the results-chain to determine what outputs will ensure the outcomes are achieved, what activities are required, and what resources are needed.

### 3.1 Mangaung IDP Strategic Objectives

In realising this priority, the city had five (5) IDP strategic development objectives as underlined and bolded below:

- Spatial Transformation: Implement and integrated and targeted strategy that transforms the spatial and economic legacy of Mangaung.
- Economic Growth: Boost economic development by strengthening organisational performance
- Service Delivery Improvement: Strengthen service delivery as a priority for economic growth
- Financial Health Improvement: Implement a financial recovery plan that rebuilds financial Strength
- Organisational Strength: Strengthen the organisation the heart of it all

Furthermore, the above IDP objectives have been linked to the city's strategic risks to enable early warning on the city's planning, implementation and monitoring that might need mitigation to achieve its objectives. Table 3.1 below is the linkage:

Table 3.1: IDP Objectives Linked with Strategic Risks

IDP Objectives	Overall Strategic Risks	Overall Strategic Risks 2023/2024
Spatial Transformation	<ul> <li>Illegal building activities and illegal land uses</li> <li>Climate change, Pollution, Drought and Flooding</li> <li>Loss of natural resources</li> <li>Contamination of the water source</li> <li>Non-compliant IPTN system</li> <li>Community Protest</li> </ul>	<ul> <li>Perpetual segregation</li> <li>Illegal building activities and illegal land uses</li> <li>Climate change, Pollution, Drought and Flooding</li> </ul>
Service Delivery Improvement	<ul> <li>High unemployment rate</li> <li>Inconducive environment to attract investments</li> <li>Financial instability</li> <li>Technical recession</li> </ul>	<ul> <li>Inconducive environment to attract investments</li> <li>High unemployment rate</li> <li>Contracting/reduction in resources</li> <li>Informal settlement sprawl</li> </ul>

IDP Objectives	Overall Strategic Risks	Overall Strategic Risks 2023/2024
	<ul> <li>Perpetual segregation</li> </ul>	- Roads infrastructure collapse
	<ul><li>Land invasion</li></ul>	- Contamination of water source
	<ul> <li>Informal settlement sprawl</li> </ul>	- Uncoordinated disaster recovery activities
	<ul> <li>Roads infrastructure collapse</li> </ul>	- Fire emergencies
	<ul> <li>Uncoordinated disaster recovery activities</li> </ul>	- Spread of infectious diseases
	Fire emergencies	- Public disorder
	<ul> <li>Spread of infectious diseases</li> </ul>	- Inaccessibility of available resources
	<ul> <li>Public disorder</li> </ul>	- Degradation of the environment
		- Inoperative zoo
Financial Health	Going Concern	- Financial viability due to slow economic growth
Improvement	<ul><li>Poor/improper planning</li><li>Financial instability</li></ul>	- High unemployment rate
	Financial viability due to slow economic growth	- Financial instability
	<ul> <li>High unemployment rate</li> </ul>	
Organisational Strength	<ul><li>Political instability</li></ul>	- Political instability
	<ul> <li>Improperly managed political and administrative change</li> </ul>	- Improperly managed political and administrative change
	<ul><li>Institution of section 139 (5) (b)</li></ul>	- Poor/weakened administration
	<ul> <li>Corporate Governance Failure</li> </ul>	- Change in legislation
	<ul> <li>Change in legislation</li> </ul>	- Unfunded mandates
	<ul> <li>Unfunded mandates</li> </ul>	- Damage to the brand due to negative
	<ul> <li>Damage to the brand</li> </ul>	reports and poor municipal performance
	<ul><li>Litigation</li></ul>	- Ineffective and compromised public
	<ul> <li>Ineffective and compromised</li> </ul>	participation
	public participation  Technological Failure	- Institution of section 139 (5) (b) (dissolution of council)
	<ul><li>Skills shortage</li></ul>	- Technological and governance failure
	<ul> <li>Spread of Covid-19 amongst</li> </ul>	- Corporate Governance Failure
	employees, councillors and	- Litigations
	communities	- Occupational health diseases
		- Uncoordinated council meetings and its committees
		- Skills shortage
		J T

In order to achieve the set objectives taking into consideration the risks the City faces; controls have been put in place to mitigate these risks. These controls include but not limited to the following:

- Applicable laws and regulations
- Policies and By-Laws
- Implementation of the Financial Recovery Plan
- Implementation of Standard Operating Procedures
- Public participation and engagements with other stakeholders
- Creation of employment through participation in EPWP, PEP and other initiatives
- Implementation of Informal Settlements Upgrading Strategy
- Alignment of Economic Development with National Economic and Rural Development Policy Framework
- Continued capacitation of Councillors, Officials and Community
- Continued support by National and Provincial Departments as well as SALGA.

### 3.2 City's Vision

Section 26 of the Municipal Systems Act states that "An IDP must reflect the municipal council's vision for the long-term development of the municipality with special emphasis on the municipality's most critical development and internal transformation needs. The city's vision is:

# '... globally safe and attractive to live, work and invest in'

In meeting the said vision as indicated above, the city will achieve this by:

- Providing democratic and accountable government for local communities;
- Ensuring the provision of services to city's communities in a sustainable manner;
- Promoting social and economic development to the residents of the Mangaung;
- Promoting safe and healthy environment; and
- Encouraging the involvement of communities and community organisations in the matters of local government

For the purpose of simplicity, the above city's vision and mission statements are seen as the fundamental strategic outcomes and can clearly be described in this mode:

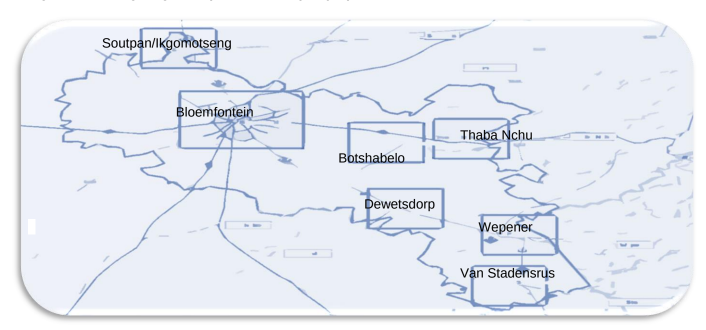
Strategic Outcome	Strategic Outcome Goal Description
To provide democratic and	With this, the municipality will be effectively and professionally and
accountable government for	ethically governed, administratively efficient, financially sound
local communities.	management improved, prudently positioned, transparency and
	accountability.
To ensure the provision of	Decent living conditions and high standard of the provision of right and
services to communities in a	high quality of services will be pursued by the city. This includes planning
sustainable manner.	for and delivery of infrastructure and amenities, maintenance and upkeep,
	including the budgeting.
To promote social and economic	The city will enable environment for local economic and rural development
development.	to stimulate competitive, inclusive and sustainable
To promote a safe and healthy	There will be absolute reductions in the total volume of waste disposal
environment	from households to landfill creating safe, healthy and economically
	sustainable areas
To encourage the involvement of	Regular engagements with communities by political office bearers,
communities and community	effective governance structures will be pursuit for maximum accountability
organisations in the matters of	to the residents.
local government.	

# 3.3 The State of Development in Mangaung – Social Analysis

### 3.3.1 Introduction

Mangaung Metropolitan Municipality's area is measured at 9 899 km² and the city is centrally located within the Free State and is accessible via National infrastructure including the N1 (which links Gauteng with the Southern and Western Cape), the N6 (which links Bloemfontein to the Eastern Cape), and the N8 (which links Lesotho in the east and with the Northern Cape in the west via Bloemfontein).

Figure 3.1: Mangaung Metropolitan Municipality Spatial reflection



The following tows as shown in Figure 3.1 are integrated as follows:

Bloemfontein is the sixth largest city in South Africa and the capital of the Free State Province and was founded in 1846. The serves as the administrative headquarters of the province. It also represents the economic hub of the local economy. The area is also serviced by an east/west and north/south railway line and a national airport.

Botshabelo is located 55km to the east of Bloemfontein and represents the largest single township development in the Free State. Botshabelo was established in 1979 and was intended to provide the much-needed labour in Bloemfontein without the inconvenience of having labour at the employers' doorstep.

Thaba Nchu is situated 12km further to the east of Botshabelo and used to be part of the Bophuthatswana "Bantustan". As a result, it exhibits a large area of rural settlements on former trusts lands.

Soutpan/ Ikgomotseng is a small town that was established due to the existence of salt in the immediate surroundings of the town. The town is 52 km away from the town of Bultfontein to the north and 38 km away from Bloemfontein to the south. The area is known for the Florisbad anthropological area and also the Soetdoring Nature Reserve. Ikgomotseng is 5 km to the east of Soutpan and can almost be seen as a center on its own.

Dewetsdorp lies 75km south-east of Bloemfontein on the R702. The town of Dewetsdorp is part of the Battlefields Route. One attraction is the British War Graves and Monument. The town has a beautiful nine-hole golf course and is also the home of the Osram Total Car Rally.

Wepener was founded in 1867 on the banks of Jammersbergspruit, a tributary of the Caledon River. The Caledon Nature Reserve is about 15km south of Wepener on the R702. The Caledon River flows through the

reserve, and the Welbedacht Dam is located in the southern region of the reserve. Also, of interest is the Louw Wepener Memorial statue, Thaba Bosiu Memorial stone and Jammerbergdrif Battlefield site.

The sandstone street of Jammersberg Bridge over the Caledon River has been declared a national monument.

Van Stadensrus is located 30km from Wepener on the R702 and is one of the frontier towns on the border of South Africa and Lesotho. It is in close proximity to the Egmont and Van Stadensrus Dams, and is on the Anglo-Boer War Route

### 3.3.2 Demographic Analysis

"Demographics", or "population characteristics", includes analysis of the population of a region. Distributions of values within a demographic variable, and across households, as well as trends over time are of interest.

In this section, an overview is provided of the demography of the Mangaung Metropolitan Municipality and all its neighbouring regions, the Free State Province and South Africa as a whole.

### **TOTAL POPULATION**

Population statistics is important when analysing an economy, as the population growth directly and indirectly impacts employment and unemployment, as well as other economic indicators such as economic growth and per capita income.

Table 3.2: Total population - Mangaung, Free State and National Total, 2011-2021 [Numbers percentage]

	Mangaung	Free State	National Total	Mangaung as % of province	Mangaung as % of national
2011	789,000	2,780,000	52,000,000	28.3%	1.52%
2012	801,000	2,800,000	52,800,000	28.6%	1.52%
2013	813,000	2,810,000	53,700,000	28.9%	1.51%
2014	824,000	2,830,000	54,500,000	29.1%	1.51%
2015	836,000	2,850,000	55,300,000	29.3%	1.51%
2016	846,000	2,870,000	56,200,000	29.5%	1.51%
2017	857,000	2,890,000	57,000,000	29.7%	1.50%
2018	868,000	2,910,000	57,900,000	29.8%	1.50%
2019	878,000	2,930,000	58,800,000	29.9%	1.49%
2020	888,000	2,960,000	59,600,000	30.0%	1.49%
2021	896,000	2,970,000	60,300,000	30.2%	1.49%
Average Annu	ual growth				
2011-2021	<b>1.28</b> %	<i>0.65</i> %	<b>1.50</b> %		

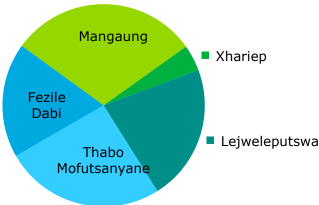
Source: IHS Markit Regional eXplorer version 2257

With 896 000 people, the Mangaung Metropolitan Municipality housed 1.5% of South Africa's total population in 2021. Between 2011 and 2021 the population growth averaged 1.28% per annum which is very similar than the growth rate of South Africa as a whole (1.50%). Compared to Free State's average annual growth rate (0.65%), the growth rate in Mangaung's population at 1.28% was about double than that of the province.

### TOTAL POPULATION - MANGAUNG AND THE REST OF FREE STATE, 2021 [PERCENTAGE]

# **Total population**

Free State Province, 2021



Source: IHS Markit Regional eXplorer version 2257

When compared to other regions, the Mangaung Metropolitan Municipality accounts for a total population of 896,000, or 30.2% of the total population in the Free State Province, which is the most populous region in the Free State Province for 2021. The ranking in terms of the size of Mangaung compared to the other regions remained the same between 2011 and 2021. In terms of its share the Mangaung Metropolitan Municipality was significantly larger in 2021 (30.2%) compared to what it was in 2011 (28.3%). When looking at the average annual growth rate, it is noted that Mangaung ranked highest (relative to its peers in terms of growth) with an average annual growth rate of 1.3% between 2011 and 2021.

Table 3.3: Total population - sub-metro regions of Mangaung Metropolitan Municipality, 2011, 2016 and 2021 [Numbers percentage]

	2011	2016	2021	Average Annual growth
Region A	476,000	515,000	547,000	1.39%
Region B	28,500	28,100	28,600	<i>0.02</i> %
Region C	284,000	303,000	321,000	<b>1.21</b> %
Mangaung	789,142	846,316	896,094	<b>1.28</b> %

Source: IHS Markit Regional eXplorer version 2257

The Region A Sub-metro Region increased the most, in terms of population, with an average annual growth rate of 1.4%, the Region C Sub-metro Region had the second highest growth in terms of its population, with an average annual growth rate of 1.2%. The Region B Sub-metro Region had the lowest average annual growth rate of 0.02% relative to the other within the Mangaung Metropolitan Municipality.

#### POPULATION PROJECTIONS

Based on the present age-gender structure and the present fertility, mortality and migration rates, Mangaung's population is projected to grow at an average annual rate of 0.9% from 896 000 in 2021 to 937 000 in 2026.

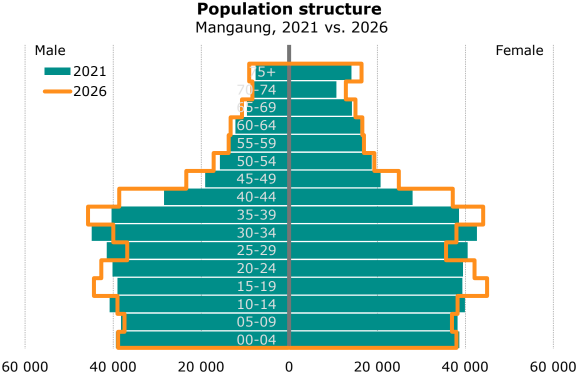
POPULATION PROJECTIONS - MANGAUNG, FREE STATE AND NATIONAL TOTAL, 2021-2026 [NUMBERS PERCENTAGE]

	Mangaung	Free State	National Total	Mangaung as % of province	Mangaung as % of national
2021	896,000	2,970,000	60,300,000	30.2%	1.49%
2022	904,000	2,990,000	61,100,000	30.2%	1.48%
2023	913,000	3,010,000	61,900,000	30.3%	1.47%
2024	921,000	3,030,000	62,700,000	30.4%	1.47%
2025	929,000	3,050,000	63,500,000	30.4%	1.46%
2026	937,000	3,070,000	64,300,000	30.5%	1.46%
Average Annual growth					
2021-2026	<i>0.89</i> %	<i>0.67</i> %	<b>1.29</b> %		

Source: IHS Markit Regional eXplorer version 2257

The population projection of Mangaung Metropolitan Municipality shows an estimated average annual growth rate of 0.9% between 2021 and 2026. The average annual growth rate in the population over the forecasted period for Free State Province and South Africa is 0.7% and 1.3% respectively. The Free State Province is estimated to have average growth rate of 0.7% which is lower than the Mangaung Metropolitan Municipality. The South Africa as a whole is estimated to have an average annual growth rate of 1.3% which is higher than that of Mangaung's growth rate.

POPULATION PYRAMID - MANGAUNG METROPOLITAN MUNICIPALITY, 2021 VS. 2026 [PERCENTAGE]



The population pyramid reflects a projected change in the structure of the population from 2021 and 2026. The differences can be explained as follows:

In 2021, there was a significantly larger share of young working age people between 20 and 34 (27.8%), compared to what is estimated in 2026 (25.1%). This age category of young working age population will decrease over time. The fertility rate in 2026 is estimated to be slightly higher compared to that experienced in 2021.

The share of children between the ages of 0 to 14 years is projected to be significant smaller (24.4%) in 2026 when compared to 2021 (26.3%). In 2021, the female population for the 20 to 34 years age group amounts to 13.7% of the total female population while the male population group for the same age amounts to 14.1% of the total male population. In 2026, the male working age population at 12.7% still exceeds that of the female population working age population at 12.4%, although both are at a lower level compared to 2021.

### POPULATION BY POPULATION GROUP, GENDER AND AGE

The total population of a region is the total number of people within that region measured in the middle of the year. Total population can be categorised according to the population group, as well as the sub-categories of age and gender. The population groups include African, White, Coloured and Asian, where the Asian group includes all people originating from Asia, India and China. The age subcategory divides the population into 5-year cohorts, e.g. 0-4, 5-9, 10-13, etc.

POPULATION BY GENDER - MANGAUNG AND THE REST OF FREE STATE PROVINCE, 2021 [NUMBER].

	Male	Female	Total
Mangaung	438,801	457,292	896,094
Xhariep	61,795	62,247	124,043
Lejweleputswa	319,893	326,542	646,435
Thabo Mofutsanyane	355,606	405,136	760,741
Fezile Dabi	272,389	272,373	544,762
Free State	1,448,484	1,523,591	2,972,075

Source: IHS Markit Regional eXplorer version 2257

Mangaung Metropolitan Municipality's male/female split in population was 96.0 males per 100 females in 2021. The Mangaung Metropolitan Municipality appears to be a fairly stable population with the share of female population (51.03%) being very similar to the national average of (51.10%). In total there were 457 000 (51.03%) females and 439 000 (48.97%) males. This is different from the Free State Province as a whole where the female population counted 1.52 million which constitutes 51.26% of the total population of 2.97 million.

POPULATION BY POPULATION GROUP, GENDER AND AGE - MANGAUNG METROPOLITAN MUNICIPALITY, 2021 [NUMBER].

	African		White		Coloured		Asian	
	Female	Male	Female	Male	Female	Male	Female	Male
00-04	34,200	34,800	2,470	2,550	1,870	1,810	166	176
05-09	33,600	33,400	2,580	2,660	1,880	1,940	176	166
10-14	35,400	36,000	2,530	2,640	1,990	2,030	86	167
15-19	34,600	34,100	2,670	2,830	1,920	1,920	123	141
20-24	33,700	34,200	3,490	3,720	2,120	2,060	159	144
25-29	34,600	35,500	3,670	3,600	2,210	2,230	100	146
30-34	36,900	38,600	3,610	3,800	2,050	2,220	110	176
35-39	32,900	34,300	3,690	3,730	1,900	2,160	112	197
40-44	23,200	23,100	3,210	3,310	1,570	1,830	115	217
45-49	16,400	14,200	2,770	2,970	1,380	1,640	178	204
50-54	14,800	11,600	2,460	2,690	1,360	1,240	154	237
55-59	13,100	10,600	2,360	2,400	1,170	1,020	118	163
60-64	12,500	8,930	2,660	2,220	979	957	29	113
65-69	10,800	6,760	2,740	2,240	677	551	16	40
70-74	7,840	5,660	2,390	1,860	500	414	0	19
75+	8,420	4,540	5,200	2,720	552	348	9	9
Total	383,000	366,000	48,500	45,900	24,100	24,400	1,650	2,320

Source: IHS Markit Regional eXplorer version 2257

In 2021, the Mangaung Metropolitan Municipality's population consisted of 83.61% African (749 000), 10.54% White (94 400), 5.41% Coloured (48 500) and 0.44% Asian (3 970) people.

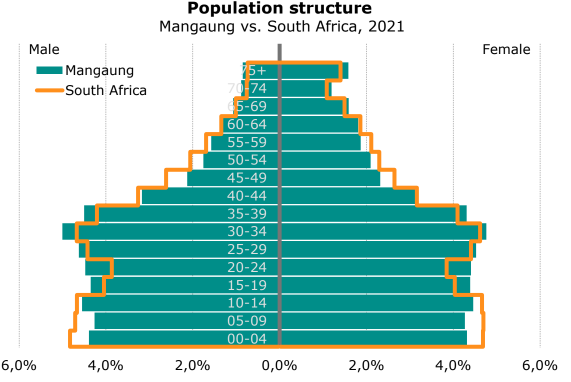
The largest share of population is within the young working age (25-44 years) age category with a total number of 305 000 or 34.0% of the total population. The age category with the second largest number of people is the babies and kids (0-14 years) age category with a total share of 26.3%, followed by the teenagers and youth (15-24 years) age category with 158 000 people. The age category with the least number of people is the retired / old age (65 years and older) age category with only 64 300 people, as reflected in the population pyramids below.

### POPULATION PYRAMIDS

A population pyramid is a graphic representation of the population categorised by gender and age, for a specific year and region. The horizontal axis depicts the share of people, where the male population is charted on the left-hand side and the female population on the right-hand side of the vertical axis. The vertical axis is divided in 5-year age categories.

With the African population group representing 83.6% of the Mangaung Metropolitan Municipality's total population, the overall population pyramid for the region will mostly reflect that of the African population group. The chart below compares Mangaung's population structure of 2021 to that of South Africa.

POPULATION PYRAMID - MANGAUNG METROPOLITAN MUNICIPALITY VS. SOUTH AFRICA, 2021 [PERCENTAGE]

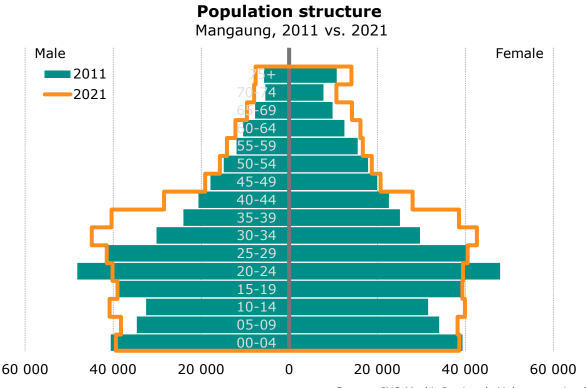


Source: IHS Markit Regional eXplorer version 2257

By comparing the population pyramid of the Mangaung Metropolitan Municipality with the national age structure, the most significant differences are:

There is a significantly larger share of young working age people - aged 20 to 34 (27.8%) - in Mangaung, compared to the national picture (25.8%). Fertility in Mangaung is slightly lower compared to South Africa as a whole. Spatial policies changed since 1994.

The share of children between the ages of 0 to 14 years is significant smaller (26.3%) in Mangaung compared to South Africa (28.2%). Demand for expenditure on schooling as percentage of total budget within Mangaung Metropolitan Municipality will therefore be lower than that of South Africa.



Source: IHS Markit Regional eXplorer version 2257

When comparing the 2011 population pyramid with the 2021 pyramid for the Mangaung Metropolitan Municipality, some interesting differences are visible:

In 2011, there were a significantly larger share of young working age people - aged 20 to 34 (30.1%) - compared to 2021 (27.8%). Fertility in 2011 was slightly higher compared to that of 2021. The share of children between the ages of 0 to 14 years is slightly larger in 2011 (26.9%) compared to 2021 (26.3%). Life expectancy is increasing. In 2021, the female population for the 20 to 34 years age group amounted to 14.9% of the total female population while the male population group for the same age amounted to 15.2% of the total male population. In 2011 the male working age population at 14.1% still exceeds that of the female population working age population at 13.7%.

### NUMBER OF HOUSEHOLDS BY POPULATION GROUP

A household is either a group of people who live together and provide themselves jointly with food and/or other essentials for living, or it is a single person living on his/her own. An individual is considered part of a household if he/she spends at least four nights a week within the household. To categorise a household according to population group, the population group to which the head of the household belongs, is used.

If the number of households is growing at a faster rate than that of the population it means that the average household size is decreasing, and vice versa. In 2021, the Mangaung Metropolitan Municipality comprised of 282 000 households. This equates to an average annual growth rate of 1.61% in the number of households from 2011 to 2021. With an average annual growth rate of 1.28% in the total population, the average household

size in the Mangaung Metropolitan Municipality is by implication decreasing. This is confirmed by the data where the average household size in 2011 decreased from approximately 3.3 individuals per household to 3.2 persons per household in 2021.

Table 3.4: Number of households - Mangaung, Free State and National Total, 2011-2021 [Number percentage]

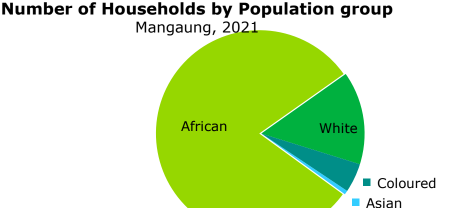
	Mangaung	Free State	National Total	Mangaung as % of province	Mangaung as % of national
2011	241,000	824,000	14,300,000	29.2%	1.68%
2012	247,000	838,000	14,600,000	29.5%	1.69%
2013	253,000	852,000	14,900,000	29.7%	1.70%
2014	258,000	860,000	15,200,000	30.0%	1.69%
2015	263,000	873,000	15,600,000	30.2%	1.69%
2016	270,000	890,000	16,000,000	30.3%	1.69%
2017	271,000	889,000	16,300,000	<i>30.5</i> %	1.67%
2018	273,000	891,000	16,400,000	<i>30.6</i> %	1.66%
2019	277,000	900,000	16,400,000	30.8%	1.69%
2020	279,000	903,000	16,400,000	30.9%	1.70%
2021	282,000	914,000	16,600,000	30.9%	1.70%
Average Annu	ıal growth				
2011-2021	<b>1.61</b> %	<b>1.04</b> %	<b>1.51</b> %		

Source: IHS Markit Regional eXplorer version 2257

Relative to the province, the Mangaung Metropolitan Municipality had a higher average annual growth rate of 1.61% from 2011 to 2021. In contrast, the South Africa had a total of 16.6 million households, with a growth rate of 1.51%, thus growing at a lower rate than the Mangaung.

The composition of the households by population group consists of 80.2% which is ascribed to the African population group with the largest amount of households by population group. The White population group had a total composition of 14.6% (ranking second). The Coloured population group had a total composition of 4.6% of the total households. The smallest population group by households is the Asian population group with only 0.6% in 2021.

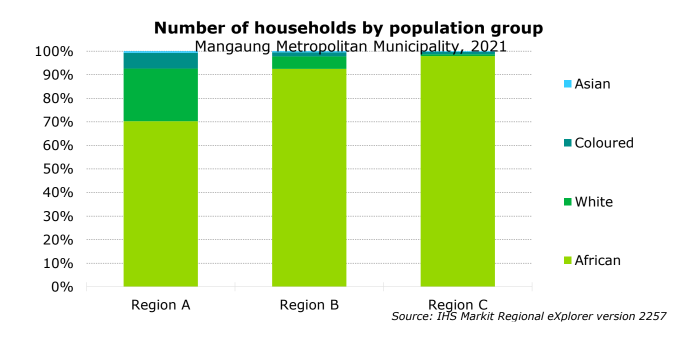
NUMBER OF HOUSEHOLDS BY POPULATION GROUP - MANGAUNG METROPOLITAN MUNICIPALITY, 2021 [PERCENTAGE]



Source: IHS Markit Regional eXplorer version 2257

The growth in the number of African headed households was on average 1.57% per annum between 2011 and 2021, which translates in the number of households increasing by 32 700 in the period. Although the Asian population group is not the biggest in size, it was however the fastest growing population group between 2011 and 2021 at 6.86%. The average annual growth rate in the number of households for all the other population groups has increased with 1.59%.

NUMBER OF HOUSEHOLDS BY POPULATION GROUP - SUB-METRO REGIONS OF MANGAUNG METROPOLITAN MUNICIPALITY, 2021 [PERCENTAGE]



#### **HIV+ AND AIDS ESTIMATES**

HIV and AIDS can have a substantial impact on the growth of a particular population. However, there are many factors affecting the impact of the HIV virus on population progression: adult HIV prevalence rates; the speed at which the virus progresses; age distribution of the virus; the mother-to-child transmission; child treatment; adult treatment; and the percentage by which the virus decreases total fertility. ARV treatment can also prolong the lifespan of people that are HIV+. In the absence of any treatment, people diagnosed with HIV live for approximately 10 years before reaching the final stage of the disease (called AIDS). When patients reach this stage, recovery is highly unlikely.

HIV+ and AIDS estimates are defined as follows:

The HIV+ estimates are calculated by using the prevalence rates from the HIV/AIDS model built by the Actuarial Society of Southern Africa (ASSA-2008). These rates are used as base rates on a provincial level. IHS slightly adjusted the provincial ASSA-2008 data to reflect the national HIV Prevalence rate more accurately per population group as used in the national demographic models. The ASSA model in turn uses the prevalence rates from various primary data sets, in particular the HIV/AIDS surveys conducted by the Department of Health and the Antenatal clinic surveys. Their rates are further adjusted for over-reporting and then smoothed.

Table 3.5: Number of HIV+ people - Mangaung, Free State and National Total, 2011-2021 [Number and percentage]

	Mangaung	Free State	National Total	Mangaung as % of province	Mangaung as % of national	
2011	110,000	393,000	6,480,000	28.0%	1.70%	
2012	112,000	395,000	6,630,000	28.3%	1.69%	
2013	113,000	398,000	6,770,000	28.5%	1.68%	
2014	115,000	401,000	6,910,000	28.7%	1.67%	
2015	117,000	405,000	7,050,000	28.9%	1.66%	
2016	119,000	409,000	7,200,000	29.1%	1.65%	
2017	121,000	414,000	7,360,000	29.2%	1.65%	
2018	124,000	421,000	7,530,000	29.4%	1.64%	
2019	126,000	428,000	7,710,000	29.5%	1.64%	
2020	129,000	436,000	7,900,000	29.6%	1.63%	
2021	132,000	444,000	8,090,000	29.7%	1.63%	
Average Annu	ual growth					
2011-2021	<b>1.82</b> %	<b>1.23</b> %	<b>2.24</b> %			

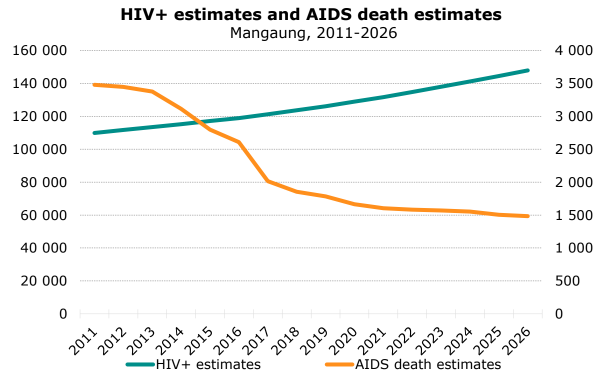
Source: IHS Markit Regional eXplorer version 2257

In 2021, 132 000 people in the Mangaung Metropolitan Municipality were infected with HIV. This reflects an increase at an average annual rate of 1.82% since 2011, and in 2021 represented 14.69% of the metropolitan municipality's total population. The Free State Province had an average annual growth rate of 1.23% from 2011 to 2021 in the number of people infected with HIV, which is lower than that of the Mangaung Metropolitan

Municipality. When looking at the South Africa as a whole it can be seen that the number of people that are infected increased from 2011 to 2021 with an average annual growth rate of 2.24%.

The lifespan of people that are HIV+ could be prolonged with modern ARV treatments. In the absence of any treatment, people diagnosed with HIV can live for 10 years and longer before they reach the final AIDS stage of the disease.

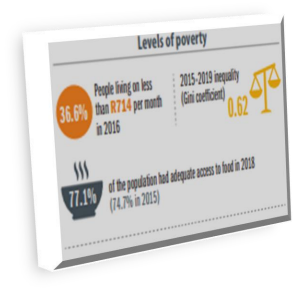
AIDS PROFILE AND FORECAST - MANGAUNG METROPOLITAN MUNICIPALITY, 2011-2026 [NUMBERS]

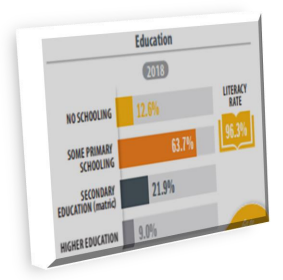


Source: IHS Markit Regional eXplorer version 2257

Presenting the number of HIV+ people against the number of people living with AIDS, the people with AIDS added up to 3480 in 2011 and 1600 for 2021. This number denotes an decrease from 2011 to 2021 with a high average annual rate of -7.45% (or -1880 people). For the year 2021, they represented 0.18% of the total population of the entire metropolitan municipality. Additionally, according to the State of South African Cities Report 2021, the diagrams provide the city's social fabric on Life expectancy, Healthcare, Levels of Poverty and

Education:





### 3.3.3 Household Structure

### INCOME AND EXPENDITURE

In a growing economy among which production factors are increasing, most of the household incomes are spent on purchasing goods and services. Therefore, the measuring of the income and expenditure of households is a major indicator of a number of economic trends. It is also a good marker of growth as well as consumer tendencies.

### NUMBER OF HOUSEHOLDS BY INCOME CATEGORY

The number of households is grouped according to predefined income categories or brackets, where income is calculated as the sum of all household gross disposable income: payments in kind, gifts, homemade goods sold, old age pensions, income from informal sector activities, subsistence income, etc.). Note that income tax is included in the income distribution.

Income categories start at R0 - R2,400 per annum and go up to R2,400,000+ per annum. A household is either a group of people who live together and provide themselves jointly with food and/or other essentials for living, or it is a single person living on his/her own. These income brackets do not take into account inflation creep: over time, movement of households "up" the brackets is natural, even if they are not earning any more in real terms.

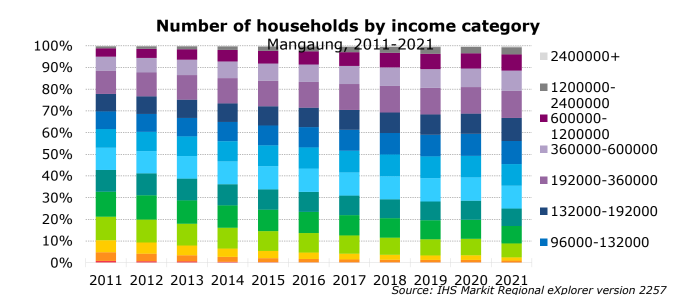
Table 3.6 Households by income category - Mangaung, Free State and National Total, 2021 [NUMBER PERCENTAGE]

	Mangaung	Free State	National Total	Mangaung as % of province	Mangaung as % of national
0-2400	18	59	1,250	29.9%	1.41%
2400-6000	288	988	20,600	29.1%	1.40%
6000-12000	2,370	8,200	167,000	29.0%	1.42%
12000-18000	4,210	14,700	290,000	28.7%	1.45%
18000-30000	18,300	65,700	1,200,000	27.8%	1.52%
30000-42000	22,800	83,000	1,430,000	27.5%	1.59%
42000-54000	22,700	82,300	1,370,000	27.6%	1.65%
54000-72000	30,000	106,000	1,820,000	28.3%	1.65%
72000-96000	28,200	98,300	1,710,000	28.6%	1.64%
96000-132000	30,200	101,000	1,740,000	29.9%	1.73%
132000-192000	30,100	95,000	1,720,000	31.7%	1.75%
192000-360000	35,400	104,000	1,950,000	34.1%	1.82%
360000-600000	26,500	71,400	1,440,000	37.1%	1.84%
600000-1200000	21,000	54,100	1,140,000	38.8%	1.85%
1200000-2400000	9,560	24,700	536,000	38.6%	1.78%
2400000+	1,730	4,630	102,000	37.3%	1.70%
Total	283,000	914,000	16,600,000	31.0%	1.70%

Source: IHS Markit Regional eXplorer version 2257

It was estimated that in 2021 8.89% of all the households in the Mangaung Metropolitan Municipality, were living on R30,000 or less per annum. In comparison with 2011's 21.21%, the number is about half. The 192000-360000 income category has the highest number of households with a total number of 35 400, followed by the 96000-132000 income category with 30 200 households. Only 18 households fall within the 0-2400 income category.

HOUSEHOLDS BY INCOME BRACKET - MANGAUNG METROPOLITAN MUNICIPALITY, 2011-2021 [PERCENTAGE]



For the period 2011 to 2021 the number of households earning more than R30,000 per annum has increased from 78.79% to 91.11%.

#### ANNUAL TOTAL PERSONAL INCOME

Personal income is an even broader concept than labour remuneration. Personal income includes profits, income from property, net current transfers and net social benefits.

Annual total personal income is the sum of the total personal income for all households in a specific region. The definition of income is the same as used in the income brackets (Number of Households by Income Category), also including the income tax. For this variable, current prices are used, meaning that inflation has not been taken into account.

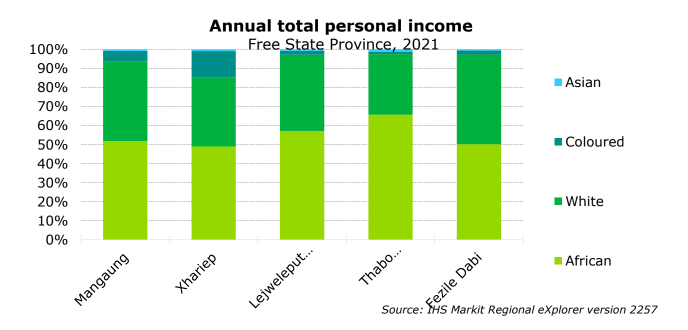
ANNUAL TOTAL PERSONAL INCOME - MANGAUNG, FREE STATE AND NATIONAL TOTAL[CURRENT PRICES, R BILLIONS]

	Mangaung	Free State	National Total
2011	40.4	108.7	2,314.9
2012	43.6	117.1	2,525.0
2013	47.6	127.7	2,729.4
2014	52.0	139.5	2,938.2
2015	57.0	153.0	3,180.0
2016	60.6	161.6	3,413.6
2017	65.0	175.2	3,662.1
2018	69.5	189.4	3,910.4
2019	73.2	201.5	4,106.1
2020	72.1	199.9	4,016.7
2021	78.8	220.7	4,411.5
Average Annual growth			
2011-2021	6.91%	<b>7.33</b> %	<b>6.66</b> %

Source: IHS Markit Regional eXplorer version 2257

Mangaung Metropolitan Municipality recorded an average annual growth rate of 6.91% (from R 40.4 billion to R 78.8 billion) from 2011 to 2021, which is less than Free State's (7.33%), but more than South Africa's (6.66%) average annual growth rates.

ANNUAL TOTAL PERSONAL INCOME BY POPULATION GROUP - MANGAUNG AND THE REST OF FREE STATE [CURRENT PRICES, R BILLIONS]



The total personal income of Mangaung Metropolitan Municipality amounted to approximately R78.8 billion in 2021. The African population group earned R 40.9 billion, or 51.90% of total personal income, while the White population group earned R 33 billion, or 41.86% of the total personal income. The Coloured and the Asian population groups only had a share of 5.50% and 0.74% of total personal income respectively.

ANNUAL TOTAL PERSONAL INCOME - REGION A, REGION B AND REGION C SUB-METRO REGIONS [CURRENT PRICES, R BILLIONS]

	Region A	Region B	Region C	
2011	24.45	0.95	15.00	
2012	26.40	1.00	16.20	
2013	28.86	1.07	17.71	
2014	31.49	1.15	19.33	
2015	34.54	1.24	21.20	
2016	36.73	1.30	22.55	
2017	39.40	1.40	24.18	
2018	42.11	1.51	25.84	
2019	44.39	1.60	27.24	
2020	43.71	1.58	26.82	
2021	47.75	1.74	29.30	
Average Annual	growth			
2011-2021	<b>6.92</b> %	<b>6.25</b> %	<b>6.92</b> %	

Source: IHS Markit Regional eXplorer version 2257

When looking at the annual total personal income for the regions within Free State Province it can be seen that the Region A Sub-metro Region had the highest total personal income with R 47.8 billion which increased from

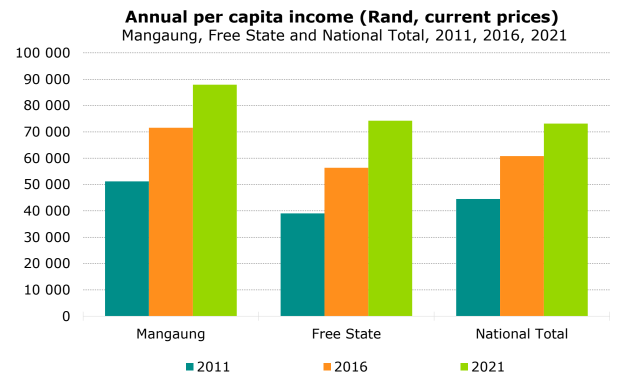
R 24.4 billion recorded in 2011. It can be seen that the Region B Sub-metro Region had the lowest total personal income of R 1.74 billion in 2021, this increased from R 951 million in 2011.

#### ANNUAL PER CAPITA INCOME

Per capita income refers to the income per person. Thus, it takes the total personal income per annum and divides it equally among the population.

Per capita income is often used as a measure of wealth particularly when comparing economies or population groups. Rising per capita income usually indicates a likely swell in demand for consumption.

PER CAPITA INCOME - MANGAUNG, FREE STATE AND NATIONAL TOTAL, 2021 [RAND, CURRENT PRICES]



Source: IHS Markit Regional eXplorer version 2257

The per capita income in Mangaung Metropolitan Municipality in 2021 is R 87,900 which is higher than both the National Total (R 73,100) and of the Free State Province (R 74,200) per capita income.

PER CAPITA INCOME BY POPULATION GROUP - MANGAUNG AND THE REST OF FREE STATE PROVINCE, 2021 [RAND, CURRENT PRICES]

	African	White	Coloured	Asian
Mangaung	54,600	349,000	89,300	146,000
Xhariep	48,800	349,000	63,700	N/A
Lejweleputswa	47,600	322,000	72,700	133,000
Thabo Mofutsanyane	39,800	332,000	75,700	166,000
Fezile Dabi	45,000	319,000	80,900	140,000

Source: IHS Markit Regional eXplorer version 2257

Mangaung Metropolitan Municipality has the highest per capita income with a total of R 87,900. Fezile Dabi District Municipality had the second highest per capita income at R 77,300, whereas Thabo Mofutsanyane District Municipality had the lowest per capita income at R 56,400. In Mangaung Metropolitan Municipality, the White population group has the highest per capita income, with R 349,000, relative to the other population groups. The population group with the second highest per capita income within Mangaung Metropolitan Municipality is the Asian population group (R 146,000), where the Coloured and the African population groups had a per capita income of R 89,300 and R 54,600 respectively.

#### 3.3.4 Demographics and services per ward

Table 3.7 below provide a detailed demographics analysis per ward and the services provided per ward. Furthermore, Ward(s) Maps are annexed as (Annexure A)

Table 3.7: Demographics and provision of services per ward

	DIS	TRIB	UTIC	ON	DIS	TRIB	BUT	DISTR	RIBU	TION	OF PC	PULATI	ON-BY-	DISTRI	BUTION	OF POPU	ILATION (	20 YEARS	S AND A	BOVE	DISTRI	BUTION		OF	DISTRIBU	JTION OF	DISTRIBU	JTION OF	DISTRIB	UTION OF
	OF	POP	ULA	TION	ION	ı	OF	POPU	JLAT	ION G	GROUP			BY LE	/EL OF	EDUCATIO	N				HOUSE	HOLDS E	BY TYPE	E OF	HOUSEH	OLDS BY	HOUSEH	OLDS BY	HOUSE	HOLDS BY
	BY	FUN	CTIC	DNAL	РО	PUL/	AΤΙ														DWELL	.ING			ACCESS	TO PIPED	TOILET F	ACILITY	ENERGY	USED FOR
	AGE	E GR	OUP	s	ON		ву																		(TAP) WA	TER			LIGHTIN	G
DERMACA					GE	NDE	R																							
TION AND																														
WARDS	0 - 14	15 -	646	5+	Male	Fen	nal	Black	Cold	oure	Indian	White	Other	No	Some	Completed	Some	Grade	Higher	Other	Formal	Traditional	Informal	Other	Access to	No access	Flush	Other (No		No
NO.						е		African	d		or Asian			schooli			secondar					dwelling			piped (tap)			Toilets,		electricity
														ng			V										(connecte	Use		and use
																												Chemical		other source
•																											sewerage		Electricity	(Gas,
																											system)	VIP 8		Paraffin,
																											,	Buckets)		Candles &
																														Solar)
WARD 1		-	-																											
	274	6 82	219	585	596	2 5	588	11227	7 21	14	35	20	54	276	1105	489	3049	2102	745	23	3412	14	466	62	4153	29	3886	296	3690	492
TOTAL	115	50			115	50		11550	)			1		7789	l					<u> </u>	3954				4182		4182		4182	
WARD 2																														
	342	3 10	070	923	745	8 7	594	14754	1 23	30	27	7	35	263	1121	475	3930	3311	1349	17	5066	4	276	19	5424	54	5266	212	5136	342
TOTAL	042	7		323	740	٠	554	14704	1 20		21	'		200	1121	170	0330	3311	1045	''	3000	, T	210	13	0424	04	3200	212	3130	042
	150	53			150	53		15053	3					10466							5364				5478		5478		5478	
WARD 3																														
	298	5 84	415	684	597	'8 6 <sup>.</sup>	106	11844	1 15	56	40	27	17	201	898	305	2962	2759	661	38	4070	1	122	30	4221	9	4111	117	4072	158
TOTAL	120	01			120	19.4		12084						7824							4224				4230		4230		4230	
WARD 4	120	04	_		120	104		12004	•					7024							4224				4230		4230		4230	
WARD 4	356	7 8	303	600	630	5 6	575	12538	3 32	24 T	40	6	62	365	1187	432	3151	2430	584	21	3589	10	296	17	3985	99	3783	301	3792	292
TOTAL	129		503	000	129		373	12970		24	40	0	02	8170	1107	432	3131	2430	304	21	3912	10	290	17	4084	33	4084	301	4084	292
WARD 5	129	70	-	-	128			12970	,					8170						_	3912	_	_	-	4004	_	4004		4004	
	353	1 94	191	902	669	6 72	228	13792	51	1	28	8	45	421	958	306	3114	3241	1075	37	4338	12	108	14	4459	32	4334	157	4405	86
TOTAL	139				139			13924				L	1	9152		1	1		1.0.0	L	4473	, <del>-</del>			4491		4491	1	4491	
WARD 6	1.00				100			10024						3102							1170				1.0.		. 10 1		1.01	
WARD																														

	DISTRI	BUTIO	N	DIST	RIBUT	DISTR	IBUTION	N OF PC	PULATI	ON-BY-	DISTRI	BUTION	OF POPU	LATION (	20 YEARS	S AND A	BOVE	DISTRI	BUTION		OF	DISTRIB	UTION OF	DISTRIBL	JTION OF	DISTRIB	UTION OF
	OF PO							GROUP					EDUCATION						HOLDS E	SY TYP					OLDS BY		
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DERMACA				GENE																		(17.11.7.11.					
TION AND																											
WARDS	) - 14   15	- 6465	5+ M	lale F	emal	Black	Coloure	Indian	White	Other	No	Some	Completed	Some	Grade	Higher	Other	Formal	Traditional	Informal	Other	Access to	No access	Flush	Other (No		No
NO.				E	•	African	d	or Asian			schooli	primary	primary	secondar				dwelling	dwelling	dwelling		piped (tap)	to piped	toilet	Toilets,		electricity
											ng			v						J			(tap) water		,		and use
											ŭ												,	Ī	Chemical		other source
•																								sewerage		Electricity	(Gas,
																								system)	VIP &		Paraffin,
																								,	Buckets)		Candles &
																									,		Solar)
	<u> </u>	1266																									
TOTAL	5528 7	(	603	9219	9579	18410	291	41	20	36	748	2176	683	4501	2852	337	15	4308	9	1185	193	5612	172	4304	1480	5084	700
	18798			18798	3	18798					11312		<u> </u>	l	l	l		5695	II	l		5784	l	5784	l	5784	1
WARD 7			<u> </u>																								
TOTAL	2564	614	423	4606	4995	9384	167	28	14	8	340	778	315	2385	1884	402	7	2780	-	310	1	3077	17	2782	312	2849	245
IOIAL	9601			9601		9601					6111							3091				3094	•	3094		3094	
WARD 8																											
	6147	1335	533	1000	1002	17499	2426	63	14	32	1168	1995	688	4464	2957	605	17	4854	20	854	21	5289	502	3103	2688	5354	437
TOTAL	4		7		3	17433	2420		'-	02	1100	1000	000	1101	2501	000	''	4004	20	004		3203	302	0100	2000	3334	401
IOIAL	20034			20034	1	20034					11894					•		5749		•		5791		5791		5791	
	20001			2000	•	20001					11001							07.10				0.01		0.01			
WARD 9																											
TOTAL	3806	788	392	6474	7512	13785	139	28	6	28	142	861	226	2262	3230	1967	52	4124	2	25	6	4157	17	4163	11	4164	10
	13986			13986	3	13986					8740							4157				4174		4174		4174	
WARD 10																											
	6988	1559	538	1139	1173	22700	311	52	19	42	506	2202	897	5770	4150	658	38	4302	18	3929	28	8113	206	3609	4711	3685	4634
TOTAL	8		2	: 1	1	22700		02		'-	000	LLUL	007	0110	1100			1002		0020	20	0110	200	0000		0000	1001
	23124			23124	1	23124					14221							8277				8319		8319		8919	
WARD 11																											
TOTAL	5325	1209	662	8712	9371	17683	314	45	7	34	746	1727	700	4196	2949	443	27	4999	7	373	11	5385	15	5080	320	5204	196
	6		002	37 12	3011	17000	014	15		04	, 40	1121	700	7130	2040	110		4333	<b>'</b>	373		3300		3000	320	3204	100

	DIST	RIBUT	ION	DIST	RIBUT	DISTR	IBUTION	OF PC	PULATION	ON-BY-	DISTRI	BUTION	OF POPU	LATION (	20 YEARS	AND A	BOVE	DISTRIE	BUTION		OF	DISTRIB	BUTION OF	DISTRIB	JTION OF	DISTRIB	UTION OF
			ATION			POPUL							EDUCATION							зү түр			HOLDS BY				
	BY F	FUNCT	IONAL	POP	ULATI													DWELL					S TO PIPED				USED FOR
DEDMAGA	AGE	GROL	JPS	ON	ВҮ																	(TAP) W	ATER			LIGHTIN	G
DERMACA TION AND				GENI	DER																						
WARDS																											
NO.	) - 14	15 - 64	65+	Male				Indian		Other			Completed			Higher							oNo access		Other (No		No
					Ð	African	d	or Asian				primary	primary	secondar	12/Std10			dwelling	dwelling	dwelling		· ` `	to piped		Toilets,		electricity
											ng			y								water	(tap) water				and use
<b>→</b>																								a to sewerage	Chemical	Electricity	other source (Gas,
																								system)	VIP &		Paraffin,
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	1808	33		1808	3	18083					10788		l.					5390				5400	-1	5400		5400	
WARD 12																											
TOTAL	5389	1259 2	687	8908	9760	18369	198	44	36	21	534	1618	670	4363	3597	808	23	4424	12	1527	294	6265	28	4018	2275	4369	1924
	1866	88		1866	В	18668					8454							6257		•		6293		6293		6293	
WARD 13																											
TOTAL		8385	1073		6715			35	9	15	243	814	292	2817	3075	1183	30	4036	2	140	24	4176	29	3966	239	4156	49
	1245	50		1245	0	12450					8454							4203				4205		4205		4205	
WARD 14										,																	
TOTAL	3722	1063 4	1219	7275	8300	15412	82	19	12	50	205	965	357	3584	4073	1386	20	5086	3	32	6	5117	14	5075	56	5099	32
	1557	'5		1557	5	15575					10590							5127				5131		5131		5131	
WARD 15																											
TOTAL	3437 9785 850 6671 7400 13838 147 21 46 20										366 9282	901	328	2696	3169	1758	64	4363	6	247	15	4731	14	4528	217	4516	229
	14072 14072 14072																	4630				4745		4745		4745	
WARD 16													1	l					l -				1		1		
TOTAL	4878	0 0	978	8559	9188	2728	14750	120	49	99	243	821	408	4425	3604	954	33	3864	6	260	31	4192	10	4102	100	4129	73
	1774	16		1774	6	17746					10488							4160				4202		4202		4202	
WARD 17																											

	DISTRIBUT	TION	DIST	RIBUT	DISTR	IDUITION	N OF BO	DIII ATIC	M DV	DISTRI	DUTION	OF POPU	LATION (	20 VEADS	A AND A	BOVE)	DISTRI	BUTION		05	DISTRIB	UTION OF	DISTRIBI	ITION OF	DISTRIB	UTION OF
	OF POPUL		_				GROUP	PULATIC	/N-D 1 -			DUCATION	•	ZU TEARS	ANDA	BOVE,		EHOLDS E	V TVD			IOLDS BY		OLDS BY		
	BY FUNCT	_	_		FOFUI	LATION	GROOF			DI LEV	LL OF L	DUCATION	N				DWELL			_ 0		TO PIPED				USED FOR
	AGE GROU		ON	BY													DWLLL				(TAP) WA		TOILLTT	ACILITI	LIGHTIN	
DERMACA	AGE GROC	51 5	GENE																		(121) W	AILK			LIGITIN	J
TION AND			OLIVE	J_IX																						
WARDS	0 - 14 15 - 64	165±	Male F	Femal	Black	Coloure	Indian	White	Other I	No	Some	Completed	Some	Grade	Higher	Other	Formal	Traditional	Informal	Other	Access to	No access	Flush	Other (No		No
NO.					African		or Asian						secondar					dwelling			piped (tap)			Toilets,		electricity
										ng	,	,	v									(tap) water		•		and use
_																								Chemical		other source
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																										Solar)
	6882	384	1137	1079	20296	1016	50	768	32	852	2099	868	6287	2978	704	33	3936	13	3631	55	7291	366	930	6727	4084	3573
TOTAL	6		1	1	20200	.0.0		. 55	02	552	2000		020.	20.0		00	0000	.0	000.	0	. 20 .	000	000	0.2.	.00	551.5
	22162		22162	2	22162					13821							7635				7657		7657		7657	
WARD 18	·																									
TOTAL	3350 1519	620	1195 R	7207	12498	1401	110	5102	54	260	688	269	2028	3453	2381	29	4048	35	103	27	4246	69	3473	842	4132	183
TOTAL	19165		19165	5	19165					9108							4213				4315		4315		4315	
WARD 19	)																									
	1424	1					T									l										
TOTAL	2645 6	717	8538	9071	12632	1467	215	3217	77	59	171	94	1539	5883	4366	90	5565	20	16	33	7290	18	7258	50	7262	46
	17608	1	17608	8	17608					12202					l		5634				7308		7308		7308	
WARD 20	)																									
TOTAL	2034 9664	1868	6053	7512	3861	479	249	8832	145	49	172	88	888	3391	4537	96	5084	19	16	23	5383	27	5340	70	5381	29
IOIAL	13566		13566	6	13566		1			9221		1		ı			5142				5410		5410		5410	
WARD 21					<u> </u>																					
	3088	956	7778	8116	7180	907	346	7305	155	107	344	132	2112	3912	4319	92	5797	59	26	39	6043	26	5881	188	5954	115
TOTAL	9															-										
WARR	15893		15893	3	15893					11018							5921				6069		6069		6069	
WARD 22		744	4000	F070	4004	004	170	00.10	00	0.4	05	1 00	L 0.47	0047	4070	00	4000	140	0	40	4040		4040	45	40.40	47
TOTAL	1643 8413	741		5872		264	178	9042	92	34	85	39	647	3217	4379	82	4898	16	8	13	4948	9	4912	45	4940	17
	10797		10797	/	10797					8483							4935				4957		4957		4957	

	DISTRIBUTION	DIS	TRIBUT	T DISTR	IRUTION	I OF PO	ΡΙΙΙ ΔΤΙΟ	N-RYJ	DISTRI	RUTION	OF POPU	I ATION (	20 YEARS	S AND A	BOVE	DISTRI	BUTION		OF	DISTRIB	LITION OF	DISTRIB	JTION OF	DISTRIR	UTION OF
	OF POPULATION			F POPU			OLATIC	, IN-D 1-			EDUCATION		ZU ILANG	J AND A	BOVL		HOLDS E	V TVD							
	BY FUNCTIONA				LATION	GROOI			DI LL	LL OI I	-DOCATIO	•				DWELL		,, ,,,,	_ 0,			TOILET F			USED FOR
																DWELL	ING					IOILETT	ACILITY		
DERMACA	AGE GROUPS	ON		Y																(TAP) W	AIEK			LIGHTIN	IG
TION AND		GEI	NDER																						
WARDS											1-	L	1						<u> </u>				l		
NO.	0 - 14 15 - 6465+	Male	Femal			Indian		Other			Completed			Higher			Traditional						Other (No		No
			е	African	d	or Asian				primary	primary	secondar	12/Std10			dwelling	dwelling	dwelling		piped (tap)			Toilets,		electricity
								ľ	ng			y								water	(tap) water	(connecte			and use
•																							Chemical	Electricity	other source
																						sewerage			(Gas,
																						system)	VIP &		Paraffin,
																							Buckets)		Candles &
																									Solar)
WARD 23	3																								
TOTAL	1209 7033 703	3 428	9 4656	3903	466	128	4401	47	25	81	28	343	2160	1820	44	3091	20	13	11	3237	15	3227	25	3238	14
IOIAL	8945	894	5	8945					4501							3135			•	3252		3252		3252	
WARD 24																									
TOTAL	2094 8048 150	68 545	5 6255	1986	352	69	9240	63	34	216	74	1846	3920	2499	109	3906	29	7	9	4153	19	4130	42	4146	26
IOIAL	11710	117	'10	11710					8698							3951			ı	4172	•	4172		4172	
WARD 25	5																								
TOTAL	2393 9962 12	01 638	7175	2582	537	99	10252	86	34	216	66	1214	4003	3721	69	4085	28	20	15	4267	13	4235	45	4240	40
IOIAL	13556	135	56	13556					9323		1			1		4148		I.		4280	I	4280		4280	
WARD 26	5																								
TOTAL	1433 6854 16	84 461	9 5352	2 1247	297	55	8334	38	44	133	56	1496	3352	2215	61	3536	20	11	18	4045	30	4022	53	4027	48
TOTAL	9971	997	'1	9971					7357		<u> </u>					3585	l	<u> </u>		4075	l	4075		4075	
WARD 27	7																								
	1367	101	6 1130																						
TOTAL	7224 569 5	9 2	6	21284	87	25	37	35	598	1974	733	5386	2960	459	37	3551	33	3220	205	6369	647	84	6932	6808	208
	21468	214	68	21468					12147							7009				1716		1716		1716	
WARD 28																									
	3638 7290 54	2 532	2 6148	11387	48	20	6	9	404	1333	424	2259	1843	220	9	2538	3	447	19	3055	9	43	3021	3031	33
TOTAL	11470	114		11470				-	6492					1		3006				3064		3064		3064	
WARD 29									3.02							0000				300.				300.	
WARD 28																									

	DISTRIB	UTION	DIS	TRIBU	T DISTE	RIBUTIO	N OF PO	PULATION	ON-BY-	DISTRI	BUTION	OF POPU	LATION (	20 YEARS	AND A	BOVE	DISTRI	BUTION		OF	DISTRIB	UTION OF	DISTRIB	JTION OF	DISTRIB	UTION OF
	OF POPU						GROUP					DUCATION						HOLDS E	SY TYP					OLDS BY		
	BY FUNC												-				DWELL					TO PIPED		-		USED FOR
	AGE GR		ON																		(TAP) W				LIGHTIN	
DERMACA	7.0_ 0			NDER																	(17.11.)					
TION AND																										
WARDS	) - 14 15 -	6465+	Male	Fema	I Black	Coloure	e Indian	White	Other	No	Some	Completed	Some	Grade	Higher	Other	Formal	Traditional	Informal	Other	Access to	No access	Flush	Other (No		No
NO.				е	African		or Asiar			schooli	primary	primary	secondar	12/Std10			dwelling	dwelling	dwelling		piped (tap)	to piped		Toilets,		electricity
										ng			y						J		water	(tap) water	(connecte	Use		and use
																							d to	Chemical	L	other source
•																							sewerage	Toilets,	Electricity	(Gas,
																							system)	VIP &		Paraffin,
																								Buckets)		Candles &
																										Solar)
TOTAL	4906	951	748	868	16067	32	26	5	35	542	1881	544	3610	2428	455	20	4008	8	288	16	4313	9	1839	2483	4253	69
	16165		16	165	16165	5				9480							4321				4322		4322		4322	
WARD 30																										
	4057 99	23 539	676	35 775	14296	3 28	86	18	91	268	1085	359	2650	2815	1588	32	3532	31	378	65	4020	14	3868	166	3994	40
TOTAL	14519		145	519	14519	)				8797							4006				4034		4034		4034	
WARD 31																										
TOTAL	4139 86	25 103					16	14	23	534	1722	455	2835	2044	418	9	3218	7	248	8	3468	39	3408	99	3437	70
	13794		137	794	13794	1				8017							3481				3507		3507		3507	
WARD 32																										
TOTAL	3963 85	28 791		713			42	24	16	888	1393	421	2592	1946	371	36	3087	10	334	9	3444	5	1987	1462	3379	70
	13282		132	282	13282	2				7647							3441				3449		3449		3449	
WARD 33																										
TOTAL	4249 84	98 105	652	26 727	7 13731	29	10	13	19	733	1818	509	2839	1877	253	16	3151	28	437	10	3603	41	3285	359	3471	173
	13802		138	302	13802	2				8045							3626				3644		3644		3644	
WARD 34																										
TOTAL	4797 91	78 655	686	32 776	9 14527	7 58	21	10	14	593	1622	533	3329	1963	138	18	2997	89	1136	13	4246	42	34	4254	4037	251
	14630		146	630	14630	)				8196							4235				4288		4288		4288	
WARD 35																										

	DISTRIB	UTION	DIST	RIBUT	DISTR	IBUTION	N OF PO	PULATIO	ON-BY-	DISTRI	BUTION	OF POPU	LATION (	20 YEARS	S AND A	BOVE)	DISTRI	BUTION		OF	DISTRIB	UTION OF	DISTRIBL	ITION OF	DISTRIB	UTION OF
	OF POP					LATION						EDUCATION	•			,		HOLDS B	Y TYP			OLDS BY		OLDS BY		
	BY FUN			JLATI													DWELL	.ING				TO PIPED				USED FOR
	AGE GR		ON	ВҮ	,																(TAP) W				LIGHTIN	
DERMACA			GENI																		(17.11.7.11.					
TION AND			0																							
WARDS	0 - 14   15 -	6465+	Male	Femal	Black	Coloure	Indian	White	Other	No	Some	Completed	Some	Grade	Higher	Other	Formal	Traditional	nformal	Other	Access to	No access	Flush	Other (No		No
NO.				е	African	d	or Asian			schooli	primary	primary	secondar	12/Std10			dwelling	dwelling	dwelling		piped (tap)	to piped	toilet	Toilets,		electricity
										ng			y								water	(tap) water	(connecte	Use		and use
																							d to	Chemical	<b>-1</b>	other source
																							sewerage	Toilets,	Electricity	(Gas,
																							system)	VIP &		Paraffin,
																								Buckets)		Candles &
																										Solar)
TOTAL	4552 90	98 580	6591	7639	14115	65	21	8	21	448	1552	545	3322	1928	169	5	3058	47	739	12	3818	47	234	3631	3746	119
TOTAL	14230		1423	0	14230					7969							3856				3865		3865		3865	
WARD 36																										
TOTAL	4430 86	35 543		7102			46	14	21	470	1623	465	3179	1680	186	14	3149	47	614	22	3819	16	510	3325	3766	69
	13608		1360	8	13608					7617							3832				3835		3835		3835	
WARD 37																										
	6542	680	8922	9911	18672	85	30	9	37	545	2092	738	4461	2139	242	16	4584	84	758	51	5434	58	73	5419	5296	196
TOTAL	18833		1883	2	18833					10233							5477				5492		5492		5492	
WARD 38			1003	<u> </u>	10033					10233	-		_	-	_		3411				3432		J492		J432	
	4964 98	19 913	7411	8285	15614	19	21	9	33	769	1786	657	3612	1952	210	16	3520	87	691	20	4308	26	657	3677	4178	156
							<u> </u>			9002										<u> </u>						
TOTAL	15696		1569	6	15696												4318				4334		4334		4334	
WARD 39																										
	4883	83 976	7022	8773	16304	136	103	115	38	387	1807	649	3872	2431	936	44	4023	210	847	43	4840	316	913	4243	4760	396
TOTAL	<sup>4003</sup> 7	976	1922	0113	10304	130	103	113	30	301	1007	649	3072	2431	930	44	4023	210	047	43	4040	310	913	4243	4760	390
	16696		1669	6	16696					10126							5122				5156		5156		5156	
WARD 40																										
TOTAL	4759 12	17 975	8470	9440	17701	84	59	6	60	252	1195	394	3225	3923	2275	55	5457	31	223	21	5724	27	4834	917	5627	124
	6																									

ATION		OF PO		ATION G		O L, (110				OF POPUL	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	,	DISTRIE			٠.	DISTRIBU		2.0	3	DISTRIB	BUTION OF
IONAL			01 01-					RVIEV	EL OF E	DUCATION	ı				HOUSE	HOLDS B	V TVDE	= 0E	HOUSEH	OLDS BY	HOUSEH	OLDS BY	HOUSE	HOLDS BY
		\TI			ikooi			DI LLV	LL OI L	DOCATION	•				DWELL			- 0.		TO PIPED				Y USED FOR
	ON	BY													DVVELL	ING			(TAP) WA		TOILLT	ACILITI	LIGHTIN	
																			(IAP) WA	IIEK			LIGHTIN	IG
	GENDE	X																						
hr. 14		and Dis	-1. b.			A/1-:4- k	245 1	- h		0	h k		II I	041	h	T.,		241	A 4 - b		<b>-</b> 1	Dul (N.		kı.
65+ IV	iale Fen					wnite				•			Higner									•		No
	е	Atri	can a	P	r Asian				rimary	primary	secondar	12/Sta10			aweiling	aweiling	aweiling							electricity
							n	g			y								water	tap) water	•			and use
																							Electricity	other source
																					_	,		(Gas,
																					•			Paraffin,
																						Buckets)		Candles 8
																								Solar)
	17910	17	7910					11319							5732				5751		5751		5751	
1121				70	12	28			1944	691	3126	1769	279	24		984	375	62		146		4655		552
	13873	13	3873					8371							4724				4732		4732		4732	
714	5441 59	981 11	1368	16	21	7	10	483	1483	408	2502	1807	222	17	3021	112	192	33	3350	18	296	3072	3276	92
	11422	11	1422					6922							3357				3368		3368		3368	
1011	5738 59	996 10	0695	157	35	816	31	540	1775	603	2247	1214	362	30	3035	251	352	53	3576	134	2006	1704	3276	434
	11734	11	1734					6771						•	3690		•		3710		3710		3710	
1000	7005 7	040 75	-40	500	404	05.40	00	404	4040	200	0057	0040	0000	- A	4504	05	000	<b>50</b>	4040	50	2050	4050	4747	005
1228	7235 70	610 75	519   3	536	164	6546	80	484	1219	389	2257	2842	2629	54	4564	25	228	58	4949	53	3950	1052	4/1/	285
·	14845	14	1845					9874						<u> </u>	4874				5002		5002		5002	
100	0.400																							T
468	9439 9	512 17	/391	1484	45	3	29	702	2063	798	4861	2562	207	21	2849	18	2895	49	5631	203	883	4951	5087	747
	18952	18	3952					11214							5810				5834		5834		5834	
	714 714 1011	17910  1121 6666 7: 13873  714 5441 5: 11422  1011 5738 5: 11734  1228 7235 7: 14845	17910 17  1121 6666 7207 13  13873 13  714 5441 5981 17  11422 17  1011 5738 5996 10  11734 17  1228 7235 7610 78  14845 14  468 9439 9512 17	17910 17910  1121 6666 7207 13747 13873 13873  714 5441 5981 11368 11422 11422  1011 5738 5996 10695 11734 11734  1228 7235 7610 7519 14845 14845  468 9439 9512 17391	17910   17910   17910   1121   6666   7207   13747   70   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   13873   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WARD 50	)																										
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#### 3.4 Legislation requirements for the development of IDP

#### 3.4.1 The Constitution of the Republic of South Africa

The Constitution of the Republic of South Africa outlines South Africa's approach to local government. In this regard, the Constitution (sections 152 and 153), empowers the local sphere of government to be in charge of the development process in municipalities, and notably also the planning for the municipal area. The constitutional mandate gives a clear indication of the intended purposes of municipalities:

- a) To ensure sustainable provision of services;
- b) To promote social and economic development;
- c) To promote a safe and healthy environment;
- d) To give priority to the basic needs of communities; and
- e) To encourage involvement of communities.

#### 3.4.2 The White Paper on Local Government

The White Paper on Local Government gives municipalities responsibility to "work with citizens and groups within the community to find sustainable ways to address their social, economic and material needs and improve the quality of their lives". Critically, the White Paper on Local Government envisions a developmental local government and articulates instruments such as planning, local economic development and performance management system that should be harnessed to achieve the highlighted developmental outcome.

## 3.4.3 Water Services Act, Act 108 of 1997

Given that the city is classified as a Water Services Authorities, this Act provided a basis for planning. The Act provides that every water services authority has a duty to all consumers or potential consumers in its area of jurisdiction to progressively ensure efficient, affordable, economical and sustainable access to water services. The Act enjoins a water service authority to develop a Water Services Development Plan (WSDP) that should contain the following information at a minimum:

- 1) The physical attributes of the Metro
- 2) The size and distribution of the Metro's Population
- 3) Clear time frames for implementation of targets
- 4) Information relating to existing industrial water use in the Metro
- 5) Existing water services in the Metro
- 6) Future provision of water for industrial use and the disposal of industrial affluent
- 7) Water services institutions that are assisting the Metro in the provision of water; and
- 8) Operation, maintenance, repair and replacement of existing and future infrastructure

# 3.4.4 Local Government: Municipal Structures Act, No 117 of 1998

This Act provides the types of municipalities that may be established within each category; to provide for an appropriate *division of functions and powers between* categories of municipalities; to regulate the internal systems, structures and office-bearers of municipalities and finally to provide for appropriate electoral systems. Below are the powers and function of the City as well as its entity (CENTLEC):

Table 3.8: Powers and Functions of the Municipality and Entity

Municipal / Entity Functions			
	Function	Function	
MUNICIPAL FUNCTIONS	Applicable to	Applicable to	
WONGIFAL FUNCTIONS	Municipality	Entity	
	(Yes / No) *	(Yes / No)	
Constitution Schedule 4, Part B functions:			
Air pollution	Yes	No	
Building regulations	Yes	No	
Childcare facilities	Yes	No	
Electricity and gas reticulation	No	Yes (Centlec)	
Firefighting services	Yes	No	
Local tourism	Yes	No	
Municipal airports	No	No	
Municipal planning	Yes	No	
Municipal health services	Yes	No	
Municipal public transport	Yes	No	
Municipal public works only in respect of the needs of municipalities in			
the discharge of their responsibilities to administer functions	Yes	No	
specifically assigned to them under this Constitution or any other law			
Pontoons, ferries, jetties, piers and harbours, excluding the regulation	No	No	
of international and national shipping and matters related thereto			
Stormwater management systems in built-up areas	Yes	No	
Trading regulations	Yes	No	
Water and sanitation services limited to potable water supply systems	Yes	No	
and domestic wastewater and sewage disposal systems			
Beaches and amusement facilities	No	No	
Billboards and the display of advertisements in public places	Yes	No	

Municipal / Entity Functions			
	Function	Function	
MUNICIPAL FUNCTIONS	Applicable to	Applicable to	
MUNICIPAL FUNCTIONS	Municipality	Entity	
	(Yes / No) *	(Yes / No)	
Constitution Schedule 4, Part B functions:			
Cemeteries, funeral parlours and crematoria	Yes	No	
Cleansing	Yes	No	
Control of public nuisances	Yes	No	
Control of undertakings that sell liquor to the public	No	No	
Facilities for the accommodation, care and burial of animals	No	No	
Fencing and fences	No	No	
Licensing of dogs	No	No	
Licensing and control of undertakings that sell food to the public	Yes	No	
Local amenities	Yes	No	
Local sport facilities	Yes	No	
Markets	Yes	No	
Municipal abattoirs	Yes	No	
Municipal parks and recreation	Yes	No	
Municipal roads	Yes	No	
Noise pollution	Yes	No	
Pounds	Yes	No	
Public places	Yes	No	
Refuse removal, refuse dumps and solid waste disposal	Yes	No	
Street trading	Yes	No	
Street lighting	No	Yes (Centlec)	
Traffic and parking	Yes	No	

Critically, the Act provides for the establishment of ward committees that will be assisting Council and elected representatives in deepening local democracy and facilitating the meaningful participation of communities in local governance.

The Act elaborates institutional arrangements such as Section 79 and Section 80 committees for provision of oversight and ensuring that municipal administration account to Council and *invariably*, to communities.

### 3.4.5 Local Government: Municipal Demarcation Act, No 27 of 1998

The Local Government: Municipal Demarcation Act, Act 27 of 1998, provides a legal framework for defining and implementing a post-transitional system of local government.

The Act provides for the criteria and procedures for the determination of municipal boundaries by an independent authority; which in this case is the Municipal Demarcation Board. The Board thus far has recommended that the former Mangaung Local Municipality be upgraded to a Category "A" Municipality with the incorporation of the former Motheo District Municipality. On the 3<sup>rd</sup> August 2016 the Board again recommended that the Metro also incorporate the former Naledi Local Municipality as well as the towns of Soutpan/Ikgomotseng.

During 2019/2020 the board in the Provincial gazette No 77, notice 110 gazetted the delimitation of ward for several municipalities and Mangaung was part of those that its Wards were delimited by the MDB. This entails the division of the whole geographic area of a municipality into smaller geographic areas, called wards. Schedule 1 of the Structures Act, 1998 provides for certain procedures and criteria to which the MDB must comply with. Whilst the city notes the increase in the number of wards from 50 to 51 this has not (during the compilation of this strategic document) influenced the population in Mangaung. However, as indicated earlier, the city awaits the new data to be published post the Census 2022.

#### 3.5.6 The Municipal Systems Act, No 32 of 2000

The Act provides for the development of core municipal processes planning (IDP); monitoring (PMS) and budgeting that are critical for the attainment of developmental local government.

Section 25 (1) of the Municipal Systems Act stipulates that "Each municipal Council must, within a prescribed period after the start of its elected term, adopt a single, inclusive and strategic plan for the development of the municipality". The Act dictates that the plan should: link, integrate and co-ordinate plans and should take into account proposals for the development of the municipality. In addition, the plan should align the resources and capacity of the municipality with the implementation of the plan. Moreover, the plan must form the policy framework and general basis on which annual budgets must be based. Furthermore, the plan should be compatible with national and provincial development planning requirements binding on the municipality in terms of legislation.

#### 3.4.7 Local Government: Municipal Finance Management Act, No 56 of 2003

This Act aims to secure sound and sustainable management of the financial affairs of municipalities and other institutions in the local sphere of government; to establish treasury norms and standards for the local sphere of government. It sets out the procedures for efficient and effective management of all revenue, expenditure, assets and liabilities. It establishes the duties and responsibilities of officials in charge of finances. The Act aims to secure transparency, accountability and sound financial management in local government.

#### 3.4.8 Local Government: Municipal Property Rates Act, No 6 of 2004

The Act is aimed at ushering uniform rating system of property in the Republic of South Africa. It further regulates the power of a municipality to impose rates on property; to exclude certain properties from rating in the national interest; to make provision for municipalities to implement a transparent and fair system of exemptions, reductions and rebates through their rating policies; to make provision for fair and equitable valuation methods of properties; to make provision for an objections and appeals process; to amend the Local Government: Municipal Systems Act, 2000, so as to make further provision for the serving of documents by municipalities; to amend or repeal certain legislation.

## 3.4.9 Spatial Planning and Land Use Management Act (SPLUMA), Act No. 16 of 2013

SPLUMA has the following objectives:

- Provide for a uniform, effective and comprehensive system of spatial planning and land use management in the Republic,
- Ensure that the system of spatial planning and land use management promotes social and economic inclusion;
- Provide for development principles and norms and standards;
- Provide for the sustainable and efficient use of land;
- Provide for cooperative government and intergovernmental relations amongst the national, provincial and local spheres of government; and
- Redress the imbalances of the past and to ensure that there is equity in the application of spatial development planning and land use management systems

Critically, the Act prescribes development principles and norms and standards to inform land use management and development. Importantly, the Act outlines envisaged inter-governmental support to be provided to municipalities in implementing the Act. The Act provides a guide on the preparation and content of municipal Spatial Development Framework and Land Use Management Scheme. Furthermore, the Act, provides for the following

- Establishment and composition of Municipal Planning Tribunal (MPT), term of office of members of Municipal Planning Tribunals;
- Disqualification from membership of Municipal Planning Tribunals;
- Processes to be followed in approving land development applications; and
- Provide for related land development matters such as internal appeals and development applications affecting national interests.

#### 3.4.10 Municipal Property Rates Amendment, No 29 of 2014

The aim of the amendment of the Local Government: Municipal Property Rates Act, 2004, is manifold:

- to provide for the amendment and insertion of certain definitions;
- to delete the provisions dealing with district management areas;
- to provide that a rates policy must determine criteria for not only the increase but also for the decrease of rates:
- to delete the provisions of section 3(4) and to provide for a rates policy to give effect to the regulations promulgated in terms of section 19(1)(b);
- to provide that by-laws giving effect to the rates policy must be adopted and published in terms of the Municipal Systems Act; and
- to provide for the determination of categories of property in respect of which rates may be levied and to provide for a municipality to apply to the Minister for authorisation to sub-categories property categories where it can show good cause to do so.

#### 3.5 Policy Framework for the IDP

## 3.5.1 Medium Term Strategic Framework

This Medium-Term Strategic Framework 2019 – 2024 (MTSF 2019 – 2024) is the manifestation of an implementation plan for the NDP Vision 2030 and for the implementation of the electoral mandate of the sixth administration of government. The MTSF 2019-2024 lays out the package of interventions and programmes that will achieve outcomes that ensure success in achieving Vision 2030 and the seven electoral priorities adopted by government as:

- Priority 1: Building a capable, ethical and developmental state
- Priority 2: Economic transformation and job creation
- Priority 3: Education, skills and health
- Priority 4: Consolidating the social wage through reliable and quality basic services
- Priority 5: Spatial integration, human settlements and local government
- Priority 6: Social cohesion and safe communities
- Priority 7: A better Africa and world

### 3.5.2 National Development Plan (NDP)

The South African Government, through the Presidency, has published a National Development Plan. The Plan aims to eliminate poverty and reduce inequality by 2030. The Plan has the target of developing people's capabilities to improve their lives through education and skills development, health care, better access to public

transport, jobs, social protection, rising income, housing and basic services, and safety. It proposes the following strategies to address the above goals:

- 1) Creating jobs and improving livelihoods
- 2) Expanding infrastructure
- 3) Transition to a low-carbon economy
- 4) Transforming urban and rural spaces
- 5) Improving education and training
- 6) Providing quality health care
- 7) Fighting corruption and enhancing accountability
- 8) Transforming society and uniting the nation

At the core of the Plan is to eliminate poverty and reduce inequality and there is also a special focus on the promotion of gender equity and addressing the pressing needs of youth.

### 3.5.3 Free State Growth and Development Strategy (FSGDS)

The provincial government of Free State has developed a Free State Growth and Development Strategy (FSGDS) Free Sate Vision 2030. The FSGDS is the fundamental policy framework for the Free State Provincial Government. It is the embodiment of the broad strategic policy goals and objectives of the province in line with national policy objectives. The Strategy addresses key and most fundamental issues of development spanning the social, economic and political environment. It constantly takes into account annual provincial priorities and sets broad targets in terms of provincial economic growth and development, service delivery and public service transformation.

The Strategy has identified six priority areas of intervention by the province, namely:

- 1) Inclusive Economic growth and sustainable job creation;
- 2) Education innovation and skills development
- 3) Improved quality of life
- 4) Sustainable Rural Development
- 5) Efficient Administration and Good Governance
- 6) Building social cohesion

Importantly, the FSGDS identifies drivers, strategies and measurable performance targets (five year, ten year, fifteen year and twenty year targets) to ensure that there is performance in relation to the identified six priority areas. Equally, Mangaung Metro should align its Growth and Development Strategy and the five-year development plans with those of the provincial government of Free State.

## 3.5.4 Sustainable Development Goals

The sustainable development goals (SDGs) are universal set of goals, targets and indicators that the United Nations' member states are expected to use to frame their agendas and political policies over a period of 15 years. The SDGs follow and expand on the millennium development goals (MDGs), which were agreed by governments in 2001 and expired in 2015. These goals were concluded on 25 September 2015. On 1 January 2016, the world officially began with the implementation of the 2030 Agenda for Sustainable Development Goals (SDGs).

These are therefore a Post 2015 Development Agenda (successor to the Millennium Development Goals). It is spearheaded by the United Nations, through a deliberative process involving its 193 Member States, as well as global civil societies. This transformative plan of action is based on 17 Sustainable Development Goals to address urgent global challenges over a longer period. South Africa as a member state is also obliged to implement same.

These 17 goals with 169 targets and 230 indicators cover a broad range of sustainable development issues. It is important to note that out of these 169 identified targets a total number of 110 targets directly affects the sphere of local government. Therefore, Mangaung is expected to contribute to achieving these targets.

These includes ending poverty and hunger, improving health and education, making cities more sustainable, combating climate change, and protecting oceans and forests.

## 3.5.5.1 Domestication of the Sustainable Development Goals.

Since these goals were developed at a global level, it is important to domesticate them. This implies selection and modification of those that are relevant and peculiar to our country, province and finally our Municipality

- Goal 1 End poverty in all its forms everywhere.
- Goal 2 End hunger, achieve food security and improved nutrition and promote sustainable agriculture.
- Goal 3 Ensure healthy lives and promote well-being for all at all ages.
- Goal 4 Ensure inclusive and equitable quality education and promote lifelong learning
- Goal 5 Achieve gender equality and empower all women and girls
- Goal 6 Ensure availability and sustainable management of water and sanitation for all.
- Goal 7 Ensure access to affordable, reliable, sustainable and modern energy for all.
- Goal 8 Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all.
- Goal 9 Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation.
- Goal 10 Reduce income inequality within and among countries.
- Goal 11 Make cities and human settlements inclusive, safe, resilient and sustainable
- Goal 12 Ensure sustainable consumption and production patterns.

- Goal 13 Take urgent action to combat climate change and its impacts by regulating emissions and promoting developments in renewable energy.
- Goal 14 Conserve and sustainably use the oceans, seas and marine resources for sustainable development.

  [The goal is however not applicable to MMM]
- Goal 15 Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss.
- Goal 16 Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels.
- Goal 17 Strengthen the means of implementation and revitalize the global partnership for sustainable development.

Table 3.9: Linkage between the South Africa's National Development Plan (MTSF) and the Sustainable Development Goals.

National De	Relevant MDGS	
Priority 1:	Building a capable, ethical and developmental state	SDG 16
Priority 2:	Economic transformation and job creation	SDG 8
Priority 3:	Education, skills and health	SDG 3 and SDG 4
Priority 4:	Consolidating the social wage through reliable and quality basic	SDG 5, SDG 6, SDG
	services	7 and SDG 10
Priority 5:	Spatial integration, human settlements and local government	SDG 9, SDG 11and
		SDG 13
Priority 6:	Social cohesion and safe communities	SDG 16
Priority 7:	A better Africa and world	SDG 17

### 3.5.5 mSCOA (Municipal Standard Chart of Accounts)

mSCOA is an acronym for a Municipal Standard Chart of Accounts which is a National reform that has been promulgated by Gazette No. 37577 dated 22 April 2014, called the Standard Chart of Accounts for Local Government Regulations, 2014. The "M" in the acronym distinguishes between a Municipal Standard Chart of Accounts and a Provincial/National Standard Chart of Accounts. It aims to standardize how all Municipalities classify their financial data, i.e. it introduces a standardized classification of a Chart of Accounts (General Ledger) across all municipalities. The introduction of a Standard Chart of Accounts for municipalities (mSCOA), amongst others.

- (a) Foster transparency; accountability and overall governance in the daily; monthly and yearly activities of municipalities;
- (b) Facilitate the standardization of all 278 different municipals 'charts of accounts' (COA);

- (c) Improve the quality of municipal information that is compromised, i.e. it will introduce a uniform classification of revenue and expenditure items;
- (d) Enhance monitoring and oversight by Councils, DCoG, Treasuries and legislatures that is made possible through the comparability of information across Municipalities, i.e. Benchmarking, standards and measures

#### 3.5.6 Circular 88 (Municipal Circular on Rationalisation Planning and Reporting Requirements)

This circular provides guidance and assistance to metropolitan municipalities on the preparation of statutory planning and reporting documents required for Medium Term Revenue and Expenditure Framework (MTREF). It should be read in conjunction with the MFMA Circular No. 13 issued on 31 January 2005 and MFMA Circular No. 63 issued on 26 September 2012. The circular aims to support the alignment of planning and reporting instruments for a prescribed set of municipal performance indicators. The Municipal Systems Act (MSA) and the MFMA require alignment between planning and reporting instruments such as the Integrated Development Plan (IDP), the Service Delivery and Budget Implementation Plan (SDBIP) and the Annual Report.

## **Chapter 4: Integrated Planning across Metro Departments**

#### 4.1 **Key Performance Areas**

This section is segmented into Five (5) Key performance Areas as required by the legislation and to provide an enhanced and summarised analysis of the city, and are as follows:

- Basic Service Delivery (4.1.1)
  - Housing
  - Electricity
  - Solid Waste and Fleet Management
  - Roads and Stormwater
  - Water and Sanitation
  - Social Services
  - Disaster Management
  - Municipal Police Service
- Economic Development (4.1.2)
- Financial Viability (4.1.3)
- Good Governance and Public Participation (4.1.4)
  - o Office of the City Manager
- Institutional Development and Organisational Transformation (4.1.5)
  - **Environment and Climate Change**
  - o Corporate Services
  - Spatial Development Framework and

Moreover, below are the detailed sectoral plans as annexures to complement the above:

SECTORAL PLANS	ANNEXURE
MMM WARD DEMOGRAPHICS MAPS	Α
ENVIRONMENTAL MANAGEMENT PLAN AND CLIMATE CHANGE ADAPTATION AND	В
MITIGATION STRATEGY	
INTEGRATED WASTE MANAGEMENT PLAN (DRAFT)	С
TEN - YEAR WATER CONSERVATION AND WATER DEMAND MANAGEMENT STRATEGY	D
INTEGRATED PUBLIC TRANSPORT NETWORK PLAN	E
INTEGRATED HUMAN SETTLEMENT PLAN	F
MMM ORGANOGRAM	G
TECHNICAL INDICATOR DESCRIPTION (TIDS)	Н
SPATIAL DEVELOPMENT FRAMEWORK	I
DISASTER MANAGEMENT PLAN	J

SECTORAL PLANS	ANNEXURE
CENTLEC ENERGY PLAN (DRAFT)	K
WATER SERVICE DEVELOPMENT PLAN	L
RURAL DEVELOPMENT PLAN	M
ROADS ASSET MANAGEMENT PLAN	N
ORGANISATIONAL PERFORMANCE MANAGEMENT FRAMEWORK	0
MANGAUNG METROPOLITAN OPEN SPACE SYSTEM	Р

#### 4.1.1 Basic Service Delivery- MMM Infrastructure Analysis

# 4.1.1.1 Housing

The housing vision of MMM is supported by five (5) key development objectives including amongst others *spatial transformation* as key to the integrated built environment of the City. This is intended to be achieved through the following strategic objectives:

- Poverty eradication, rural and economic development, and job creation through the prioritization of upgrading of informal settlements and economic nodes.
- Spatial development and the built environment through the Catalytic Land Development Programme.
- Basic service delivery inclusive and equitable access to basic services.
- Integrated Human Settlements by developing settlements that have access to socio-economic amenities, a mix of different land-uses and the provision of different housing typologies.

## Towards Integrated and Sustainable Human Settlements in Mangaung by 2030

Mangaung Metropolitan Municipality approach towards the development of human settlements is based on three fundamental pillars: namely, the human settlements development logic, the mixed development delivery vehicle and the informal settlements upgrading strategy. The Municipality has adopted a mixed development approach in all its catalytic projects programme. Key components of this delivery vehicle is Residential, Recreational, Retail, Industrial and Community amenities; acronym as RRRIC Strategy.

This Strategy places a big emphasis on the need for the City to undertake spatial development projects in such a manner as to overcome conditions that reflects apartheid spatial distortions. Overcoming development challenges of this nature requires strategies that offered multiple and focused outcomes. Among the instruments to address its development challenges and achieves Outcome 8, the City identified several strategic land parcels for the implementation of the Catalytic Programme to create integrated human settlements. In addition, the City has considered the sale of residential sites to government employees, the implementation of Financial Linked Individual Subsidy Programme, the development of Community Residential Units and Social Housing as part of the strategies to reduce housing backlog and create sustainable human settlements.

# **Human Settlement Development Programmes on Catalytic Land**

The Development of Integrated and Sustainable Human Settlements through the Catalytic Land Development programme is aimed at transforming spatial housing patterns in the Municipality, by creating more inclusive, denser, mixed-use urban areas while striving for a more functional housing market that adequately responds to both supply and demand for all levels of affordability and need. This departs from a narrow focus on housing alone to a more holistic view of human settlements.

Thus, the strategy prioritizes more inclusive communities with access to various other amenities such as schools, clinics, sporting facilities and business opportunities. The strategy seeks to attend to the multiple human settlement challenges to which the National Development Plan refers. Underpinning this approach is an effort to facilitate social integration, urban efficiencies, and cohesion by providing a mix of land use options in the same space/vicinity to create a precinct. Similarly, the proximity of key amenities such as retail facilities and industry eliminate transport costs for residents and consumers whilst creating job opportunities around residential settlements.

Catalytic Land Development projects are funded mainly through a combination of funding streams: private, debt, the urban settlements development grant and the human settlements development grant. The City identified strategic land parcels to implement catalytic projects to: compact and densify the city; promote social cohesion; promote urban efficiencies as well as to restructure the apartheid space distortions. To this end, the City upgraded and continue to upgrade bulk-infrastructure as a priority. Below are strategic land parcels for the implementation of the catalytic programme as identified:

- 1) Hillside View
- 2) Vista Park Extension 2
- 3) Vista Park Extension 3
- 4) Brandkop 702
- 5) Cecilia Park
- 6) Brandkop Racetrack
- 7) Airport Development Node
- 8) Estoire Development
- 9) Caleb Motshabi
- 10) Lourierpark
- 11) Thaba Nchu- Botshabelo Development Node

### **Progress**

The first three land parcels, *namely; Hillside View; Vista Park Ext. 2* and *Vista Park Ext. 3* have already been allocated to Private Developers as turn-key developments. The overall progress is show below on table 4.1:

Table 4.1: HS Progress on Hillside View; Vista Park Ext. 2 and Vista Park Ext. 3

Projects	Status	Progress & outstanding Issues			
Hillside View	<ul> <li>Service Level Agreement for the installation of electrical services concluded/signed.</li> <li>Township processes have been concluded.</li> <li>Civil Engineering services being installed.</li> <li>Developer is on site and construction underway.</li> <li>600 BNG houses completed.</li> <li>25 of the 50 houses for Military Veteran houses are completed.</li> <li>19 Land Restitution cases &amp; houses completed.</li> <li>402 Social Housing units completed and fully occupied.</li> </ul>	Outstanding issues:  Finalisation of three traffic intersections.  Upgrading of OR Tambo Road.  Provision of public transport facilities along DM Selemela Road.  Finalisation on the decision for the management of 839 Social Housing Units outstanding.			
Vista Park Ext. 2	<ul> <li>Contracts documents have been signed.</li> <li>Township processes have been concluded.</li> <li>Realignment of bulk water and sewer pipes project started in June 2018. Progress is at 96%</li> <li>The Developer is off site due to non-payment of invoices.</li> </ul>	Outstanding issues  Completion of the remaining 4% of the realignment of bulk water and sewer pipes project.  Finalization of traffic impact assessment study  Payment of outstanding invoices			
Vista Park Ext. 3	<ul> <li>Contracts documents have been signed.</li> <li>Civil Engineering designs approved.</li> <li>Installation internal services underway on Ext 261 -263.</li> <li>Water reticulation is 100 % completed.</li> <li>Sewer reticulation is 100% completed.</li> <li>Stormwater 100% completed.</li> <li>Road construction is at 96% completion.</li> </ul>	Finalization of addendum 3 –     Construction of the Link Road.			

•	Electrical installation is at 80%				
•	5 mini	substations	have	been	
constructed.					

### Upgrading of informal settlements programme

Many cities in the world and in South Africa are facing the challenges of informal settlements. The influx to the settlements is due to unemployment and poverty in rural areas and perceived job opportunities in urban areas and the low living expenses of an informal settlement. The immigrants prefer living in informal settlements where they can live very cheaply and still receive the minimum of services - and so informal settlements mushroom. This influx inevitably puts pressure on the municipalities to provide formal housing and services to a greater number of people.

The National Development Plan is advocating for the upgrading of informal settlements to provide adequate housing to the households living in informal settlements. The government of South Africa is committed to the vision of incrementally upgrading the informal settlements and providing basic services to the households.

#### **Backlog**

In Mangaung Metro Municipality, the total housing backlog is standing at **59 714** according to registered households in the National Housing Needs Register (updated February 2023) and there are 47 informal settlements which are home to an estimated 30 329 households. The Metro has adopted a municipal wide approach to the upgrading of the informal settlements wherein all the settlements have access to municipal utility services such as solid waste removal, access to water (individua and communal); 95% have access to electricity; and the roll-out of basic services is underway.

Since 2016, Mangaung has upgraded six (6) informal settlements with a total of 872 households have been upgraded to phase 3 of the programme i.e. provision of individual household connection of water and sanitation. The Metro is currently in the process of upgrading a further sixteen (17) settlements to phase 3 by providing individual water and sanitation connection to benefit 14 653 households and two (2) through the provision of interim services such as communal taps to 4 046 households. The below table 4.2 provide progress and status of informal settlements in the Metro:

Table 4.2: Progress and status of informal settlements

DETAIL OF EXPENDITURE	BUDGET 2022/2023	BUDGET 2023/2024	BUDGET 2024/2025	STATUS
Matlharantlheng Water and	R500 000	R3 000 000	R15 000 000	Additional communal
Sewer - Instal Water and Sewer				water taps to be installed
(3108 U)				
Maditlhabela - Instal Water and	R200 000	R3 000 000	R10 000 000	Additional communal
Sewer (938 U)				water taps to be installed
Upgrading of bulk sewer line for	R0	R10 000 000	R1 000 000	Project in concept phase,
Sonderwater and Chris Hani				consultant to be
informal settlements				appointed for designs
Sonderwater Ph2 (80) &Chris	R8 000 000	R2 500 000	R14 000 000	Detailed design
Hani 28747 (50 U) - Inst W&S Ret				completed pending
				upgrading of bulk sewer
				line
Chris Hani 28747 - Instal Water	R5 210 000	R2 500 000	R8 000 000	Detailed design
and Sewer				completed pending
				upgrading of bulk sewer
				line
F/Dom Sq 37321 Zuma (117 U)	R7 000 000	R0	R0	Contractor is on site
Marikana (80) Install Retic	R500 000	R0	R0	Contractor is on site
Mkhonto Erf 32109 (111)	R5 000 000	R9 500 000	R500 000	Bid to be advertised for
				appointment of
				Contractor
Saliva 35180 & 8323 (124) - Instal	R7 450 000	R9 000 000	R500 000	Bid to be advertised for
Retic				appointment of
				Contractor
Bloemside 9 - InstaL W&S Retic	R5 000 000	R5 000 000	R12 000 000	Bid to appoint Contractor
				to be re-advertised
Bloemside 10 - InstaL W&S Retic	R0	R5 000 000	R18 000 000	Appoint Consultant for
				the designs and
				appointment of
				Contractor
Bloemside 7 - Inst W & S Retic	R7 105 000	R10 500 000	R15 500 000	Detailed design
(500 U)				completed. Start with
				upgrading bulk sewer line

DETAIL OF EXPENDITURE	BUDGET 2022/2023	BUDGET 2023/2024	BUDGET 2024/2025	STATUS
Upgrading of bulk sewer line for	R0	R6 000 000	R2 000 000	Project in concept phase,
Phase 7				consultant to be
				appointed for designs
Grassland Ph4 - Instal Water	R5 000 000	R0	R0	Contractor is on site
Retic (2500u)				
Soutpan - Install Retic (22 U)	R12 500	R8 000 000	R1 500 000	Bid Specifications to
	000			appoint Contractor
Thaba-Nchu Ext 27 and Ratau	R27 000	R32 000 000	R1 500 000	Bid to appoint Contractor
Ext. 40 Instal of Water and Sewer	000			was advertised in
Retic (320 U)				December
Caleb Motshabi/Kgotsong Main	R8 000 000	R7 000 000	R0	Contractor is appointed
Roads and Stormwater				
Grassland 4 Main Roads and	R10 000	R21 000 000	R0	Contractor is appointed
Stormwater	000			
Botshabelo West Main Roads and	R11 000	R10 000 000	R0	Contractor is appointed
Stormwater	000			
Tambo Square/ Kgateloepele2	R5 000 000	R1 500 000	R8 000 000	Project in concept phase,
and Namibia ZCC - Instal Water				consultant to be
and Sewer				appointed for designs
Acquisition Of Land for Informal	R20 000	R14 000 000	R30 000 000	Purchase of land is at
Settlements Relocations	000			final stages of acquisition
Botshabelo West Instal W&S	R1 500 000	R0	R0	Contractor is on site
(2500)				
Botsh Sec R - Install Water (1799	R33 000	R40 000 000	R2 000 000	Contractor is appointed
U)	000			
Thabo Mbeki Square (48	R3 000 000	R0	R0	Project has been
Households) - Int				completed
Botshb Sec D - Install Sewer Retic	R20 000	R3 000 000	R40 000 000	Bid to appoint Contractor
(100u)	000			to be re-advertised
Botshb Sec M - Install Sewer	R18 071	R3 000 000	R44 000 000	Bid to appoint Contractor
Retic (100u)	150			to be re-advertised
Seroalo Ext 26 - Installation of	R1 600 000	R2 300 000	R8 000 000	Consultant to be
Water And Sanitation (111u)				appointed for designs
Ratau Hlambaza Water and	R1 800 000	R2 300 000	R3 000 000	Consultant to be
Sewer - Alt System (114 U)				appointed for designs

DETAIL OF EXPENDITURE	BUDGET 2022/2023	BUDGET 2023/2024	BUDGET 2024/2025	STATUS
Section R access road and bridge	R0	R4 517 000	R7 500 000	Consultant to be
				appointed for designs
Electrification of informal	R0	R28 000 000	R28 000 000	Consultants and
settlements				Contractors appointed to
				start with works in March
				2023
Alternative sewer solutions to	R24 500	R10 900 000	R22 000 000	Bid to be re advertised to
informal settlements	000			appoint Service Provider
Section T instal of sewer	R3 200 000	R4 000 000	R1 000 000	Advertise bid to appoint
				Contractor
Section C water and sewer	R0	R2 000 000	R3 000 000	
Section N instal water and sewer	R0	R1 000 000	R8 000 000	Consultant to be
				appointed for designs
Wepener Ext 7 Kanana water and	R0	R2 000 000	R13 000 000	Consultant to be
sewer				appointed for designs
Section E1905 water and sewer	R0	R1 500 000	R11 940 000	Consultant to be
				appointed for designs
Turflaagte ZCC	R0	R2 000 000	R4 000 000	Consultant to be
				appointed for designs
Rocklands Bobo Square	R0	R1 500 000	R1 000 000	Consultant to be
				appointed for designs
Bulk sewer Wepener		R3 000 000	R6 000 000	Consultant to be
				appointed for designs
	263 893	279 617 000	291 940 000	
TOTAL	000			

One of the challenges in the upgrading of informal settlements is the lack of bulk capacity especially for sanitation in regions of Thaba-Nchu and Botshabelo. The Metro will be exploring the alternative sanitation solutions to provide flushing toilets to households while waiting for the construction of bulk infrastructure. This solution will ensure that continued access to decent sanitation that can be converted to conventional waterborne sanitation when bulk is built. The other challenge in the upgrading process is the fact that there is serious backlogs of basic services and making it difficult to prioritise informal settlements. The Metro will approach this problem by ensuring that the projects related to basic services provision are properly aligned in old township aeras and informal settlements.

The Metro is working with the HDA in the development and updating of the Informal Settlements Upgrading Strategy and the settlements plans. This will assist the Metro to have a coordinated and integrated approach when upgrading the informal settlements within the Metro (listed below)

- Bloemside 9&10
- Bloemside 7
- Bloemside 4 (Khayelisha)
- Sonderwater 2
- Jacob Zuma Square
- Mkhonto Square
- Marikana Square
- Tambo Square
- Thabo-Mbeki Square
- Turflaagte ZCC
- Saliva Square
- Chris Hani
- Botshabelo Section M
- Botshabelo Section R
- Botshabelo Section D
- Botshabelo Section C
- Botshabelo West
- Soutpan (Ikgomotseng)
- Moroka Ext.27 (Morolong)

## **Land Development and Property Management**

The acquisition, development, and disposal of land settlements should be guided by the City's development agenda of Sustainable Human Settlements and should be heartened by 5 (five) cornerstones embracing Sustainable Human Settlements. Amongst the broader objectives of Sustainable Human Settlements, the most important for this purpose remain compacting and densifying the City for improved efficiency, expanding the City's economic base and the promotion of mixed land use development focusing primarily but not exclusively on City rejuvenation aimed at providing sustainable business mixed with urban rental accommodation to cater for different property needs.

Land development involves sustainable conversion of land from natural habitat to urban built environment. It involves orderly planning, with emphasis to the provision of services, social and community amenities, protection of cultural and heritage resources, creation of economic opportunities in the local communities supported by a sound transportation infrastructure and system, without forgetting the protection of the environment. Sustainable development encompasses wise physical development that will ensure economic growth, provision of minimum

standards of public health, provision of basic infrastructure and amenities, access to recreational facilities and again, the protection of environment. We need to strive to achieve this and order to succeed the following becomes important:

- Reviewing the process leading to approval of submissions by Council; the process is compromised and not uniform anymore.
  - ✓ Items that must be considered for approval by Council to unlock land development and economic growth are taking too long to reach Council for a decision. This negative phenomenon must be exterminated as it thwarts investment and denies the City the opportunity to grow the local economy and to expand its revenue base for financial sustainability. To address this situation, Council commits itself to approve the disposal of surplus land and property in line with section 14 of the Municipal Finance Management Act 56 of 2003 read in conjunction the Local Government: Supply Chain Management Regulations 2005, the Local Government: Municipal Asset Transfer Regulations 2008, the Mangaung Municipality Supply Chain Management Policy and the Mangaung Municipality Policy on the Disposal of Municipality's Immovable Properties every quarter and for as long as such land and property is available.
- Taking immediate legal action against all the habitual defaulters; evict them and robustly implement the lessor's hypothec.
  - ✓ Tenants of commercial and sundry properties who are habitual defaulters must be dealt with decisively as many of them are always in default not because of unaffordability but as a result of an attitude of entitlement.
- Delegating approvals of the short-term leases to the HOD: Human Settlements, subject to quarterly reporting to Council for noting.
  - ✓ Short term leases if not considered and approved immediately when there is a vacancy in any of the properties of Council leads a difficult risk to mitigate. Possible vandalism of the property when standing empty for too long.
  - ✓ Creates difficulties when there is a need for eviction in line with contract management (non-payment of rental and breach of contract in general).
- Council commits itself to ensure the speedy approval of applications for the long-term leasing of municipal land and property, and in line with regulation 34(4) of the Local Government: Municipal Asset Transfer Regulations 2008 to delegate its power to consider and approve applications for the leasing of municipal land and property if the applications involve land or property that has a value not exceeding R10 Million and the proposed lease agreement is for short term. Short term for this purpose shall mean 3 years as contemplated in the definition of the Local Government: Municipal Asset Transfer Regulations 2008 but not excluding 9 year 11 months or a lease for a period of less than 10 as used in legal practice and in the real estate sector and as per the definition in the Deeds Registries Act 47 of 1937 and the Formalities Formalities of Leases of Land act 18 of 1969; whereas long term shall mean a period of 10 years or more.

- Prioritizing funding for the installation of services on all the land development initiatives for mixed development and sell newly developed sites to expand your revenue base.
  - ✓ Revenue enhancement needed to subsidize poor areas.
  - ✓ Socio economic growth.
  - ✓ Social transformation
  - ✓ Compacting the City
  - ✓ Densification
  - ✓ Service Efficiency
  - ✓ Core municipal responsibility is to provide services and facilitate development; It is not to keep undeveloped land. Council commit itself to consider and prioritize service delivery in general but also support the budget that caters for the vigorous installation of Bulk Infrastructure to unlock both private and government driven land development projects and in particular the remaining portions of land which formed part of the Seven Land Parcels and the Development Nodes(Botshabelo and Thaba Nchu Development Node or Sepane) and the Airport Node.
- Prioritizing funding for the installation of services on all the industrial sites in Hamilton and Bloemdustria.
  - ✓ Industrialization is key in unlocking job opportunities.
  - ✓ This is important because this is revenue that is needed to subsidize poor areas.
  - ✓ Land development is needed for socio economic growth.
  - ✓ Core municipal responsibility is to provide services and facilitate development; It is not to keep undeveloped land. Council commits itself to support initiatives to apply and access state funding in a form of available grants to install Bulk Services in these areas and in cases where the development will not involve private sector investment, also grants for the installation of Internal Services.
- Availing and selling all serviced sites in formalized areas for development
  - ✓ Revenue enhancement/Growth.
  - ✓ Job Creation.
  - ✓ Economic Growth.
  - ✓ Social Stability
  - ✓ Resilient Communities
  - ✓ Enhanced Aesthetic View
- Avoiding unnecessary moratoriums on land release/sale
  - ✓ It frustrates and stifles development
  - √ It repels investors
  - ✓ Leads to loss of job opportunities
  - ✓ Leads economic stagnation

- Acquiring more land and properties for forward land development planning and relocation of informal settlements located on unhabitable land, including urban buildings for alternative accommodation and emergency housing.
  - ✓ Orderly planning
  - ✓ Curbing urban sprawl
  - ✓ Planned infrastructure development.
  - ✓ Eradication of Informal Settlements
  - ✓ Sustainable Human Settlements
  - ✓ Alternative accommodation
  - √ Emergency accommodation

## Service Delivery (Access to Land and Ownership)

One of the objectives of Mangaung Metro Municipality is to ensure equitable and inclusive access to land and basic services. The Metro has been in the drive to accelerate the allocation of land and security of tenure through registration of title deeds and incremental tenure by issuing PTOs to the previously disadvantaged to achieve the improvement of quality of life as per Outcome 8. Since 2016, Mangaung has made substantial progress towards improving the lives of its residents as per table 2.3 below:

**Table 4.3: Site Allocations and Relocations** 

	Settlements name	No. of	Status
		households	
Sites for Allocation	Botshabelo	2430	> 2430 sites allocated to beneficiaries
	(Section R	households	except for 10 that are not habitable.
	extension)		PTO's have been issued. Busy with
			electrification.
			> Verification of beneficiaries will be
			conducted to update the data
	Soutpan	93 households	> All the sites have been allocated to
	Ikgomotseng		households and electricity is 99%
			completed
	> Wepener	398 households	> 500 sites have been allocated and PTO's
			issued.
			> Currently busy with verifications to
			update information for the purpose of
		500 households	electrification project planned
	Botshabelo		> 1124 L Section received waterborne
	Section L1124		toilets
	&2441		

Settlements name	No. of	Status
	households	
		> Sites allocated with PTO's and have
		waterborne toilets.
	91 households	
Section M		Project to provide sewer connections is
		in design phase
	13 households	
	7 households	
Section U and	204 have ababla	> All the households have been allocated
Section N	361 households	and verified
➤ Bultfontein 5		➤ All sites allocated except for those in
x15	374 households	dongas and flood line. PTO's have been
		issued to households
<ul><li>Moroka Ext 27</li><li>&amp; 40</li></ul>	238 households	All sites have been allocated and
& 40	2100	electricity is being installed to all households allocated
	households	
Serwalo		> All sites have been allocated and have
		been provided with electricity
	3005	
Khayelitsha	households	
	496	
Mathlaranthle	households	> Sites allocated and electrified except for
ng		those with hiccups of invasion here and
		there (Masakaneng) (Court case)
	67 households	S All Land Land all and a land
<ul><li>Dewetsdorp</li><li>x8</li></ul>		<ul> <li>All have been allocated but some people have not taken occupation yet (to be</li> </ul>
(Morojaneng)	27 households	issued with final warning
(		
➤ Turflaagte 2		> All 67 sites allocated to beneficiaries;
(erf 53820)		some have been issued with PTO's

	Settlements name	No. of	Status
		households	
	> Turflaagte 2 (erven 39701 & 39702)		> All 27 sites allocated to beneficiaries
Areas to be relocated	> Codesa 2 & 3	37 households	> Will be relocated to Farm Klipfontein.
due to floodlines,	> Tambo	98 households	> Only 17 h/h will be accommodated, and
servitudes, cemetery	Square		the rest will be relocated to Farm
sites and shortage of	7.2.2		Klipfontein.
sites	> Rankie	15 households	<ul><li>6 households have been relocated to</li></ul>
	Square		Turflaagte erf 34222 the others refused
	(remainder)		
	> Thabo Mbeki	38 households	> 23 households have been
	(remainder)		accommodated and 15 households to be
			relocated to Klipfontein.
	> Sekhupi	38 households	> 38 Household were relocated to
	Square		Maditlhabela (phase 6)
	> Omega	12 households	> 12 Household were relocated to Phase 6
	Onlega	12 Households	(Maditlhabela)
			(wadiinabela)
	➤ Khayelitsha	18 households	> To be relocated
	> Holy trinity	45 households	> To be relocated
	church		
	> Freedom	117 households	> 54 families relocated to Turflaagte erf
	Square Ext 2		32399 and the remaining were relocated
	(remainder)		to Turflaagte 53820
		109 households	
	> Heidedal		> To be relocated
	(Gatvol)	107 households	
	Winkie Square	23 households	> To be relocated

	Settlements name	No. of	Status
		households	
	> Lusaka	+- 3000 households	➤ Relocation of the 23 households underway
	Caleb  Motshabi ext.	133 households	> All households are relocated to Klipfontein
	➤ Mkhondo		<ul> <li>111 allocated at Mkhonto, the remaining</li> <li>22 will be relocated to Farm Klipfontein</li> </ul>
Challenges /	Challenges		Recommendations
Recommendations	Metro from indevelopment ob  There are many	this destruct the mplementing its	<ul> <li>Continuous and improved anti-land invasion programme to reduce the risk of increasing invasion</li> <li>The Metro to continuously engage with the responsible Departments and</li> </ul>
	we are unable to	•	authorities to assist and guide to deal with the problem

**Table 4.4: Security of Tenure** 

Financial year	Title deeds Issued	Title Deeds Transferred	PTO
2017-2018	2191	463	1063
2018-2019	716	619	2732
2019-2020	437	1363	2194
2020-2021	12	1283	545
TOTALS	3 356	3 728	6 534

## **Brandwag Social Housing Development**

- •Council took a decision to make the Brandwag municipal rental stock available for Social Housing development
- •Development consists of 1051 units to be delivered in three phases.
  - Phase One 402 rental housing units: Completed
  - Phase Two 495 rental housing units: Completed
  - Phase Three 154 rental housing units: illegally occupied and couldn't be refurbished
- •SHI placed under administration and SHRA in charge of property management
- •ALCARI Consulting is appointed by SHRA to administer the affairs of FRESHCO

## 4.1.1.2 Electricity

One of the objectives of CENTLEC is to establish its own generation to avoid over reliance from ESKOM. A detailed Energy Assessment has been completed to achieve this milestone. An indicative gesture to the latter is that an energy assessment was used for the compilation of the Energy Plan. Given the above, the following milestones have been achieved:

- Feasibility study
- Tariff studies

The next step is to advertise the RFI to source potential investors for the renewable energy solutions. It should be noted that CENTLEC rely on Human Settlement information on the list of formalized and unformalized settlement. List of formalized and unformalized settlements received from Human Settlement include the followings amongst others:

- Klipfontein,
- Matlharantlheng,
- Rodenbeck,
- Gaba Square-Van Stadensrus,
- Khayelitsha Phase 5, Kanana C-Wepener,
- U Section-Botshabelo

Proclaimed and registered erven are electrified and additional erven form part of the MTREF program. Specific number of erven are electrified based on the allocated CAPEX for each financial year. The following is a list of electrified settlements:

- Matlharantlheng
- Hillside View
- Botshabelo L
- Botshabelo R
- Khayelitsha
- Dewetsdorp

Proclaimed and registered areas are provided with public lighting and additional areas forms part of MTREF program. Specific number of areas for execution are based on the allocated CAPEX for each financial year. Areas with and without access to public lighting are listed hereunder:

- Matlharantlheng
- Botshabelo L
- Botshabelo R

- Khayelitsha
- Klipfontein,
- Matlharantlheng,
- Rodenbeck,
- Gaba Square-Van Stadensrus,
- Khayelitsha Phase 5,
- Kanana C-Wepener,
- U Section-Botshabelo,
- Thaba-Nchu.
- Soutpan-Ikgomotseng,
- Dewetsdorp

One of the thorny issues is that a budget of CENTLEC (SOC) Ltd is limited and is insufficient to respond to all the needs of the communities. As such, the grants will be allocated for the effective implementation and providing of grid energy sources. Given this situation, CENTLEC (SOC) Ltd will apply for Grants to fund nongrid energy sources. Construction of alternative energy plants are delayed due to limitations on funding. Budget for off-grid energy sources will be provided once the RFI processes have been completed.

A total of R2,7 billion funding is needed for grid energy sources. This will cater for strengthening, upgrading and new bulk infrastructure projects thus to fulfil the city's spatial development framework. The Capex and Opex budget are already ring fenced and limited to revenue. Furthermore, is it insufficient to address all the needs within the communities within a specific Financial Year.

The budget has an electrification line item which is aimed for access to electricity under CAPEX budget. However, the budget is Insufficient to cover the outstanding backlog. Network analysis and inspections are done, and the maintenance and refurbishment activities are aimed at improving the quality of service where it is not reliable under CAPEX and OPEX budget and as such more budget needed. R351million shortfall needed to address the bulk infrastructure upgrade.

Maintenance plan is reviewed and approved on yearly basis. The budget allocated is insufficient to ensure that the maintenance plan is fully implemented. Additional funding should be sourced to adequately finance the maintenance and refurbishment plans. There is maintenance plan that addresses the public and street lighting. The budget has a public and area lighting line item which is aimed at ensuring reliable public lighting under CAPEX and OPEX budget. The spatial development framework informs the strategic intervention for improving access to electricity and other forms of energy. CAPEX Budget also made provision for improving access to electricity.

Maintenance plan is reviewed and approved on yearly basis. The budget allocated is insufficient to ensure that the maintenance plan is fully implemented Additional funding should be sourced to adequately finance the maintenance and refurbishment plans. The maintenance plan informs the strategic intervention for improving and ensuring that the maintenance of the infrastructure is prioritized. There is network strengthening, refurbishment, and new infrastructure projects. Different funding mechanisms will be explored to support the approved programs considering improving access to electricity and other forms of energy continuous update of maintenance, refurbishment and forward planning to ensure that the infrastructure is well maintained.

#### 4.1.1.4 Solid Waste and Fleet Management

The city has a draft Integrated Waste Management Plan and the review process on the plan is in progress. Moreover, all seven landfill sites are operational with enough airspace for some years to come except the Northern landfill site that has limited airspace although there is currently a challenge of the management of all the landfills due to lack of availability of appropriate machinery and skilled personnel. The Department of Forestry, Fisheries and Environment has appointed an Implementing agent to assist in managing the Southern Landfill site. This will also assist in transferring skills to the personnel at this landfill site. Currently the Metro is in discussion with DFFE / Infrastructure SA to develop a proposal for a resource centre (Regional Waste) site for Management Management of the plan is in progress.

Various other initiatives has also been submitted for the Metro to align its waste management practices with the National Waste Management Strategy 2020.

The following projects are in the process of development for consideration by DFFE (2023 / 2024):

Chemicals and Waste Management	Appointment of a suitable qualified service provider(s) for the development, construction and maintenance of a composting facility in mangaung metro municipality for a 36 month period
Chemicals and Waste Management	Establishment four sustainable plastic recycling facilities & buy back centres as well as the provision of equipment and fencing in mangaung in support of operation phakisa: chemicals and waste economy, under the separation of waste at source initiative for a 24 month period
Chemicals and Waste Management	Separation at sourse in estates within the mangaung metro municipal area for a 24 month period

The annual assessment report was completed and presented a status quo of all seven landfills sites:

- Northern Landfill site
- Southern Landfill site
- Botshabelo Landfill site
- Van Stadensrus Landfill
- Wepener Landfill

- Dewetsdorp Landfill
- Soutpan/lkgomotseng Landfill

Various other submissions to support Waste and Fleet Management in the Metro has also been concluded and feedback are awaited. Main focus areas is as follows:

- Fencing Southern Landfill Site
- Maintenance and procurement of service delivery Fleet
- Installation of 2 x weigh bridges (N/S) landfill sites
- Resource Facility (Regional Landfill Site)

The level of services is that according to the schedule, waste is supposed to be collected once a week but due to a number of challenges including vehicle and human resources shortages sometimes waste is collected once in two weeks in some areas. Furthermore, six (6) of the seven (7) landfill sites have been licensed and the Wepener landfill site is awaiting a record of Decision from the Department of Forestry, Fisheries and Environment (DFFE) for the finalization of the licensing process. Additionally, only Northern landfill site that the expected year of closer is nearer 2025. The process to rehabilitate and close this site will be followed in terms of the legislation

The city is currently servicing about 97% of known informal settlements that have access to refuse removal. As part of improved level of services, capacitating of communities within the Metro's area of jurisdiction, the city will establish and capacitate waste recycling initiatives in all areas by means of the Municipal Infrastructure Support Agency (MISA) which will be project managing a once-off Presidential Employment Stimulus project on Innovative Waste Management on behalf of the President's office. Twenty - five municipalities across the country including the Mangaung Metro have been selected as beneficiaries of the project. One of the purposes of the project is to provide efficient waste management through practical measures to reduce, reuse and recycle waste at local level boasting circular economy. Furthermore, there is a MISA project that has commenced and created employment within the Regions/Towns of Mangaung Metropolitan Municipality.

Increased community awareness and education on solid waste management and environmental effects and integration of informal sector in waste collection and recycling are some of the outcomes anticipated. Promotional material has been developed in co – operation between CCBSA and FOHESA. The city will continue to harness these processes to improve the level of development within the city.

The revision of the current By- laws is in process and will support the Metro in actively addressing illegal dumping and environmental transgressions that hamper the current service.

Following key areas are also currently in process or finalised to support the functions of the Department:

	Fleet PROPLEM STATEMENT	ACTIONS	OUTPUT
managemen services communities within Mangaung.	ctive aste t Non availability of vehicles to render effective waste collection services	- Prepare Ministerial submission to NT for support - Include request for allocation in 2023/2024 budget	<ul> <li>Identification of key areas for support</li> <li>Fencing South</li> <li>Vehicle Maintenance and procurement</li> <li>Weighbridge's N/S</li> <li>Capital budget submitted</li> </ul>
maintenance and availab of fleet to de services to	collection services relating to waste collection services relating to current resource	Develop daily schedule for circulation to Councillors and public through social media platforms	- Daily schedule development and standardisation - Established communication groups
Metro	No complaints register for monitoring illegal dumping complaints and actions	Develop complaints register	Developed complaints register, maintained and reported on
	No SOP for Fuel purchases / Licence payments	Development of a step- by-step guide to ensure payments in time so as to limit fuel shortages and fruitless expenditure	- Developed step by step guide for Fuel  Developed step by step guide for Licences
	No Vehicle Tracking system	- Prepare specification - Submit for approval	- Signed TOR
	No access to RT Tender	- Prepare submission in consultation with AHOD: Engineering	<ul><li>Identification of participation areas</li><li>Application forms completed and submitted</li></ul>
	Delaying payments to service providers (Landfills / Trade)	- Weekly reports to CFO - Follow up to project managers involved	Payments to service providers within stipulated times
	Resource Facility (Regional Waste site)	Development of integrated proposal with assistance of Infrastructure SA IWMSA/MMM/DFFE (Ministerial directive)	Developed integrated proposal
	Project Proposals External (24 months) - DFFE - Separation at Source - Buy back and recycling facilities (Estimate Total budget: 32 Mil)	- Prepare project application - Procurement plan - Development of TOR's - Initiation forms to be completed	- TOR's developed and submitted to SCM DFFE
Fleet	No Fleet Maintenance Plan	- Development of FM plan - Draft plan to Section 80	Approved Fleet Maintenance Plan
Naste and Fleet	No linkages with private sector to form partnerships around Waste Management	- Identification of possible partners - Establish partnership details	Conclusion of Partnerships with Private Sector Entities

	Need for review of By-Law	Internal review of By - Laws, Legal Review and Public participation	- Draft document developed - Legal review completed - Public participation completed - Promulgation
	No identified vehicle disposal list available	Finalisation of disposal list and submission to Finance	Vehicle Disposal List
		- Link partnerships with NWMS 2020 objectives	

#### 4.1.1.5 Roads and Storm Water

#### Roads

The Road Asset Management Plan has been developed using the results of the Municipal-wide Road inventory update and inspections to obtain an initial indication of the budget and programme required to maintain the Metro's road networks. The council approved the Road asset Management Plan report as part of the IDP sector plans. The Road Asset Management Plan has been prepared with due consideration of:

- (i) The extent, condition and usage of the road network.
- (ii) Road User Requirements in terms of road roughness, condition and functional class of the roads.
- (iii) Existing Practices in the Metro
- (iv) Current contract prices
- (v) Estimates of long-term road needs
- (vi) First draft Budget Prognoses which envisages long term consistent budgets.

## **Status of Public Transport**

Status of public roads, major economic roads and roads leading to social facilities would be addressed comprehensively in a Comprehensive Integrated Transport Plan.

## **Road Inventory**

In summary, the Metro contains a total of 3831 km of roads of which 2265 km are unpaved. Around 80% of the roads are Class 5 Access roads with the balance being Class 4 Collectors with a few Classes 1, 2 and 3 roads. The road inventory has been divided between eight geographic areas to obtain an indication of the relative needs of each area, many which have only recently been incorporated into the Metro. The road classification is summarised in the tables and figures below:

Table 4.5: Road Class

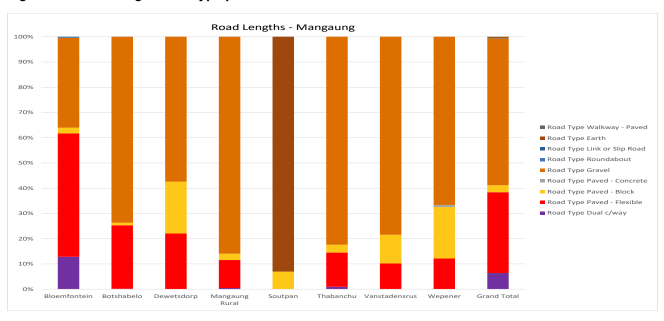
N/Luniaimalitus	Road Class					<b>Grand Total</b>
Municipality	National	Arterial	Distributor	Collector	Access	
Bloemfontein	30.2	29.6	182.6	194.2	1402.9	1839.5
Botshabelo	0.0	0.0	15.5	105.4	535.7	656.6
Dewetsdorp	0.0	0.0	0.0	10.6	42.6	53.2
Mangaung Rural	0.0	1.1	3.9	22.3	738.0	765.3
Soutpan	0.0	0.0	0.0	0.0	19.1	19.1
Thabanchu	0.0	0.0	8.6	46.5	361.0	416.1
Vanstadensrus	0.0	0.0	0.0	4.0	16.1	20.1
Wepener	0.0	0.0	0.0	8.4	52.6	61.0
<b>Grand Total</b>	30.2	30.7	210.6	391.5	3168.0	3831.0

The table shows that there are 3831 km of road in Mangaung with roughly 85% of these roads are Class 5 roads (access roads) with approximately 10% being Class 4 (collectors).

Figure 4.1: Percentage Road Class per Area



Figure 4.2: Percentage Road Type per Area



#### **Road Conditions**

Road conditions, of sealed network, are generally poor across most of the areas with 90% of the bituminous road surfacing needing urgent attention to prevent moisture ingress and extend the life of the underlying pavements. Rehabilitation backlogs are also substantial with 35% of the pavements layers in a very poor condition.

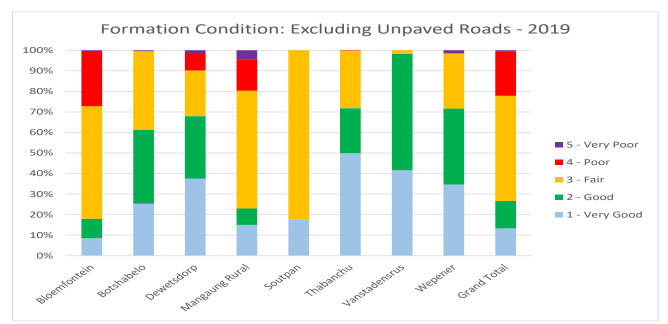


Figure 4.3: Formation Condition Distribution Excluding Unpaved Roads

#### Asset Values

The current replacement cost (CRC) /asset value of roads in the Metro is some R6.8 billion. Based on the current road conditions as determined through recent inspections and related condition ratings for each component of the road (surfacing, pavement and formation) gives a depreciated replacement value (DRC) of some R2.9 billion which is less than half or the replacement cost.

Table 4.6: Roads - Current Replacement Cost - 2022 Rates

	Road Current R	Road Current Replacement Cost (CRC R1000s)				
Municipality	Formation	Pavement	Surfacing	Total		
Bloemfontein	R2 067 920.27	R2 535 636.95	R910 767.55	R5 514 324.76		
Botshabelo	R472 833.24	R317 830.26	R118 164.04	R908 827.54		
Dewetsdorp	R47 939.71	R41 504.88	R9 084.79	R98 529.37		
Mangaung Rural	R442 746.53	R179 636.06	R58 013.96	R680 396.55		
Soutpan	R5 650.25	R1 913.21	R0.00	R7 563.46		
Thabanchu	R279 406.74	R134 171.36	R41 615.36	R455 193.46		
Vanstadensrus	R13 681.81	R6 895.85	R1 298.42	R21 876.09		
Wepener	R47 906.28	R35 886.45	R6 272.46	R90 065.19		
<b>Grand Total</b>	R3 378 084.84	R3 253 475.01	R1 145 216.58	R7 776 776.43		

Using straight line depreciation, based on the deduct-value condition indices, an indication of the depreciated replacement cost (DRC) of the road network was determined:

Table 4.7: Depreciated Replacement Cost - 2022 Rates

	Road Depreciated			
Municipality	Formation	Pavement	Surfacing	Total
Bloemfontein	R1 047 545.05	R957 431.82	R257 110.07	R2 262 086.94
Botshabelo	R219 252.74	R177 155.85	R56 034.30	R452 442.89
Dewetsdorp	R25 277.80	R23 146.40	R3 452.53	R51 876.74
Mangaung Rural	R153 650.19	R76 045.49	R21 851.18	R251 546.86
Soutpan	R2 074.27	R1 060.98	R0.00	R3 135.24
Thabanchu	R132 327.54	R83 619.23	R18 798.12	R234 744.89
Vanstadensrus	R5 867.02	R4 002.74	R551.54	R10 421.30
Wepener	R23 104.74	R20 654.38	R2 730.28	R46 489.40
Grand Total	R1 609 099.34	R1 343 116.90	R360 528.01	R3 312 744.25

#### Issues and Risks

The major issues and risks identified at this stage are: The total road maintenance need estimated from asset values is around R194 million per year while current expenditure is only a fraction of this. Much of the road surfacing is old and dry. Rejuvenation and resealing projects to the value of R 416 million have been identified for the short term while the long-term periodic maintenance need is only around R168 million per year.

If long-term maintenance budget is made available as a maintenance budget, resurfacing projects can be attended to in 2 to 3 years to avoid the roads deteriorating to the point where road conditions become a danger to road users and the costs associated with reconstruction, instead of surface maintenance, will have to be borne. Rehabilitation and reconstruction projects totalling almost R1.7 Billion have been identified. This reflects the generally poor condition of the road pavements, and the cost of this work could possibly be reduced through patching and resurfacing.

There is a high risk of giving too much attention to the roads in very poor condition to the detriment of maintaining surfacing on road network in a fair condition and resulting in a poor allocation of resources.

There are many kms of unpaved roads and the roads that require paving over the next 10 years need to be identified and attended to without compromising maintenance of existing paved roads.

## **Road Asset Management System**

The Metro wide RRAMS system has been implemented to assist in managing the road network. This system will be improved using the information and systems supplied as part of this initiative.

## **Policy**

The Metro is in the process of developing a Road Asset Management Policy.

## **Objectives**

The objectives of this Plan are:

- to try and extend the lives of the paved roads to minimise the rehabilitation need
- to rehabilitate roads where required
- to ensure road standards are commensurate with the functional class of the road.

## **Road Maintenance Operations**

Current road maintenance operations are identifying problems and repairing them as appropriate, but budgets need to be brought in line with the needs to sustain and improve the road network.

## **Road Upgrading**

Upgrading of gravel roads to paved is required that can proceed over time in a prioritised manner one the deterioration of paved roads has been addressed. Where available, MIG funding can be obtained to upgrade roads.

#### Resourcing

The Metro has reasonable institutional resources but budgets for road maintenance fall far short of the long-term need required to sustain the road network. Pavement resurfacing is always considered to be the highest priority for paved roads as this prevents moisture ingress into the pavement with associated moisture accelerated distress. The estimated long-term annual need for the municipality based on current replacement cost is of the order of R194 million while the long-term annual resurfacing need (10%) is of the order of R112 million.

However, 90% of the road network's surfacing is in a poor condition and it needs to be attended to over time as a priority to try and apprehend further deterioration of the pavements with the associated much higher rehabilitation cost. Therefore, it is suggested that rejuvenation of the roads be tackled as soon as possible to extend the life of the network surfacing. This can be followed with repairs and resurfacing of the poorer areas and finally major patching and rehabilitation where required.

## **Continuous Improvement**

The outputs of the RAMS as well as the current maintenance practices will be continuously evaluated by the Metro to ensure value for money and cost-effectiveness.

## Stormwater

The stormwater asset management is being developed. The city does not have service levels in relation to the stormwater service. Upgrading of roads is always coupled with construction of stormwater infrastructure. The requirements for developments are that a peak runoff must be reduced to pre-development levels before being released. The level of service for constructed services has emanated from design standards as follow:

Major Stormwater System

#### **LAND USE**

#### **DESIGN FLOOD RECURRENCE INTERVAL**

RESIDENTIAL	50 years
INSTITUTIONAL	50 years
GENERAL COMMERCIAL AND INDUSTRIAL	50 years
HIGH VALUE CENTRAL BUSINESS DISTRICTS	50 to 100 years

• Minor Stormwater Systems

## **LAND USE**

#### **DESIGN FLOOD RECURRENCE INTERVAL**

RESIDENTIAL	5 years
INSTITUTIONAL	5 years
GENERAL COMMERCIAL AND INDUSTRIAL	5 years
HIGH VALUE CENTRAL BUSINESS DISTRICTS	5 to 10 years

The Maintenance of stormwater infrastructure is undertaken in a responsive manner as per complaints, and the principle on which stormwater management is based on are as follow:

- The need to protect the health, welfare and safety of the public and to protect properties from flood hazards by safely routing and discharging stormwater.
- The opportunity to conserve water and make it available for public beneficial use.
- The need to strive for sustainable environment while pursuing economic development.
- The desire to provide optimum methods of controlling runoff in such a manner that the main beneficiaries pay in accordance with their potential benefits.

Currently, maintenance is undertaken on responsive basis. Planned maintenance, corrective maintenance, and preventative maintenance.

#### 4.1.1.6 Water and Sanitation Services

The Mangaung Metropolitan Municipality is both the Water Services Authority and Water Service Provider and therefore obliged to fulfill its mandate of providing access to safe and reliable portable water to its consumers.

The Water Services Authority (WSA) is tasked with the preparation of a formal Water Services Development Plan (WSDP) that contains information on the physical attributes of the area, the socio-economic attributes, existing infrastructure and water use, and provides a long-term water services plan with a five-year implementation plan.

The WSDP is part of the Integrated Development Plan (IDP) of a WSA and should be prepared as part of the IDP preparation process.

The key outcomes of the Water Services Development Plan report forms part of the Mangaung Bulk Water Augmentation Programme (MBWaP) as it influences and informs the short-, medium-, and long-term planning of Bloemfontein's water sources and distribution. The document is under review to include the newly demarcated towns (Glen, Soutpan, Dewetsdorp, Van Stadensrus and Wepener) and alignment with the new Spatial Development Framework.

This can be attributed as follows, domestic – Basic and higher levels of service, growth and development associated Services - Schools, Clinics and Hospitals etc.

The Mangaung Metropolitan Municipality currently serves 59% of all households that meet minimum and higher RDP standards.

The city water backlogs are 15 215 and the water backlogs per region:

- Bloemfontein = 10 505
- Botshabelo = 157 (excluding Section F & R, currently being serviced as part of active reticulation construction projects)
- Thaba Nchu = 3 783
- Wepener = 169
- Dewetsdorp = 307
- Vanstadensrus = 0
- Soutpan = Estimated at 294 (Masterplan in process)

The city provision on the existing level of services is:

On stand water connection = 247 859

#### **Water Sources**

The city is serviced by eight dams with a storage capacity of approximately 300 million cubic metres (see table 2.8 below). Two of the dams namely, Mockes dam and Maselsproort dam are managed by the municipality. Plans are afoot to expand the Mockes dam from 3.5 to 12.5 million cubic metres as part of the wastewater reclamation programme. Knellpoort dam is an off-channel storage that was built to mitigate against 1 in 50-year droughts.

The boreholes are utilised in Dewetsdorp, Wepener and Van Standensrus to augment surface sources. However, vandalism is a huge challenge in the region.

Table 4.8: Dams that services the municipality including capacity and service areas

Description of the Dam	Capacity (Mm³)	Service Areas
Rustfontein	72.6	Botshabelo, Thaba Nchu & Bloemfontein
Welbedacht	4.1	Bloemfontein, Dewetsdorp & Wepener
Groothoek	11.7	Thaba Nchu
Knellpoort	130.8	Off channel storage for Modder River system
Mockes Dam	3.5	Bloemfontein
Maselspoort	0.8	Bloemfontein
Krugersdrift	72.8	Soutpan
Van Stadensrus		Van Stadensrus

## **Bulk water Supply and security of supply**

The bulk water supply for the city is currently dependent on 31% being supplied by its Water Treatment Works and 69 % being supplied by Bloemwater Board. The current Service Level Agreement is under review by both Mangaung Metropolitan Municipality and the Board.

To improve water security, assurance of supply and infrastructure capacity to address current backlogs and meet future demands. As part of MMM Bulk Water Augmentation Programme, a study was completed which revealed that the current yield of the system is 187ml/day. Nonetheless, the yield can be increased to 218ml/day when the efficiency is improved.

The current yield indicates that there is a current supply deficit of more than 60Ml/day. The municipality has been under water restriction since 2014 due to this supply deficit. The current restriction sits at 16 per cent. As thus, improved system operation and management, water conservation and demand management, water reuse projects as well as Gariep pipeline interventions needs to be implemented before restrictions can be lifted. Unfortunately, all the interventions strategies are lagging as depicted in the figure 2.4 below.

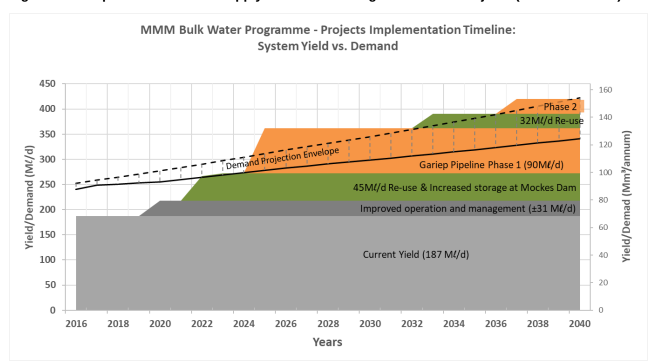
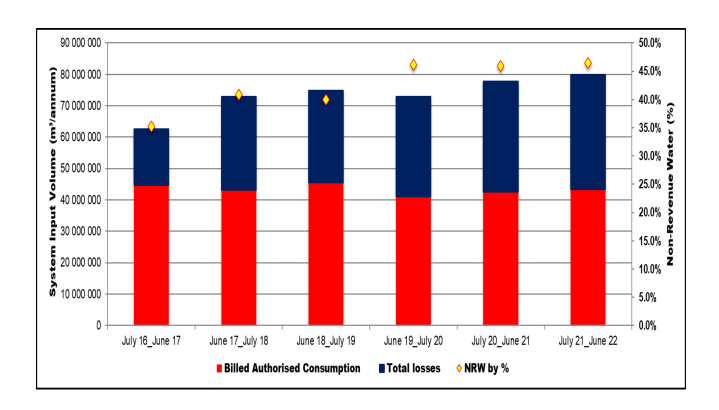


Figure 4.4: Proposed Bulk Water Supply Intervention Programmes and Projects (December 2021)

## Reliability of the water supply

The city is facing a challenge of aging infrastructure which is very old and has not been maintained over a long period of time due to prioritization of new infrastructure over maintenance of existing infrastructure. This can be seen from the financial report that shows Repairs and Maintenance of Property, Plant and Equipment and Investment Property hovering at 2% against the norm of 8% as stipulated in the MFMA circular 71 of 2014. The water losses remain higher than the norm of 15 to 30%. Figure 2.5 below portrays the system input volume and non-Revenue water for the last five financial years.

Figure 4.5: System input volume and non-Revenue water



The breakdown of the water losses in the last four years is shown on table 2.9 below:

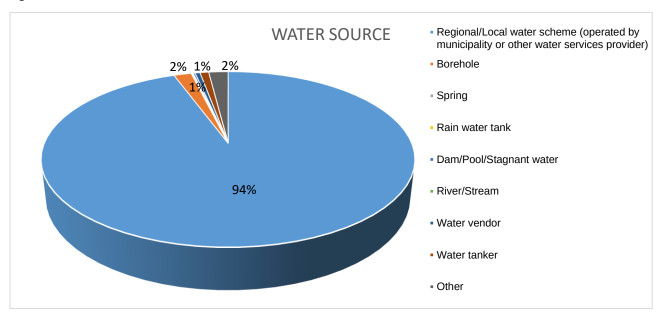
Table 4.9: Breakdown of water losses

FY	SIV (ML/day)	Water Losses (ML/day)	Real Losses (ML/day)	Apparent losses (ML/day)
2018/19	207.71	80.64	29.97	50.68
2019/20	208.18	87.56	48.26	39.30
2020/21	215.32	96.70	35.60	61.09
2021/22	221.41	100.482	5493	45.56

The city has completed a revised 10-year Water Conservation and Demand Management Strategy and the following activities are being implemented:

- Replacement of fire hydrants and water meters
- · Metering of unmetered sites
- · Refurbishment of water supply system
- Pressure management system

Figure 4.6: Water Source



Source: Stats SA

## **Sanitation**

MMM has 12 Wastewater Treatment Works where 84% of households is estimated to have access to sanitation facilities above RDP standard (VIP toilet and higher). An additional 10% have pit toilets without ventilation and 6% have bucket toilets/no facilities. The backlogs in this regard are most prominent in the rural areas, Botshabelo and Thaba-Nchu. A breakdown of the level of backlogs is hereby shown below:

The city total sewer backlogs are 52 615 and the sewer backlogs per region:

•	Bloemfontein	=	15 812
•	Botshabelo	=	21 549
•	Thaba Nchu	=	13 677
•	Wepener	=	169
•	Dewetsdorp	=	307
•	Soutpan	=	Estimated at 1103 (Masterplan in process)
•	Van Standensrus currently serviced by	= / septic ta	0 (Most peri urban erven not connected to sewer network

The city has a current spare capacity of 8.5 ML to support its main programmes such as VIP and Bucket Eradication Programme and Catalyst Development Programme. The strategy is to have few Sewer Pump

Stations as possible by replacing them with pipelines that gravitates and focus to be more on preventative maintenance.

Sanitation Provision

100% 84%

50% 10% 6%

0% Flushing Toilet Pit Toilets Buckets/No toilets

Figure 4.7: Sanitation provision

Source: Stats SA

Table 4.10: Current level of services, demands and backlogs

SERVICE		
	Access	Backlog
Water	247 859	17 555
Sanitation	210 586	54 828
Electricity	254 525	10 890
Solid Waste	217 771	47 569
Roads	39.126km	2174.87km.
Stormwater	69 Km	0

## 4.1.1.7 Social Services

Social Services is one of the diverse directorates in the Municipality. It is also responsible for the promotion of literacy in communities through ensuring access to library material, marketing of the library services and offering library outreach programmes to communities. The plight of vulnerable groups such as children living in the streets without proper homes, people with disabilities, the elderly, youth and children are of importance to the Directorate. Poverty alleviation through community projects and the promotion of arts and cultural programmes are focus areas. It is further, responsible for Environmental health, Sports and Recreation, Emergency Services, Disaster Management, Parks and Cemeteries. The below table 2.11 provide progress on some of the developmental issues.

**Table 4.11: Developmental Issues on Social Services** 

Developmental issues	City's response	Progress to date
How does the municipality	The City's Social Development	Community Development/Old Age
provide special social	unit conduct inspections of Old	Homes and elderly shelters
development needs to vulnerable	Age Homes.	
population such as Older		The Community Development Division
Persons and Persons with		does regular monitoring and inspection
Disability? e.g. needs a day care		of old age shelters. This is done in
and residential care		collaboration with The Department of
		Social Development as they are the
		custodians of the shelters
		The purpose of inspections is to ensure
		that the shelters cater to the needs of
		the residents (Elderly) and that their
		social grants are utilized accordingly.
What does the municipality do	The city support and monitor	Community development
with vulnerable child population	the NGOs that work with	
such as orphans, abused and	orphans and vulnerable	- The division liaise with its
neglected children and children	children and refer homeless	counterparts at the Department
in need of care and protection?	children to the Provincial	of Social Development to give
	department of Social	relief to the NGOs and CBOs.
	Development.	
		Do constant follow up 'n referrals to
		ensure that the processes follow
		through.
What does the municipality do to	The city has to establish a	The Office of the Executive Mayor is in
prevent substance abuse? What	Local Drug Action Committee	the process of establishing Local Drug
does the municipality do to	in collaboration with Office of	Action Campaign in partnership with
support victims of substance	Executive Mayor, NGOs and	NGOs and other role players such as
abuse and dependency?	Rehabilitation centers and will	SAPS, Social Development, Justice
	continue to monitor and provide	etc. A committee will be chaired by the
	support to Rehabilitation	office of the MMC on behalf of the City.
	centers	
		The sole purpose of this committee is
		to:
		- Work closely with rehabilitation
		centres
		to fight against GBV

Developmental issues	City's response	Progress to date
How are Persons with Disabilities	The city provides support to	The city liaises with The Department of
who needs a day care and	centres for people living with	Social Development to ensure that
residential care supported?	disabilities.	disability centres comply with
		regulations and that the centres cater
		for the needs of the people living with
		disabilities.
		The Department of Social Development
		as they are the custodians of the
		shelters
How does the municipality	The city facilitates and support	Community Development
support the NGOs (in particular	the development of poverty	
CBOs)?	alleviation projects, assist	The clothing bank is functional although
	upcoming NGO and CBO with	it is now running very low on clothing as
	drafting of business plans and	the sub directorate solely rely on
	seeking of financial support	second-hand clothes from employees
	from financial institutions.	and the general community members
	Aid and support in registration	
	processes with Social	
	Development.	
What does the municipality do to	The city has established:	The division supports communities by
support impoverished and		providing clothes from the clothing
vulnerable communities,	A Partnership with SASSA and	bank. The clothes assist as a temporary
households and individuals to	RED Cross and Meals On	relief while we seek proper/permanent
reduce impact of poverty?	Wheels to assist communities	assistance.
	in establishing poverty	
	alleviation projects.	Community Development Liaise with
		Depart of Agriculture to give support to
		emerging farmers establishment of food
		gardens to promote food security.
What does the municipality do to	The city through multiple	The city facilitates and supports the
specifically empower women	partnerships assists women in	development of poverty alleviation
development? What are	establishing poverty alleviation	projects with relevant provincial
community projects or activities	projects and help them in	government departments – e.g.,
that are designed specifically for	drafting of business plans and	agriculture department
women?	link them with Financial	
	Institutions to apply for funding.	
	monitorions to apply for funding.	

## 4.1.1.8 Disaster Management

The Mangaung Metropolitan Municipality's Disaster Management Plan serves to:

Establish a disaster management framework for the Municipality which is consistent with the provisions of the Disaster Management Act 2002. It also defines priority objectives which the municipality intends to achieve and is designed to:

- Anticipate the types of disasters that are likely to occur in Council's area and their possible effects, considering indigenous knowledge
- Identify individuals, households and communities in Council's area who are at risk to disasters
- Place emphasis on measures that will reduce the vulnerability of disaster-prone areas, communities and households which includes:
  - > preventing disasters from occurring or reducing the risk of disaster,
  - > mitigating the severity or consequences of those disasters which cannot be prevented,
  - > facilitating and implementing maximum emergency preparedness measures,
  - > ensuring a rapid and effective response to disasters and post disaster recovery and rehabilitation and
  - > ensuring that developments which are subject to high risk are avoided

Moreover, to identify and address weaknesses in capacity to deal with disasters, seek to develop a system of incentives that will promote disaster management in the Municipality, set out the Municipality's corporate structure and institutional arrangements for disaster management purposes. It must further define roles and responsibilities of key personnel in the disaster management process, contain contingency plans and emergency procedures in the event of a disaster and/or major incident.

The fundamental process that will ultimately inform and underpin both the Integrated Development Planning and the Disaster Management Planning processes of Council is a thorough risk and vulnerability analysis. The result of the analysis leads to the development of risk profiles, which in turn, enable the identification of priorities for key output goals aimed at risk elimination and risk reduction. The implementation plans (better known as maintenance plans) are prepared on an annual basis for each key output goal identified. The implementation plans must be structured in such a way as to include key performance areas, specific objectives, and time frames (scheduling), as well as to allow for continuous monitoring of progress and regular review.

## 4.1.1.9 Municipal Police Service

This directorate's functions involve traffic management, by-law enforcement and crime prevention. The traffic and law enforcement units were transferred from the Directorate: Social Services to this directorate in 2021-

2022 financial year with all the resources and budget. Moreover, the city is still waiting for directives in relation to the Metro Police establishment.

Mangaung Municipality like any other municipality in South Africa experience some levels of crimes which needs to be addressed to promote safety and security. It is a well-known factor that South African Police Service prime role is ensure safety and security but the Constitution of South Africa places responsibility on local authorities to address some crime activities in their jurisdictions. The White Paper on Safety and Security propose that local government, the level of the government that is closest to the citizenry, is uniquely placed to actively participate in social crime prevention initiatives and to redirect the provision of services to facilitate crime prevention.

Moreover, the following through colour coding is a relative comparison of city performance in relations to crime stats. The colour comparisons are not an assessment of the significance of the indicator in driving crime in each city. Therefore, just because a city has a good showing compared to the other cities does not mean that the indicator is at an acceptable level. For instance, all cities have high Gini coefficients (Indicator 15: income inequality), and so the fact that a city is doing relatively well compared to the other cities for indicator 15 does not mean that the measure is at an acceptable level. Instead this diagnostic is aimed at providing some guidance on the specific challenges that each city should focus on.

Legend

City is doing relatively well compared to the other cities

City is doing about average compared to the other cities

City is doing relatively poorly compared to the other cities

Table 4.12: Comparison of cities across the 21 indicators of crime (2020/21)

The objective indicators of crime (2020/21)									
Indicator	Indicator BCM CPT JHB TSH EKU ETH MAN NMA MSU							MSU	
1 Murder rate	42	67	27	18	26	47	26	71	54
2 Assault rate	447	198	229	155	193	174	327	213	224
3 Robbery rate	240	340	296	282	252	291	165	341	230
4 Property-related crime rate	931	803	508	687	516	654	675	724	714
5 Sexual offences rate	134	88	58	55	63	64	103	100	73
6 Public/collective violence rate	4	11	3	3	4	5	8	2	3
7 Police activity (reverse indicator, higher is positive)	51	41	52	57	168	24	66	21	66

The subjective indicators of crime									
Indicator BCM CPT JHB TSH EKU ETH MAN NMA MSU									
8 Experience of crime/violence	5%	6%	6%	5%	4%	6%	4%	8%	8%
9 Feelings of safety/fear of crime	30%	29%	31%	37%	45%	51%	30%	33%	46%
10 Satisfaction with law enforcement (higher is positive	55%	78%	77%	72%	80%	59%	75%	73%	77%

The social/structural indicators									
Indicator	всм	СРТ	JHB	TSH	EKU	ETH	MAN	NMA	MSU
11 Rapid population growth	-0,04%	2,5%	3,7%	3,3%	3,0%	1,7%	1,3%	0,5%	1,4%
12 Population density	291	1840	3565	592	2016	1556	88	618	939
13 Social incoherence / family disruption	16%	14%	14%	14%	12%	14%	15%	14%	18%
14 Poverty (higher is positive)	0,68	0,75	0,73	0,73	0,71	0,67	0,68	0,70	0,66
15 Income inequality	0,63	0,62	0,62	0,62	0,63	0,62	0,62	0,63	0,63
16 Unemployment	34%	21%	25%	24%	27%	28%	24%	31%	32%
17 Deprivation of services	12%	3%	6%	9%	9%	7%	11%	4%	4%
18 Informal housing	19%	11%	9%	10%	11%	8%	7%	5%	6%
19 Infrastructure	6,6	3,1	1,0	4,5	2,6	6,4	5,5	3,9	4,9
20 School conditions and violence									
21 Access to alcohol, drugs, firearms	169	718	217	240	387	355	277	314	427
21a Access to alcohol	51	41	52	57	168	24	66	21	66
21b Access to drugs	104	630	142	166	190	273	169	260	323
21c Access to firearms	14	46	21	14	25	25	9	32	20

Source: SA Cities Network, State of Crime and Safety in SA Cities Report 2020/21

Moreover, Mangaung continues to rank the lowest for robbery rates amongst the nine cities.

# Mangaung

CATEGORY		INDICATOR	MAN
		1 Murder rate	26
		2 Assault rate	327
		3 Robbery rate	165
Objective indicator	rs .	4 Property-related crime rate	675
		5 Sexual offences rate	103
		6 Public/collective violence rate	8
		7 Police activity	66
		8 Experience of crime/violence	4%
Subjective indicate	ors	9 Feelings of safety/fear of crime	30%
Cubjective maleute	,,,,	10 Perception of/satisfaction with law	
		enforcement	75%
Social/structural		11 Rapid population growth	1,3%
indicators	Urbanisation	12 Population density	88
		13 Social incoherence/family disruption	15%
	14 Poverty		
	Marginalisation	15 Income inequality	0,62
		16 (Youth) unemployment	24%

	17 Deprivation of services	11%
	18 Informal housing	7%
	19 Infrastructure	550%
Social/physical	20 School conditions and violence	
environment	21 Access to a) alcohol	66
	21 Access to b) drugs	169
	21 Access to c) firearms	9

Source: SA Cities Network, State of Crime and Safety in SA Cities Report 2020/21

Mangaung's relative crime profile appears to be slightly less dominated by violent interpersonal crimes. Although it continues to rank second for sexual offences and assault, the city has had an improvement in these indicators since the previous year. Unfortunately, the city's public/collective violence rate cannot be assessed for this year as a result of lack of updated data. Fortunately, the city continues to rank the lowest for robbery rates amongst the nine cities. The city has had an improvement in their murder rate now ranking second to Tshwane, alongside Ekurhuleni, however continuing to have somewhat middling property related crimes.

Its police activity, as measured by recorded rates of driving while under the influence, is relatively low although increased from the previous year, suggesting little police proactivity. Similar to other cities, the Victims of Crime Survey as represented at provincial and district level for 2020 assessing perceptions of safety and satisfaction with police in the area represents the most recent data for Mangaung. Although a marginal improvement the city appears to be one of the better performing cities as a result of the balanced subjective indicators.

Mangaung's social and structural indicators suggest that urbanisation factors are less likely than in most other cities to be key relative drivers of crime, as population density and social incoherence remain relatively low despite slight increases that might become cause for concern should the trend maintain. Instead, there are indications from the previous year that marginalisation factors could be key drivers of crime – with the income inequality gap growing larger. The city has the second highest percentage of deprivation of services at 11%.

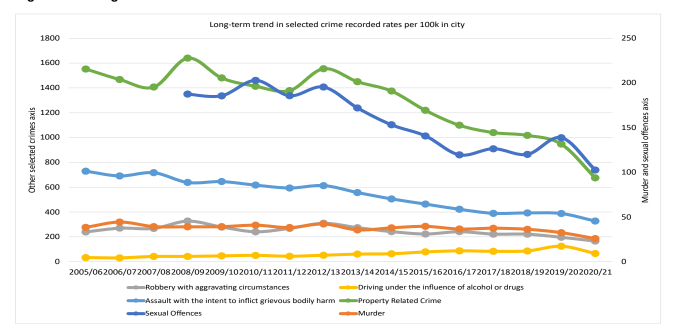


Figure 4.8: Long-term trend in selected crime

Source: SA Cities Network, State of Crime and Safety in SA Cities Report 2020/21

Mangaung, akin to other cities, has shown long-term decreases in its recorded rates of assault with the intent to inflict GBH down 30% over the last five years and 16% in the last year. Its reversal of the downward trend in recorded sexual offences in the past year has been countered by a continued downward trajectory of 26% in the past year (turning the medium trend downward by 27%). Its downward trend in property-related crime has maintained with a 29% decrease in the past year (and a 45% decrease in the last five years). Mangaung's murder rate appears to be on an increasingly downward facing trend down 20% in the past year and 35% since 2015/16. Its recorded rates of aggravated robbery have fluctuated mostly downwards, decreasing by 26% in the last five years, with a 16% reduction in the last year. The city's recorded rate of driving under the influence of alcohol or drugs has significantly decreased by 47% over the last year and by 16% in the last five years.

Following the above, the recent global pandemic "COVID-19", has seen a shift in safety and behavioral practices in the society at large. These changes will influence the way in which safety is seen and subsequently influence the "new normal" towards safety approaches.

- A well-regulated, responsive city.
- Strengthening By-law enforcement for a well-regulated and functional city.
- Ensuring safe transport and mobility through traffic management, enforcement, and education.
- · Crime reduction.
- Improve emergency response.
- Improving risk and disaster mitigation and management.

- 2. Safe and secure urban environment and public spaces.
- Growing safe urban environments through situational crime prevention and social interventions.
- Tailoring safety initiatives to support transformation projects.
- 3. Informed, capacitated, and active communities.
- Building informed and healthy communities through targeting prevention of risk, and rehabilitation of youth and children at risk.
- Improved service delivery and perceptions.
- Reduce corruption.

While safety issues are the domain of traditional 'safety' service providers such as Municipal Police Service the responsibility for safety does not rest solely with them. Instead, numerous role-players have a role to play in contributing to urban safety. Implementation will hinge on all within the metro playing a role in ensuring service delivery. This necessitates the establishment of Institutionalisation mechanisms that foster excitement, build confidence in the ability of all role-players to deliver, and convey the message that city safety is a non-negotiable priority for all. This emphasis will be placed on the following:

## **By-Laws**

Reviewing by-laws to ensure that they are relevant to address current city challenges and present a platform for efficient and effective by-law management in the municipality. The implementation of city bylaws assists to create a safe and secure city in order to advance the developmental agenda of the city.

#### **Integrated Regional Safety Plans**

The development and implementation of integrated Regional Safety Plans by Municipal Directorates and Municipal Entities in response to safety issues. This approach will ensure a better understanding and problem-solving mechanisms to address city safety issues in an integrated manner.

#### **Social Crime Prevention**

Allocation of budget for targeted social crime prevention is necessary to assist the city in the implementation of social and violence reduction programmes. This aims to improve the citizens' experience of the municipality in relation to perception of safety, harm reduction and improve social cohesion and reduction in crime.

## **Safety Cities Observatory**

To Pilot a Safety Observatory Prototype linked to accident data with the aim of reducing the number of road fatalities in the Mangaung by undertaking a holistic assessment of variables that lead to accidents such as road designs, lighting, and driver behavior, etc., in order to develop a set of safety indicators for a Safe City Index for Johannesburg.

## **Identification of Hotspot Areas for Immediate Intervention**

The Municipal Police Service Department's primary goal is ensuring the city's overall safety. The Metro has three broad objectives that fit with the Safer Cities Projects. These are: A well-regulated and responsive city; safe and secure urban environment and public spaces; and informed, capacitated, and active communities.

Under each banner the department has a number of programmes and activities including crime prevention, traffic management, anti-fraud and corruption, by-law management / enforcement, response time to complaints, seasonal safety campaigns and visibility. To ensure these responsibilities are effectively met additional members have to be recruited.

Outcome: A Well-Regulated, Responsive Municipality						
Key Focus Areas	Activity Report					
Strengthening By-	Roll out of simpler processes, forms, and information to	Consistent enforcement				
Law enforcement	aid and make compliance easier.	of By-Laws.				
for a well-regulated						
and functional	Roll out reliable and consistent enforcement efforts	A progressive reduction				
municipality.	(proactive and reactive).	in By-Law				
		contraventions, leading				
	Strengthen and create a municipal By-Law court	towards a By-law				
	(including via engagement with prosecutors on the By-	- compliant city.				
	Laws), for consistent application of consequences.					
		A complete, effective				
	Establishment of a Rapid Land Invasion Unit. Joint	justice system.				
	operations with Group Forensic & investigations unit such	Integrated By-law				
	as Revenue Enhancement and Protection Unit.	enforcement center.				

Outcome: A Well-Regulated, Responsive Municipality					
Key Focus Areas	Activity	Report			
Ensuring safe	Build public confidence and awareness through road	Safe mobility. Improved			
transport and	safety initiatives and media campaigns (education;	confidence in and			
mobility through	engineering; environment; emergency care).	greater use of public			
traffic management,		transport - supporting a			
enforcement, and	Introduce the licensing and testing function programme.	more sustainable,			
education.		environmentally sound			
	Reinforce Public-Private partnership addressing traffic	municipality.			
	management by mean of enduring that all construction				
	points on the streets are manned by pointsmen in the				
	MMM to address gridlock / congested traffic flow.				
Crime reduction.	Adequately resource law enforcement and traffic units	A reduction in crime, and			
	meet policing challenges through the recruitment,	the fear of crime. Visible			
	training, and resources to conduct more law enforcement	and accessible policing			
	operations.	that meets the required			
		ratio of police to			
	Explore the re-establishment of Municipal Police Service.	residents. Trusted,			
	Expand the capacity of Mangaung K9 Narcotics and	consistent, professional,			
	Tactical Unit with high-calibre firearms, officers, and dogs	and engaged safety role-			
	to counter drug related crimes.	players.			
	Develop a substance abuse action plan that jointly with other city departments, materialises the citywide Substance Abuse Strategy.				
	Convert traffic court into a municipal court. Capacitate the municipal court in dealing more robustly with by-law infringements and other City legislation.				
	Develop regional crime reduction plans. Introduce and strengthen ward-based policing, to implement the crime prevention, by-law enforcement and traffic enforcement programs and will ensure that appropriate policing resources, solutions and tactics are assigned and implemented to address the specific safety and security needs, demands and desires of each ward.				

Key Focus Areas	Activity	Report
	Improve police presence, accessibility, and response	
	time by launching mobile station commands that operate	
	across Mangaung communities.	
	Out to 1100 (fate and a Literal and Out of the Out of	
	Create IIOC (Integrated Intelligent Operations Centre).	
	Use of intelligence and data towards evidence-based	
	planning and implementation for sustained operations.	
	Monitor, by means of CCTV, the densely populated areas	
	like the Inner City and to activate personnel to respond	
	to all criminal behaviour observed. Optimisation of	
	resources and intelligence to efficiently and effectively	
	resolve emergencies and service delivery breakdowns.	
	Collaborates data from a variety of departments across	
	the metro to respond to incidences for improved service	
	delivery.	
	•	
Improve response	Implementation of patrol vehicles replacement program.	Reduced traffic
time to complaints.	Build and revamp fire stations.	collisions, damage to
		property and economic
	Enhance Training and development and improve staffing	loss.
	levels. Traffic Code enforcement and Public Awareness.	
	Strengthening community education in areas that remain	
	prone to crime activities.	
	Bringing services closer to the communities by building	Improved stakeholder
	additional COMMUNITY CENTRES.	management.
	Partnering with law enforcement agencies esp. SAPS.	
Improving risk and	Build informed and capacitated citizens through	Reliable and responsive
traffic crime	education outreach programmes and readiness training.	crime prevention and
mitigation and		traffic management
management.		services.
anagomona		31110001
		Resilient communities.

## 4.1.2 Economic Development

## 4.1.2.1 MMM Economy Performance Analysis

The size and performance of the economy of a municipal area ultimately influence the well-being of households. Indicators discussed in this sector include the municipal GDPR growth, employment, skill levels of workers, gross fixed capital formation as a percentage of GDPR, as well as trade indicators.

#### Gross Domestic Product by Region (GDP-R)

The Gross Domestic Product (GDP), an important indicator of economic performance, is used to compare economies and economic states.

Gross Domestic Product by Region (GDP-R) represents the value of all goods and services produced within a region, over a period of one year, plus taxes and minus subsidies.

GDP-R can be measured using either current or constant prices, where the current prices measures the economy in actual Rand, and constant prices measures the economy by removing the effect of inflation, and therefore captures the real growth in volumes, as if prices were fixed in a given base year.

Table 4.13: Gross Domestic Product (GDP) - Mangaung, Free State and National Total, 2011-2021 [R billions, Current prices]

	Mangaung	Free State	National Total	Mangaung as % of province	Mangaung as % of national
2011	67.5	170.4	3,327.0	39.6%	2.0%
2012	70.6	177.0	3,566.4	39.9%	2.0%
2013	76.8	191.1	3,868.6	40.2%	2.0%
2014	83.2	205.3	4,133.9	40.5%	2.0%
2015	90.4	221.5	4,420.8	40.8%	2.0%
2016	95.6	236.9	4,759.6	40.4%	2.0%
2017	103.1	254.4	5,078.2	40.5%	2.0%
2018	107.1	265.0	5,348.6	40.4%	2.0%
2019	112.7	277.8	5,613.7	40.6%	2.0%
2020	112.0	280.1	5,556.9	40.0%	2.0%
2021	122.7	308.9	6.225.4	39.7%	2.0%

Source: IHS Markit Regional eXplorer version 2257

With a GDP of R 123 billion in 2021 (up from R 67.5 billion in 2011), the Mangaung Metropolitan Municipality contributed 39.73% to the Free State Province GDP of R 309 billion in 2021 increasing in the share of the Free State from 39.59% in 2011. The Mangaung Metropolitan Municipality contributes 1.97% to the GDP of South Africa which had a total GDP of R 6.23 trillion in 2021 (as measured in nominal or current prices). It's contribution to the national economy stayed similar in importance from 2011 when it contributed 2.03% to South Africa, but it is lower than the peak of 2.04% in 2015.

GROSS DOMESTIC PRODUCT (GDP) - MANGAUNG, FREE STATE AND NATIONAL TOTAL, 2011-2021 [ANNUAL PERCENTAGE CHANGE, CONSTANT 2010 PRICES]

	Mangaung	Free State	National Total
2011	3.4%	2.1%	3.2%
2012	3.4%	3.1%	2.4%
2013	2.5%	1.9%	2.5%
2014	1.4%	1.4%	1.4%
2015	0.7%	0.0%	1.3%
2016	1.2%	0.1%	0.7%
2017	0.5%	1.2%	1.2%
2018	1.5%	0.9%	1.5%
2019	0.1%	-0.2%	0.3%
2020	-6.2%	-7.1%	-6.3%
2021	3.9%	3.6%	4.9%
Average Annual gro 2011-2021	0.87%	0.44%	0.95%

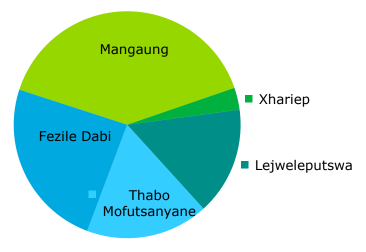
Source: IHS Markit Regional eXplorer version 2257

In 2021, the Mangaung Metropolitan Municipality achieved an annual growth rate of 3.87% which is a slightly higher GDP growth than the Free State Province's 3.57%, and is lower than that of South Africa, where the 2021 GDP growth rate was 4.91%. Contrary to the short-term growth rate of 2021, the longer-term average growth rate for Mangaung (0.87%) is very similar than that of South Africa (0.95%).

CHART GROSS DOMESTIC PRODUCT (GDP) - MANGAUNG METROPOLITAN MUNICIPALITY AND THE REST OF FREE STATE, 2021 [PERCENTAGE]

# **Gross Domestic Product (GDP)**

Free State Province, 2021



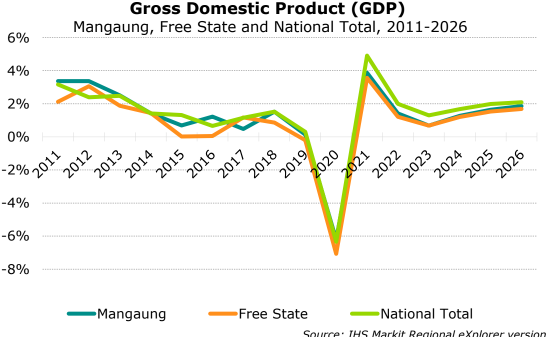
Source: IHS Markit Regional eXplorer version 2257

The Mangaung Metropolitan Municipality had a total GDP of R 123 billion and in terms of total contribution towards Free State Province the Mangaung Metropolitan Municipality ranked highest relative to all the regional economies to total Free State Province GDP. This ranking in terms of size compared to other regions of Mangaung remained the same since 2011. In terms of its share, it was in 2021 (39.7%) slightly larger compared to what it was in 2011 (39.6%). For the period 2011 to 2021, the average annual growth rate of 0.9% of Mangaung was the highest relative to its peers in terms of growth in constant 2010 prices.

## **Economic Growth Forecast**

It is expected that Mangaung Metropolitan Municipality will grow at an average annual rate of 1.37% from 2021 to 2026. The average annual growth rate of Free State Province and South Africa is expected to grow at 1.26% and 1.81% respectively.

Table 4.14: Gross Domestic Product (GDP) - Mangaung, Free State and National Total, 2011-2026 [Average annual growth rate, constant 2010 prices]



Source: IHS Markit Regional eXplorer version 2257

In 2026, Mangaung's forecasted GDP will be an estimated R 99.7 billion (constant 2010 prices) or 41.9% of the total GDP of Free State Province. The ranking in terms of size of the Mangaung Metropolitan Municipality will remain the same between 2021 and 2026, with a contribution to the Free State Province GDP of 41.9% in 2026 compared to the 41.7% in 2021. At a 1.37% average annual GDP growth rate between 2021 and 2026, Mangaung ranked the third compared to the other regional economies.

## Gross Value Added by Region (GVA-R)

The Mangaung Metropolitan Municipality's economy is made up of various industries. The GVA-R variable provides a sector breakdown, where each sector is measured in terms of its value added produced in the local economy.

Gross Value Added (GVA) is a measure of output (total production) of a region in terms of the value that was created within that region. GVA can be broken down into various production sectors.

The summary table below puts the Gross Value Added (GVA) of all the regions in perspective to that of the Mangaung Metropolitan Municipality.

GROSS VALUE ADDED (GVA) BY BROAD ECONOMIC SECTOR - MANGAUNG METROPOLITAN MUNICIPALITY, 2021 [R BILLIONS, CURRENT PRICES]

	Mangaung	Eroo Stato	Mangaung as National Tota	Mangaung	as	%	
	Mangaung	Free State	National Tota	of province	national		
Agriculture	2.6	18.4	152.8	14.3%	1.72%		

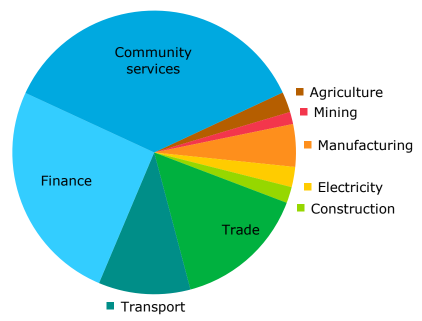
	Mangaung	Free State	National Tota	Mangaung as of province	Mangaung national	as	%
Mining	1.6	28.3	474.9	5.5%	0.33%		
Manufacturing	5.5	27.2	729.8	20.0%	0.75%		
Electricity	2.6	9.1	171.7	28.5%	1.51%		
Construction	2.1	4.7	141.0	44.1%	1.47%		
Trade	17.0	34.9	751.3	48.7%	2.26%		
Transport	11.8	21.4	397.8	55.1%	2.96%		
Finance	28.7	56.3	1,320.5	51.0%	2.17%		
Community service	40.6	77.1	1,432.9	52.7%	2.84%		
Total Industries	112.4	277.4	5,572.6	40.5%	2.02%		

Source: IHS Markit Regional eXplorer version 2257

In 2021, the community services sector is the largest within Mangaung Metropolitan Municipality accounting for R 40.6 billion or 36.2% of the total GVA in the metropolitan municipality's economy. The sector that contributes the second most to the GVA of the Mangaung Metropolitan Municipality is the finance sector at 25.5%, followed by the trade sector with 15.1%. The sector that contributes the least to the economy of Mangaung Metropolitan Municipality is the mining sector with a contribution of R 1.56 billion or 1.39% of the total GVA.

FIGURE 9 GROSS VALUE ADDED (GVA) BY BROAD ECONOMIC SECTOR - MANGAUNG METROPOLITAN MUNICIPALITY, 2021 [PERCENTAGE COMPOSITION]

Gross Value Added (GVA) by broad economic sector Mangaung Metropolitan Municipality, 2021



Source: IHS Markit Regional eXplorer version 2257

The community sector, which includes the government services, is generally a large contributor towards GVA in smaller and more rural local municipalities. When looking at the regions within the metropolitan municipality, the Region A Submetro Region made the largest contribution to the community services sector at 61.00% of the metropolitan municipality. As a whole, the Region A Sub-metro Region contributed R 68.6 billion or 61.00% to the GVA of the Mangaung Metropolitan Municipality, making it the largest contributor to the overall GVA of the Mangaung Metropolitan Municipality.

#### Historical Economic Growth

For the period 2021 and 2011, the GVA in the agriculture sector had the highest average annual growth rate in Mangaung at 3.22%. The industry with the second highest average annual growth rate is the mining sector averaging at 1.87% per year. The manufacturing sector had an average annual growth rate of -1.36%, while the construction sector had the lowest average annual growth of -2.37%. Overall, a positive growth existed for all the industries in 2021 with an annual growth rate of 3.67% since 2020.

Table 4.15: Gross Value Added (GVA) by broad economic sector - Mangaung Metropolitan Municipality, 2011, 2016 and 2021 [R billions, 2010 constant prices]

	2011	2016	2021	Average Annual growth
Agriculture	1.07	0.87	1.46	3.22%
Mining	0.53	0.79	0.64	1.87%
Manufacturing	4.63	4.69	4.04	-1.36%
Electricity	2.23	2.12	2.00	-1.10%
Construction	2.43	2.70	1.91	-2.37%
Trade	14.81	16.86	15.29	0.32%
Transport	8.78	9.74	8.67	-0.13%
Finance	16.33	17.62	19.62	1.86%
Community services	26.57	30.03	31.78	1.81%
Total Industries	77.39	85.40	85.41	0.99%

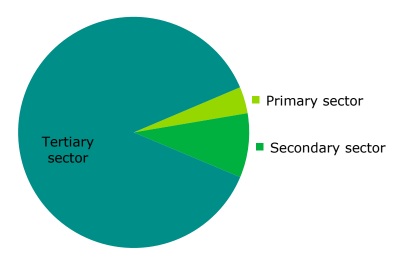
Source: IHS Markit Regional eXplorer version 2257

The tertiary sector contributes the most to the Gross Value Added within the Mangaung Metropolitan Municipality at 87.3%. This is significantly higher than the national economy (70.0%). The secondary sector contributed a total of 9.0% (ranking second), while the primary sector contributed the least at 3.7%.

CHART : GROSS VALUE ADDED (GVA) BY AGGREGATE ECONOMIC SECTOR - MANGAUNG METROPOLITAN MUNICIPALITY, 2021 [PERCENTAGE]

# **Gross Value Added (GVA) by aggregate sector**

Mangaung Metropolitan Municipality, 2021



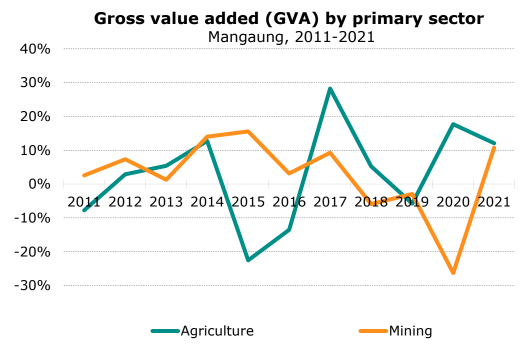
Source: IHS Markit Regional eXplorer version 2257

The following is a breakdown of the Gross Value Added (GVA) by aggregated sector:

# Primary Sector

The primary sector consists of two broad economic sectors namely the mining and the agricultural sector. The following chart represents the average growth rate in the GVA for both of these sectors in Mangaung Metropolitan Municipality from 2011 to 2021.

CHART : GROSS VALUE ADDED (GVA) BY PRIMARY SECTOR - MANGAUNG, 2011-2021 [ANNUAL PERCENTAGE CHANGE]



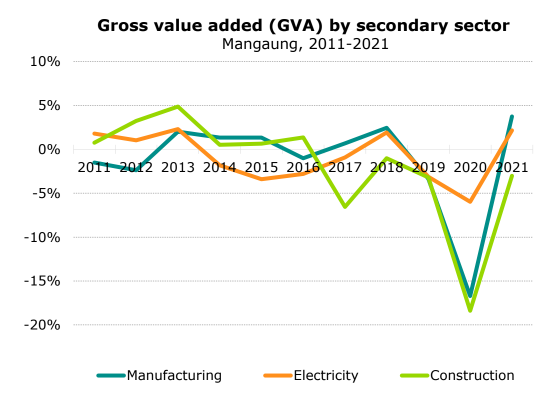
Source: IHS Markit Regional eXplorer version 2257

Between 2011 and 2021, the agriculture sector experienced the highest positive growth in 2017 with an average growth rate of 28.2%. The mining sector reached its highest point of growth of 15.6% in 2015. The agricultural sector experienced the lowest growth for the period during 2015 at -22.5%, while the mining sector reaching its lowest point of growth in 2020 at -26.3%. Both the agriculture and mining sectors are generally characterised by volatility in growth over the period.

### Secondary Sector

The secondary sector consists of three broad economic sectors namely the manufacturing, electricity and the construction sector. The following chart represents the average growth rates in the GVA for these sectors in Mangaung Metropolitan Municipality from 2011 to 2021.

CHART : GROSS VALUE ADDED (GVA) BY SECONDARY SECTOR - MANGAUNG, 2011-2021 [ANNUAL PERCENTAGE CHANGE]



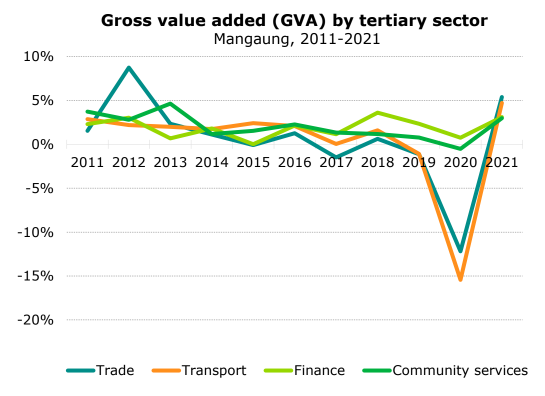
Source: IHS Markit Regional eXplorer version 2257

Between 2011 and 2021, the manufacturing sector experienced the highest positive growth in 2021 with a growth rate of 3.7%. The construction sector reached its highest growth in 2013 at 4.9%. The manufacturing sector experienced its lowest growth in 2020 of -16.7%, while construction sector also had the lowest growth rate in 2020 and it experiences a negative growth rate of -18.4% which is higher growth rate than that of the manufacturing sector. The electricity sector experienced the highest growth in 2013 at 2.3%, while it recorded the lowest growth of -6.0% in 2020.

## **Tertiary Sector**

The tertiary sector consists of four broad economic sectors namely the trade, transport, finance and the community services sector. The following chart represents the average growth rates in the GVA for these sectors in Mangaung Metropolitan Municipality from 2011 to 2021.

CHART: GROSS VALUE ADDED (GVA) BY TERTIARY SECTOR - MANGAUNG, 2011-2021 [ANNUAL PERCENTAGE CHANGE]



Source: IHS Markit Regional eXplorer version 2257

The trade sector experienced the highest positive growth in 2012 with a growth rate of 8.7%. The transport sector reached its highest point of growth in 2021 at 4.7%. The finance sector experienced the highest growth rate in 2018 when it grew by 3.6% and recorded the lowest growth rate in 2015 at 0.0%. The Trade sector had the lowest growth rate in 2020 at -12.2%. The community services sector, which largely consists of government, experienced its highest positive growth in 2013 with 4.6% and the lowest growth rate in 2020 with -0.5%.

#### Sector Growth forecast

The GVA forecasts are based on forecasted growth rates derived from two sources: historical growth rate estimates and national level industry forecasts. The projections are therefore partly based on the notion that regions that have performed well in the recent past are likely to continue performing well (and vice versa) and partly on the notion that those regions that have prominent sectors that are forecast to grow rapidly in the national economy (e.g. finance and telecommunications) are likely to perform well (and vice versa). As the target year moves further from the base year (2010) so the emphasis moves from historical growth rates to national-level industry growth rates.

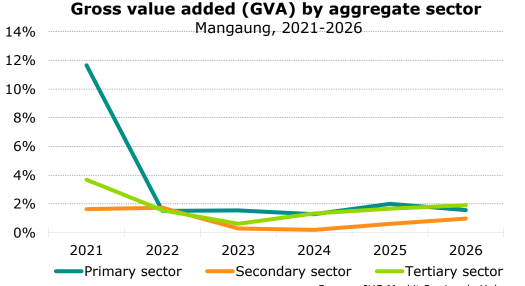
TABLE : GROSS VALUE ADDED (GVA) BY BROAD ECONOMIC SECTOR - MANGAUNG METROPOLITAN MUNICIPALITY, 2021-2026 [R BILLIONS, CONSTANT 2010 PRICES]

	2021	2022	2023	2024	2025	2026	Average Annual growth
Agriculture	1.46	1.47	1.50	1.52	1.55	1.58	1.58%
Mining	0.64	0.66	0.67	0.68	0.69	0.69	1.59%
Manufacturing	4.04	4.09	4.08	4.07	4.07	4.08	0.21%
Electricity	2.00	2.02	2.00	1.98	1.99	2.02	0.21%
Construction	1.91	1.98	2.03	2.07	2.11	2.15	2.40%
Trade	15.29	15.55	15.67	15.86	16.03	16.22	1.19%
Transport	8.67	8.82	8.97	9.15	9.36	9.60	2.06%
Finance	19.62	20.16	20.52	21.00	21.52	22.08	2.39%
Community servic	31.78	32.02	31.84	32.03	32.43	32.96	0.73%
Total Industries	85.41	86.75	87.28	88.35	89.75	91.39	1.36%

Source: IHS Markit Regional eXplorer version 2257

The construction sector is expected to grow fastest at an average of 2.40% annually from R 1.91 billion in Mangaung Metropolitan Municipality to R 2.15 billion in 2026. The community services sector is estimated to be the largest sector within the Mangaung Metropolitan Municipality in 2026, with a total share of 36.1% of the total GVA (as measured in current prices), growing at an average annual rate of 0.7%. The sector that is estimated to grow the slowest is the electricity sector with an average annual growth rate of 0.21%.

Table 4.16: Gross value added (GVA) by aggregate economic sector - Mangaung Metropolitan Municipality, 2021-2026 [Annual growth rate, constant 2010 prices]



Source: IHS Markit Regional eXplorer version 2257

The Primary sector is expected to grow at an average annual rate of 1.58% between 2021 and 2026, with the Secondary sector growing at 0.76% on average annually. The Tertiary sector is expected to grow at an average annual rate of 1.42% for the same period.

#### International Trade

Trade is defined as the act of buying and selling, with international trade referring to buying and selling across international border, more generally called importing and exporting. The Trade Balance is calculated by subtracting imports from exports.

### Relative Importance of international Trade

In the table below, the Mangaung Metropolitan Municipality is compared to Free State and South Africa, in terms of actual imports and exports, the Trade Balance, as well the contribution to GDP and the region's contribution to total national exports and imports.

Table 4.17: Merchandise exports and imports - Mangaung, Free State and National Total, 2021 [R 1000, current prices]

	Mangaung	Free State	National Total
Exports (R 1000)	3,814,293	8,408,523	1,810,179,453
Imports (R 1000)	4,552,006	8,367,133	1,328,526,000
Total Trade (R 1000)	8,366,299	16,775,656	3,138,705,453
Trade Balance (R 1000)	-737,713	41,390	481,653,453
Exports as % of GDP	3.1%	2.7%	29.1%
Total trade as % of GDP	6.8%	5.4%	50.4%
Regional	0.2%	0.5%	100.0%
share - Exports	0.270	0.5%	100.0%
Regional	0.20/	0.69/	100.00/
share - Imports	0.3%	0.6%	100.0%
Regional share - Total	0.20/	0.5%	100.0%
Trade	0.3%	U.3 /6	100.0 /0

Source: IHS Markit Regional eXplorer version 2257

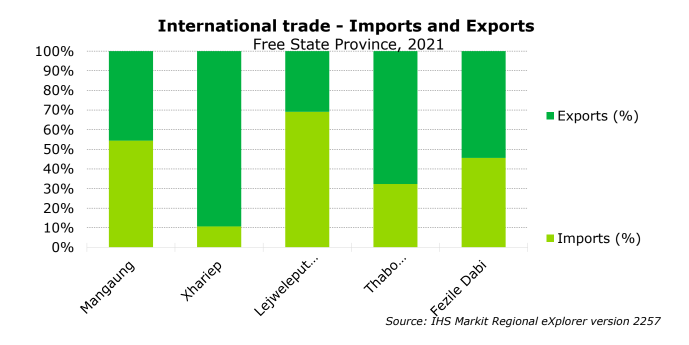
The merchandise export from Mangaung Metropolitan Municipality amounts to R 3.81 billion and as a percentage of total national exports constitutes about 0.21%. The exports from Mangaung Metropolitan Municipality constitute 3.11% of total Mangaung Metropolitan Municipality's GDP. Merchandise imports of R 4.55 billion constitute about 0.34% of the national imports. Total trade within Mangaung is about 0.27% of total national trade. Mangaung Metropolitan Municipality had a negative trade balance in 2021 to the value of R 738 million.



Source: IHS Markit Regional eXplorer version 2257

Analysing the trade movements over time, total trade increased from 2011 to 2021 at an average annual growth rate of 17.74%. Merchandise exports increased at an average annual rate of 13.52%, with the highest level of exports of R 3.81 billion experienced in 2021. Merchandise imports increased at an average annual growth rate of 23.29% between 2011 and 2021, with the lowest level of imports experienced in 2011.

MERCHANDISE EXPORTS AND IMPORTS - MANGAUNG AND THE REST OF FREE STATE, 2021 [PERCENTAGE]



When comparing the Mangaung Metropolitan Municipality with the other regions in the Free State Province, Mangaung has the biggest amount of international trade (when aggregating imports and exports, in absolute terms) with a total of R 8.37 billion. This is also true for exports - with a total of R 3.81 billion in 2021. Xhariep had the lowest total trade figure at R 31 million. The Xhariep also had the lowest exports in terms of currency value with a total of R 27.7 million exports.

#### 4.1.2.2 Rural Development

The city successfully completed the development strategy which gives directives and necessary guidance to determine the demarcation and purpose of functional regions. More specifically, the unique features identified within a specific region determined the functionality and main focus of that region. The Map below indicates the delineation of Mangaung into five broad functional regions. These regions are based on the natural resource, potential and characteristics of each area. The functional regions delineated are outline in figure 4.12 below

Region 1: Mining Region 2: Intensive Agriculture Region Region 3: Catalytic Intervention Region Region 4: Priority Land Reform Region Region 5: Tourism Region Map 4.3: Delineation of Mangaung Functional Regions

Functional Region 1:

Mining Region

Functional Region 3:
Intervention Region 3:
Intervention Region 4:
Priority Land Reform Region

Functional Region 5:
Tourism Region

Figure 4.12: functional regions delineated

Below are the commodity regions identified per functional region:

- Functional Region 1: Soutpan and surrounds Mining Region.
- Functional Region 2: Bloemfontein and surround Intensive farming Region
- Functional Region 3: Thaba-Nchu- Catalytic Intervention Region
- Functional Region 4: Botshabelo and surrounds: Priority Land Reform Region.
- Functional Region 5: Wepener and Dewetsdorp, Van Stadensrus and surrounds -Tourism Region

The projects below focus mainly on:

- Pig Farming Unit
- · Fencing of Farms and Commonages
- Municipal Pound Botshabelo
- Ground water Augmentation (Boreholes & Windmill)
- Agro-Processing (Agri-park)

Additionally, the below projects are proposed from DRDP as included and spatially indicated as part of the Rural Development Implementation Plan for the MMM:

Focus Region	Existing projects	Proposed projects	Functional Region
			Evident
Functional Region 1	Wool & Red Meat	Protein, poultry, and	Meats (Beef, Muttor
		Vegetables mixed	Game)
Functional Region 2	Poultry	Mixed	Mixed
Functional Region 3	n/a	Mixed	Mixed
Functional Region 4	n/a	Mixed	Mixed
Functional Region 5	n/a	Mixed	Mixed

Moreover, the Agri-Hub located at Thaba Nchu is regarded as one of the primary strategy directives that will spark a change in the agricultural sector and result in a progressive economy. The Agri-Hub is regarded as the main cluster of agro-processing and related activities. This will be the focus of where the agricultural produce will go to and be further processed. However, it is envisaged that the anchor agri-businesses will create spin-off opportunities that will develop the whole area and act as a catalyst to empower the local communities by creating job opportunities and skills development.

The Agri-Hub will comprise various zones whereby the different functions within the hub will be identified, and includes a Production Zone, Retail Zone, Agro-Processing Zone, Research and Industrial Zone, Logistic Zone and finally an Aquaculture Zone. It has previously been agreed that the top three commodities that would be processed at the Hub would be Red Meat, Wool Sheep and Vegetables. Although these would be the first commodities evaluated in order to get the Agri-Hub development underway, it is not envisaged to be the only ones developed.

As seen in the previous sub-section, there are a number of viable, high scoring commodities on the commodity score sheet. As such, it is foreseen and anticipated that cross cutting functions and synergies will start to form between the different commodities and related functions. These will then establish an integrated and strong agro-processing sector within the area where the Agri-Hub operates as catalyst for the agricultural sector. The Agri-Hub has the potential to penetrate the export market. The Agri-Hub will be supported directly by at least three Farmer Production Support Units (FPSU's) located at Sediba, Woodbridge and Botshabelo.

Farmer Production Support Units (FPSUs) play a supporting role to the main Agri-Hub, where most of the Agro-processing activities within the value chain take place. These include but are not limited to:

- Agricultural input supply control, in terms of quality, quantity and timeous deployment of inputs.
- Extension support and training, using the private sector, provincial departments of agriculture, universities, agricultural graduates, and the National Rural Youth Service Corps (NARYSEC) working in a symbiotic relationship with farmers;
- Mechanisation support (tractor driving, ploughing, spraying, harvesting, etc.);
- Machinery, servicing workshop facilities;
- Local logistics support, which could entail the delivery of farming inputs, transportation post-harvest, transportation to local markets;
- Primary produce and stock collection and weighing.
- Sorting, local storage and packaging of produce for local markets;
- Processing for local markets (small scale mills, etc.);
- Auction facilities for local markets;
- Provide Market information on commodity prices (ICT);
- Small Business Development and Training centre. Farmers wanting services and support from the FPSU will register with the FPSU of their choice. There are currently three FPSU's located near the Thaba Nchu Agri-Hub, namely at Sediba, Woodbridge and Botshabelo.

The figure 4.13 and 4.14 below illustrates the Agri-Park Concept and the catchment areas of the AH & FPSU's with the actual coverage of these sites in the MMM.

Agri-park Catchment Area

Agri-park Catchment Area

Agri-park Catchment Area

Commonage

First

Firs

Figure 4.13: AH & FPSU Catchment area

Source: Agri-Park Business Plan (2016:22)

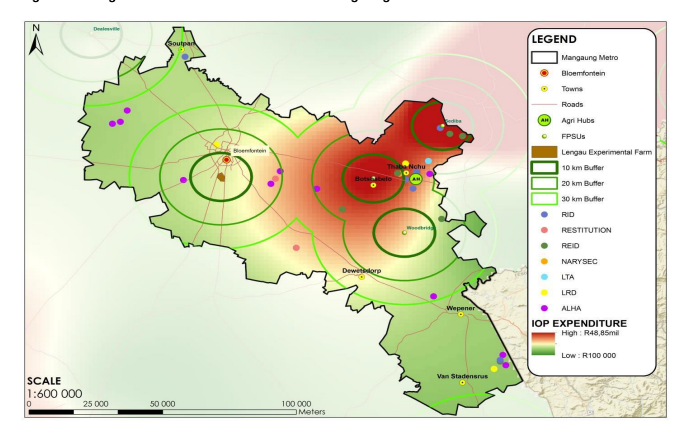


Figure 4.14: Agri-Park Model Catchment area in Mangaung

Source: Department of Rural Development and Land Reform (Free State office), 2019

Supporting Settlement Areas (urban centres, rural towns and villages), form the backbone of the rural landscape, as they provide sustenance to the entire rural community in the form of social facilities and services infrastructure. The specific needs and priorities related to the provision and maintenance of infrastructure and facilities are communicated on a regular basis through the IDP process and were also recently confirmed as part of the RDP extended community participation programme.

In order for the relevant settlement areas to continue providing much needed services support to the rural communities, it is important to implement strategies which are aimed at optimal functioning of service centres. Urban Centres and Rural Towns Urban Centres and Rural Towns refer to all formalised settlements with an urban character and include Bloemfontein, Botshabelo, Thaba Nchu, Soutpan, Dewetsdorp, Wepener and Van Stadensrus.

The Central Business Districts (CBD's) of most of the smaller towns still serve as the central meeting place for economic and business purposes, but most of which showing clear signs of decline. Strategies to rejuvenate these spaces are thus critical to ensure survival of these towns.

There is an alignment between the RDP and SDF and the city has taken steps to prioritise previously excluded rural areas as per Section 12(1), (h) of SPLUMA into the SDF:

- Municipal Land Use Planning By-Law outlines status of the Municipal Spatial Development framework
- The Tribunal or any other authority required or mandated to make a decision on a land development application in terms of this By-law or any other law relating to land development, may not make a decision which is inconsistent with the municipal spatial planning framework.
- Subject to section 42 of the Act, a Tribunal or any other authority required or mandated to make a decision on a land development application, may depart from the provisions of a municipal spatial development framework only if site specific circumstances justify a departure from the provisions of such municipal spatial development framework and such departure does not materially change the municipal spatial development framework.
- If the departure materially changes the municipal spatial development framework, the Municipality shall in terms of section 11 of this By- law amend the municipal spatial development development framework in so in so far as it relates to the departure only, in such form as the municipality may determine without necessarily amendind the full municipal spatial development framework, prior to taking a decision which constitutes a departure from the municipal spatial development framework

Lastly, the rural space of the municipal area is addressed in the SDF (SPLUMA 2(1)) as indicated at beginning of this document on demographics.

### 4.1.2.3 Tourism Development

The Department of Economic and Rural Development, Tourism Sub Directorate has financial and human capacity to implement programmes and project aligned to the National Tourism Sector Strategy(NTSS) and the FSP. The Human Capital Development in the City is sanctioned by the Directorate: Corprate Services 's HRD Skills Development Plan . Tourism HRD for both internal and external industry stakeholders must augment the implementation of the 10 Years Tourism HRD Framework (2017- 2027) adopted by the National Dept of Tourism . Moreover, necessary technical and admininistrative support( venues and supersivision of participants) was provided for Youth Hospitality Management(35), Tourism Safety (5), Tourism Experience(6) and Data Collection(10) training programmes funded and cordinated by the National Department of Tourism and DESTEA. Some of the Tourism and Investment Officials completed training in Responsible Tourism (RT)destination planning Tourism Planning and Policy and RT Train The Trainer/Facilitator by the UFS QwaQwa Campus Dept of Geography a partnership between Spanish Government, the National Dept of Tourism and DESTEA

Senior Tourism Officials serves on the Advisory Committee of the Central University of Technology (CUT) School of Tourism and Events Management and its Work Integrated(WIL) Learning Programmes and the United Nations World Touurism Organization (UNWTO) Tehnical and Volunteer Corps Programmes.

Domestic tourism remains the bedrock of the City Tourism strengths and is characterized by leisure travellers, special interest groups, self drive groups and individuals majority of whom stay for weekends for sports and cultural festivals. The Free State Tourism Sector Plan and the Tourism Masteplan take into cognizance of these salient points.

The city has an initiative to facilitate school trips to municipal owned museums and parks . Kasi Tourism, There are sheeduled/non scheduled groups and individual programmes at the, Naval Hill Planetarium, Boyden Observatory, the Mangaung Metro Fire Fighting Museum, National Museum, Oliewenhuis Art Museum, Anglo Boer Musem, Soetdoring Nature Reserve and Maria Moroka National Park.

The City performs all the duties and roles as mandated by the White Paper on Tourism and Sustainable Development 1996 Clause 6.1, the Tourism Act 2014 and the National Tourism Sector Strategy 2017. The City maintain open and consistent communication with stakholders such as Free State Gambling and Tourism Authority Cheetah Route (Mangaung Metro) Office, Airline Industry, Museums, Women in Tourism, Tour Guide Association, SATSA, FEDHASA, NAFCOC, Thabanchu Accomodation Association, UFS, CUT and TVET FET Colleges.

Reference to the Institutional Framework as prescibed by the the National Tourism Sector Strategy 2017 Government Gazzette 40827 05 May 2017 and the Free State Tourism Sector Plan and the Terms of Reference (TORs) Free State Provincial Tourism Forum.

The Mangaung Metropolitan Municipality Tourism Information Office has a comprehensive database ranging from Women in Tourism, Kasi Amakhaya Homebased accomodation, MACUFE Accomodation, Restaurants, Tour Guides, Tour Operators, Airlines, Buses, Taxis, Travel Agents, Hotels, Lodges, Bed and Breafast Accomodation, Hostels and Backpckers, Tourist Attractions (private and government owned) Tourism SMME databases.

# 4.1.2.4 Investment Attraction and Promotion

Gross fixed capital formation (GFCF) is an indicator for investment in an economy, as it represents the acquisition of assets and includes building and construction work, purchasing machinery and equipment, as well as investing in information and communication technology.

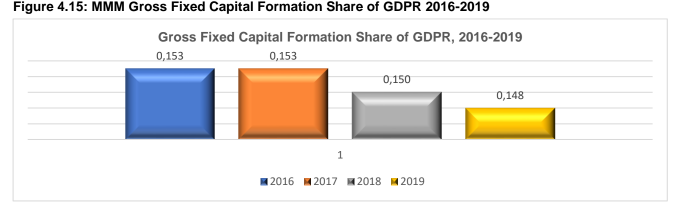


Figure 4.45 MMM Onese Fixed Capital Farmation Change of ODDD 2040 2040

Between 2016 and 2019, the GFCF share of GDPR decreased from 15.3 % to 14.8 % in the Mangaung Municipality

#### Local Trade:

The location quotient indicates the comparative advantage of an economy. The location quotient on a local level is calculated as the percentage contribution of a sector to GDPR divided by the percentage contribution of the same sector to the aggregate economy (GDPR), in this case, the province.

#### MMM Location Quotient

	In terms of GDPR
Agriculture, forestry & fishing	2.1
Mining & quarrying	1.0
Manufacturing	0.3
Electricity, gas & water	1.9
Construction	0.7
Wholesale & retail trade, catering & accommodation	1.4
Transport, storage & communication	1.0
Finance, insurance, real estate & business services	0.8
General government	1.0
Community, social & personal services	1.6
Source: Quantec, Urban-Econ calculations, 2020	

A location quotient greater than 1.2 is indicative of a high comparative advantage. The Mangaung Municipality has its highest comparative advantage within the agriculture, forestry & fishing sector and the Electricity, gas & water sector, this means that these sectors are serving the needs of communities beyond municipal borders. The sector with the lowest comparative advantage is the Manufacturing sector.

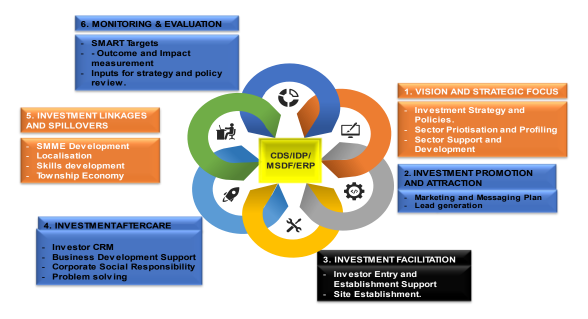
#### 4.1.2.4.1 Investment Attraction and Promotion Process in MMM

Metropolitan municipalities play a central and leading role in supporting national economic development, growth and alleviating poverty. Investment Promotion and Facilitation facilitates the increase in the quality and quantity of foreign and domestic direct investment by providing an investment recruitment, problem-solving and information service to retain & expand investments in the city.

The general scope and core focus areas of investment attraction and promotion tasks between of the sub-directorate will cover the following core tasks:

- (a) Marketing and Promotion: Investment promotion to create awareness, improve the image and generate interest from potential investors,
- (b) Investment facilitation to secure and fast track investment projects,
- (c) Aftercare to scale up investments, intensify their impact and to improve the investment environment.
- (d) Linkage and Spill-overs

# **Investment Promotion Focus Areas**



#### 4.1.2.4.2 Investment Attraction and Promotion Activities in MMM

Investment attraction and promotion is critical in the sustainable growth and development of the city to ensure the local and regional economy expand its capacity to expand production and is resilient. To deal with the triple challenges of poverty, unemployment and inequality the local economy must consistently attract direct investment by both domestic and international investors. The city must develop systems, processes and capabilities to strategically and programmatically create awareness of existing investment opportunities, attract investors that can foster job creation and productivity growth, and facilitate their establishment and expansion in the economy.

To promote the city as a prime and attractive investment destination, the city administration must develop and implement a focused and flexible investment promotion marketing and servicing activities that can be categorized as follows:

- (a) Investment promotion and attraction: Image building and raising awareness of the city's core offering and brand as a prime and attractive investment destination.
- (b) Investment generation and facilitation: Involves directly reaching out to potential investors to generate leads and investment projects in the city.
- (c) Investment aftercare and support: Involves packaged services to support investors during and after set-up. provide additional assistance once the project is implemented and encourage expansions and reinvestments through aftercare
- (d) Investment Spillage and Linkages: Involves linkage and networking of investor to local values, SMMEs, Suppliers and manufacturing sector.



### A. Marketing:

The key focus of Proactive promotion: The aim will be to implement a plan to actively target and pursue potential investors organised around priority sectors and going out and inviting the investor to visit the city. The marketing activities will be geared towards presenting a differentiated city image and outreach with relevant value propositions.

- Promotion of investment opportunities
- Marketing of investment projects
- Guidance with plant/site locations Industrial and Commercial Zones/ Sites Development Zones & Special Economic Zones
- Packaged Investment projects
- Input into policy formulation
- Information on the local economy and various investment opportunities within SA sectors and industries.
- Information on incentive packages
- Information on regulatory and legal environment

### B. Facilitation Services:

Getting the Basic Right: The infrastructure and services provided by municipalities are essential ingredients to the functioning and growth of other economic sectors. Municipal services are delivered predominantly to households, which provide the labour force for the economy. Water, electricity and refuse collection are critical inputs into all productive processes, while local road networks are essential to the delivery of goods and services to consumers.

Licensing and Regulatory Regime (Ease of doing Business): Key focus will be on easing the regulatory burdens and hurdles for investment programmes to land in the city. The following are key activities around investment facilitation:

- Fast Tracking regulatory, zoning, licensing & municipal connections for investors
- Facilitation of investment missions, including travel itineraries
- Introduction of investors to key stakeholders in private and public sectors
- Introduction of investors to potential joint venture partners and black economic partnerships
- Assistance with applications, company registration, EIA, etc
- General Information (Inquiry handling, Site visit management, Contact brokerage (govt, suppliers, etc).

### C. Aftercare and Policy Advocacy:

The city assistance services must proactively support investors' exploration, establishment, operation, retention, and expansion. These fundamental services reduce common constraints to investments on the ground. The department of Economic and Rural Development must provide contacts, make introductions and connect investors with government officials and other stakeholders in the economy, arrange site visits, and even join meetings. It is important that the city solve problems at all stages of the investment cycle and frequently advise both investors and government officials on how to interact for their mutual benefit. Most the internal administrative procedures are not always clear, and they often differ in practice from how they are written, and the city must include services of expediting permit approval, coordinating with lawyers, liaising with regulators, and so on.

## D. Linkages Services and Spillover

Aim: Involves linkage and networking of investor to local values, SMMEs, Suppliers and manufacturing sector.

### 4.1.3 Financial Viability Status Quo Analysis

### 4.1.3.1 Existence of a financial plan

The 2001 Municipal Planning and Performance Management regulations provides the contents for IDP's. Accordingly, a financial plan reflected in a municipality's integrated development plan must at least:

State	ment	Available / Not Available
(a)	Include the budget projection required by section 26 (h) of the Act;	Available
(b)	Indicate the financial resources that are available for capital project	Available
devel	opments and operational expenditure; and	
(c)	Include a financial strategy that defines sound financial	Available
mana	gement and expenditure control, as well as ways and means of	
incre	asing revenues and external funding for the municipality and its	

development priorities and objectives, which strategy ma Revenue raising strategies;

(i) Revenue raising strategies;

(ii) Asset management strategies;

(iii) Financial management strategies;

(iv) Capital financing strategies;

(v) Operational financing strategies; and

## 4.1.3.2 Financial policies reviewed

Strategies that would enhance cost-effectiveness.

(vi)

POLICY	DATE	DATE REVIEWED	DATE DRAFT	DATE FINAL
	APPROVED		NOTED BY	APPROVED
			COUNCIL	
TARIFF POLICY	22 June 2022	Review process for	31 March 2023	31 May 2023
		2022/2023		
RATES POLICY	22 June 2022	Review process for	31 March 2023	31 May 2023
		2022/2023		
CREDIT CONTROL & DEBT	22 June 2022	Review process for	31 March 2023	31 May 2023
COLLECTION POLICY		2022/2023		
DEBT WRITE-OFF POLICY	22 June 2022	Review process for	31 March 2023	31 May 2023
		2022/2023		
INDIGENT POLICY	22 June 2022	Review process for	31 March 2023	31 May 2023
		2022/2023		
SCM POLICY	22 June 2022	Review process for	31 March 2023	31 May 2023
		2022/2023		
VIREMENT POLICY	22 June 2022	Review process for	31 March 2023	31 May 2023
		2022/2023		

# **Auditor General's Findings**

The city and its entity Centlec have during the Audit period for 2021/2022 financial year, received <u>Qualified Audit Opinion</u> from the Auditor General. The details of the opinion <u>will form part of the Audit Action Plan which is (annexure I) in this strategic document:</u>

The municipality uses the following Financial Management Systems

Name	Functions/ Module
Solar	Financial Systems, Billing, Procurement, Payments, etc
Routemaster	Meter Reading
Cashdrawer	Cash Management
HardCAT	Asset Management
Payday	Payroll

# 4.1.3.3 Financial Management: Objectives

Finance Directorate has developed, reviewed and adopted policies as well as relevant procedures; and are currently being implemented.

# 4.1.3.4 Financial Management: Sector Plans

Overview of strategic interventions relating to revenue collection and expenditure is reflected under chapter Six of Finance Services in the IDP as directly aligned to national and provincial blueprint documents. Furthermore, the city has made progress on the financial recovery plan as follows:

Financial Challenges	Progress to date for 2022/2023
A funded budget	<ul> <li>A funded budget and adjustment budget have been tabled and approved in June 2022 and March 2023 respectively.</li> </ul>
Capital budget procurement plan not in place	<ul> <li>Procurement plans are in place.</li> </ul>
Cash management is poor and cash balances are too low	<ul> <li>Grants are ringfenced and debt collection committee have been established to increase collection.</li> </ul>
Irregular, unauthorised, fruitless and wasteful expenditure	UIFW until 2020/21 have been sent to MPAC for investigation. Reports have been sent to council on new UIFW identified. All remaining UIFW will be prepared and sent to MPAC as soon as possible.
Review outsourcing contracts with a view to reducing costs and improving effectiveness	Cost containment policy have been approved by council on 22 June 2022. Macrostructure have been approved by council with a view of investigating insourcing more work.

#### 4.1.3.5 Free Basic Services

The city is committed to assist its communities by providing Free Basic Services to households that cannot afford to pay for services and are classified as Indigents.

Table 4.18: Free Basic Services provided by the municipality and entity

Free Basic Services	Indigent Support/Subsidy	Indigents Household
Electricity	50 kWh	42677
Water	6 Kilolitres	31 686
Sewerage	Full Subsidy	31 686
Refuse Removal	Full Subsidy	31 686
Property Rates	Full Subsidy	31 686

# 4.1.4 Good Governance and Public Participation

### 4.1.4.1 Office of the City Manager – IDP and OPM

The Municipal Systems Act states that municipalities must exercise their executive and legislative authority within the constitutional system of co-operative government. It further places an obligation on provincial and national spheres of government to exercise their executive and legislative authority in a manner that does not compromise or impede a municipality's ability or right to exercise its executive and legislative authority.

For these reasons, the law requires that the planning undertaken by a municipality must be aligned with, and complement, the development plans and strategies of other affected municipalities and other organs of state so as to give effect to the principles of co-operative government.

To realize the above, the city had engaged various sector departments and institutions on an alignment and cooperation with provincial and state-owned enterprises, the engagements were held as follows:

- Public Participation via Print Media and Virtual Platforms
- Physical Public Participation: February March 2023
- National Treasury Circular 88 Metro Support Forums
- National Treasury Mid Term visit

The city will further engage with other development participants post the noting of the Draft by Council to harness the IDP and Budget to encapsulate all the outstanding needs per sector. The following meetings will be finalised before the adoption of this document:

- State Owned Enterprises
- Provincial Departments
- Organised business and NGO's
- IDP and Budget Steering Committee

### 4.1.4.2 Office of the City Manager – Internal Audit

During the review period, the Internal Audit Unit of the Municipality will continue to provide internal audit services in relation to the evaluation of the Municipality's internal controls, risk management and governancace proceedes; and provide recommendations to improve the control environment, risk management and governance processes of the city. The Unit will continue to advise the Accounting Officer and report to the Audit Committee on the implementation of the internal audit plan and matters relating to:

- (i) internal audit;
- (ii) internal controls;
- (iii) accounting procedures and practices;
- (iv) risk and risk management;
- (v) performance management;
- (vi) loss control; and
- (vii) compliance with MFMA, the annual Division of Revenue Act and any other applicable legislation; and perform such other duties as may be assigned to it by the accounting officer.

The Unit will continue to work in collaboration with both the Risk Manament and Anti-Fraud Units to strengthen the Municipality's efforts to manage risks and combat fraud and corruption.

#### **Audit Committee**

The Municipality's Audit Committee continues to perform its legislative functions as outlined under, section 166(2) of the Municipal Finance Management Act (MFMA). In terms of this section of the law, the Committee will continue to;

- (a) advise the municipal council, the political office-bearers, the accounting officer, and the management staff of the municipality on matters relating to:
  - (i) internal financial control and internal audits.
  - (ii) risk management.
  - (iii) accounting policies.
  - (iv) the adequacy, reliability and accuracy of financial reporting and information.
  - (v) performance management.
  - (vi) effective governance.
  - (vii) compliance with MFMA, the annual Division of Revenue Act and any other applicable legislation.
  - (viii) performance evaluation; and
  - (ix) any other issues referred to it by the municipality.

- (b) review the annual financial statements to provide the council of the municipality with an authoritative and credible view of the financial position of the municipality or municipal entity,
- its efficiency and effectiveness and its overall level of compliance with the MFMA, the annual Division of Revenue Act and any other applicable legislation.
- (c) respond to the council on any issues raised by the Auditor-General in the audit report.
- (d) carry out such investigations into the financial affairs of the municipality or municipal entity as the council of the municipality, or in the case of a municipal entity, the council of the parent municipality or the board of directors of the entity, may request; and
- (e) perform such other functions as may be prescribed by Council.

## 4.1.4.3 Office of the City Manager – Risk Management

The municipality plays an important role in ensuring the provision of services to the communities and the IDP objectives are key in setting the context for an accelerated provision of services. It's imperative that the municipal resources are utilized adequately to be able to provide effective service delivery to all the stakeholders, this requires that effective measures be put in place by conducting continuous risk assessment in order to address all threats facing the municipal processes.

In terms of MFMA Act 56 of 2003, section 62(1)(c)(i) "the Accounting Officer of a municipality is responsible for managing the financial administration of the municipality and must for this purpose take all reasonable steps to ensure the municipality has and maintains effective, efficient and transparent systems of financial and risk management and internal control". The roles and responsibilities for the implementation of Risk Management in the public service are contained in the National Treasury Public Sector Risk Management Framework. Chapter 11 of the framework details the accounting officers' risk management functions and amongst others the following:

- The accounting officer is the ultimate Chief Risk Officer of the institution and is accountable for the institution's overall governance of risk,
- Setting an appropriate tone by supporting and being seen to be supporting the Institution's aspirations for effective management of risks,
- Holding management accountable for designing, implementing, monitoring, and integrating risk management into their day-to-day activities,
- Providing assurance to relevant stakeholders that key risks are properly identified, assessed, and mitigated.

The municipality has established a Risk Management Committee and developed risk management strategic documents in order to enhance the systems of risk management to protect the municipality against adverse outcomes and optimize opportunities. Below are the top 10 strategic risks of the city:

- 1. Financial instability
- 2. Financial viability due to slow economic growth

- 3. Political instability
- 4. Corporate governance failure
- 5. Road infrastructure collapse
- 6. Pollution
- 7. Contamination of water source
- 8. Illegal building activities, illegal land uses and illegal outdoor advertising
- 9. Technological and governance failure
- 10. Damage to the brand due to negative reports and poor municipal performance

Mitigation strategies have been developed to address and minimize the impact of these risks on the City's strategic goals/objectives.

## 4.1.4.4 Office of the City Manager – IPTN

The transport sector is a strong (13%) local sector that has experienced a steady increase in growth over the past decade. The trade sector comprises mainly of land transport activities (50%) and post and telecommunications (47%). Air transport and supporting transport activities play a minor role within this sector. Transport is considered to be one of the most important infrastructure pillars for economic development. The transport sector's contribution is usually underestimated in official statistics. The reason is that transport figures only reflect transport for hire and reward. The other major component of transport e.g. private transport within all other sectors is not included in GGP figures. It is estimated that the inclusion of private transport GGP figures may more than double the transport sector's contribution towards total GGP contribution.

### Integrated Public Transport Network (IPTN 2015-2036)

The development of the Integrated Public Transport Networks (IPTN) in metropolitan areas is driven at a national level by the NDoT. The IPTN is planned and implemented by Metropolitan authorities under the direction and guidelines set by the NDoT and funded by National Treasury (NT). The endeavour is in line with the overarching national objective of improving the quality of public transport services for communities countrywide, to reduce the cost-of-service delivery, to minimize the subsidy burden on all spheres of government, and to provide affordable fares to public transport passengers. Another objective is to reduce private car traffic volumes that minimise congestion and travel time, accidents, harmful gas emissions and improves traffic safety.

The Mangaung Metropolitan Municipality (MMM) Integrated Public Transport Network (IPTN), hereafter referred to as the Mangaung IPTN, is intended to transform the public transport system in the metro through the provision of a high-quality, safe and affordable public transport system. The IPTN system is aimed at improving the provision and level of service of road-based public transport. The Mangaung Metropolitan Municipality (MMM) IPTN was named Hauweng, following a public participation process. The Hauweng brand was launched at a public event in May 2019.

In Mangaung, similarly to the majority of South Africa, most trips made by households are made via public transport. For Mangaung passenger trips are split between public, private and walking modes. The majority of trips (50%) are made by public transport, 27% by private vehicles and 23% by walking (Mangaung Household Travel Survey 2017). The split in modes of transport used indicates and support the need to provide residents of Mangaung with a safer, reliable and efficient public transport network which is supported by a non-motorized transport as many people also walk to access livelihoods. Furthermore, the highest number of trips are generated from the Mangaung TAZ (91 000), followed by the Botshabelo/Thaba Nchu (42 235) cluster and Bloemfontein (45 454). The mode mostly used with these high trip generating zones is public transport and travellers from Bloemfontein mostly using the private vehicle. Table 2.15 presents the mode split per origin TAZ with a total mode split for the Mangaung Metropolitan area of 32.56%-taxi, 10.55%-bus, 8.44% with lift-clubs or as a passenger, and 29.3% with private vehicles.

With the above numbers in mind, the city wide Integrated Public Transport Network Plan 2015-2036 (IPTN), has been approved by council and intends the implementation of IPTN to take place in 6 Phases (Fig 2.15 and 2.16). The primary goal of the IPTN is to develop a public transport network and related systems that provide the best possible service to the highest number of people at the least total cost and which is in the long term sustainable (environment, social, financial). The goals are:

- To establish and maintain a network of high-quality urban and rural public transport services for residents and visitors.
- To provide access to places of residence, work, school, business, shopping, and recreation with the amount
  and type of service appropriate to each. This implies a minimum level of service on routes where minimum
  acceptable levels of ridership and revenues cannot be realised.
- To decrease private vehicle, use by attracting new customers (i.e., choice riders), thereby helping to reduce traffic congestion, air pollution, and energy consumption.
- To provide and ensure reasonable service for the elderly, passengers with categories of special needs, young, and low-income people.
- To operate public transport vehicles safely and comfortably.

The operationalization of the plan will start with operations commencing from Hoffman's Square to Brandwag (Phase 1c) and then soon followed by Hoffman's Square to Rocklands (Phase 1a). The implementation of the plan is done incrementally based on traffic studies completed as well as financial resources available for implementation.

Figure 4.16: IPTN Corridor Implementation Phasing - Bloemfontein

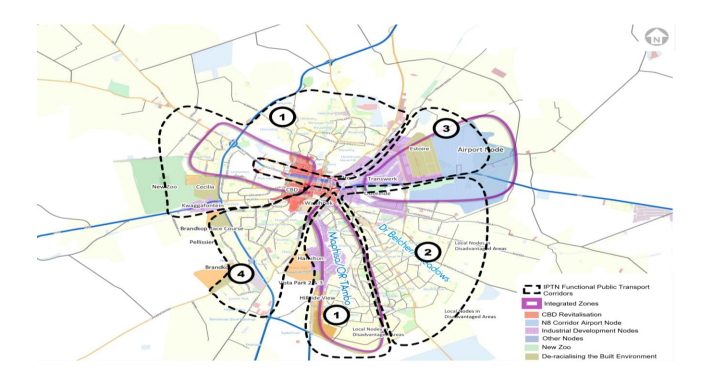
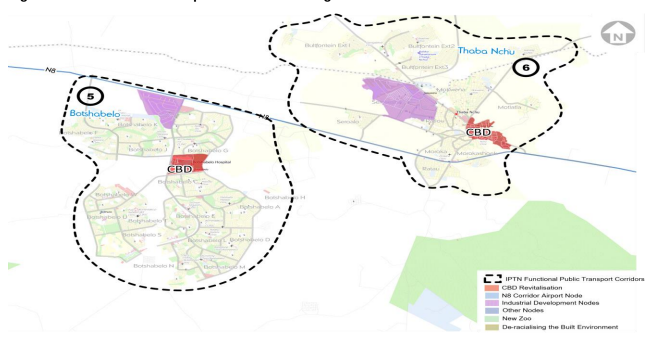


Figure 4.17: IPTN Corridor Implementation Phasing – Botshabelo and Thaba Nchu



Source: NHTS 2013 - Total Daily Trips Generated from Traffic Analysis Zones in Mangaung

Table 4.19: Main Mode to Work per Origin Zone

Origin	Bus	Car/bakkie/truck/	Car/bakkie/	Taxi	Walking all	Other
		lorry driver	truck / lorry		the way	
			passenger			
Naledi		15.48%			84.52%	
Bloemfontein		77.24%	16.24%	3.47%	2.59%	0.46%
Mangaung	2.78%	15.10%	8.19%	56.31%	14.27%	3.34%
Botshabelo	43.98%	9.32%	1.09%	18.67%	26.94%	
Thaba Nchu	33.55%	10.35%		13.01%	42.25%	0.85%
Mangaung Rural	7.55%	49.91%	14.49%	22.60%	5.45%	
Total	10.55%	29.56%%	8.44%	32.56%	17.16%	1.77%

# 4.1.4.5 Office of the City Manager – Knowledge Management

Mangaung Metropolitan Municipality like other South African municipalities, is bound by the Constitutional and legal imperatives described section dealing with legal prescripts. Knowledge management is therefore a tool to enable MMM to execute its developmental duties. The Knowledge Management unit serves multiple municipal needs by:

- Creating a collaborative platform where knowledge and innovation programmes and initiatives from various departments across the municipality can be coordinated and supported, and
- Building a model of peer-to-peer learning and sharing grounded in the city of Mangaung's experience and practice but with a broad reach across Sub-Saharan Africa.

It is against this background, and in an attempt to consolidate this role, that Knowledge Management unit will position the city of Mangaung as a learning city and will encourage partnerships that promote the building of local government practitioner capacity building on the continent.

- i. To position the Mangaung Municipality as a platform for innovating, learning and sharing with other municipalities, associations and networks, both locally and internationally;
- ii. To improve the skills base of executives and enhance professional and technical capacity for excellence in local governance on the African continent;
- iii. To leverage partnerships with tertiary institutions in order to optimize effectiveness of local government, its practitioners and the research agenda;
- iv. To provide a municipal technical support service to other municipalities in an empowering and innovative manner;
- v. To co-ordinate the internal knowledge management agenda within the Mangaung Municipality.

Moreover, the unit has sought to achieve this through its four learning "pillars": Capacity Building, Strategic Partnerships and Networks, Collaborative Research and Municipal Technical Support. These programme "pillars" are

underpinned by an integrated knowledge management system and will be guided by this knowledge management strategy and operational plan.

### 4.1.5 Institutional Development and Organisational Transformation

#### 4.1.5.1 Environment and Climate Change Issues

### Environmental Input data for IDP: Topography, geology, soils and climate

### Topography

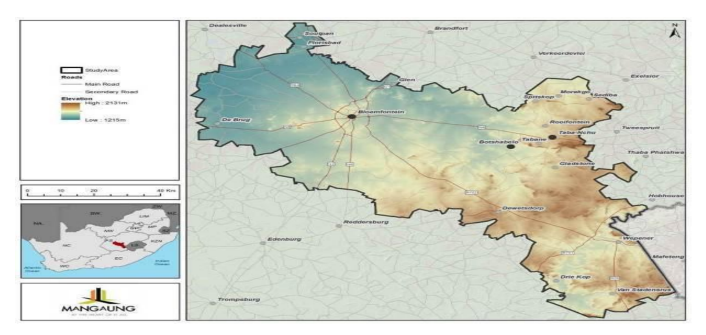


Figure 4.18: Topography 1

At data scale of 1:50 000, The Free State is situated on the flat boundless plains in the heart of South Africa, between 1 000 m and 1 500 m elevation. The north-western, western and southern parts of the province consist of plains, with pans as an important hydrological feature, while the north-eastern and south-eastern parts are mountainous. The north-western part of the MMM area is generally flat and consists primarily of open plains, with occasional low hills ("koppies") and a few pans scattered in the landscape.

Such hills are found in the vicinity of, as well as to the west, south-west and northeast of Bloemfontein, while the pans occur in the extreme north-western part of the municipal area. Bloemfontein is located at an altitude of approximately 1 390 meters above sea level (masl) (Thoso, 2007), while the altitude of the plains in the north-western part of the municipality ranges from 1 215 to approximately 1400m above sea level (masl). Further to the east and south-east, these hills become more common and are associated with mountainous terrain in the vicinity of Thaba-Nchu, Dewetsdorp, Wepener and Van Stadensrus. The altitude in these areas ranges between 1 400 m above sea level to 2 130 (masl). The Thaba-Nchu Mountain, situated on the eastern border of the MMM area, is one of the highest points in the MLM at 2138 masl (Strategic Environmental Focus, 2006).

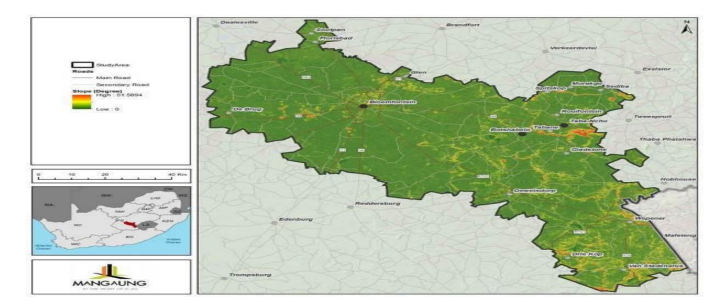


Figure 4.18: Topography 2

The lower lying Orange river valley clearly cuts through the south-eastern part of the MMM municipal area. The general lack of mountainous areas are also evident from the map indicating slope angles. The slopes in the majority of the MMM area is zero to low (green). Moderate slopes (yellow) are associated with the scattered low hills. In the vicinity of Bloemfontein, the steeper slopes are predominantly south east facing, with the more gentle back slopes facing south west or north east (Strategic Environmental Focus, 2006). Steep slopes (red) only occur in mountainous areas, primarily scattered through the eastern parts of the MMM area around Thaba-Nchu, Dewetsdorp, Wepener and Van Stadensrus, with a few scattered around and to the west of Bloemfontein.

Implications for sensitivity and relevance to the MMM EMF: Varying topography is recognized as one of the most powerful influences contributing to the high biodiversity of Southern Africa (Pfab, 2001). Ridges are characterized by high spatial heterogeneity, due to the range of differing aspects (north, south, east, west and variations thereof), slopes and altitudes, all resulting in differing soil (e.g. depth, moisture, temperature, drainage, nutrient content), light and hydrological conditions (Pfab, 2001). They are therefore often areas of high biodiversity that play an important role as biodiversity corridors. Steeper south-eastern and southern slopes are cooler, receiving mainly morning sun and hence are wetter than the north facing slopes.

**Implication:** This is important for plant growth and erosion stability. Ridges are often also the most intact features in a transformed landscape, due to their inaccessibility. Valleys on the other hand also act as corridors for different species and are often associated with unique vegetation features. Slope is an important consideration in development. Due to their visual appeal, elevated and steep sided slopes are often sought after for development. In the southern hemisphere, north facing slopes are especially sought after for development, as they allow more light and heat to penetrate building structures. The slope of a site also strongly influences the type of construction, the required foundations and the overall cost of development. It is important that hills, ridges and valleys should be specifically considered when determining sensitivity for the MMM.

### Geology

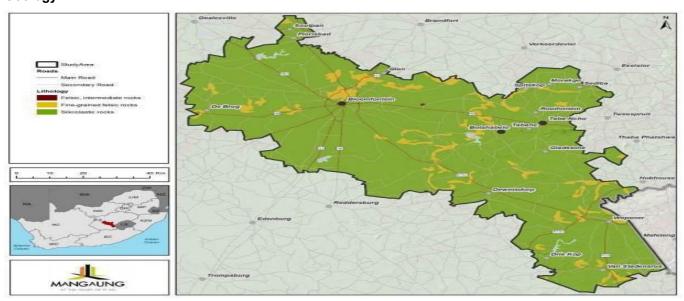


Figure 4.19: Geology

Geology data set as per Lithology context at a regional data scale of 1:250 000 outlines that the MMM area is covered by the Karoo Supergroup geology (Council for Geoscience, 2001). The geology consists primarily of siliciclastic sedimentary rocks, but also includes some felsic igneous rocks scattered in the landscape. Sedimentary siliciclastic rocks, including soft shales and very soft mudstones, are the dominant rock types in virtually all parts of the MMM area.

The shales of the Ecca Group, which are comprised of carbonaceous shale, dark bluish-green to grey massive shale, olive-green micaceous shale/mudstone, light green to greenish-grey shale, mudstone, siltstone and fine-grained sandstone, with a thickness that varies between 340–360 m, are primarily found in the north-western part of the MMM, to the west and north-west of Bloemfontein. The mudstones from the Beaufort Group cover most of the remainder of the MMM area, from Bloemfontein eastwards to Thaba-Nchu and south-eastwards to Dewetsdorp, Wepener and Van Stadensrus.

These include sandstone, siltstone, grey to reddish mudstone, blue-green-grey shales and red to purple mudstone from the Adelaide Subgroup, up to 400 m thick, light coloured, feldspathic sandstone, as well as red, purple and green mudstone from the Tarkastad Subgroup, up to 900 m thick. A few small pockets of sandstone, another harder sedimentary siliciclastic rock, are found in the far eastern and southern parts of the area, around Thaba-Nchu, Wepener and Van Stadensrus. Only one small pocket of felsic intermediate granite rock (with 55 to 66 percent silica) is found between Bloemfontein and Botshabelo. Sedimentary (secondary) rocks are formed at or near the Earth's surface by the accumulation and consolidation or lithification of sediment or unconsolidated particles or grains of weathered rock.

The sediments are produced by the weathering and disintegration of mostly older volcanic rocks that are subsequently transported and deposited, usually in layered deposits. When the sediments are stuck together by compaction (where the weight of the layers squeezes them together into rock) and cementation (where minerals form around the layers and bind them together) they are no longer sediments, but become sedimentary rocks (Encyclopaedia Britannica online, 2016a). Clastic sedimentary rocks consist of clasts (fragments and smaller grains of rock, broken off other rocks by physical weathering) of varying particle size, ranging from clay-, silt-, and sand-to pebble-, cobble-, and boulder-sized materials.

These clasts are transported by gravity, mudflows, running water, glaciers and wind, and are eventually deposited in various settings (e.g., in desert dunes, on alluvial fans and in river deltas). Because the agents of transportation commonly sort out discrete particles by clast size, clastic sedimentary rocks are further subdivided on the basis of average clast diameter. Coarse pebbles, cobbles, and boulder-size gravels lithify to form conglomerate and breccia; sand becomes sandstone; and silt and clay form siltstone, claystone, mudstone, and shale (Encyclopaedia Britannica online, 2016a). Siliciclastic sedimentary rocks are composed of rock and mineral grains, where the majority of these fragments (more than 66%) are rich in silica. Numerous scattered intrusions of the fine-grained felsic dolerite rock occur throughout the MMM area.

The sedimentary geology has been intensively intruded by magmatic dolerite intrusive sills and dykes. The baked contact zones between the dolerite intrusion and the sedimentary host rock has led to the formation of fracture zones, which are the main sources of abstractable groundwater (GHT 2009, as quoted by DWAF, 2012). Igneous (primary) rocks are formed by the cooling and solidification of molten or partially molten magma or rock material below the Earth's surface. Because the magma is less dense than the surrounding solid rocks, it rises toward the surface. Rocks formed from the cooling and solidification of magma deep within the Earth's crust are distinct from those erupted at the surface.

Within the deep crust the temperatures and pressures are much higher than at its surface; consequently, the magma cools slowly and crystallizes completely, leaving no trace of the liquid magma in the intrusive igneous rocks, but coarse mineral grain sizes, large enough to be visible to the naked eye. Magma that erupted at the surface on the other hand, is chilled so quickly that the individual minerals in the extrusive, igneous rocks formed at the Earth's surface, have little or no chance to grow. As a result, the rock is either composed of fine-grained minerals that can only be seen with the aid of a microscope or it contains no minerals at all (Encyclopaedia Britannica online, 2016b). Felsic igneous rocks are composed of feldspar and (more than 66%) silica minerals. In the western parts of the MMM area, the sedimentary geology is partially covered by wind-blown sand and surface limestone (Thoso, 2007).

**Implication:** Geological diversity is often an indicator of the diversity of fauna and flora that can be expected in an area (De Frey & Kamffer, 2006). Geological units can therefore be used to determine possible habitat types within an area, such as the presence of low hills and ridges that provide a different habitat than the surrounding grass plains. Geology is also an important determinant to soil type, groundwater availability and agricultural productivity.

#### Soil Structure

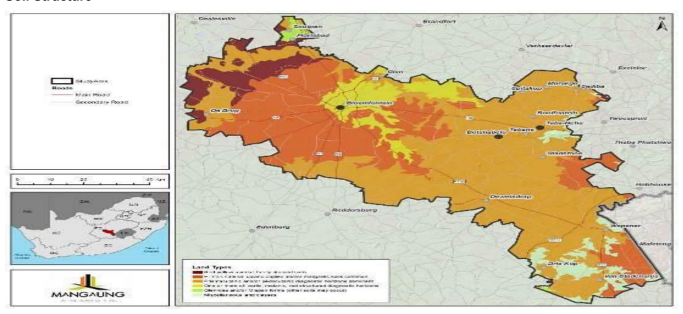


Figure 4.20: Land Types, Soil, and Clay

Soils are not randomly distributed in any landscape. The distribution of soils in the landscape is the result of the influence of five factors of soil formation, i.e. geology, climate, topography and the biological factor interacting with each other over thousands of years. The net result of these processes is expressed in the morphology of the specific kinds and sequence of horizons that occur in each soil profile in the landscape. All soils which have a specific sequence of diagnostic horizons are considered to belong to a particular soil form. The form is the broadest group in the South African classification system and each form is subdivided into a number of soil families (Hensley et al. 2006).

Soil information is difficult to obtain, especially at more refined levels of detail, often requiring substantial financial investment to obtain soil data. This is firstly, because soils and their properties, and consequently their potential and limitations, change very substantially over short distances, and secondly because the skills and expertise necessary to accurately record, measure and map such changes are time and labour intensive (Patterson et al. 2015). The distribution of South Africa's general soils is mapped as land types at a scale of 1:250 000 (Land Type Survey Staff, 2004). A land type is a map unit with uniform macro-climate, typical terrain morphology, and a characteristic soil distribution pattern in the landscape. The many different land types have been arranged into groups, each characterised by a particular soil distribution pattern. A particular land type group therefore contains all land types that display similar soil distribution patterns (Hensley et al. 2006).

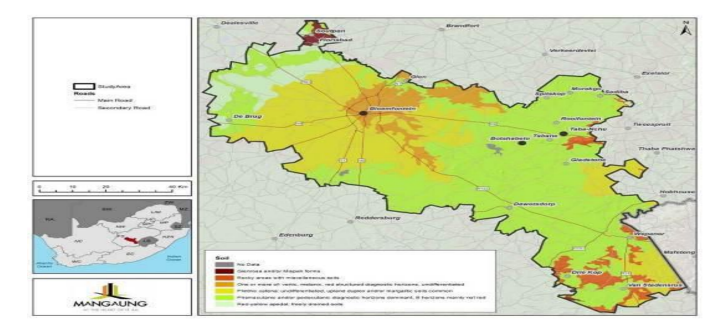


Figure 4.21: Land Types, Soil, and Clay

Land Types, Soil, Soil Depth (mm), and Clay % (A-horizon) at national data scale of 1:1 000 000 shows that in the Free State, the factors which have played a dominant role in soil formation are parent material (underlying geology) and climate. Their influence is clearly discernible in the distribution of the broad soil groups and in the characteristics of the different soils that occur in mapping units (Hensley et al. 2006). Sedimentary rocks of the Beaufort and Ecca Groups of the Karoo Supergroup underlie most of the Free State province and the MMM area. These rocks therefore serve as parent materials for most of the soils (Council for Geoscience, 2001). Many post-Karoo dolerite intrusions also occur in these areas.

The chemical composition of the sedimentary rocks of the Beaufort and Ecca Groups is homogeneous enough for them to have had a fairly uniform influence on soil formation. Existing variation has been homogenised by pedogenesis (Hensley et al. 2006). In the arid and semi-arid parts of the MMM area, the sedimentary rocks weather to form soils of the Valsrivier and Swartland Forms in upland positions, and soils of the Sterkspruit and Estcourt Forms in the lower parts of the landscape. These duplex soils all have coarse textured A horizons, with clearly defined transitions to strongly structured, clay rich prismacutanic and/or pedocutanic B horizons (Hensley et al. 2006).

They dominate in the broad band of land types, stretching from Van Stadensrus in the south, through Dewetsdorp to Thaba-Nchu, De Brug and Soutpan in the north. These land types also occupies the largest part of the MMM area (552 669 ha). In the arid southern Free State, these land types are dominated by soils of the non-red families in the south-east. These soils generally occupy foot slopes and valley bottoms, with rock and shallow soils of the Mispah Form on crests. In the central and northern areas, soils with melanic and vertic topsoils make up more than 10% of the landscape in these land types, with soils of the Sepane Form occurring in association with Valsrivier Form soils (Hensley et al. 2006). In the north-western parts of the MMM area, wind-blown sand has been deposited

on the rocks of the Beaufort and Ecca Groups. These sands originate mainly from the Vaal River and its tributaries, having been blown out of the river over many centuries (Harmse (1963) and Piaget (1963), as quoted by Hensley et al. 2006), with drier climatic periods probably enhancing the process. Due to its provenance, the texture of the sand ranges from coarse near the river, to medium and fine further downwind to the south-east (Piaget (1963), as quoted by Hensley et al. 2006). The sand acts as parent material for the soil, giving rise to soils of a land type group characterised by red-yellow, apedal, freely drained soils. Sandy soils related to the land type group occurs in the north-western part of the MMM area (55 416 ha). In this land type group, Hutton Form soils occur in association with soils of the Kimberley and Plooysburg Forms. With an increase in rainfall, the red colour of the apedal B horizon grades to yellow-brown in a northerly direction, where soils of the Clovelly Form occur in association with soils of the Avalon Form. Although soils of the Molopo and Askham Forms occur sporadically, they are generally rare (Hensley et al. 2006).

The soils in a group of transitional land types are characterised by a sequence of soils (catena), grading from red through yellow to grey (bleached) soils down a slope, with a subsurface horizon of humus-poor mixtures of clay with quartz and other highly weathered minerals, where upland duplex and black turf soils are common. The colour sequence down the slope is ascribed to the stability of different iron minerals at increasing degrees of wetness. In the MMM area, these land types are found all around Bloemfontein (275 643 ha), except in the north-east. They also occur in the far eastern parts of the MMM area, to the east of Gladstone and to the east and south of Van Stadensrus. Land type groups characterised by black turf soils with marked swell-shrink properties and diagnostic vertic or melanic horizons are rare in the MMM area (64 410 ha). Small patches are scattered around Bloemfontein, as well as to the south and east of the city. This group of land types of the central Free State are associated with dolerite dykes, which are included in small patches of land types with soils of the Mispah Form. These patches are often too small to be recorded at the scale used in this analysis (Hensley et al. 2006). Land type groups characterised by shallow soils on rock are restricted to one small area in the north-western part of the MMM area around Soutpan and Florisbad, most probably associated with surface limestone (8 251 ha).

The last group of land types found in the MMM area, characterised by rocky areas with miscellaneous soil forms, such as Dundee and Oakleaf, typically occur in mountainous and valley bottom topographical positions. In the MMM area, these land types are confined to an area south-east of Thaba-Nchu, as well as the south-eastern parts around Wepener and Van Stadensrus (40 888 ha). Most of the soils in the MMM area are fairly shallow, with soil depths in more than half of the area varying between 0-300 mm.

In the north-western part of the MMM area, very shallow soils (0-100 mm) are found on rocks around Soutpan and Florisbad. Deeper soils (350-450 mm) only occur in area to the south and west of Bloemfontein on the red-yellow, apedal, freely drained soils and plinthic catenas, where uplands duplex and black turf soils are common. Soils with a similar depth (350-450 mm) are also found to the east of Dewetsdorp, on duplex soils in which prismacutanic and/or pedocutanic horizons are dominant. Similar soil depths (350-450 mm) are also found in the biggest portion of the south-eastern part of the MMM area, around Wepener and Van Stadensrus, on duplex soils in which prismacutanic and/or pedocutanic horizons are dominant, as well as plinthic catenas, where uplands duplex and

black turf soils are common. The deepest soils with a depth of 550 mm are found on plinthic catenas in the south-east of the municipality, around Van Stadensrus. The soils in the larger part of the MMM area have a clay content in the A-horizon of less than 20%. Soils with the lowest and highest clay percentages in the A-horizon is found in the northwest of the MMM area, in the vicinity of Soutpan and De Brug. The freely drained red-yellow apedal soils along the area have a clay content of only 12% in the A-horizon, while the duplex soils in which prismacutanic and/or pedocutanic horizons are dominant, in the vicinity of the Modder River and its tributaries, have a clay content of 28% in the A-horizon. These differences between adjacent pockets of soil clearly illustrate the important effect of geology on the soils. Apart from the high clay content of the A-horizon of soils in the vicinity of the Modder River and its tributaries, the clay content of the A-horizon of soils in the north-eastern and southern parts of the MMM area generally a higher clay content of the A-horizon than those in the western and central parts of the MMM area.

Implication: The need for natural resources to be protected for sustainable use has resulted in an intense debate on soil quality among researchers worldwide during the past decade. Based on the functions of soils in any land-based ecosystem, it is generally accepted that soil quality describes its capacity to sustain biological productivity, maintain environmental quality, and promote plant, animal and human health, as defined by Doran and Parkin (1994). These functions are described in detail by Brady and Weil (1996), and can be summarised as follows: soil is the medium in which plants grow and obtain their water and nutrients; it plays an important part in the hydrological cycle; it is the medium in which organic waste is converted into beneficial humus, releasing valuable nutrients; it is the habitat of a vast range and number of living organisms; it is important as an engineering medium. Proper knowledge of soils and their distribution is therefore of utmost importance for the sustainable use of this important natural resource (Hensley et al., 2006). However, the scale of the general soils dataset and the fact that the dataset was derived from the land type dataset renders it unsuitable for further use in this study. It should be noted that the Department of Agriculture, Forestry and Fisheries (DAFF) is in the process of developing a higher resolution (1:50 000) national dataset, which should be considered when the MMM EMF is reviewed.

#### Land cover and Land cover changes

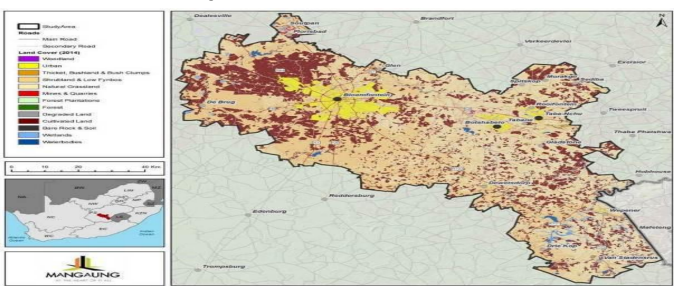


Figure 4.22: Land Cover

The MMM area is mostly covered by large sections natural grassland, shrubland and low fynbos that are fragmented by scattered portions of cultivated land. Large portions of consolidated cultivated land are located to the north-west and south-west of Bloemfontein. The areas in and around Bloemfontein, Botshabelo and Thaba-Nchu are dominated by urban related land uses which form the most prominent urban settlements in the study area. Mining and quarrying activities (mainly restricted to borrow pits and quarries) are limited to a few smaller settlements such as Soutpan and Wepener.

Land cover data indicates the extent to which the natural landscape has been transformed by activities such as agriculture, mining and residential development. It is important to understand that land cover and land use is not the same thing and differs in a number of ways. Land cover, however, indicates where natural habitat is still intact and will be crucial in the determination of the sensitivity of these areas for different activities. The land cover dataset can also be used to understand land cover change in the area and the tempo at which it changes. This information can be used to identify areas where conflicts between agriculture, mining, urban development and nature conservation might be expected in the future.

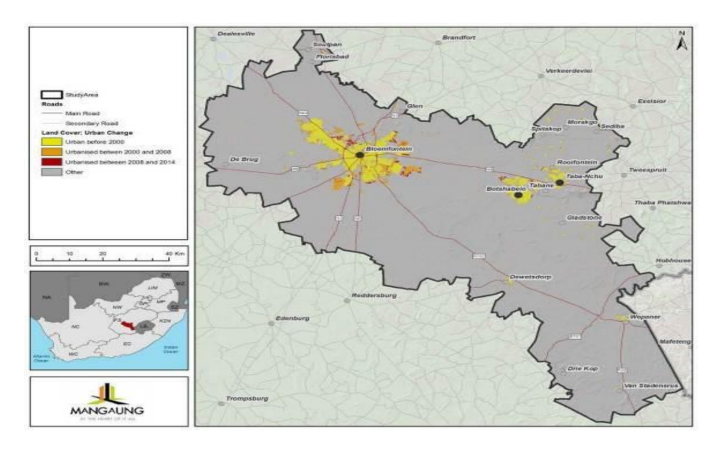


Figure 4.23: Land cover: Urban Change

Historically, urban areas have constantly been expanding since the year 2000 in South Africa. The city of Bloemfontein has expanded the most judging from the map above, especially with regard to the settlements to the east and south of the city. Although Botshabelo has also seen increased urban development it has expanded far

less than Bloemfontein, while many of the smaller settlements showed almost no significant expansion since/from 2000. Bloemfontein seems to act as a magnet for development as people from surrounding settlements migrate there in search of work and improved quality of life.

**Implication:** Urban development is considered a pressure on the environment. From the map analysis, it is clear that the areas around Bloemfontein are likely to experience the most urban development pressure in the future. This information will assist in the identification of possible conflict areas between sensitive environments and development pressure when the SDF is reviewed.

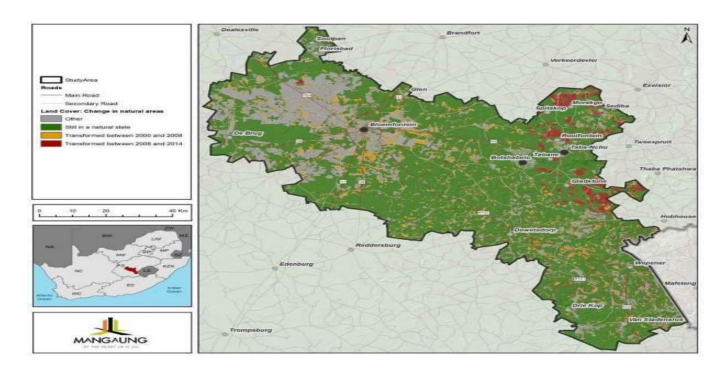


Figure 4.24: Land Cover Change - Change in Natural Areas

The natural or near-natural areas of the MMM have been lost to distinct types of transformation since the year 2000. Most of the areas lost in the period 2000 to 2014 could however be ascribed to agricultural activity, while the transformation adjacent to Bloemfontein could be ascribed to urban expansion. Similarly, the MMM area experienced a constant increase in agricultural activity (in the form of cultivation) since the year 2000. Although most of the study area experienced this increase in the period between 2000 and 2014, the data suggests that the eastern section of the study area (around Gladstone, Thaba-Nchu and Morakgo) experienced agricultural expansion in the period 2008 to 2014.

**Implication:** The transformation of natural areas goes hand in hand with loss of biodiversity. Understanding the rate and extent of this transformation is important to interpret the sensitivity of features such as biodiversity and red data species habitat. Also, the transformation of virgin land for cultivation purposes is considered a pressure on the environment. It is clear that agricultural activities (in terms of cultivation) have continually increased. This

information will assist in the identification of potential conflict areas between sensitive environments and agriculture related pressures.

### Mineral deposits vs Mining

Historically, mining has played a crucial role in the economic development of South Africa. For many years, mining has assumed the status of key driver of the national economy (Rogerson, 2011). According to official data, the mining sector still accounts for 7.9% of South Africa's GDP and employs approximately 3% of the country's economically active population (Rogerson, 2011). Mining is the one type of activity that has the potential to damage or destroy the geological features of an area that is deemed to be of outstanding universal value.

# · Mining authorisations

Mining and natural resource extraction and utilisation has provided the backbone to the South African economy. As natural resources are depleted and demand for these resources increases, the need for feasible reserves is rapidly expanding. Globally, South Africa has in the past proved to be one of the few options available for the prospecting for and supply of, natural resources. The sustainable utilisation of these natural resources is receiving greater attention and the legislation protecting the environment is becoming increasingly onerous.

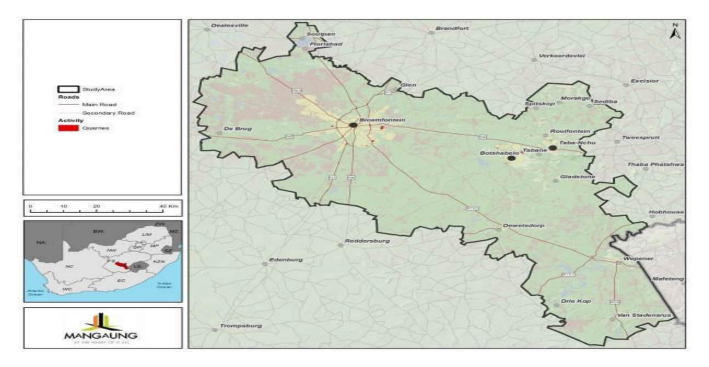


Figure 4.25: Reflection of Mining Authorisations

The environmental legislation in South Africa specifically requires that a mining right or mining permit is obtained prior to commencement with mining activities. As such, a limited number of mining permits had been granted in the MMM area around Bloemfontein and in the vicinity of Botshabelo.

**Implication:** Since mining in South Africa is the backbone of the country's economy, opportunities for growth in this sector will continuously be explored and the natural will bear the brunt where legislated protocols are not adhered to or policed. Therefore, areas with mining potential will have the potential of being developed and should be considered as conflict areas in the context of the MMM strategic planning like the IDP, EMF and SDF.

# . SANBI mining and biodiversity guidelines

The Guideline provides a tool to facilitate the sustainable development of South Africa's mineral resources in a way that enables regulators, industry and practitioners to minimise the impact of mining on the country's biodiversity and ecosystem services. It interprets the best available biodiversity knowledge and science in terms of the implications and risks for mining in a practical and user-friendly guideline for integrating relevant biodiversity information into decision making. For this purpose it distinguishes between four categories of biodiversity priority areas, in relation to their importance from a biodiversity and ecosystem service point of view as well as the implications for mining in these areas. The Guideline provides explicit direction in terms of where mining-related impacts are legally prohibited, where biodiversity priority areas may present high risks for mining projects, and where biodiversity may limit the potential for mining.

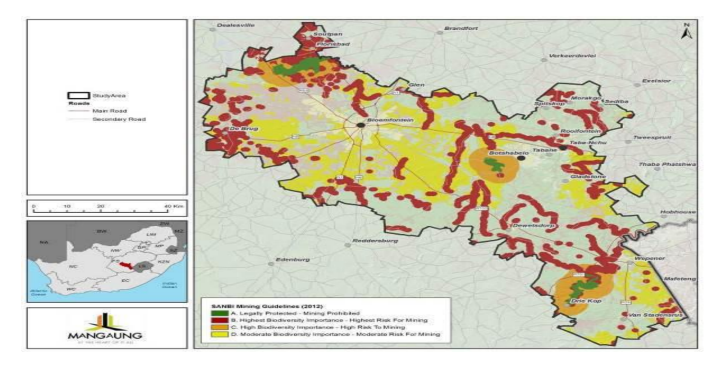


Figure 4.26: Biodiversity priority areas vs Mining

In the MMM area, there are three nature reserves that are legally protected and where mining is prohibited (Category A: Drie-Kop/Caledon; Rusfontein and Soetdoring Nature Reserves). Areas of highest biodiversity importance with highest risk for mining (Category B) occurs spread throughout the MMM area, primary related to river systems and pans. Areas of high biodiversity importance with a high risk for mining (Category C) occur as buffers around the three formally protected areas. Large parts of the remainder of the MMM area is of moderate

biodiversity important with a moderate risk for mining (Category D), linked to their status as Critical Biodiversity Areas.

**Implication:** South Africa's mineral endowment implies that mining and the environment will continue to interact and need to walk this path together to achieve prosperity and sustainability. It is important to remember that without the integrity of the natural systems, there will be no sustained long-term economic growth or life. In the IDP, EMF and SDF, this information must be utilised to ensure that mineral resource development takes place in a way that supports an optimal growth path for MMM.

## Climate change in MMM

South Africa acknowledges that addressing climate change issues is an integral part of achieving sustainable development. Firstly, the South African Constitution (Act 108 of 1996) provides an overall legal framework for government responses to the challenges of climate change and related environmental problems; through promoting the protection of the environment for the benefit of present and future generations. The Constitution specifically promotes legislative measures that prevent pollution, ecological degradation, promote conservation, and secure sustainable development and use of natural resources, while promoting justifiable economic and social development.

The National Climate Change Response Policy highlighted the need for all government departments to review all policies, strategies, legislation, etc. within their jurisdiction to ensure full alignment with this policy. This alignment allows for more effective interaction between municipal, provincial and national government. It further ensures that there is alignment between national flagship programmes, provincial and municipal focus areas and plans such as Integrated Development Plans (IDP), enabling the municipal programmes to contribute to national targets.

In recognition of the *urgent* need to act now to reduce greenhouse gas (GHG) emissions and adapt to climate change impacts already being experienced, the Free State Province's Mangaung Metropolitan Municipality (MMM) recognises the need to contribute to both national and global efforts to reduce its carbon dioxide and other greenhouse gas (GHG) emissions, particularly with a longer-term view to mitigating the effects of climate change. Equally significant, the MMM also recognises the need to adapt to the impacts of the unavoidable climate changes occurring in both the shorter and longer term. Planning, preparedness, and innovation will therefore be required to maximise the MMM's adaptive capacity to this global threat. Taking action now will limit damages, loss of life, and costs over the coming decades and, if strategically well considered, will add to the MMM's national competitive edge into the future.

Importantly, the municipality has an Integrated Development Plan (IDP) that guides development and planning within the municipality. Furthermore, separate documents were also obtained from the departments outlining various initiatives undertaken to address climate change within the municipality. In terms of Climate Change Adaptation, it is noted that Mangaung is prone to a myriad of extreme climate events because of its geographic location. These events are classified under the three climate that are plausible to affect South Africa in the future

due to climate change; namely extreme temperature, extreme rainfall and extreme weather. Mangaung suffers from all three. However, MMM has enhanced the municipality's capacity to adapt to extreme climate events, by preparing for disaster risk reduction and management (i.e. Disaster management plan in place, Early Warning Systems (EWS) available, Disaster Management Centre (DMC) and Research input from university and other research institutions) and the MMM Climate Change Adaptation and Mitigation Strategy, 2015 due for update.

A key outcome of the IDP relates to environmental management and climate change with a focus on energy efficiency and clean energy use. In Mangaung, grid-supplied electricity is considered to be the largest contributor to GHG emissions, followed by petrol and diesel use notably, the residential, commercial and transport sectors emerge as key users of energy that are responsible for most of the GHG emissions.

Under low mitigation, temperatures are projected to rise drastically, by 1-3 °C over the central South African interior for the period 2020-2050 relative to the baseline period. These increases are to be associated with increases in the number of very hot days, heat-wave days and high fire-danger days over South Africa. Key implications of these changes for Mangaung may include an increased risk for veld fires to occur in the grassland areas. The household demand for energy in summer is also plausible to increase, to satisfy an increased cooling need towards achieving human comfort within buildings. Under high mitigation, the amplitudes of the projected changes in temperature and extreme temperature events are somewhat less, but still significant. The changes can be projected from rainfall and related extreme events exhibit more uncertainty than the projected temperature changes.

Rainfall is one of the most important factors in agriculture as it determines the types of agricultural activities and suitability of the type of farming. Rainfall is also the factor to be most affected by climate change, posing a threat to the sector and livelihoods that depend on it. Rainfall further has a direct impact on the dependence of agriculture on water, resulting in high vulnerability. Approximately 60% of the country's water resources are channelled for irrigation, while all the other activities in support of agriculture consume at least 65% of water. Evaporative losses are a climatic factor influenced by the unreliable rainfall especially in arid and semi-arid conditions (DEA, 2013). Other climate related conditions that affect agriculture are related to temperature variations and these include heat waves, cold spells and crop evaporation (DEA, 2013). Rainfall variability further exacerbates agriculture, all affecting crop potential and yield.

In terms of social Vulnerability, the following wards highlighted are highly vulnerable: 12, 27, 31 – 34, 36 – 39, 41, 45, 46. The wards mainly located in the south – eastern corner of the municipality, in and around Botshabelo and Thaba-Nchu are vulnerable to poverty. These wards are characterised by high economic dependency, poor access to transport, poor access to information and physiological factors. Some, and not all are also affected by high unemployment, poverty, and access to water. Of these wards, ward 27 emerges as one of the most highly vulnerable, showing high ranking in type of housing (informal settlements), poverty, unemployment, education, access to water and economic dependency.

MMM"s Climate Change Mitigation Strategy provides the overarching approach that should be taken towards reducing GHG emissions that will support national and provincial strategic goals for mitigation and developmental growth. The first step in Mitigating climate change in Mangaung is for the Municipality to develop a *GHG Inventory* as this will provide the baseline of current GHG emissions levels for MMM and will be used in monitoring projects implementation progress. MMM must also consider creating M&E tools that consist of project assessment matrix that will assist the MMM to evaluate each current and planned project for climate responsiveness using adaptation and mitigation techniques mixed emission inventory techniques but leveraging on Energy use, mix & efficiency in the MMM – these are considerations towards the Just Transition Agenda in the country by the municipality.

# Air Quality Management

The status of air quality in municipalities was characterised as acceptable, potentially poor, and poor. The location of the air quality monitoring stations was retrieved from the SAAQIS (DEA, 2014). The Mangaung Metropolitan Municipality presently has an air quality management plan and there are 3 air quality monitoring stations within the metropolitan municipality namely: Bayswater Clinic; Pelonomi Hospital and Kagisanong Community Centre (DEA, 2012a).

The pollutants measured by the stations according to DEA (2012b) and DEA (2014) include particles smaller than  $10 \mu m$  (PM10); particles smaller than  $2.5 \mu m$  (PM2.5); carbon monoxide (CO); sulphur dioxide (SO2); oxides of nitrogen (NOx), ozone (O3) and lead (Pb). It was previously reported in the Free State Air Quality Management Plan (Free State Province, 2009) that 22 exceedances of the national ambient air quality standard of  $120 \mu g/m3$  occurred in 2008. The uncertainty of air quality information from the Mangaung Municipality is high, owing the currency of air quality information being low (DEA, 2012a) and the air quality monitoring stations not being calibrated (DEA, 2014). MMM is currently not reporting ambient air quality data to the South African Air Quality Information System (DEA, 2014).

While the linkages between climate change and air pollution remain under-researched, it can be expected that climate change, through the alteration of pollutants in ambient air, influenced by weather and anthropogenic emissions may influence respiratory health impacts (DEA, 2013b). Ozone and particulate matter are two pollutants requiring increased focus as they are related to climate change climatic factors, e.g. temperature, precipitation, clouds, atmospheric water vapour, wind speed and wind direction. All of these factors influence the levels of pollution, e.g. high temperatures and humidity could result in more pollutants in the atmosphere while high speed, clouds and precipitation could reduce air pollutants (DEA, 2013b). The following are informative of the AQ status quo in the municipality:

- The AQMP of the MMM is old and so is its infrastructure, a proposal has been submitted as part of the 2023/4 budget to improve the municipal AQ infrastructure.
- The infrastructure should receive the necessary re-modelling in the 2023/4 financial year along with performing a refreshed Air Emissions Inventory (AEI) of the municipality and fitting modelling of the AQMP linked to the Climate Change Action Plan (CCAP).

- The AEI will greatly assist in the governance of AQ in the municipality, more especially the Air Quality Licensing mandate of the municipality.
- An AQMP should be reviewed as well as it has come of age. The AQMP assist to describe the contemporary state of air quality in a municipality, how it has been changing over recent years and what could be done to ensure clean air quality in a region. AQMP is used to provide the operational/strategic goals and objectives for a municipality or region and recommends short - and long - term policies and controls to improve air quality.
- An AQMP sets a course of action that will attain air quality goals in a specified geographical area thus sets
  the prescribed process of setting the ambient AQ standards since responsibility of Air Quality Management
  (AQM) was shifted from national government to local authorities within the duty for public information and
  dissemination.

# Focal Area: Biodiversity

Mangaung municipality fall under one biome (a large naturally occurring community of flora and fauna occupying a major habitat), which covers 100% of the municipality. The grassland which is one of the most threatened biomes in the country. Under the grassland biome, there are thirteen vegetation types found in the municipality as well as their size are highlighted in Figure below.

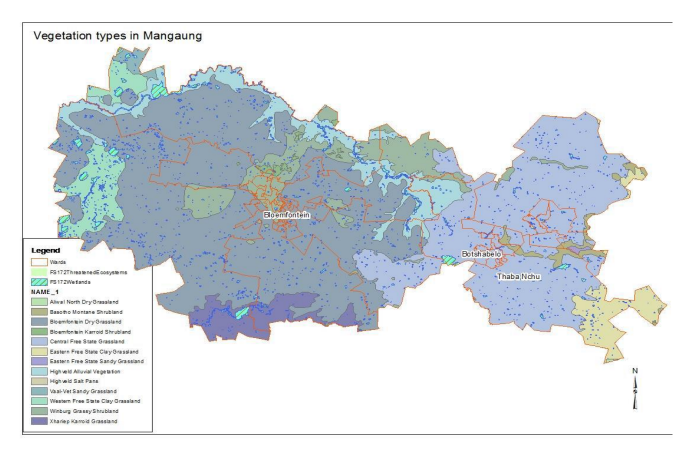


Table 4.27: Vegetation classes for Mangaung

Biodiversity has its own strengths and threats (are still intact, or are losing vital aspects of their structure, function and composition upon which their capacity to provide ecosystem services relies) in any ecosystem in the world, wherein they are classified as critically endangered (CR), endangered (EN), Vulnerable (VU) and less threatened (LT), with CR, EN and VU classified as threatened ecosystems to an extent, there's Least Vulnerable and areas with no natural habitat. There are Threatened Terrestrial Ecosystems (TTE) in MMM The cost of failing to protect and restore biodiversity vastly outweighs the investments needed.

There are five categories of threatened ecosystems, Critically Endangered, Endangered, Vulnerable, Least Vulnerable and areas with no natural habitat. Four of these threatened ecosystems are found in Mangaung with three of these regarded as important, endangered, vulnerable and least vulnerable. The Endangered ecosystem is found in the North-western part of the municipality, comprising of the Vaal Vet Sandy Grassland covering only 3% of the municipality. The two vulnerable ecosystems are noted as Bloemfontein dry grass, covering 22.7% and the Eastern Free State Clay grassland, occupying only 2.03% of the municipality thus Mangaung is considered to be a 100% grassland biome. Grassland is deemed to be one of the most vulnerable to land-use change and is rated as a second priority, meaning that grasslands are endangered but have low protection areas presented. As the most vulnerable biome, large proportion of this biome is susceptible to replacement by savannah and forest vegetation (DEA, Biodiversity, 2013).

In relation to Biodiversity's vulnerability to climate change, the grassland biome is highlighted as a high priority for protection, restoration, and research to guarantee adaptation under future climate conditions. Due to the high-altitude location of the biome and its susceptibility to warming impacts, substantial change and loss of habitat is projected for the grasslands (DEA, 2013a; Driver et al., 2011). Furthermore, the grassland biome faces threats from the encroachment of tree cover because of Carbon Dioxide (**CO2**) fertilisation and longer growing periods in a locality (DEA, 2013a). The savanna biome, conversely, is projected to increase its geographic range, in some areas encroaching and replacing the grassland biome (Driver et al., 2011).

This projected increase in woody cover is expected to transfer or change the structures of some areas of the savanna biome towards woodland and forests, including invasion by alien species. The loss of the grassland biome

is likely to have adverse impacts on ecosystem goods and services, such as water delivery from the highland catchments and grazing as well as adverse impacts on conservation and ecosystem delivery as well as ecosystem processes such as wildfires.

Based on the proportion of each ecosystem type that remains in good ecological condition, the terrestrial ecosystems in more than 50% of the MMM municipal area is under threat, with the status indicated as either endangered or vulnerable. This is primarily due to due to irreversible loss of natural habitat, impacting on its structure, function and composition in ecosystems, primarily as a result of cultivation. Some of the terrestrial ecosystems within the MMM are protected in formal protected areas in nature reserves, albeit small.

Most ecosystems in the Mangaung, however, are poorly protected or not protected at all. This is reflected in the protection status of the terrestrial ecosystems, which are indicated as hardly protected, for the larger part of the MMM area, or poorly or not protected at all for the remaining parts of the MMM area. Several areas in the MMM area, where the biodiversity is unique, undisturbed and could potentially be protected for tourism purposes is already protected. In several areas, the natural scenery provides opportunities for biodiversity protection. Where such areas have not been disturbed by human activities, opportunities exist for wildlife-based tourism developments.

It is estimated that more than 50 per cent of global gross domestic product (GDP) is dependent on nature, biodiversity, and the services it supports. Data shows that investments in nature restoration add to the economic value for every effort invested in locally and that is thanks to the various ecosystem services that biodiversity provides but there are unmeasured damages to local biodiversity due to factors like climate change, urbanisation, urban sprawl, unemployment and so forth. Restoring ecosystems can increase resilience to storms, flooding and erosion with natural alternatives being cheaper than traditional hard engineering approaches such as dykes, dams, storm barriers and sea walls. Besides the benefits for health and the preservation of our livelihood, financing actions that conserve and restore nature also delivers economically by providing stable and long-term employment.

#### 4.1.5.2 Spatial Development Framework

The overarching long-term Spatial Development Vision for the Mangaung Metropolitan Municipality Area is:

"To Be a Globally Safe, Attractive and Well Governed Municipality Where Growth is Spatially Just, Economically Viable and Environmentally Sustainable".

# **CADASTRAL BASE AND INSTITUTIONAL BOUNDARIES**

The Mangaung Metropolitan Municipality covers an area of approximately 988,763 ha of land. The municipality is divided into 51 wards and comprises a total of 2,481 parent farms and 6,302 farm portions. Small Holdings total to about 3,171 units, while there are an estimated 209,467 individual erven within the municipal area (Refer to Figure 4.28 below).

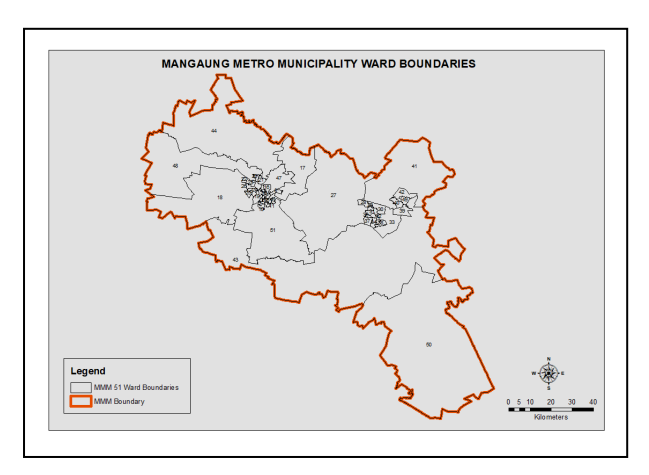


Figure 4.28: Mangaung Metropolitan Municipality ward boundaries 2021.

#### **LAND OWNERSHIP**

The majority part (81%) of all land in the Metropolitan area is under private ownership and/or undetermined. National and Provincial Government own approximately 155,971 ha of land which represent around 16% of the total area. Land under traditional authority leadership amounts to an estimated 82,064 ha, all of which is located in the north-eastern extents of Mangaung Metropolitan Municipality. The Mangaung Metropolitan Municipality owns an estimated 28,055 ha of land, the bulk of which is clustered around Bloemfontein and the Botshabelo-Thaba Nchu complex respectively. This represents about 3% of all land in the municipal area.

#### MUNICIPAL LAND USE AND SPATIAL STRUCTURE

# **Hierarchy and Functional Role of Settlements**

The regional spatial structure, land use and movement network of the Mangaung Metropolitan Municipality is illustrated in figure 4.29 (below). It comprises of three large urban centres: Bloemfontein, Botshabelo and Thaba Nchu, as well as four smaller urban centres, including Dewetsdorp, Wepener and Van Stadensrus to the south and Soutpan to the north.

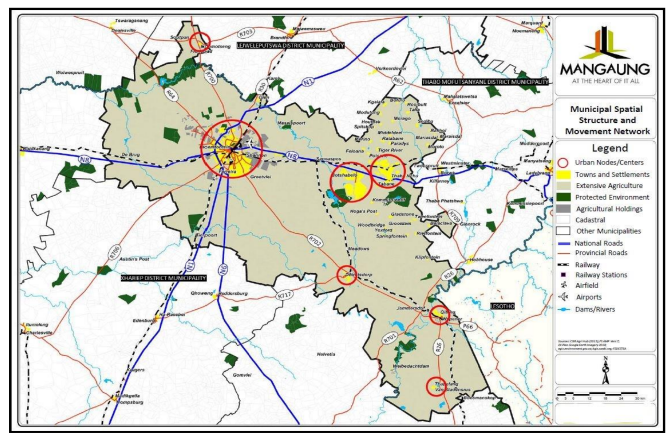


Figure 4.29: Spatial structure and movement network of MMM.

Bloemfontein is the **JUDICIAL CAPITAL** of South Africa and the capital of Free State Province – serving as the administrative headquarters of the province. It also represents the economic hub of the Metropolitan area and the province.

Botshabelo is located approximately 55 km to the east of Bloemfontein along route N8. It was established in 1978 as a decentralized township under the apartheid dispensation, and it is the largest single township development in the Free State Province.

Thaba Nchu is situated approximately 12 km further to the east of Botshabelo and used to be part of Bophuthatswana. As a result, it comprises the main town surrounded by about 37 rural villages located on trust land under traditional leadership.

Dewetsdorp / Morojaneng is located approximately 75 km to the south-east of Bloemfontein along Route R702 and serves as a central place to a well-established surrounding farming community.

Wepener / Qibing is located about 30 km further to the south-east of Dewetsdorp close to the Lesotho border, and more specifically the Van Rooyenshoek border post. Neither of the two towns provide any significant industrial or commercial services.

Van Stadensrus / Thapelong is significantly smaller than Dewetsdorp and Wepener and merely comprise a rural cluster of residential uses. It has no formal business area and is totally dependent on the surrounding regional agricultural activities.

Soutpan / Ikgomotseng is located about 38 km to the north of Bloemfontein along Route R700. It is a small settlement which established because of the (salt) mining activity in the area. The area is also known for the Florisbad Anthropological Centre and the Soetdoring Nature Reserve.

The rural areas of Mangaung are characterized by extensive commercial farming in the west and central and south-eastern parts. The north-eastern areas are characterized by a large concentration of subsistence farming around the rural villages north and south of Thaba Nchu.

# **SPATIAL CONCEPT**

The main objective of the Mangaung Metropolitan Municipality is to achieve a balance between development and the environment and to ensure that growth is spatially just, economically viable and environmentally sustainable. The proposed Spatial Development Concept is graphically illustrated on Figure 4.30 (below) and is based on the following six Objectives:

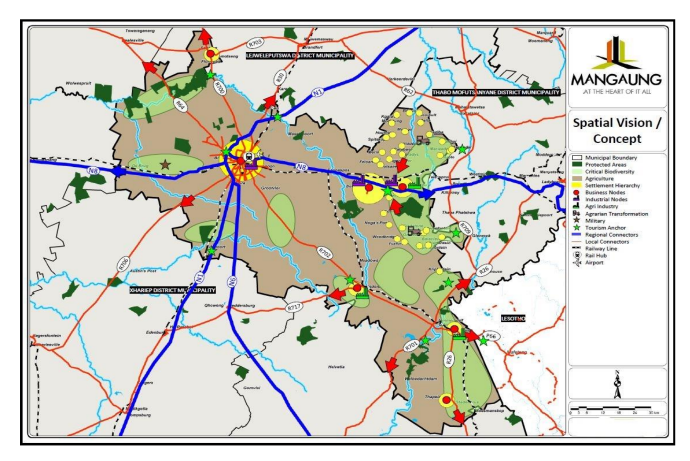


Figure 4.30: Mangaung metropolitan municipality spatial vision/concept.

# Objective 1: Facilitate the protection and sustainable management of the natural environmental resources.

The natural environmental resources of the Mangaung MM are fundamental to future economic development in the area as two key economic sectors to the municipality (tourism and agriculture) are both resource-based. Hence it would be important to protect and conserve all important terrestrial, aquatic and high biodiversity habitats in the MMM. This would require the containment of urban sprawl and efficient management of rural development in accordance with a coherent set of development guidelines.

# Objective 2: Direct and align investment and growth to capacity, resources and opportunity in relation to a nodal settlement hierarchy.

Settlement development should be directed and consolidated (spatial targeting) in a number of functional nodes of which Bloemfontein is the highest order. Secondary nodes of significance include areas such as Botshabelo and Thaba Nchu while Soutpan, Dewetsdorp, Wepener and Van Stadensrus act as lower order central places serving surrounding rural areas with agriculture as the primary economic base.

Development in the rural settlements to the north and south of Thaba Nchu should be limited and rather be consolidated around one or two priority settlements (Paradys and Gladstone) earmarked for basic service delivery to the surrounding clusters of rural settlements.

Within each of the nodes/ settlements noted above, specific areas need to be identified to promote physical, social and economic integration (Spatial Transformation) by way of an intervention strategy which is based on a Theory of Change to be applied in the specific area. The Priority Development Areas should be the focus for dedicated, intergovernmental investment via an Inter-Governmental Project Pipeline.

# Objective 3: Optimise regional connectivity and mobility as well as local access and accessibility via a comprehensive movement network

Regional connectivity and mobility are provided by route N1, N8 and N6 which link the Metropolitan area to a number of important towns and cities in the South African context. Route N1 acts as a link to the Gauteng City Region to the north and City of Cape Town to the south. Route N8 links the MMM to Kimberley to the west and Maseru (Lesotho) to the east (and indirectly to route N3 to Durban). Route N6 links Mangaung to three major harbour cities to the south-east: East London, Port Elizabeth and Mossel Bay.

The regional routes provide linkages to major destinations in surrounding regions. At local level access and connectivity should be enhanced in order to ensure optimal utilisation of economic opportunities and efficient service delivery in all parts of the municipality (urban and rural areas).

The Bram Fischer International Airport and the Mangaung Rail Hub Precinct could also play a significant role towards future economic development (and spatial transformation) in the area – specifically in terms of logistics related industrial/commercial development.

An integrated public transport network should ensure that all communities have access to a wide range of economic activity areas and community facilities via various modes of transport.

#### Objective 4: Facilitate the establishment of sustainable human settlements in all identified nodes.

Settlement footprints should be contained at all costs in order to alleviate development pressure on the natural resources of the municipality and to optimise the efficient use of resources (e.g., land) and infrastructure (e.g., engineering services) within existing towns and settlements (Smart Growth Principles). Hence, the Mangaung MM should generally promote higher density, compact, mixed land uses which will also enhance walkability within all settlements.

Expansion of the urban footprint should be directed to strategically located priority development areas which should also contribute towards the overall consolidation of the currently fragmented urban footprint characterising the MMM. The development of a diverse range of housing typologies promoting integration of all income groups at low, medium and higher densities and offering a variety of tenure alternatives to all communities should also be a priority.

Linked to the principle of sustainable human settlement the Mangaung MM need to rationalise and cluster community facilities at strategically located and accessible points (served by public transport/ modal transfer facilities) in all the identified settlement areas within the municipal area. The clustering of such facilities should be aimed at providing one-stop services (especially to people dependent on public transport) and to add to the "critical mass" required to also stimulate local economic development around these facilities.

# Objective 5: Align metropolitan infrastructure maintenance and construction programmes with spatial development initiatives.

Engineering services (bulk and reticulation) maintenance and expansion programmes need to be aligned to land use development programmes focussing on new developments (greenfields) and upgrading/ maintaining services and eradicating backlogs in existing areas (brownfields).

The Mangaung MM should also incrementally promote the establishment of the Smart City Concept which focusses on utilising Information and Communication Technology (ICT) to advance economic development, safety and security, governance, environmental management, transport etc.

Objective 6: Identify and optimally utilise economic development opportunities in a sustainable manner.

From the situational analysis it was concluded that the most viable economic sectors within the Mangaung MM are agriculture/agri industries; business; logistics based light industrial/service industries, and tourism.

Tourism and agriculture are natural resource-based activities; hence it is important to align programmes towards the future development of these sectors with the spatial distribution of such resources (e.g., natural scenery, dams and areas of significant biodiversity). This should be done with due consideration to the environmental management programmes applicable to these areas via the relevant legislation as contained in the Mangaung EMF.

Agrarian Transformation in the subsistence farming areas under traditional leadership around Thaba Nchu is very important in this regard. The establishment of the Mangaung Agri Park (including an Agri Hub, three Farmer Production Support Units, Farmer Training Facilities and a Rural- Urban Marketing Centre) is an important initiative towards achieving agrarian transformation in this area.

Business development should be promoted in appropriately located mixed use precincts in all settlements, with the Bloemfontein Central Business District being the primary business node in the metropolitan area. Each of the priority settlement areas in Mangaung holds a business node in which development of retail, office and community services should be promoted.

The Mangaung MM should also focus on the establishment of local service industries and logistics centres; agri industries and precision farming; and "green" industries (e.g. waste to energy) that are compatible with the agriculture, tourism and conservation focus of the municipality.

Special mechanisms need to be put in place to provide opportunity for emerging entrepreneurs to do "incremental economic up-scaling" to eventually become part of the mainstream economy of the municipality (economic empowerment).

Tertiary education and skills training should be aligned with the priority economic sectors within the Mangaung MM in order to optimally utilise local opportunities in these sectors.

#### **COMPOSITE MANGAUNG METROPOLITAN MUNICIPALITY SDF**

**Figure 4.31** represents the Composite Metropolitan SDF for Mangaung emanating from the Spatial Vision, Spatial Concept and Spatial Strategies.

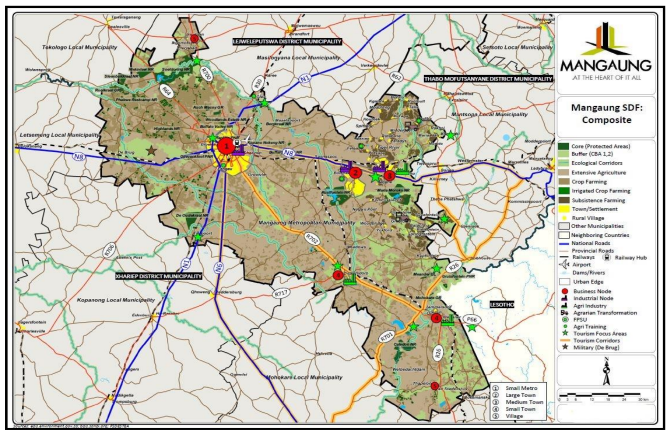


Figure 4.31: Composite Metropolitan SDF for MMM.

## **Settlement Spatial Structure and Development Proposals**

The following section provides more details pertaining the proposed spatial structure and associated development proposals for each of the settlement areas in the Mangaung Metropolitan area.

## **BLOEMFONTEIN**

#### I. Development Rationale

Bloemfontein is centrally located in South African context and is the Capital City of the Free State Province. It comprises the widest range of economic activity (business, commercial, industrial, agriculture and tourism) in the province and represents the largest concentration of job opportunities. It also holds the biggest concentration of people, housing typologies and high, middle and lower order community facilities serving a functional community in excess of 2 million people in a radius of 300 kilometres around the city. The overall aim is to incrementally develop this urban complex into an integrated, efficient and sustainable metropolitan area.

#### **II. Environmental Core**

Metropolitan Open Space System (MOSS) for Bloemfontein and surrounds includes a number of protected areas like Naval Hill, Signal Hill, Grant's Hill, the Free State National Botanical Gardens, as well as several private conservancies and a number of parks and open spaces within the urban fabric. These open space areas are connected by way of a network of rivers and streams acting as ecological corridors. This MOSS needs to be protected, maintained and managed in line with the MOSS guidelines adopted by Council.

#### **III. Movement Network**

It is recommended that the construction of the N1 eastern bypass route be prioritised in order to unlock the economic development potential of the eastern parts of Bloemfontein around Mangaung township. This road reserve needs to be demarcated and protected at all costs.

The radial road network leading into Bloemfontein was historically well developed and serves the city well. The only exception is the northeastern quadrant where it is recommended that a radial link be established along the existing Tibbie Visser Avenue from Rudolph Greyling Avenue up to the proposed future N1 eastern bypass. This link road will open up the medium- and longer-term development potential of the north-eastern parts of Estoire and the Bloemsig area to the north of the airport. (The possible future extension of the airport runway across this alignment can be resolved by way of a subway underneath the extended runway).

In future the focus needs to be on economic development and job creation along route N8 in the Estoire area between the Spoornet railway precinct and the Bram Fischer International Airport, and (to a lesser extent) the areas around the N1-N6 intersection at the southern end of Bloemfontein. It is essential to put measures in place to enhance access for Mangaung township residents to these two areas.

The Bloemfontein Integrated Public Transport Network is a key component to the spatial restructuring of the urban environment and officially forms part of the Bloemfontein SDF. As a principle, residential densification and mixed-use development should be promoted and prioritised along this network and around the proposed transfer facilities.

#### **IV. Economic Activity**

There is a proposed hierarchy of higher order business nodes in Bloemfontein, as well as the existing and proposed future industrial/ commercial footprint.

# (a) Primary Business Node (Urban Core)

The Bloemfontein CBD is the first order business node(B1) with the redevelopment of the Waaihoek precinct to the south thereof serving as a functional extension of the CBD. The CBD serves the city as a whole, and even the communities from as far as Botshabelo and Thaba Nchu to the east and Dewetsdorp and Wepener to the south-east.

## (b) Secondary Business Node (Community Nodes)

A number of existing and proposed future secondary business nodes(B2) aimed at serving the needs of surrounding communities to a radius of about 5 kilometres are also proposed. It is important to note that most of these secondary nodes are located at strategic intersections between the radial and concentric road network of the city. These include the Northridge Mall, Preller Square, Mimosa Square, Fleurdal, Vista (proposed), Home Affairs and Twin City nodes which are broadly located along the M10-M19 circular route. There are also two emerging secondary nodes at access interchanges along route N1 at the N1-R64 intersection at Langenhoven Park and the N1-N8 interchange in the vicinity of Cecilia Park.

# (c) Third Order Business Node (Neighbourhood Nodes)

It is proposed that provision be made for a number of third order business nodes(B3) within the urban fabric in order to serve the basic retail needs of residents at convenient distance within neighbourhoods. Specific effort should be made to promote the development of such lower order nodes in the vicinity of the new southern and south-eastern extensions of the Mangaung township area where very few business nodes currently exist. Apart from serving the retail needs of these communities, such nodes would also provide opportunities for Local Economic Development and Empowerment of these communities, especially if it is combined with informal trade upscaling facilities at modal transfer facilities along the Integrated Public Transport Network.

# (d) Industrial/Commercial Development

It is recommended that this entire strip along Rudolph Greyling Road and route N8 be earmarked for consolidated commercial/industrial development with possible focus on freight logistics and agri industries (production, processing and marketing in close proximity to the fresh produce market). This is a very strategic location served by national road, rail and air transport facilities. In the longer-term industrial uses may expand to the Vaalbank area to the north of the airport along Tibbie Visser Avenue towards the proposed N1 eastern bypass.

# V. Priority Housing Development Areas

Up to the year 2036 an estimated 3,337 ha of land is required to accommodate the projected 71,634 additional households in Bloemfontein. In addition, the existing backlogs/ informal settlements require an estimated 417 ha to accommodate the 20,857 units. Hence, the total demand up to 2036 is 92,491 units which would require about 3,754 ha of land.

The Priority Housing Development Areas are mainly located to the north-west; to the south-west; and to the south and east of the city. Each of these expansion areas comprise a number of smaller functional clusters as depicted on Figure 4.32 The Priority Housing Development Areas identified can accommodate a total of approximately 118,190 residential units compared to the estimated demand of 92,491 units up to 2036 (including the backlog of 20,857 units). This implies a surplus supply of about 25,699 units (about 22 % of the land identified) which will only be required after the year 2036.

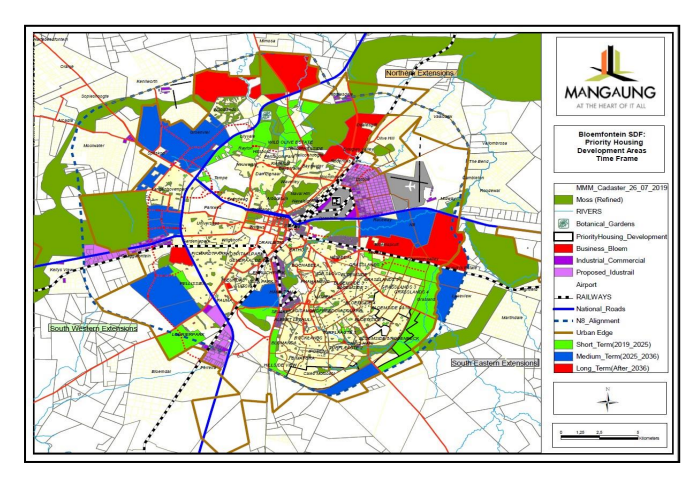


Figure 4.32: Priority Housing Development Areas in Bloemfontein.

# VI. Spatial Transformation

The Urban Core in this Urban Network is the Bloemfontein CBD supplemented by the Waaihoek Precinct to the south thereof and a number of tertiary education institutions to the west and south-west. The industrial clusters bordering onto the CBD also represent a significant number of job opportunities located within the functional area. The Marginalized Area is the broader Mangaung township area located to the south-east of the Bloemfontein CBD (Urban Core).

Existing prominent business nodes in the Mangaung township (Marginalized Area) like Pelonomi, Home Affairs and Rocklands should be earmarked as Urban Hubs in the short term. The three Integration Zones defined along priority public transport corridors are aimed at physically, socially and economically incorporating Mangaung Township and surrounds into the larger Bloemfontein fabric. Mixed use densification and infill development should be promoted along each of these three corridors, and for this purpose a number of Catalytic Land Development Areas need to be identified for focussed, multi-sectoral investment over a period of time.

# VII. Bloemfontein Composite SDF 2025 and 2036

**Figure 4.33** depicts the Composite SDF for Bloemfontein with the proposed growth management boundary for 2025, as well as the urban edge (with some slight adjustments) as approved as part of the previous Mangaung MSDF.

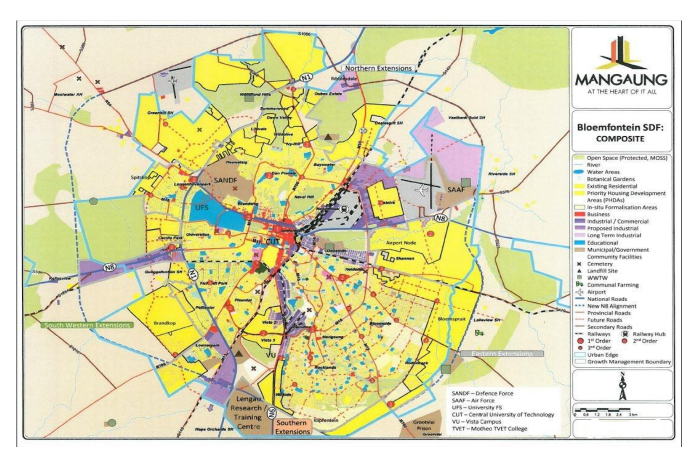


Figure 4.33: Bloemfontein Composite SDF.

The existing urban edge is extensive, including more land than will be required in Bloemfontein within the next 30 years. Applications for development outside this area will still be considered by the Metro, but it will be under no obligation to expand its bulk supply to these areas during this period.

# **BOTSHABELO**

# I. Development Rationale

The long-term vision is for the Botshabelo area to be spatially and functionally consolidated into a single, sustainable urban cluster with Thaba Nchu to the east thereof. This urban cluster should provide a comprehensive range of low, middle and higher order community facilities to the local residents and residents from the surrounding rural villages.

Job creation should be paramount with the main focus being on business, light industrial and commercial (including Agri industries), agriculture and tourism development orientated towards the N8 development corridor.

#### **II. Environmental Core**

The major environmental features of the area include the ridge series running along the eastern edge of Botshabelo and then eastwards passing Thaba Nchu to the south; as well as the northbound drainage system of the Klein-Modder River passing through Botshabelo. Combined with the parks and open spaces provided for in the layout plans of individual townships, this open space system must be actively managed and maintained in line with guidelines provided in the Mangaung Environmental Management Framework. Open spaces should be utilised as active and passive open space systems which will encourage the utilisation of these areas as recreational areas.

# **III. Economic Activity**

Based on current development trends (recently developed shopping centre), it is recommended that the land to the east of Jazzman Mokgothu Street at the entrance to Botshabelo be earmarked to develop as a secondary business node. It is strategically located serving the bulk of traffic entering the township area and having visual exposure to traffic along route N8.

The existing shopping centre in this area can be supplemented with a number of additional business and commercial facilities. Further to the south a number of smaller, third order business nodes have been identified. Most of these nodes are located along the main road network of Botshabelo which also serve as priority public transport routes. These third order business nodes should be prioritised for informal trade upscaling initiatives and economic empowerment.

Industrial and commercial activity should be consolidated within the existing Botshabelo Industrial Area which holds significant potential to be expanded to the east along route N8 in future (not before 2036 at least).

# **IV. Priority Housing Development Areas**

Several Priority Housing Development Areas have been identified within and around Botshabelo, collectively these areas total about 678 ha of land which could yield an estimated 9,796 units compared to the estimated demand of 9,206 units up to 2036.

#### THABA-NCHU

#### I. Development Rationale

The long-term vision is for the Thaba Nchu area to be spatially and functionally consolidated into a single, sustainable urban cluster with Botshabelo to the west thereof. This urban cluster should provide a comprehensive range of low, middle and higher order community facilities to the local residents and residents from the surrounding rural villages.

Job creation should be paramount with the main focus being on business, light industrial and commercial (including Agri industries), agriculture and tourism development orientated towards the N8 development corridor.

#### II. Environmental Core

The major environmental features of the area are the ridge series running along the eastern edge of Botshabelo and then eastwards passing Thaba Nchu to the south; as well as the northbound drainage system of the Koranna Spruit passing through the Thaba Nchu area. Combined with the parks and open spaces provided for in the layout plans of individual townships, this open space system must be actively managed and maintained in line with guidelines provided in the Managaung Environmental Management Framework.

Open spaces should be utilised as active and passive open space systems which will encourage the utilisation of these areas as recreational areas

# **III. Economic Activity**

The Thaba Nchu CBD should be consolidated and strengthened as it is the primary business node within Thaba Nchu. The small concentration of business uses further to the north just to the south of the Selosesha industrial area should be consolidated to become a secondary business node to Thaba Nchu – specifically serving the needs of the broader Selosesha township areas (and the rural villages to the north thereof).

A number of smaller third order business nodes can be established at strategic intersections throughout the area. These third order business nodes should be prioritised for initiatives to promote informal trade upscaling and economic empowerment.

Industrial development should be consolidated in the existing Selosesha industrial area and the Thaba Nchu industrial area to the south (which has been earmarked to become the Agri-Hub in the Mangaung Agri Park initiative). The latter industrial area is also better located adjacent to the N8 development corridor. The possibility to utilise the vacant factory shells in Botshabelo and Thaba Nchu for Precision Farming should be investigated.

# **IV. Priority Housing Development Areas**

Future residential development should be prioritised in a number of Priority Housing Development Areas. The first objective is to consolidate the urban fabric around the Thaba Nchu CBD by way of infill development. The second objective is to promote development along route N8 in order to achieve the long-term goal of functionally

linking Thaba Nchu and Botshabelo as one urban area. Identified areas around Thaba Nchu hold potential to yield about 3,544 units while the four land parcels along route N8 can accommodate an estimated 9,419 units.

The total estimated yield of these Priority Housing Development Areas is about 12,963 units which is almost double the estimated demand for Thaba Nchu up to 2036 which is about 6,592 units.

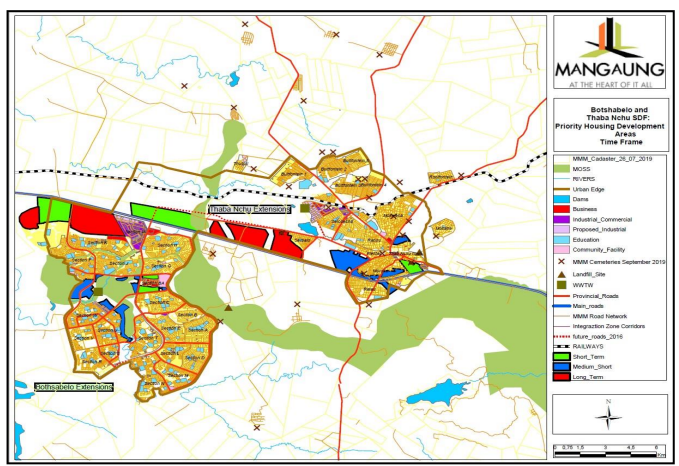


Figure 4.34: Composite SDF for Botshabelo and Thaba Nchu.

# V. Composite SDF for Botshabelo and Thaba Nchu

Much of the land is under ownership of the Department of Rural Development and Land Reform and the Metro will need to engage with the Department for the release of this State-Owned land as and when required in future.

# **SOUTPAN/ IKGOMOTSENG**

# I. Development Rationale

Both settlements developed as a result of the existence of the salt mine in the vicinity. Development potential is very low; hence infrastructure investment should be undertaken only to serve the constitutionally mandated basic needs of the community.

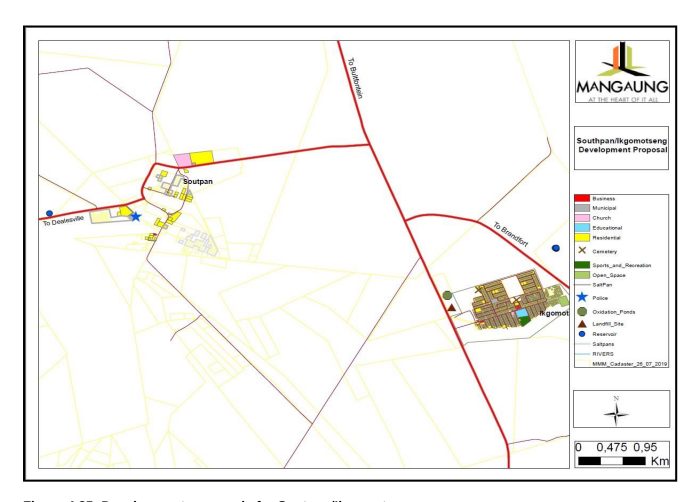


Figure 4.35: Development proposals for Soutpan/Ikgomotseng.

# **II. Economic Activity**

The economic anchor of the two settlements is the mining activity associated with the salt deposits in the area. Apart from the salt mining activity, the potential for economic development mostly lies in agriculture/ Agriprocessing and, to a lesser extent, in tourism associated with the salt mining and proximity of the Florisbad Anthropological Centre.

Economic activities should be consolidated along Martin Street which provides access to the village and which may provide visual exposure to traffic passing along route R700.

# **III. Development Proposals**

The two settlements are almost four kilometres apart which makes it virtually impossible to consolidate in future. Here the proposed approach is to consolidate development around Soutpan and Ikgomotseng respectively.

In Soutpan the development of the existing vacant erven should be promoted and new township development outside the existing footprint should be limited as far as possible.

In Ikgomotseng the focus should be to accommodate new development on the two large vacant properties which form part of the existing settlement footprint before any expansion of the footprint is considered.

#### **DEWETSDORP/ MOROJANENG**

### I. Development Rationale

Dewetsdorp/ Morojaneng acts as a service centre to an extensive farming community in the south-eastern extents of the Mangaung Metropolitan Municipality. Its economic base is farming related services, business and tourism and route R702 is a key element to the economic sustainability of the town.

Dewetsdorp and Morojaneng was historically developed as two separate towns with a large buffer strip along the Kareefonteinspruit representing the divide between the towns. The short to medium term vision is to physically consolidate these two towns and to enhance the economic sustainability of this area.

# **II. Environmental Core**

The Kareefonteinspruit running through the town should be protected as part of the open space network to a minimum of 32 m on both sides of the spruit. The allocated open spaces in the town should be maintained as sport and recreational areas for tourists (including the golf course).

Church Street, Voortrekker Street, Tsuene Street, Leteane Street and Sefotelo Street represent the master movement network in the town and should be lined with existing and newly planted trees in order to enhance the legibility of this formgiving element.

# **III. Movement Network**

The two link roads between Dewetsdorp and Morojaneng should be upgraded in order to enhance movement of people, goods and services between the two areas.

# IV. Economic Activity

Business activity within the existing CBD should be maintained as this is the primary business node(B1) within the town. In Morojaneng there is potential to establish some business activity(B2) in the vicinity where Leteane Street and Sefothelo Street link into Church Street.

As illustrated on Figure 5.1.2.9 there are also several occurrences of business activity (including Spaza shops) within Morojaneng. This can be retained as it provides a means to sustainable livelihoods for many local residents, and it is within convenient walking distance.

# V. Priority Housing Development Areas

There are seven areas identified for housing development and collectively represent about 54,61 ha of land which could accommodate an estimated 1,000 housing units which is sufficient to deal with the demand up to the year 2036. Once these land parcels are fully developed, the future expansion of residential development to the north (towards the golf course and/or expansion to the east across route R702 towards the railway station and the airfield could be considered.

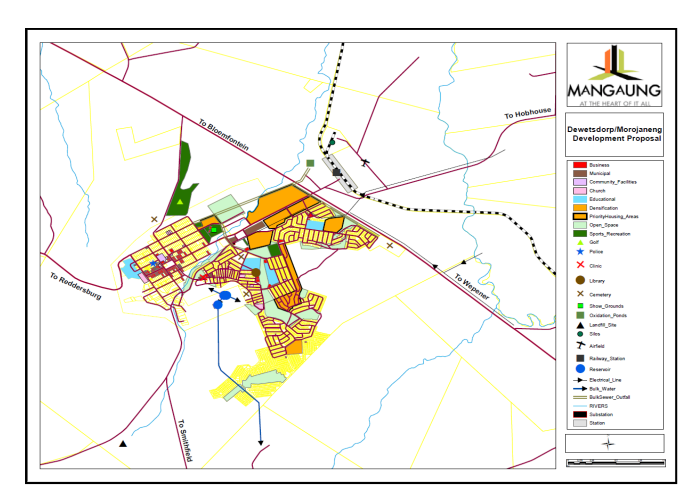


Figure 14.36: Dewetsdorp/Morojaneng development proposals.

# VI. Development Proposals

Church Street represents the central spine along the "Integration Zone" which should be the focus area for consolidating the two towns. It extends from the church to the west right up to route R702 (and could even extend up to the railway station if/when it is operational again.

All developable land parcels along this road (north and south) should be utilised for a mix of land uses including residential, business and public services. Public services should as far as possible be consolidated in the area around the existing Fire Brigade, Licensing Department and Public Works.

#### **WEPENER/ QIBING**

# I. Development Rationale

Wepener/ Qibing functions as a service centre to surrounding farming communities in the far south-eastern extents of the Mangaung area of jurisdiction. It also represents one of only a few points of entry into Lesotho via the Van Rooyens Gate.

The economic base of the town is farming related services, business and cultural tourism because of a strong Sotho and Boer history. Wepener, Qibing, Ebenhaesers Heights and Kanana represent a significantly fragmented settlement structure with the Jammersbergspruit and steep topography being significant formgiving elements.

The short to medium term objective is for the town to enhance its functionality as a rural service centre and to improve on the efficiency of its spatial structure.

# **II. Environmental Core**

The Jammerspruit/ Sandspruit and tributary network running through the Wepener/Qibing areas represent the backbone of the open space system for the town and should be sufficiently protected and incorporated as part of the stormwater management system for the town.

No development to be permitted within 32 meters on both sides of the spruit. Route S746/ Church Street, as well as De Beer and Spies Streets and up to Van Aardt Street represent the master movement network in the town and should be lined with existing and newly planted trees and equipped with appropriate signage in order to enhance the legibility of this very strong formgiving element.

The mountains and ridges to the north-east form an important backdrop to the town and need to be properly protected and maintained.

#### **III. Movement Network**

Church Street, De Beer Street, Spies Street and Van Aardt Street functionally links all the settlement areas to one another and to regional routes R26 to Hobhouse, R702 to Lesotho and R26 to Mangaung and Van Stadensrus. It also provides access to each of the individual settlements.

# IV. Economic Activity

The primary business node(B1) is the Wepener CBD which should be maintained and strengthened as far as possible. There is potential to establish a secondary business node(B2) at the R26- Van Aardt intersection which is the most direct access into town. Service industries can also be incorporated into this node which already holds a filling station.

It is important to also facilitate the establishment of lower order business nodes(B2) at convenient distance within the various residential townships. Such business activity could also include Spaza shops and informal track stalls to support economic empowerment initiatives of the MMM.

In Qibing a number of areas already function as lower order business nodes and, as illustrated on Figure 5.1.3.10 There is potential to establish similar activity in Ebenhaeser Heights and Kanana to the north.

# V. Priority Housing Development Areas

The seven areas identified collectively represent about 102,97 ha of land which is estimated to have capacity to accommodate around 2,000 units.

# VI. Spatial proposals

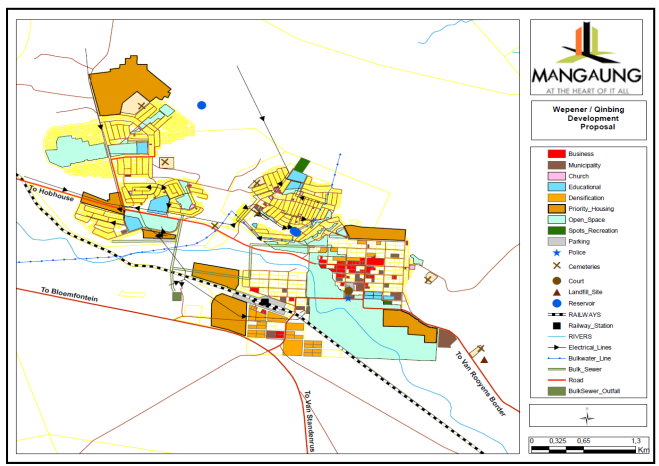


Figure 4.37: Wepener/Qibing development proposals.

# **VAN STADENSRUS/ THAPELONG**

# I. Development Rationale

This is a very small rural settlement with limited growth potential which is main centred around agriculture and tourism. The main focus should be to consolidate the spatial structure of the settlement and not to allow any further expansion of the settlement footprint until the existing footprint is fully developed.

The settlement could offer potential as a model land reform or sustainable eco-village given the amount of food gardening and irrigation activity already occurring and this could be linked to a periodic market facility that accommodates mobile government services and is also designed to attract tourists from route R702.

# **II. Environmental Core**

There should be no ploughing or urban development within 32 m of the banks of the Nuwejaarspruit to the north of Thapelong. The cultivation of arable land should be promoted, and it should not be allowed to lie fallow unless as part of a crop rotation system or converted to urban development.

The Van Standensrus Dam could be utilised as a source for irrigation and as a tourism attraction.

# **III. Development Proposals**

The current size of the settlement, its low population growth and limited economic prospects suggest that in terms of the NSDP and NDP that public investment should be limited to social development programs rather than investment in physical infrastructure, including housing.



Figure 4.38: Development proposals for Van Stadensrus/Thapelong.

# MANGAUNG METRO MUNICIPALITY SDF AMENDMENT APPLICATIONS

# **2022/2023 - APPLICATIONS**

No applications were received for 2022/2023 financial year.

## 4.1.5.3 Corporate Services

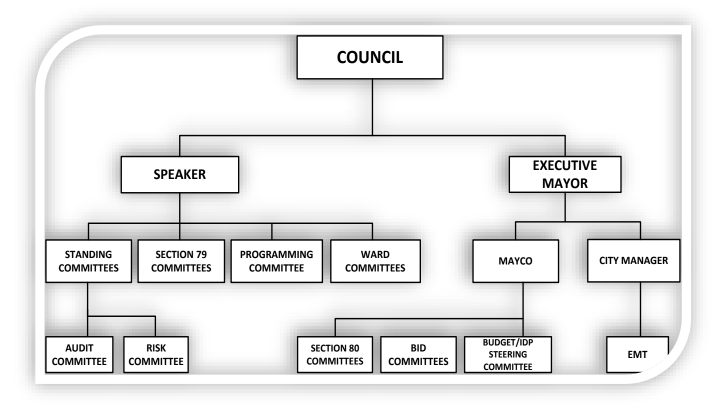
## **Governance and Management Structures**

#### The Governance Structure

The city's governance structure remains intact. It continues to serve our purpose and advance the fundamental goals of ensuring a caring but strong and vibrant democratic institution that serves to promote and support a consultative, participatory and responsive local government. The Mangaung Council is constituted by 101 elected public representatives of which 51 are ward representatives and 50 represent their political parties on a proportional basis.

It (the Mangaung Metropolitan Municipality) is a Mayoral Executive combined with Ward Participatory System. All major policy and administrative decisions are presented, resolved and implemented after the approval of Council. The following political governance structure continues to define the governance arrangements as adopted by Council after the Local Government Elections on 01 November 2021, consistent with the applicable sections of Municipal Systems Act.

Figure 4.39: Mangaung Council Structure



As depicted on the figure 4.22 above, the council has various structures that assist with the monitoring and acting a crucial oversight role over both governance and the administration of the municipality and amongst those are:

- Standing Committee;
- Section 79 Committee;
- Programming Committee;
- · Ward Committees;
- · Audit Committee (external people);
- Risk Management Committee (external people);
- · Section 80 Committee;
- · Bid Committees;
- · Budget and IDP Steering Committee; and
- Executive Management Team (EMT)

The political structure (Governance) of the Municipality is, therefore, composed of the following political principals:

- 1. Executive Mayor;
- 2. Deputy Executive Mayor;
- 3. Speaker; and
- 4. Council Whip.

There Mayoral Committees Portfolios:

- a) Office of the City Manager (IDP and OPM)
- b) Corporate Services;
- c) Finance;
- d) Planning, Economic/Rural Development and Human Settlement;
- e) Community Services and Public Safety
- f) Technical Services.

# **Public Participation Strategy and Plan**

The Municipal Council adopts the Delegations of Powers Policy at least once in five years cycle term, which must happen three months into the new Council term. The current delegations regarding the Public Participation process, delegates the office of the Speaker of Council to champion public participation processes. The reason for this is that the ward Councillors and ward committee governance and support is found in the office of the Speaker and it quite easier to conduct public participation with the assistance and participation of ward

Councillors and ward committees. Mangaung has been conducting election of ward committees across the 51 wards throughout the length and breadth of the city.

### **Standing Rules and Orders Review Process**

The review of the Standing Rules and Orders is part of the phase of review of policies and By-laws. The new chairperson of the Rules Committee is currently crafting a program of review of the Standing Rules and Orders. Once the program is complete it will be submitted to the committee for comments and inputs. The Standing Rules and Orders is a By-law of the Municipality and will therefore only have force and effect once promulgated by being published in the Government Gazette. This means that once Council has accepted the final version of the Standing Rules and Orders, the same will be published in the government Gazette and thereafter Councils adopts the same as the Standing Rules and Orders of Council.

Each Directorate/ Sub-directorate should develop Standard Operating Procedures (SOP) to ensure effective and efficient execution of functions. For instance, Legal Services has developed SOPs for Contract and Performance Management, Litigation and By-laws. These SOPs are workshopped by Legal Services in order to assist other directorates/ sub-directorates in understanding the procedures to comply when requesting assistance from legal services, turnaround times, impacts of non- adherence etc. These SOPs are meant to be binding on the employees of MMM only and not to be used by third parties etc.

Section 69 of the Systems Act provides that the Code of Conduct contained in Schedule 2 of the Systems Act applies to every staff member of a municipality and further states that the Code of Conduct must be provided to all staff members and communicated to local community. Section 17 (2) A of the Systems Act provides that the municipality must establish appropriate mechanisms, processes, and procedures to enable the local community to participate in the affairs of the municipality. In order to be current, the Code of Conduct must be reviewed to be in line with legislation. The Collective Agreement on Disciplinary Procedures further regulates disciplinary procedure for employees.

All Councillors of the Municipality must sign the Declaration of Interests of Councillors. This ensures that Councillors comply with the prescripts of the law and execute their functions in an ethical and legally compliant manner.

# Code of Conduct I.T.O s54 of the MSA 32/2000

MMM has right at the inception, ensured full compliance in terms of s54 of the MSA 32/2000 for all her Cllrs serving the current administration and all of these Cllrs have appropriately signed the applicable Code of Conduct.

The purpose of the signing of the Oath of Office is meant for both aspects namely, allegiance to the Constitution and again adopting ethical leadership during office term. The second aspect is that all Councillors sign the declaration of interest forms. This form is intended in establishing whether Councillors have any business interest while serving as public representatives. Failure to complete these forms gravitates towards non-compliance to the oath of office.

# Delegations of Powers Policy I.T.O s59 of the MSA 32/2000

The IDP is interconnected to the Delegations of Powers Policy, in the following aspects, namely;

The governance structures of the municipality are as per the Structures Act, and their roles and responsibility dove-tailed in line with the Systems Act, chapter 6 of the Act prescribes that the municipality must develop and approve the delegations of powers policy. These delegations of powers policy are in line with the approved governance structures and moreover also in line with the approved macro structure. The development and approval of the IDP is aligned to the approved budgets and macro structures. The principle "structure follows' strategy is obligatory" and fully adhered to.

Council shall review and adopts and shall maintain the current Delegations of powers Policy as sufficient for the current administration.

# **Governance and Management Objectives**

Council appreciates the fact that particular concerns and/or questions have been raised of her Governance Model in the past essentially seeking to understand if it continues to respond fairly well to the City's quest to deliver quality services in a cost-effective manner and whether time has not come for a significant departure from the current system of a combined Model of Governance to a fundamentally new and different system of separation of powers between Governance (Legislature) and the Executive.

We were particularly privileged to answer specific internal and external enquiries in that regard are and had the rare privilege of Hosting of other municipalities on a study tour on the subject matter. The current system of a combined Model of Governance will therefore continue in the current period and no comprehensive report with clear advice on current as well as future Governance Model including a detailed (Cost Benefits Analysis) shall be unveiled by the current administration.

The primary objectives underpinning our governance, service delivery and institutional transformation which is also consistent with the spirit and purport of relevant statutes remain that of prioritizing systematic actions, programmes and/or interventions appropriately to capacitate and strengthen both our Audit and Risk Managements Committees appropriately to execute their oversight role and to date more than satisfactory progress is already being witnessed in this regard.

There is one approved house of Traditional Leadership in MMM's jurisdiction with whom we enjoy not only cordial but also working relationship. MMM will not relent its efforts to continue building and further strengthening this sound working relationship.

Whereas it was always the strategic intent of Council to catapult MMM Council & Committees including the administration in the direction of the SMART CITY Concept & Principles and generally setting the City firmly enroute towards the Fourth Industrial Revolution and whereas we aimed at launching our project with the hosting of the Inaugural 4IR Colloquium in June 2019 which event was superseded by the event of the same nature hosted by the FS Provincial Govt, we are satisfied with a steady progress we continue to witness.

Council approved the ICT Governance Framework Policy, Security Policy and other ICT related Policies on 15 September 2021. All ICT Policies are currently under final review with the Service Provider. The next steps will be that the ICT Steering Committee must convene and report/recommend new updates to City Manager for approval and implementation. The current Mangaung Website is functional and operational, but a New Server must be installed for the Website in order to be upgraded and updated accordingly. The Content of the Website is managed by the Communications Sub-Directorate. As per the previous Annual Report, the Mangaung Website had 15 Terabytes of Information transferred during the year.

The integration of digital systems is a vital project for the Metro, which aims to improve service delivery and streamline digital integration throughout the entire organisation. As Mangaung move further into the digital age, it is important that our systems keep up with the pace of technological advancements in order to remain competitive and offer our internal stakeholders and customers the best possible service. The analysis phase of the integration project is currently underway across the Metro and this involves the careful assessment of all current systems, processes, and infrastructure to identify areas where digital integration can be implemented / improved. This analysis will include a comprehensive review of our internal and external digital systems and manual service systems. Once the analysis phase is complete, the Metro will move on to the design and implementation phases. This will involve the development and implementation of new digital systems that are fully integrated with our current infrastructure.

The goal of this phase is to create a seamless digital experience for both our employees and customers, which will improve efficiency and reduce errors. The digital systems integration project will also help us to reduce costs and improve efficiency. By automating certain tasks and reducing manual intervention, we will be able to streamline Municipal operations and reduce the time and resources needed to complete certain tasks. This will help the Municipality to improve and increase overall productivity. The integration of digital systems is a critical project that will help us to remain competitive in an ever-changing digital landscape. By investing in the latest technology and improving our systems and processes, The Metro will be able to offer our customers the best possible service and build a successful and sustainable Municipality for the future.

### **Macro Organisational Design**

The current administration of the Municipality was founded on ten Directorates which have since been realigned to six Directorates as guided by the provisions of Chapter 02 of the Local Government: Municipal Staff Regulations. These Directorates have been configured into three (03) main clusters as follows:

#### Governance Cluster

- Office of the City Manager;
- Finance; and
- Corporate Services.

### Service Delivery Cluster

- Technical Services:
- Municipal Planning, Economic Development and Human Settlements;
- Community Services and Public Safety

# **Economic Development and Planning Cluster**

- Municipal Planning, Economic Development and Human Settlements;
- Finance.

Whilst the current macro-organisational design continues to hold in the context of our spatially vast Metro, urgent priority has now shifted on the achievement of full integration of systems and staff including the equitable apportionment of the available resources both human and capital so that the people can experience the same level of service standard the City has to offer.

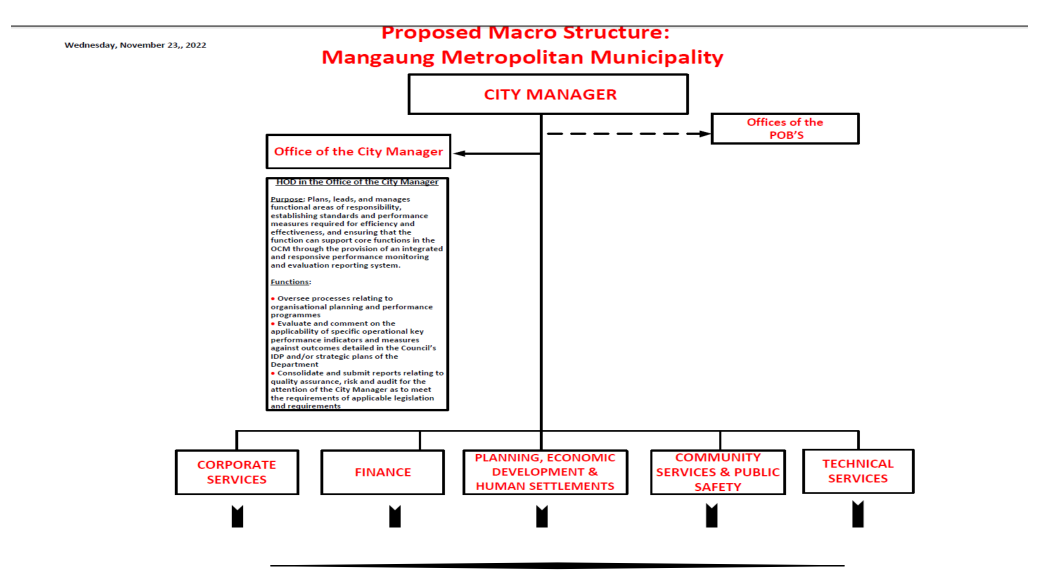
The City will in consultation with its social partners, intensify its effort urgently to achieve / secure the type of configuration management that allows for greater efficiency and effectiveness in the realisation of the noble goals encapsulated in our reviewed IDP.

In this context, significant progress was made by the administration towards the finalisation of the new Macro as well as Micro Organisational structures of the Metro which advances a strong sense of functional clustering that allows for even more greater coherence and dedicated focus through the grouping together of related services and the assignment of one functionary as accountable thereto, i.e shared and trading services etc.

To this end, the City acknowledges with appreciation great strides by the Department of COGTA in aid to municipalities through the publishing of the Prototype Staff Establishments. Not only is this intervention anchored in empirical data but also expert led and promise to bring the entirety of Local Govenrment back in the direction of structures that follows the strategy.

The figure below provides a schematic representation of the attainment of the Macro Organisational Structure for Mangaung Metropolitan Municipality and commits to the meeting of the timeframe for the implementation of the Local Government Municipal Staff Regulations in this regard.

Figure 4.29: Mangaung Organisational Structure



# CORPORATE SERVICES

#### CORPORATE SERVICES

Purpose: Directs and controls key performance areas of the directorate through implementation of policies, procedures, systems, and controls, guiding critical interventions, applications, and outcomes by providing advice and support with respect to specific functional requirements and controlling the operational dimensions related to key departmental priorities.

#### Functions:

- Oversees optimal functioning of Human Resources and Development systems, policies, procedures, and controls Ensures adequate provision of digital and technological solutions to the organisation
  Lead and initiate opportunities to enhance internal relationships between management,
- unions and employees, and support processes to maximise a collaborative working relationship
   Ensure efficient and effective support is rendered to the offices of Public Office Bearers and the Municipal Manager

#### **FINANCE**

#### FINANCE

<u>Purpose</u>: Contribute to the municipal financial planning processes to give effect to the long term operational and strategic goals of the municipality.

#### Functions:

- Develop, manage, and control the short- and medium-term capital and operating budgets of the municipality
- Monitor expenditure and recommend and implement corrective measures to rectify deviations to budgetary provisions and audit requirements
- Consolidate and provide financial accounting-related information for the annual report in compliance with relevant financial reporting standards
- Comply with Municipal Finance Management Act (MFMA), Supply Chain Management and all other municipal finance regulations

# PLANNING, ECONOMIC DEVELOPMENT & HUMAN SETTLEMENTS

# PLANNING, ECONOMIC DEVELOPMENT & HUMAN SETTLEMENTS

<u>Purpose</u>: To drive an integrated municipal planning that prioritises and optimises the effective and efficient provision of services to the community.

#### Functions:

- Oversee and monitor spatial planning frameworks for the municipal area and the implementation of a town planning/land use management scheme for the municipality including the administration of development applications.
- Oversee the development of sector strategies and economic development plans that align with the national development programmes, to ensure viable and sustainable economic activity.
- Plans, manages, and implements key performance areas and requirements for the Human Settlements function through the implementation of National/ Provincial Human Settlement policies, procedures, systems and implementing critical housing sector plans, interventions, applications and outcomes for residents from informal settlements.
- Oversee climate change strategies, integrated environmental management and conservation practices.

# COMMUNITY SERVICES & PUBLIC SERVICES

#### COMMUNITY SERVICES

<u>Purpose</u>: Manages and controls the key performance indicators associated with the operations of the functionality and monitors the execution of procedural sequences/ requirements with aligning standards to meet community objectives and public safety & security in terms of Expectations of applicable National, Provincial and Council policies and legislative frameworks

#### Functions:

- Drive programmes associated with provision of optimal services to the community that relate to health, social, library, recreational services and transport
- Ensure parks and open spaces are maintained to acceptable standards
- Comply and adheres to legislative requirements for provision of cemeteries services
- Monitors acceptable waste management services to the residents
- Oversees Law Enforcement operational planning in the municipality with respect to land invasions, and regulation of informal trading in the municipality
- Ensures adequate traffic services and road safety measures are put into place, as well as capability of the municipality is guaranteed for emergencies and natural disasters.

# TECHNICAL SERVICES

#### TECHNICAL SERVICES

<u>Purpose</u>: To develop, deliver and sustain key infrastructure for the provision of essential engineering solutions and services.

#### **Functions:**

- Drive energy demand management, operate and maintain transmission networks and retail operations.
- Deliver on the assigned mandate for Technical Services pertaining to Water Services Authority and Water Provider.
- Deliver on revenue commitments by driving the minimisation of losses.
- Provide oversight of the construction, maintenance, and control of accessible municipal road networks and infrastructure.
- Expedite capital projects to agreed quality, budget, and timelines.

#### **Executive Management Team**

The administration is headed by the City Manager as the Accounting Officer of the municipality supported by Heads of Department and Chief Financial Officer constituting the Executive Management Team (EMT). The EMT leads the City's drive to achieve its strategic objectives for each year as outlined in the IDP and further translated into the SDBIP of the City. The day-to-day management of the municipality it's carried out by staff under the direction of the City Manager and Heads of Departments. As well depicted in the Macro Organisational Structure above, the administration is made up of the following Departments headed by members of the Executive Management Team:

- ✓ City Manager;
- ✓ Chief Financial Officer;
- ✓ Head: Office of the City Manager
- ✓ Head: Technical Services;
- Head: Planning, Economic Development and Human Settlement;
- ✓ Head: Community Services and Public Safety;
- ✓ Head: Corporate Services;

The above – mentioned Executive Management team meets weekly to deal with strategic and pertinent service delivery matters. This entails implementing the IDP, SDBIP and ensuring timeous reporting to Council on actual achievements. EMT also keep staff abreast on Council's direction and identifying gaps in service delivery where together with Council, they monitor progress on set goals and priorities.

### **Staff Establishment**

MMM currently has a Total Staff Complement of 3 189 and our Vacancy Rate remains stubbornly high (at approximately 60,65%).

**Directorate Vacancy Information as on 31 January 2023** 

Directorate	Total Posts	Filled Posts	Vacant Posts	Vacancies as a % of total posts
Waste and Fleet Management	1082	594	488	45,10%
Strategic Projects and Service Delivery	140	59	81	57,86%
Community Services	1016	422	594	58,46%
Planning	260	82	178	68,46%
Office of the City Manager	459	264	195	42,48%
Human Settlements	263	107	156	59,32%
Financial Services	480	241	239	49,79%
Technical Services	1965	728	1237	62,95%

Economic & Rural Development	64	25	39	60,94%
Public Safety & Security	1702	274	1428	83,90%
Corporate Services	673	393	280	41,60%
Grand Totals	8104	3189	4915	60,65%

The city remain convinced by past experience that the path of traversing in prioritizing a percentage of HR budget in order to urgently fill funded critical positions and also funding growth in certain services whilst, freezing and/or completely abolishing others (especially the ones that are the main contributors to our artificially high vacancy rate i.e. redundant vacancies on the structure and Staff Establishment etc.) to the extent that they are not geared to assisting us achieve Council's key service delivery objectives as encapsulated in our IDP remain correct and worth pursuing.

Council will in this period and in the true spirit of partnership with Organised Labour priories fundamental HR audits/assessments not only to ventilate our essential Baseline HR Data but to inform institutional strategic maneuvers moving forward. The search for availability of the right quantities of the right quality skills in support of IDP objectives remains key priority and necessary outcome of the much-envisaged audits and/or assessments.

### **Individual Performance Management**

The obligation for performance plans by officials below Senior Managers is an inherent requirement of the Performance Management & Development System as contained in the recently gazetted Staff Regulations by the Minister COGTA which become effective from 1 July 2022.

Support was solicited from SALGA from September 2020 on best practices in terms of institutionalising Performance Management at MMM, for which the outcome has been on the following key areas:

- Review of performance management framework
- Development and cascading of performance management to staff below senior managers
- Alignment of IDP, SDBIP and Performance Plans

Through the SALGA support plan, sizable number of HR practitioners have undergone the LGSETA accredited course on Performance Management for building internal capacity regarding introducing the system at MMM.

For the ultimate roll-out of introducing Individual Performance Management at MMM the following activities are planned:

- Creation of institutional structures for the roll-out
- · Stakeholder engagements with organised labour and staff
- Extensive capacity-building of line managers and supervisors

Policy adoption by Council

#### **Local Labour Relations**

As per the Main Collective Agreement, Clause 11.8. 1, at every employer a Local Labour Forum (LLF) shall be established with equal representation from the trade union and employer. The LLF shall consists of one third Councillors, Management and Organized Labour. Clause 11.8.1 states that an LLF must have an ordinary meeting once a month. LLF is functional, four (4) Councillors has been appointed and eight (8) Management representatives and the other representatives are from Organised Labour (SAMWU & IMATU).

# **Human Resources Management and Development Strategy**

It remains the fundamental appreciation of the leadership of Council that the most important resource MMM has is our Human Capital (employees) whose collective dedication of energy, skills and competence in a disciplined way sits at the very HEART of Council's endeavors to deliver quality services to the people of the City (Mangaung).

Council has adopted a number of HRM&D policies and most importantly, the Human Resource Management and Development (HRM/D) Strategy to ensure that all skills development efforts are aligned with strategic needs of the municipality and Municipal Staff Regulations as promulgated on the 20<sup>th</sup> of September 2021. The core aim of the HRM&D strategy is to ensure that MMM employees develop the requisite competencies to optimally perform their current work and to enable the municipality to deliver efficient and sustainable services to the community. In essence it aims to impart critical and core knowledge, skills and attitudes of employees to maximize their job competency and productivity so as to achieve the strategic vision and mission of MMM.

The HRM&D strategy is a five (5) year plan that is linked to the IDP and reviewed annually to capture any change of focus and priorities as dictated by prevailing strategic imperatives and environmental conditions. It is therefore linked to the lifespan and focus of the IDP as a supporting tool. The Executive and Senior Management focus on the future and ideal state of Mangaung as encapsulated in the strategic vision and mission (IDP) and move backwards by determining the skills needed to reach that future state.

In particular the objectives of the HRM&D strategy are:

- Strategic Objective 1: "Skilled and Competent employees Capacity building." Ensuring that employees
  are capacitated to perform their functions at the highest possible level and standard so as to enhance
  service delivery;
- Strategic Objective 2: "Creativity and innovation adapt Institution" Capacitate employees to creatively
  and innovatively address workplace operational and strategic challenges so as to offer better and
  enhanced value for money services to the community;

- Strategic Objective 3: "Continuous and life-long learning" Improve the employee prospects of life-long career development, learning and growth;
- Strategic Objective 4: "High-performance and customer centric institution" Inculcate a culture of high performance, responsiveness and customer services underpinned by Batho Pele principles;
- Strategic Objective 5: "Contribute to National Skills Development Priorities" Contribute to addressing the national, provincial and local challenges of unemployment, critical and scarce skills shortages.

The municipality reflects on the Skills Development Plan status on an annual basis. Training Needs Analysis is conducted annually to ensure that employees' training and development needs are reviewed and up to date before being captured within the WSP. A comprehensive skills audit is conducted every 5 years, and information obtained is utilized to update personnel records and alignment with job requirements. In the current period, greater emphasis will still fall on forward plans that are successfully implemented to achieve these noble goals.

# **Employee Wellness Programme**

The city's quest and/or zeal to become the "Employer of Choice" remains an all rounded, well thought through and well balanced one to pursue. In this context, Council prioritised and will continue to prioritise Employee Wellness Programme which entails a set of organized activities and systematic interventions, offered by MMM to primarily provide health education, identify modifiable health and psychosocial risks, and influence lifestyle changes to achieve optimum wellbeing of our most important resource (our valued Human Capital).

It remains MMM's firm belief that to maintain wellness, individuals need to follow a regimen of periodic health risk assessment and adopt behavioral changes that lead to a lower health risk of acquiring certain diseases and mental state. To achieve this, MMM will continue to prioritise deliberate actions towards health and psychosocial promotions and prevention interventions to enhance employee psychological, physical, spiritual, social, career, environment, and emotional wellbeing.

Key Elements of this Programme will entail:

- ✓ Organizational Profiling (Programme design based on particular needs or Division specific problem)
- ✓ Policy and Procedural Development for Programme accessibility and utilization
- ✓ Establishment and Facilitation of Wellness Advisory Committee
- ✓ Management and Administration of the Programme (Staffing; Professional Consultation or Supervision; Professional Development and Record Keeping)
- ✓ Clinical Services (Critical Incident Management; Crisis Intervention; Case Management; Referral Short
  - term Intervention; Case Monitoring and Evaluation; Aftercare and Reintegration); and

✓ Non – Clinical Services (Organizational Consultation; Management and Supervisory Training Marketing; Proactive Services; Stakeholder Management; and Monitoring and Evaluation)

### **Facilities Management**

The primary responsibility of a facilities management is to ensure that the systems of an environment work in harmony with one another. This role is vital since it prioritize the safety, comfort, sustainability, and productivity of the core and places where people work and spend most of their time, with the overriding goal to create the most welcoming environment for employees and boost the productivity and efficiency of the business as a whole.

The management of facilities includes making sure each element of a working environment is safe simply by meeting <u>relevant regulatory mandates</u>, conducting frequent maintenance, and reorganizing structural layouts. This comprehensive scope of services adds value and drives better quality.

Our day-to-day job categories fall within the following services.

#### **Hard Services**

Hard services are related to physical structures (the parts that can't easily be removed). The role of facilities management, in this case, is to reduce the risk of accidents and disasters, which could then result in hefty insurance costs.

- Building maintenance
- Maintenance of HVAC systems
- Energy management
- · Elevators and escalators
- Lighting
- Fire safety
- Plumbing and drainage

#### **Soft Services**

Soft services are related to keeping the workplace comfortable and secure.

- housekeeping and custodial services
- security measures
- parking lot maintenance
- waste disposal from the building
- replenishing furniture and equipment

- space management
- grounds maintenance

#### **Gender Mainstreaming and EE**

As appreciated by the United Nations' Agenda 2030 for Sustainable Development together with our National Development Plan (NDP) 2030, the Sustainable Development Goals (SDGs) also known as the Global Goals, are a universal call to action to end poverty, protect the planet and ensure that all people enjoy peace and prosperity. It is worth noting that of the 17 SDGs, SDG 5 "Gender equality and women's empowerment" is central to achieving all the other Goals.

In the same vein, the NDP seeks to eliminate poverty and reduce inequality. The NDP noted that women make up a large percentage of the poor, particularly in rural areas. The Plan takes gender, along with race and geographic location, into account, proposing a range of measures to advance women's equality. It recommends that Public employment be expanded to provide work for the unemployed, with a specific focus on youth and women; that transformation of the economy should involve the active participation and empowerment of women; that the social, cultural, religious and educational barriers to women entering the job market be prioritized; and that access to safe drinking water, electricity and quality early childhood education, for example, could free women from doing unpaid work and help them seek jobs.

For this reason, Mangaung Metropolitan Municipality, as member of the progressive Southern Africa and the world, appreciate the reality that despite our unrelenting efforts to alter the status quo for the better, women still do not share equal status in society and that the spatial and organisational aspects.

Consequently, a gender – aware approach to urban development and its management needs to form the hall mark of leadership and governance to ensure that both women and men obtain equal access to and control over the resources and opportunities offered by the City. The city further perceive employment equity as a fundamental human right and a prerequisite for sustainable development in the labour force, implying that sustainable development can only be achieved when the needs and interests of men and women are fully recognised. In the current period and consistent with the spirit and purport of relevant statutes, aggressively strive to meet these obligations by adopting and successfully implementing plans that heed the plight of women and the persons with disabilities.

The city is also committed to ensuring that skilled, technical, professional and managerial posts better reflect the make – up of the economically active populace of the region in respect of race, gender and disability. This we hope to achieve by ensuring that, in implementing *affirmative action* measures to achieve gender transformation in Mangaung Metro, the Senior Management will have *KPIs* reflecting female and persons with disabilities appointments.

# **Climate Surveys**

The city remain steadfast in belief of the intrinsic value relationship between a happy employee, sound employee relations and labour peace, quality of services and a happy resident and welcomes the sporadic surveys so far undertaken in line with Council priorities.

Council will in the current period, prioritise the appropriate appointment budget fully to realise the full – scale periodic Climate Survey to gauge the satisfaction levels of both employees as well as broader community and this way gain valuable and detailed feedback about their perceptions of how we appreciate and value their input and the quality of service rendered.

### **Chapter 5: Planning Inter-governmentally**

The foundation of a constitutional democracy in South Africa as laid and articulated in the Constitution of the Republic of South Africa, 1996 and the implications thereof, poses unique capabilities by the local sphere of government. It is expected that municipalities must take responsibility to engage various sectors and development protagonists, such as the national and provincial governments, State Owned Enterprises, business forums, to mention but a few. This means that, joint planning is important for the attainment of the shared outcome. Whilst section 40(1) of the Constitution established three distinctive, yet interdependent and inter-related spheres of government, municipalities remain at the center of development, given the responsibilities enshrined in sections 151-154, 156 and schedule 5 (part B) of the Constitution.

The city has successfully established the internal procedures of intergovernmental structures as per Section 33(1) of the Intergovernmental Relations Framework Act, 2005(Act 13 of 2005). The terms of reference for the establishment of Mangaung metropolitan municipal technical IGR forum; and rules to govern procedures for the functioning of Mangaung metropolitan technical IGR forum were approved by Council as instrument to strengthen and harness joint planning.

The new guidelines for the development of Integrated Development Plan for the Metropolitan municipalities advocates for decisive leadership by both the political and administrative structures in realizing joint planning, implementation, monitoring and evaluation. For example:

- The Chairperson of the Technical IGR Forum presides over the meetings of the forum, but if the chairperson is absent from the meeting, the primary members present must elect another primary member to preside over the meeting.
- The forum must hold meetings of the forum at least four times in a year and adopt the schedule/roster of meetings for each financial year.
- The forum must adopt procedures for the adoption of resolutions and recommendations.
- Majority of members of the forum may in writing request the Chairperson to convene a meeting of the forum at a time and venue set out in the request.
- The meeting of the forum should determine deadlines for the submission of documentation to the members in order to afford members adequate time to prepare for the meeting of the forum.

### 5.1 Introduction to the District Development Model/ One Plan

The DDM is an all-of-government approach to improve integrated planning and delivery across the three spheres of government with district and metropolitan spaces as focal points of government and private sector investment. The DDM is aimed at facilitating integrated planning, delivery and monitoring of Government's development programmes through the concept of a joint "One Plan" in relation to 52 development spaces /

impact zones through the establishment of national technical capacity as well as district hubs that will drive implementation of the programme. This approach will not only accelerate local economic development, urbanization, economic activities but also the provision of basic services.

The DDM embodies an approach by which the three spheres of government and state entities work in unison with other development partners in an impact-oriented way and where there is higher performance and accountability for coherent service delivery and development outcomes. It influences spatialisation and reprioritisation of government planning, budgeting, implementation and reporting in relation to jointly agreed outcomes and commitments in the 52 districts and metropolitan spaces. This is facilitated through and anchored around the 'One Plan', 'One Budget', 'One District'. Below is a summary of the specific objectives of the DDM:

- ✓ Solve the Silos at a horizontal and vertical level;
- ✓ Maximise impact and align plans and resources at our disposal through the development of One District, One Plan, and One Budget;
- ✓ Narrow the distance between people and government by strengthening the coordination role and capacities at the District and City levels;
- ✓ Ensure inclusivity by gender budgeting based on the needs and aspirations of our people and communities at a local level;
- ✓ Build government capacity to support to municipalities;
- ✓ Strengthen monitoring and evaluation at district and local levels;
- ✓ Implement a balanced approach towards development between urban and rural areas;
- ✓ Ensure sustainable development whilst accelerating initiatives to promote poverty eradication, employment and equality; and
- ✓ Exercise oversight over budgets and projects in an accountable and transparent manner. These objectives are all set to accelerate service delivery challenges.

The Mangaung Metro One Plan is based on the DDM Theory of Change which postulates six transformations to move from the current problematic situation to a desired better future. Whilst existing plans across government seek to align to the NDP and to each other, there is no clear single line of sight and logical rationale or relations in terms of commonly agreed priorities and joint and coherent way of addressing them within the socio-economic and inclusive and integrated placemaking dynamics within specified spaces. These six DDM Transformation Focal Areas are:

(a) <u>People Development and Demographics</u> – the process of understanding the current population profile and development dynamics and by which a desired demographic profile and radical improvement in the quality of life of the people is achieved through skills development and the following 5 transformations discussed below (economic positioning, spatial restructuring and environmental sustainability, infrastructure engineering, housing and services provisioning, and governance and management).

- (b) <u>Economic Positioning</u> the process by which a competitive edge is created that enables domestic and foreign investment attraction and job creation on the basis of an inclusive and transformed economy. The economic positioning informs the spatial restructuring and has to be sustained through protecting, nurturing and harnessing natural environment and resources.
- (c) <u>Spatial Restructuring and Environmental Sustainability</u> the process by which a transformed, efficient and environmentally sustainable spatial development pattern and form is created to support a competitive local economy and integrated sustainable human settlements. Spatial restructuring informs infrastructure investment in terms of quantum as well as location and layout of infrastructure networks.
- (d) <u>Infrastructure Engineering</u> the process by which infrastructure planning and investment especially bulk infrastructure installation occurs in order to support the transforming spatial pattern and form, meet the needs of a competitive and inclusive local economy and integrated human settlements, and ensure demand for housing and services is met in a sustainable way over the long-term.
- (e) <u>Integrated Services Provisioning</u> the process by which integrated human settlement, municipal and community services are delivered in partnership with communities so as to transform spatial patterns and development for planned integrated sustainable human settlements with an integrated infrastructure network. This also requires holistic household level service delivery in the context of a social wage and improved jobs and livelihoods
- (f) <u>Governance and Management</u> the process by which leadership and management is exercised, in particular, that planning, budgeting, procurement, delivery, financial and performance management takes place in an effective, efficient, accountable and transparent manner. It also includes spatial governance, that is, the process by which the spatial transformation goals are achieved through assessing and directing land development and undertaking effective land use management and release of municipal/public land

In realizing the characteristics of developmental local government, the city has engaged with among others:

- State Owned Enterprises on 12 May 2023
- National and Provincial departments on 12 May 2023.
- Organised business 16 May 2023

This will lead, coordinate, empower and maximize social development through the implementation of the following projects and programs by other spheres of government:

**Table 5.1: Department of Human Settlement** 

Project Related	Informatio	on				Summar	ized 2022	/ 2023						
HSS Project Desc	Project Status	Total Contractu al Target	Deliver y To Date (Sites)	Deliver y To Date (Units)	Approved Project Budget	Total Annual Site Budget	Total Annual No of Units	Total Annual Unit Budget	Total Annual Title Deed Restorat ion	Total Annual Title Deed Restoration Budget	Total Annual Title Deed New	Total Annual Title Deed New Budget	Total Annual Professiona I Fees Budget	Total Annual Budget
Botshabelo 500 Subs Quantum Leap Inv. Sections D L M N - Phase 1	Contrac t Signed	500	0	399	R 15 058 654,00	R 0,00	10	R 1 400 000,00	19	R 33 250,00	0	R 0,00	R 0,00	R 1 433 250,00
Thaba Nchu 100 Jungle Arrow (2006/07) - Phase 1	Contrac t Signed	100	0	97	R 5 172 940,00	R 0,00	3	R 345 000,00	97	R 169 750,00	0	R 0,00	R 44 850,00	R 559 600,00
Nhbrc - Engineering Forensic Investigations Fees - (Late Enrolment Process)	Locked for change s	13	0	0	R 12 808 650,00	R 0,00	0	R 0,00	0	R 0,00	0	R 0,00	R 5 000 000,00	R 5 000 000,00
Botshabelo 350 Kentha Developers 2010/15 - Phase 1	Contrac t Signed	350	0	0	R 31 749 834,58	R 0,00	0	R 0,00	298	R 521 500,00	0	R 0,00	R 0,00	R 521 500,00
Botshabelo 300 Iceburg Matsapa Trading 613 Incompl.2013/	Locked for change s	300	0	291	R 31 859 350,30	R 0,00	10	R 1 400 840,00	10	R 17 500,00	0	R 0,00	R 182 109,00	R 1 600 449,00

Project Related	Information	on				Summai	rized 2022	/ 2023						
HSS Project Desc	Project Status	Total Contractu al Target	Deliver y To Date (Sites)	Deliver y To Date (Units)	Approved Project Budget	Total Annual Site Budget	Total Annual No of Units	Total Annual Unit Budget	Total Annual Title Deed Restorat ion	Total Annual Title Deed Restoration Budget	Total Annual Title Deed New	Total Annual Title Deed New Budget	Total Annual Professiona I Fees Budget	Total Annual Budget
14 ( Makoya Trading (2010/11) - Phase 1 Bloemfontein - 500 Johnny Bravo (Matsapa Incompl 2014/15 ( M2M Developers 2013/14 (500 Polokoe Dev	Contrac t Signed	500	0	427	R 82 611 967,58	R 0,00	0	R 0,00	161	R 281 750,00	0	R 0,00	R 0,00	R 281 750,00
(2010/2011)) - Phase 1  Thaba Nchu 252 Furn Serve 2017/18 (Your Trade Civil Constr (2010/2014) - Phase 1	Contrac t Signed	252	0	222	R 22 905 190,91	R 0,00	0	R 0,00	0	R 0,00	0	R 0,00	R 0,00	R 0,00
Botshabelo 400 Mob Incomplete 2013/15 (Ntilane Constr 2010/11) - Phase 1	Contrac t Signed	420	0	319	R 55 138 860,21	R 0,00	17	R 2 381 428,00	17	R 29 750,00	0	R 0,00	R 309 585,00	R 2 720 763,00

Project Related	Informatio	on				Sun	marized 202	2 / 2023								
HSS Project Desc	Project Status	Total Contractu al Target	Deliver y To Date (Sites)	Deliver y To Date (Units)	Approved Project Budget	Tota Ann Site Bud	ual Annua No c			Total Annual Title Deed Restorat ion	Total Annual Title Deed Restoration Budget	Total Annual Title Deed New	Total Annual Title Deed New Budget	Total Annual Professiona I Fees Budget	Total Annual Budget	
Thaba Nchu 400 Namso Construction Your Trade Civils Incompl 2013/14 (Jore Construction 2010/2011) - Phase 1	Contrac t Signed	400	0	300	R 95 39 436,85	99 R 0,	00 47	R 3 948,00	583	47	R 82 250,00	0	R 0,00	R 855 913,00	R 4 111,00	522
Thaba Nchu 54 Namso Construction Your Trade Incompl. 2013/14( 200 People First (2010/2011) - Phase 1	Contrac t Signed	200	0	170	R 23 9: 432,70	27 R 0,	00 10	R 1 840,00	400	10	R 17 500,00	0	R 0,00	R 182 109,00	R 1 449,00	600
Bloemfontein - Superb Homes 2013/2014 (500 Ziqoqe Constr (2010/2011)) - Phase 1	Contrac t Signed	500	0	47	R 61 79 587,25	96 R 0,	53	R 7 452,00	424	256	R 448 000,00	0	R 0,00	R 965 178,00	R 8 630,00	837
Botshabelo 900 Pamper & Suprim Imcompl. 2013/14 Koena Prop	Contrac t Signed	900	0	804	R 126 4: 389,40	56 R 0,	00 47	R 6 000,00	355	47	R 82 250,00	0	R 0,00	R 706 550,00	R 7 800,00	143

Project Related	Information	on				Summar	ized 2022	/ 2023						
HSS Project Desc	Project Status	Total Contractu al Target	Deliver y To Date (Sites)	Deliver y To Date (Units)	Approved Project Budget	Total Annual Site Budget	Total Annual No of Units	Total Annual Unit Budget	Total Annual Title Deed Restorat ion	Total Annual Title Deed Restoration Budget	Total Annual Title Deed New	Total Annual Title Deed New Budget	Total Annual Professiona I Fees Budget	Total Annual Budget
(2010/2011) - Phase 1														
Botshabelo 35 Incomplete Iceburg 2017/18 Furnserve 2014/15 - Phase 1	Contrac t Signed	26	0	1	R 6 339 742,71	R 0,00	30	R 4 202 520,00	0	R 0,00	30	R 36 270,00	R 546 327,00	R 4 785 117,00
Bloemfontein - 5690 Caleb Motshabi/Khot song Water and Sewer - Phase 1	Contrac t Signed	5690	998	0	R 463 349 167,09	R 5 000 000,00	0	R 0,00	0	R 0,00	0	R 0,00	R 0,00	R 5 000 000,00
Van Stadensrus 217 Snethemba - Lapeng Constr 2019/20 - Phase 1	Contrac t Signed	217	0	167	R 47 796 225,83	R 0,00	36	R 5 043 024,00	0	R 0,00	36	R 43 524,00	R 655 593,00	R 5 742 141,00
Mangaung Accreditation Support - Phase 1	Approv ed	0	0	0	R 7 500 000,00	R 0,00	0	R 0,00	0	R 0,00	0	R 0,00	R 500 000,00	R 500 000,00
OPSCAP 2017/18 - Project Management Unit	Contrac t Signed	0	0	0	R 132 612 764,60	R 0,00	0	R 0,00	0	R 0,00	0	R 0,00	R 13 750 000,00	R 13 750 000,00

Project Related	Information	on					Summar	ized 2022	/ 2023								
HSS Project Desc	Project Status	Total Contractu al Target	Deliver y To Date (Sites)	Deliver y To Date (Units)	Approved Project Budget		Total Annual Site Budget	Total Annual No of Units	Total Annual Budget	Unit	Total Annual Title Deed Restorat ion	Total Annual Title Deed Restoration Budget	Total Annual Title Deed New	Total Annual Title Deed New Budget	Total Annual Professiona I Fees Budget	Total Annual Budget	
Botshabelo 100 2020/21 - Phase 1	Locked for change s	100	0	0	R 11 700,00	686	R 0,00	50	R 7 200,00	004	0	R 0,00	50	R 60 450,00	R 910 546,00	R 7 196,00	975
Thaba Nchu 100 2020/21 - Phase 1	Locked for change s	100	0	0	R 11 700,00	686	R 0,00	50	R 7 200,00	004	0	R 0,00	50	R 60 450,00	R 910 546,00	R 7 196,00	975
Bloemfontein 100 2020/21 - Phase 1	Planned	0	0	0	R 0,00		R 0,00	50	R 7 200,00	004	0	R 0,00	50	R 60 450,00	R 910 546,00	R 7 196,00	975
Bloemfontein - 360 Dark and Silver City Hostel CRU - Phase 1	Contrac t Signed	360	0	0	R 33 860,65	038	R 0,00	0	R 5 000,00	500	0	R 0,00	0	R 0,00	R 200 000,00	R 5 000,00	700
Free State Unserved Beneficiaries - Mangaung Unserved Beneficiaries Phase 1	Planned	0	0	0	R 0,00		R 0,00	0	R 0,00		0	R 0,00	0	R 0,00	R 0,00	R 0,00	
Township Registers (T Deeds) - Phase 1	Planned	0	0	0	R 0,00		R 0,00	0	R 0,00		0	R 17 576 252,00	0	R 0,00	R 0,00	R 17 252,00	576
Free State Removal Of Asbestos - Thabo Mofutsanyana	Planned	0	0	0	R 0,00		R 0,00	0	R 0,00		0	R 0,00	0	R 0,00	R 0,00	R 0,00	

Project Related	Informatio	on				Summar	ized 2022	/ 2023						
HSS Project Desc	Project Status	Total Contractu al Target	Deliver y To Date (Sites)	Deliver y To Date (Units)	Approved Project Budget	Total Annual Site Budget	Total Annual No of Units	Total Annual Unit Budget	Total Annual Title Deed Restorat ion	Total Annual Title Deed Restoration Budget	Total Annual Title Deed New	Total Annual Title Deed New Budget	Total Annual Professiona I Fees Budget	Total Annual Budget
Vista Park 3 Water & S - Phase 1	Planned	0	0	0	R 0,00		0	R 0,00	0	R 0,00	0	R 0,00	R 0,00	R 20 000 000,00

# Table 5.2: DESTEA

Project name	Area		Coordinates/property description	Timeframes		Actual budget		
	Location	Ward		Start date	End date	2021/2022	2022/2023	2023/2024
Operation & Management of Southern Waste Disposal Facility in Bloemfontein			Ensuring the effective management and compliance of the Southern Waste Disposal Facility in Mangaung Metropolitan Municipality	April 2022	March 2023		1 year R10703510	

Additionally, the below is the Secondment of Youth Environmental Coordinators (YCOP Programme). The contracts were extended by two years from April 2022 to March 2024

Number of Candidates	Resources Provided by	Key Performance Areas
Appointed	DEA	
1 – Mangaung Metro	Laptops, Transport,	> Coordinate ward based environmental education programme
(Awaiting appointment)	Cellphones, salaries for 3	Coordinate the school based environmental education programme
	years	> Focal point for DEA to ensure effective communication and coordination between DEA and the local municipality
		> Provide support in the coordination of stakeholder engagements & events

Project name	Area		Coordinates/pr operty	Timeframes			Actual budget		
	Location	Ward	description	Start date	End date	Progress/Milest one	2023/2024	2024/2025	2025/2026
Eco-Friendly Zones	All Municipalities	N/A	N/A	01/04/2023	31/03/2024	-	Operational	Operational	Operational
Buy Back Centers and Recycling facilities Support	All Municipalities	N/A	N/A	01/04/2023	31/03/2024	-	R 500 000.00	R1 Million	R 1 500 000.00
Waste Pickers/reclaimers Training workshop	All Municipalities	N/A	N/A	01/04/2023	31/03/2024	-	Operational	Operational	Operational
Collection of data on section 23 of NEMAQA activities in all Municipalities	All Municipalities	N/A	N/A	01/04/2023	31/03/2024	-	Operational	Operational	Operational
Support Municipalities to undertake Air quality related compliance inspections	All Municipalities	N/A	N/A	01/04/2023	31/03/2024	-	Operational	Operational	Operational
Planting of trees	All Municipalities All Municipalities	N/A	N/A	01/04/2023	31/03/2024	-	Operational	Operational	Operational
Economic Recovery and Reconstruction Plan		N/A	N/A	01/04/2023	31/03/2024	-	Operational	Operational	Operational
Facilitate funding for catalytic projects	All Municipalities	N/A	N/A	01/04/2023	31/03/2024	-	Operational	Operational	Operational

Table 5.3: Department of Public Works

Project name	Area		Coordinates/p roperty description	Timeframes		Actual budge	et	
	Location	Ward		Start date	End date	2021/2022	2022/2023	2023/2024
National Youth Service	All four Districts and Metro	n/a	n/a	1 April 2022	31 March 2023	5 630m	5 852m	5 852m
Skills Training	All four Districts and Metro	n/a	n/a	1 April 2022	31 March 2023	6 230m	6 652m	6 652m
Community Work Programme	All four Districts and Metro	n/a	n/a	1 April 2022	31 March 2023	11 954m	11 954m	11 954m
Cleaning and Greening	All four Districts and Metro	n/a	n/a	1 April 2022	31 March	5 869m	5 869m	5 869m
Community Work Programme	All four Districts and Metro	n/a	n/a	1 April 2022	31 March 2023	11 954m	11 954m	11 954m

Project name	Ar	ea	Coordinates/p roperty description	Timeframes		mes Progress/Milestone		Actual budget		
	Location	Ward		Start date	End date		2023/2024	2024/2025	2025/2026	
COMMUNITY WORK	MANGAUNG	BATJHA		01 Apr 2023	31/03/2024	CONTINUOUS	R 13, 104m	R 13, 104m	R 13, 104m	
COMMUNITY WORK		KGATO		01 Apr 2023	31/03/2024	7				
COMMUNITY WORK		MMULAKGO RO		01 Apr 2023	31/03/2024					
COMMUNITY WORK		PHASE 6		01 Apr 2023	31/03/2024					
COMMUNITY WORK		TSWELLANG		01 Apr 2023	31/03/2024					
COMMUNITY WORK		CALEB MOTSHABI 2		01 Apr 2023	31/03/2024					

Table 5.4: Department of Environment, Forestry and Fisheries

F	Project name	Area		Coordinates/p	Timeframes		Actual budget					
				roperty								
		Location Ward		description	Start date End date		2021/2022	2022/2023	2023/2024			
Ir	nland Small-Scale	Krugersdrift	Mangaung Metro /	Soetdoring NR	01 April 2022	31 March 2023	No specific Budget,	No specific Budget,	No specific Budget,			
F	isheries Pilot Projects	Dam Masilonyana LM					operational Budget	operational Budget	operational Budget			

Table 5.5: National Department of Agriculture Land Reform and Rural Development

Project Name	Area	Area		Time	frames		Acti	Actual Budget		
	Location	Ward	Description	Start Date	End Date	Progress/Milestone	2023/2024	2024/20 25	2025/20 26	
Andriesfontein		ТВС	ТВС	4/1/2022	TBC	Execution, Monitoring & Control	383708.00			
Bakubung Primary Cooperative		ТВС	TBC	6/21/2022	6/21/2022	Execution, Monitoring & Control	2000000.00			
Bloemfontein Industrial Commonage	Bloemfontein	ТВС	ТВС	7/1/2022	7/1/2022	Planning	1500000.00			
Bokamosho Boatlegile		ТВС	TBC	7/1/2022	7/1/2022	Planning	7190000.00			
Botshabelo Commonage	Botshabelo	ТВС	TBC	7/1/2022	TBC	Execution, Monitoring & Control	1500000.00			
Brandhoek		ТВС	TBC	4/1/2022	4/28/2022	Initiation	8430000.00			
Construction of Sediba 3,2 Km Paved Road and Culvert Bridge	Sediba	ТВС	TBC	4/4/2023	TBC	Initiation	1865650.10			
Design and Construction Monitoring of The Logistics Centre and Cold Room for Sediba FPSU	Sediba	TBC	ТВС	5/1/2023	5/1/2023	Initiation	1090440.00			

Project Name	Area	a	Coordinates/Pr operty	Time	frames		Actu	ual Budget	
	Location	Ward	Description	Start Date	End Date	Progress/Milestone	2023/2024	2024/20 25	2025/20 26
Farm Eengevonden	Eegevonden	ТВС	TBC	8/8/2018	8/9/2018	Execution, Monitoring & Control	7667442.00		
Farm Middlekraal	Middlekraal	TBC	ТВС	2/19/2018	TBC	Execution, Monitoring & Control	Execution, Monitoring & Control		
Farm Reitfontein	Reitfontein	TBC	TBC	10/7/2022	TBC	Execution, Monitoring & Control	4800000.00		
Farm Reitfontein	Reitfontein	TBC	TBC	10/27/2022	10/28/2022	Initiation	4800000.00		
Farm Willows	Willows	ТВС	TBC	7/31/2022	8/1/2022	Initiation	4882600.00		
Ikemeleng Primary Cooperative		TBC	ТВС	6/22/2022	6/22/2022	Execution, Monitoring & Control	15505143.52		
Jacobs Rust		TBC	ТВС	8/22/2022	TBC	Execution, Monitoring & Control	700000.00		
Kago Agricultural Partnership		TBC	TBC	7/1/2022	TBC	Pre - Initiation			
Kopanong Dihwai		TBC	TBC	8/1/2022	8/1/2022	Planning	4000000.00		
Mangaung		TBC	TBC	4/1/2022	TBC	Planning	0.00		
Mangaung Chicken Consortium	Mangaung	TBC	TBC	7/1/2022	TBC	Execution, Monitoring & Control	1151988.00		
Mearsgeluk & Geluksdam	Mangaung	TBC	TBC	11/18/2019	TBC	Execution, Monitoring & Control	6000000.00		
Melorami No 547	Mangaung			12/31/2021	3/31/2023	Initiation	1085000.00		
Micah Farm		TBC	TBC	4/22/2019	4/22/2019	Pre - Initiation	8900000.00		
Motsitlaneng Primat Cooperative		TBC	TBC	4/1/2022	4/1/2022	Execution, Monitoring & Control	4873409.04		
Pedi Agric Pty Ltd		TBC	TBC	7/1/2022	7/1/2022	Execution, Monitoring & Control	8651480.88		
Pmu - Technical Advisory Services		ТВС	TBC	10/13/2021	10/13/2021	Planning	1000000.00		

Project Name	Area	l	Coordinates/Pr operty	Time	frames		Actu	al Budget	
	Location	Ward	Description	Start Date	End Date	Progress/Milestone	2023/2024	2024/20 25	2025/20 26
Pula Development Company		TBC	TBC	7/1/2022	TBC	Planning	3600000.00		
Reitfontein Farm		TBC	TBC	11/22/2022	TBC	Planning	4000000.00		
Sediba	Reitfontein	TBC	TBC	4/1/2022	TBC	Pre - Initiation			
Sediba FPSU	Sediba	TBC	TBC	7/1/2022	7/1/2022	Execution, Monitoring & Control	109041015.00		
Thaba Nchu Agri-Hub Abattoir Holding Pens	Sediba	TBC	TBC	3/1/2022	7/17/2023	Execution, Monitoring & Control	1229800.00		
Thaba Nchu Agri-Hub Abattoir Upgrading	Thaba Nchu	TBC	TBC	3/23/2020	TBC	Execution, Monitoring & Control	4313845.72		
Thaba Nchu Holding Pens	Thaba Nchu	TBC	TBC	4/4/2023	4/4/2023	Execution, Monitoring & Control			
Thaba Nchu Landcare Project	Thaba Nchu	TBC	TBC	8/1/2022	TBC	Initiation			
Thaba Nchu Vision 2033 Development Plan	Thaba Nchu	TBC	ТВС	7/1/2022	TBC	Execution, Monitoring & Control	17000000.00		

Table 5.6: Department of Education

Town	District Project name Service Description		IDMS Stage	Project Status	
2022 - 2023	_				
Bloemfontein	Motheo	Arbeidsgenot (DBSA)	New Large Primary School	Stage 4 –Design and Procurement	Procurement Stage
Bloemfontein	Motheo	Matla 2 Primary (DBSA)	New Large Primary School	Stage 4 –Design and Procurement	Procurement Stage
Bloemfontein	Motheo	Bergman (DBSA)	New Large Primary School	Stage 4 –Design and Procurement	Procurement Stage
Bloemfontein	Motheo	Lourierpark	Convert to Autism School (Phase 2)	Stage 1 -Planning	Planning
2023 - 2024					

Bloemfontein	Motheo	Caleb Motshabi 2 Primary School	New Large Primary School	Stage 1 - Planning	Planning
2024 - 2025					
Bloemfontein	Motheo	Caleb Motshabi Secondary School	New Large Secondary School	Stage 1 - Planning	Planning
Botshabelo	Motheo	Kgotso Taole P/S	New School	Stage 1 - Planning	Planning

# Table 5.7: Water and Sanitation

Project name	Area		Timeframes		Actual budget		
	Location	Ward	Start date	End date	Project stage	2023/2024	
Mangaung Water Supply – Welbedacht Pipeline Phase 1 of 1	Mangaung Metro	Mangaung Metropolitan Area	Jan 2017	2024/25	Construction	20 000 000	

Moreover, the city has developed an implementation tool for the above projects by the provincial department. This will enable the city to track the progress regarding the planned project. Hereunder, is an example of a template which will be used to report on the progress made in terms of implementation of the programs and projects:

Intergovernmental Relations Implementation Template (Provincial Projects)

Focus Area	Key Interventions	Department/Person responsible	Start Date	End Date	Measurable Outcome	Costs/Budget	Impact

# Chapter 6: Planning with the Public

To enhance public participation, a communication for IDP and Budget Process Plan was placed on the municipal website and other newspapers in August 2022 to encourage the communities to submit comments / inputs for the review of the 2023/2024 IDP. This method was further done to respond to section 42 of the Municipal Systems Act wherein the city ought to allow the community to participate in the setting of appropriate key performance indicators and performance targets. Furthermore the city invited communities to the Public Hearings during the February and March 2023 and further requested comments for a period of 21 days after the noting of the draft IDP where the revision or amendment of Aspirations were collected from these platforms.

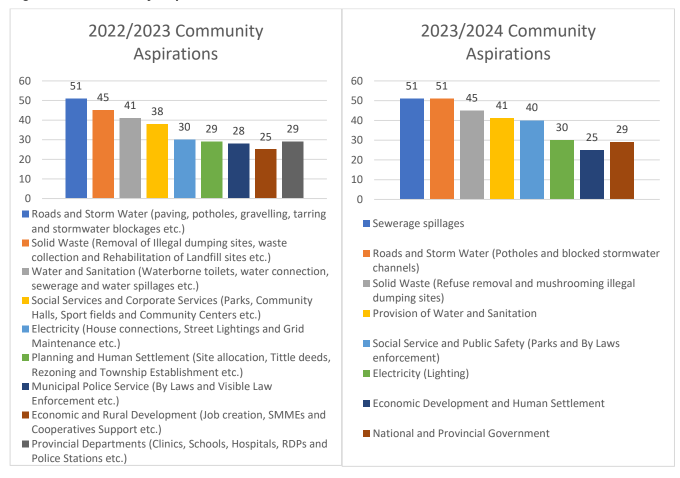
After all public hearings and analysis of community aspirations, the city compared the community aspirations between the 2022/2023 and 2023/2024 by rate of occurrence. This will assist the city to understand what are the main issues that needs to be prioritized. The aspirations are categorised per main issue of service delivery.

Table 6.1: comparison of Community Aspiration 2022/2023 vs 2023/2024:

2022/202	23		202	23/2024	
<b>Community Aspirations</b>	Number of Wards	Rate of Occurrence	Community Aspirations	Number of Wards	Rate of Occurrence
Roads and Storm Water (paving, potholes, gravelling, tarring and stormwater blockages etc.)	51	100%	Sewerage spillages	51	100%
Solid Waste (Removal of Illegal dumping sites, waste collection and Rehabilitation of Landfill sites etc.)	45	88%	Roads and Storm Water (Potholes and blocked stormwater channels)	51	100%
Water and Sanitation (Waterborne toilets, water connection, sewerage and water spillages etc.)	41	80%	Solid Waste (Refuse removal and mushrooming illegal dumping sites)	45	88%
Social Services and Corporate Services (Parks, Community Halls, Sport fields and Community Centers etc.)	38	75%	Provision of Water and Sanitation	41	80
Electricity (House connections, Street Lightings and Grid Maintenance etc.)	30	59%	Social Service and Public Safety (Parks and By Laws enforcement)	40	77%
Planning and Human Settlement (Site allocation, Tittle deeds, Rezoning and Township Establishment etc.)	29	57%	Electricity (Lighting)	30	59%
Municipal Police Service (By Laws and Visible Law Enforcement etc.)	28	55%	Economic Development and Human Settlement	25	49%

2022/202	23	2023/2024					
<b>Community Aspirations</b>	Number of Wards	Rate of Occurrence	Community Aspirations	Number of Wards	Rate of Occurrence		
Francis David			•				
Economic and Rural	25	49%	National and	29	57%		
Development (Job creation,			Provincial				
SMMEs and Cooperatives			Government				
Support etc.)							
Provincial Departments (Clinics,	29	57%					
Schools, Hospitals, RDPs and							
Police Stations etc.)							

Figure 6.1: Community Aspirations Rate



The above provides a clear comparison analysis that depict the city's top 3 issues that remain the same although the order of priority has changed from 2022 and 2023 after consultations. These issues are all related to the provision of service that needs the attention of the council, to set its priorities in line with the above.

Additionally to the above, below are still considered critical issues that requires the broader stakeholders interventions and others are considered to be operational issue that need the municipality on a daily basis:

- Municipality to develop an app as part of a complaint management system (WhatsApp, ICT System etc.)
- Turnaround time in regard to fixing of leakages such as water and sewerage
- Turnaround time in regard to fixing of Potholes
- Turnaround time in regard to alien plant on the roads and regular cutting of trees including the maintenance of Parks
- Turnaround time in regard to call responses when incidents are reported for services
- Turnaround time on the replacement of street names boards, broken street / high mast light, traffic signs, road markings (Paint) and manhole and stormwater covers
- Provisions of standpipes in informal settlement
- Provision of calming traffic measures special at school are Mangaung.
- Request for the support of Early Child Development (ECDs)
- Request for the support of NGOs and NPO etc.
- Request for the provision of safe house/shelters for the victims of Gender Based Violence (GBV);
- Employment opportunities for the disabled within the city;
- Sign Language Interpreters and translation of municipal documents to braille or audios at all municipal service points
- Consideration of roads marks or signages for the disabled within the city and strict by laws for hawkers blocking visually impaired pedestrian;
- Funding initiatives for the disabled for their programmes;
- Women and Youth empowerment programmes;
- IPTN (Hauweng buses) and Taxi association to work and consider limitations experienced by people with disability such as stop sign signals in and out the transport;
- Funding for local Spaza shops for township economy;
- Improvement on the township tourism to support local artist; and
- Provision of sites for shelters for substance abuse
- 6 4x4 vehicles (trucks/bakkies) with skid units (600l water tank and pump) urgently needed for grass fires and fires in informal settlements that are without good road access
- Operational requirements to staff all 7-fire station 164 staff members (164 staff members needed only 90 employed) 20 needed to open new station at Rodenbeck

Table 6.2: Community Aspirations per ward during the review process. Moreover, the \* underlined aspirations represent emphases as raised in 2022 and additional inputs for 2023 and considered urgent\*

Community A	Aspirations for 2023 – 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 1								
Community Aspirations by number	<ul> <li>1.1) Request Formalization of Tambo Square.</li> <li>1.2) Rezoning of CANSA centre into residential</li> <li>1.3) Completion of Ramkraal project</li> <li>1.4) Request for creating of Job opportunities.</li> </ul>	<ol> <li>1.5) Request for the construction of Buitesig bridge.</li> <li>1.6) Request the completion of paving in the following streets: Mooki, Makholiso, Molokoane, Kotsi, Tshongwane.</li> <li>1.7) Request upgrading of Stormwaters (Thambo Square, Lusaka Square, Matli Street, Hostel No 1</li> <li>1.8) Request upgrading of sewer system in (Thambo Square, Shuping Square &amp; Lusaka Square).</li> <li>1.9) Request installation of Stormwaters in Thema Street.</li> <li>1.10) Request covering of the stormwater canal near Batho Police Station.</li> </ol>	1.12) Request for Mangaung Park be upgraded to a regional park and all dilapidated parks to be upgraded.  1.13) Request for the conversion of the open space in Hostel 1 into a park.  1.16) Rehabilitation of Masekeng stadium*	1.11) Request Installation of streets and High mast lights in Thema Street.			1.14) Request the upgrading of the Municipal Chamber in Batho.	1.15) Request the building of RDP Houses. 1.16) Request the building of Multi-Purpose Centre with inclusion of Library.

Community /	Aspirations for 2023 – 2024							
	Planning ERD Human Settlement	Technical Services	Community Service and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 2								
Community Aspirations by number	2.1) Request for the rehabilitation of the following:  - Klein Magasa Hall.  - Johnson Bendile Sport Centre.  - Bochacela Boxing Arena.	Request the rehabilitation of roads (Speed humps included) and storm water drainage in Batho and Bochabela Location.: Makgatho Street Hamilton, Maphikela, Ford Hare Roads)  2.3) Request for the provision of paved roads in Platjie, Tshabalala, Masito, Goronyane, Mthimkhulu and King Street.		2.4) Request the Installation of street lights in the following street: Cooper street (Bochabela) Mompathi street (Bochabela) King & and streets that are cutting through Maleleka strees (Bochabela) Morakile steet (Bochabela) Nyokong street (Bochabela)				

Community A	Community Aspirations for 2023 – 2024										
	Planning ERD	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.			
	Human Settlement										
Ward 3											
Community Aspirations by number	3.1) Request for Rezoning of Kagisho square  3.11) Site allocation in Kagisho square*   Output  Square squ	3.2) Request for Paved roads with Stormwater at the following streets and squares:  Kokozela, Tsoai, Maseti, Maqumba, Mathambo, Nzume, Dlamini/Maibolotse and Santho and all small streets. Khathrada, Kagisho, Thabo Mbeki, Segopi Sqaures, moikanyi, mophoso, duma, mapena and lekgabane*  3.3) Request for the upgrading and Maintenance of Sewer networks  3.4) Request a Provision of speed humps in Maphisa, Fort Hare, Mathambo and Dlamani roads*	3.5) Request for removal of all illegal dumping sites.  3.7) Request for the maintenance of Phola Park Grounds, Fransleen United sports field, all other parks and Cleaning of Cemeteries  3.8) Request for the upgrading of Cripple home and Suzan Mary Creche	3.6) Request the upgrading and Provision of High mast lights in Mangengenene street Phahameng			3.9) Request for the provision of Multipurpose centre and renovation of the silver city offices and Phola park hall.	3.10) Request the demolition of all 2room houses and Provision of RDP houses to be made.			

Community A	Aspirations for 2023 – 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Pubic Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.
Ward 4								
Community Aspirations by number	4.9) Request that the unutilized business site be converted into residential sites  4.10) Request for upgrading or relocation of Kgatelopele*  4.11 Request for naming of streets and provision of stand numbers	4.1) Request for the maintenance and upgrading of Sewerage lines at:  Address 27500 Namibia.  Address 27504 Namibia  Address 27546 Namibia  Address 27546 Namibia  Address 9361 Joe Slovo)  Address 9000 Joe Slovo.  Address 9987 and 8431 Joe Slovo  Address 4679 Kokozela Bochabela Location  Address 4679 Kokozela Bochabela Location  Address 5215 Ramatshoele  Address 27516 to 27517 Namibia  Address 9700 Namibia  Address 9700 Namibia  Address 7366 and 27367 Namibia  Address Tiervis 1 Bloemside 1  4.2) Request for the maintenance/upgrading of roads with paving* and stormwater at  Mathape street in Phahameng  Main Crescent and Mosina street  Nambia area address 27421 next to Lemo Mall  Joe Slovo /Kgatelo Pele  Bloemside 1.  Bataung street  Address 8588 Joe Slovo  Address 8588 Joe Slovo  Address 8584 and 8555 Namibia  Odwa*  4.3) Request for the maintenance and upgrading of roads at  Mafata street at Phahameng  Moshompela Phahameng potholes Geelvislaan  Bloemside 1	4.4) Request for the following illegal dumping sites to be removed:  Namibia ZCC, Khamanda next to Private Clinic, Kagisho High School, Bataung Street, Zion Church at Namibia, Dr Belcher / Joe Slovo Corner, Masakhane/ Kgatelo Pele, Lesedi Primary, Bloemside 1. 4.6) Request that the unutilized Fire station turned into either a community hall or youth center.  4.7) Request for the sports grounds to be maintained  4.8) Request for a Library	4.5) Request for the provision of high mast at Address 6184 Matlhape street next to Mabeaona Primary School and Address 5307 Khechane Street Phahameng High Master needs maintenance The Address 27298 Namibia square Electric Pole is about to fall. Address 27297 Electric Pole is hanging. Address 55 Geelvis Bloemside Street light is dead.	4.6) Request for Indigent registrati ons			

Community A	Community Aspirations for 2023 – 2024										
	Planning ERD Human Settlement	Technical Services	Community Pubic Safety	Services	and	Centlec	Finance	OCM	Corporate Services	Provincial Dept.	
Ward 4											
		<ul> <li>Namibia Street that enters from Unique Homes to ZCC Church</li> </ul>									

Community A	Aspirations for 2023 – 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 5	<u> </u>							
Community Aspirations by number	5.18) Request fot the upgrading of informal settlement within the ward*  5.19) Request for rezoning of Crawford to be resedintial	<ul> <li>5.1) Request that all old, cracked toilets must be rebuilt and sewage pipes maintained.</li> <li>5.2) Request for all main-holes that are inside the yards be removed and placed on the street side, for maintenance and unblocking.</li> <li>5.3) Request for the increment of water pressure at Unique Homes and Phelindaba.</li> <li>5.4) Request that Lehasa Street to be paved with stormwater drainage due to high flooding (Ward 5 &amp; 13)</li> <li>5.5) Request that Moseme street be refilled with tarred road and installed with speed humps, Letlabika Street need paving.</li> <li>5.6) Request that China Square experience flooding problem stormwater required.</li> <li>5.7) Request for Crawford, Sefatsa, Mathebula, Mjiba, Malefane, Luzipho, Zim, Pasane, Manyane Setlaba, and Makhaola Street to be paved or tarred including storm water.</li> <li>5.8) Request that Tsekeletsa street ±200m to be paved/tired and Morobe street ±300m paved/tired with speed humps.</li> </ul>	<ul> <li>5.13) Request that all open spaces must be developed as community parks to reduce rate of crime.</li> <li>5.14) Request that Phaphama Park, Pasane, Unique Homes Park Phelindaba park need maintenance and development</li> </ul>	5.12) Request to install new High mast Lights and maintain the existing.			5.20) Request for tittle deeds for old Phelindab a and Rocklands houses	5.17) All cracking houses (two and three room) houses be demolished and rebuild as four rooms.  5.15) Request for all asbestos houses in China square and other areas be removed.  5.16) Request that Thari ya tshepe be renovated and new toilets installed

Community /	Community Aspirations for 2023 – 2024										
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.			
Ward 5											
		<ul> <li>5.9) Request for speed humps in the following streets: (Kgomo top Priority), Makhaola, lehasa, Thakalekwane hanise, Ngalo, Nazo, Mophethe, Morobe</li> <li>5.10) Request at Mokoloko, Nkolonyane, De Wee Street Ngalo, Moshoeshoe raod, Dlabu and Mophethe street to be resurfaced with proper stormwater*.</li> <li>5.11) Request for roads to be Gravelled/Paved in MK SQ, Mathebula, Mjali, Bobo, Pampiri, Machogo, Mohonono, Mazibuko, Hlobo, Phaphama, Rani and China and Rankie square streets</li> </ul>									

Community A	Community Aspirations for 2023 – 2024										
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.			
Ward 6											
Community Aspirations by number	6.1) Request for employment opportunities.  6.14) Request for the formalisation of Baepei square in Peter Swarts*  6.15) Request for site allocations*  6.17) Resolving of informal settlement near freedom square spare and request for sites	6.2) Request for provision of Paved roads with stormwater Freedom square, Namibia and Peter Swart  6.3) Request for provision of water and waterborne sanitation Freedom square, Namibia and Peter Swart  6.4) Request for maintenance of road infrastructure Freedom square, Namibia and Peter Swart  6.5) Request for maintenance of Stormwater Freedom square, Namibia and Peter Swart	6.7) Request for the removal of illegal dumping site Freedom square, Namibia and Peter Swart  6.10) Request for construction of Sports Facility  6.11) Request for the visibility of Law enforcement	6.8) Request the maintenance of transformers to avoid frequent electricity outages 6.9) Request that high mast lights be maintained 6.16) Request for electricity at Mbeki square			6.12) Request for the building of Community Hall with Cllr's office	asbestos roofings in			

Community A	Community Aspirations for 2023 – 2024										
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.			
Ward 6											
		6.6) Request for maintenance of sewerage infrastructure Freedom square, Namibia and Peter Swart									

Community A	Community Aspirations for 2023 – 2024										
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.			
Ward 7											
Community Aspirations by number	7.1) Request for the Formalisation of Kaleya Square*	7.2) Request for gravelling of roads in Freedom Square and maintenance of sewer pipes  7.3) Request for Storm water channel running from Bophelong including Bridge at Turflaagte*  7.4) Request for Paving of Mapangwana Road Freedom Square and Chris Hani Street Phelindaba*  7.5) Request for Water and Sanitation for Winkie (69 units) and Mkhonto Square (111 units) Turflaagte site 32274 (110 units) and (Including 6 sites Meriting)	7.8) Request for fencing and rezoning of cemetery at Freedom Square to avoid illegal occupation of land*	7.6) Request for the installation of two High mast light for Turflaagte.  7.7) Request for the electrification at newly formalized 32274 Turflaagte (108 Sites)							

Community A	Community Aspirations for 2023 – 2024										
	Planning ERD	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.			
	Human Settlement										
Ward 8											
Community Aspirations by number	8.1) Request for employment opportunities	8.2) Request for maintenance of road infrastructure (Grassland Primary School road has turned into gravel)	8.5) Request for the removal of illegal dumping sites	8.6) Request for maintenance of			8.17) Request for youth centre	8.9) Request for the building of Technical High School			

Community Aspirations for 2023 – 2024									
Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.		
Ward 8									
8.8) Request for visibility of Law enforcement and enforcement of By Laws for Stray Animals.  8.11) Request of sites for 400 families in informal settlement*	8.3) Request for paving of 4 main roads and Maintenance of Stormwater system.  8.4) Request for maintenance of sewerage system and leakages of water. Also maintain infrastructure in Peter Swarts and the main gate of Grassland Primary School cannot be utilised.  8.13) Request for toilets 590 (Bergman 2 and Peterswart square)*  8.14 Request for the maintenance of potholes and gravelling of roads  8.15 maintance of slot on Peterswart	8.7) Request for the construction of Sports Facility  8.16 Request for maintance of Parks	transformers to curb frequent electricity outrage  8.12) Request for High Mast lights (Waterfront, Cloversite, GMG site in Peterswart)*				8.10) Request for the construction of Health Clinic.		

Community Aspirations for 2023 – 2024										
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.		
Ward 9										
Community Aspirations by number		9.1) Request for the maintenance of all roads and Hakotho Vaphi street.  9.2) Request for Paving: Hillside View next to St Mark Roman Catholic Church.  9.3) Request for Street names in 17318, 17694, 2692, 2657 and Catherine Pete Street with board names  9.4) Request for the removal of Potholes (Hillside view and Phase 2)  9.9) Request for the maintance of stormwater systems  9.10) Request for speed humps in Taelo Molosioa	9.5) Request for a youth centre.  9.8) Request for maintenance of sports ground					9.6) Request fo the provision of Clinic in phase 2  9.7) Request for Police Station		

Community A	Community Aspirations for 2023 – 2024										
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.			
Ward 9											
		9.11) Request for maintenance of sewer plant next to playgrounds									

Community Aspirations for 2023 – 2024									
	Planning ERD Human Settlement		Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 10	Ward 10								
Community Aspirations by number	10.1) Formalization Informal Settlement Caleb Motshabi  10.2) Request for Borehole in JB Mafora	of in a	<ul> <li>10.3) Request for the paving of main streets Caleb Motshabi, JB Mafora and gravelling of other streets</li> <li>10.4) Request for the construction of roads and stormwater Taelo Molosioa.</li> <li>10.5) Request for the building of a proper bridge in Caleb Motshabi</li> <li>10.6) Request for the provision of flushing toilets, Water &amp; Sanitation Caleb Motshabi and JB Mafora block 4 10.7) Request for the renaming of streets.</li> <li>10.8) Request for speed humps in the main streets of Hillside view ext. 35</li> <li>10.18) Request for upgrading of sewerage system in Matatiele, Caleb Motshabi and JB Mafora*</li> </ul>	10.11). Request for the development of a recreational Parks*.  10.12) Request for the building multi-purpose centre and Library  10.19) Request for regular waste collection in Matatiele and Caleb Motshabi*	10.9) Request for the Installation and fixing of current High mast lights.  10.10) Request for Electrifying new rezoned area in JB Mafora block 4			10.17) Request for provision of Tittle Deeds*	10.13) Request for the building of a Clinic  10.14) Request for the building of RDP Houses +-38*  10.15) Request for building of Public or Satellite Police Station.  10.16) Request for the building of a High School

Community A	Community Aspirations for 2023 – 2024									
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.		
Ward 11	Ward 11									
Community Aspirations by number	11.1) Request for rezoning and site allocations including site 33675 for rezoning for elderly centre	11.2) Request for the provision of water and street numbering near ZCC Mezwinking, Thembalethu, Turflaagte centre and Naturena  11.3) Request for paving between Thembalethu and Kopanong Road, Turflaagte 2 and Machaineng streets  11.4) Request for building of a reservoir  11.5) Request for the construction of Bridge behind Police Station, Turflaagte 1 & 2 next to Kopanong School  11.6) Request for the construction of Storm water (near ZCC Church)  11.14) Request for maintenance of water and sewer systems around the ward	11.8) Request for the construction of Park next to Church in Turflaagte  11.9) Request for the provision of site for Sports and information Centre.  11.13) Request for waste removal to curb illegal dumping	11.7) Request for the installation of 8 High mast lights.			11.12) Request for tittle deeds of Masakhane houses	11.10) Request for the assistance with mobile clinic (to operate 24hrs).  11.11) Request for the completion of incomplete RDP Houses.		

Community A	Community Aspirations for 2023 – 2024								
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.	
Ward 12	Ward 12								
Community Aspirations by number	12.1) Request for the formalization of informal settlements naming of Streets.  12.2) Request for the Creation of job opportunities	<ul> <li>12.3) Request for the construction of storm water and maintenance of sewerage lines.</li> <li>12.4) Request for the maintenance of existing stormwater. (21230)</li> <li>12.5) Request for paving and storm water in small and main roads of the following areas: Phase 3, Turflaagte 2 (20997 to 39628/9 and 54116), Ipopeng Location in 58261 to 54253 and street 21233</li> </ul>	12.10) Request for the removal of illegal dumping sites  12.13) Request for 39482 Home of elderly be converted to a Community Hall  12.14) Request for the building of Resource	12.11) Request for the installations of High mast lights.  12.12) Request for the maintenance of High mast			12.15) Request for the provision of Tittle Deeds	12.16) Request for the completion of Incomplete RDP Houses  12.17) Request for the building of Secondary School	

Community Aspirations for 2023 – 2024									
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.	
Ward 12	Ward 12								
		<ul> <li>12.6) Request for maintenance of roads and building of a Bridge in Kgotsong.</li> <li>12.7) Request for paving in Modisenyane Mohibidu, Mputlane, Thakane, Maria and Taolo Molosiwa Street Streets.</li> <li>12.8) Request for installation and maintenance of sewerage spilling in Block 6 and Phase 3.</li> <li>12.9) Request for building of new toilets in Kgotsong and Ipopeng (58288 and 58289).</li> </ul>	centre for youth (next to Machaeneng)	lights no 21068 in the park					

Community Aspirations for 2023 – 2024									
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.	
Ward 13									
Community Aspirations by number	13.1) Request for all open space areas to be rezoned for business areas.	13.2) Request for the provisions of Toilets and MK toilets to be replaced.  13.3) Request for Road and Storm water in Moipolai, Monaheng, Ntema, Mohlabi, Ramokotsweu, Walter Sisulu, Letsoela, Motloi, Lehasa and Extension 5.  13.4) Request for the provision of drainage, Stormwater and Water & Sanitation at Makgasane street (6 houses for Main holes and Skoti old pipes.	space to be turned to parks.  13.7) Request for the pruning of trees.  13.8) Request for the development of a Trim park.	13.5) Request for all High mast lights to be repaired.				<ul> <li>13.9) Request to increase staff at MUCCP Clinic.</li> <li>13.10) Request for home based care to be revisited.</li> <li>13.11) Request for all old 2 rooms to be demolished and replaced with RDPs.</li> <li>13.12) Request for 3 roomed house cracks to be fixed.</li> <li>13.13) Request for all the Clinics be renovated.</li> </ul>	

Community A	Aspirations for 2023 - 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 14								
Community Aspirations by number	14.1) Request for the construction of SMME stalls  14.2) Request for the initiatives for funding of local shops, salons to create employment	14.3) Request for tarred Roads and Paving at the following streets; Mekoa, Letebele, Modisenyane, Tlhapane, Mosiane, Molawa, Kgaile, Monamodi, Motsamai, Mancoe, Dimpane, Tsatsinyane, Logabane and Phutagae Streets.  14.4) Request for the upgrading of drainage system and stormwater	14.9) Request for the rehabilitation of parks	14.5) Request for the maintenance of substation to curb power cuts.  14.6) Request for the building of substation in Mafora area  14.7) Request for the maintenance and upgrading of high mast lights  14.8) Request for the provision of licence for Electricity vendors				14.10) Request for the building of 2 and 3 bedroom houses.

Community Aspirations for 2023 – 2024										
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.		
Ward 15										
Community Aspirations by number		<ul> <li>15.1) Request for paving of streets in Bloemanda and Sejake.</li> <li>15.2) Request for storm water drainage (Tshwene and Kgomo Streets)</li> <li>15.3) Request for maintenance of Sewerage Systems.</li> <li>15.4) Request for speed humps to be constructed</li> <li>15.5) Request for the maintenance of storm water channels/drainage (Masia Streest).</li> <li>15.6) Request for the provision of waterborne toilets for informal settlement.</li> </ul>	15.8) Request for the removal of illegal dumping site.					15.9) Request for mobile Police Station in Sejake		

Community A	Community Aspirations for 2023 – 2024										
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.			
Ward 15											
		15.7) Request for the resurfacing of gravel roads, repair and reseal of potholes.									

Community /	Community Aspirations for 2023 – 2024										
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.			
Ward 16											
Community	16.1) Request for projects on Local Economic	16.3) Request for the	16.5) Request for full			16.10)	16.7) Request	16.11) Request for			
Aspirations	Development.	maintenance of	occupation of the old age			Request to	for the	visible Policing			
by number		Sewerage Systems.	centre for utilisation for Gender			accelerate	provision of				
	16.2) Request for the installation of stalls for Hawkers.		Based Violence (GBV)			the	Title Deeds.	16.12) Request for			
		16.4) Request for the	projects.			implementati		the asbestos			
	16.8) Request for the provision of land for RDP Houses	Installation and				on of the		Houses to be			
	and other settlement.	maintenance of	16.6) Request for the visibility			IPTN Bus		eradicated			
		stormwater drainage (Dr	of Law enforcement.			depot.					
	16.9) Request for an urgent relocation of the resident of	Belcher) next to				•					
	Gatvol to a more conducive space with services.	Pelonomi.	16.13) Request for recycling								
	·		initiatives for SMMEs*					ļ			

Community Aspirations for 2023 – 2024									
	Planning	Technical	Community	Centlec	Finance	OCM	Corporate	Provincial Dept.	
	ERD Human Settlement	Services	Services and Public Safety				Services		
Ward 17 – GI	G17.4) Request for sites allocations and		G17.1) Request for a	G17.2)			G17.6)	G17.7) Request for the building of a High School	
Aspirations by number	provision of Title deeds		transfer station for waste recycling	Request for the installation			Request for	G17.8) Request for the upgrading of libraries	
<b>.,</b>	G17.5) Request for the allocation of land for a Township			of high mast lights			Community Hall	G17.9) Request for the upgrading of Health Clinic	
								that will be in operation for 24hrs	

Community Aspirations for 2023 – 2024											
	Planning	Technical	Community	Centlec	Finance	OCM	Corporate	Provincial Dept.			
	ERD	Services	Services and				Services				
	Human Settlement Public Safety										
Ward 17 – GL	EN										
	G17.3) Request for										
	the provision of G17.10) Request for transport for Scholars										
	recreational Facility										

Community A	Community Aspirations for 2023 – 2024										
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.			
Ward 17											
Community Aspirations by number	17.1) Request for the formalisation of Khayelitsha Informal Settlement and provision of sites.  17.2) Request for the removal of animal enclosures in the location.  17.3) Request for the fixing of boreholes in Khayelitsha and Bergman.  17.12) Request for a suitable land allocation in Khayelitsha.  17.13) Request for the relocation of people who lives under power lines and graveyards in Khayelitsha	17.4) Request for the installation of tap water and sanitation (flashing toilets) in Khayelitsha and Bergman Square (Grassland and Phase 3)  17.5) Request for the construction of Roads and storm water in Khayelitsha, Bergman, Grassland, Lakeview Plots and Mandela View.  17.6) Request for storm water to redirect water to the existing boreholes.	17.7) Request for the removal of illegal dumping sites. Khayelitsha, Bergman and Mandela View (lack of waste removal).  17.9) Request for the restorations and development of parks in Khayelitsha and Mandela View.  17.10) Request for pruning or removal of trees in Mandela View and Maselspoort road cutting and pruning of roadside grass and trees.	17.8) Request for the installation of ± 15 high mast lights in Lakeview, Bloemspruit Bergman square phase 3 and Khayelitsha. (both community and plots).	17.11) Request for correct meter readings of Plot owners.		17.14) Request for the building of Community Hall	17.15 Request for the fixing of foundations build on wetlands in Bergman.  17.16) Request for the building of combined High and Primary School in Khayelitsha.  17.19) Request for the building of Police Station Khayelitsha and Bergman Square  17.20) Request for the building of Hospital in Lakeview to service Khayelitsha Bergman and Plots			

Community A	Aspirations for 2023 – 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 18								
Community Aspirations by number	18.1) Request for urgent cleanup, rehabilitation and fencing required for the Rooidam damestuary in Lourier Park and Bainsvlei Conservatory to prevent illegal fishing, and to create jobs and income for municipality and community to preserve the area.	18.1) Request for rebuilding, gravel and resurfacing is needed for the dirt roads in Geluksdam, Bloemdal, Ferreira, Qwaggafontein, Kelly's View, Kloofeinde, Spitskop and Bainsvlei.  18.2) Request for resurfacing and pothole filling of tar roads in Fauna, Lourier Park, Ferreira, Bloemdal, Qwaggafontein, Kelly's View, Spitskop and Bainsvlei.  18.3) Request for blocked stormwater drains and stormwater channels to be cleared and rehabilitated in Fauna, Lourier Park, Ferriara, Bloemdal, Qwaggafontein, Kelly's view, Spitskop and Bainsvlei.  18.4) Request for stormwater channel in Blouberglaan, Spitskop is non-existent.  18.5) Request for repairing of the bridge in Kruger Avenue, Bloemdal  18.6) Request for road signs and road markings to be replaced.  18.7) Request for speed humps to be installed in front of the park in Jacaranda Road, Lourierpark main roads (Kokkerboom and Doringkiaat Roads), nursery schools, near parks and main roads in Fauna (Koedoe Road, Springbok Road Lechwe Road and Eland Crescent)	18.11) Request for the rehabilitation of the Southern landfill site and regular refuse collection in Fauna, Lourier Park and Spitskop  18.13) Request for the maintaining and cutting of trees in Ferreira, Bloemdal, Qwaggafontein, Kelly's View, Spitskop and Bainsvlei  18.14) Request for the rehabilitation of Parks and open areas in Fauna and Lourier Park  18.15) Request for the building of sports facilities in Fauna.  18.16) Request for the renovation of sports facilities in Lourierpark. (Soccer field and Netball Court for both suburbs	18.12) Request for the maintenance of electrical infrastructure in Ferreira, Bloemdal, Qwaggafontein, Kelly's View, Spitskop and Bainsvlei		Request for Bicycle lanes in Abrahamskr aal to the circle route of the Abrahamskr aal road, Vergezocht avenue and Piet Odendaal roadand Bus stop with tar	18.17) Request for the upgrading of the Municipality Community Centre in Lourier Park	18.18) Request for the provincial roads to be tarred: Arbrahamskraal Road and build a pavement for the pedestrians on the Arbrahamskraal Road in Bainsvlei.  18.19) Request for rebuilding the gravel roads in the farming areas of Geluksdam, Bainsvlei, Kelly's View, Bredenkamp and Bloemdal East.  18.20) Request for the upgrading of the Lerato Creche in Bainsvlei  18.21) Request for the upgrading of Lourier Park and Bainsvlei Clinic

Community Aspirations for 2023 – 2024										
Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.			
Ward 18						·	·			
	18.8) Request for sewerage infrastructure for rehabilitation needed in Lourier Park and Fauna  18.9) Request for stormwater-drain to be installed at 190 Koedoe Road Fauna.  18.10) Request for Building of fence between Eland Crescent and Curie Avenue (Fauna).  18.22) Request for Traffic light at the Memorium and Vereeniging Road intersection inforont of the bridge and speed humps top regulate speed  18.23) The stormwater channels in Olds, Lebomboberg, Outeniqua, Swartberg, Nuweveldberg, Loodsberg, Drakensberg, Tafelberg, Waterberg, Soutpansberg and Blouberg Avenues, Spitskop are non-existent and residents' walls are collapsing, we need urgent attention and finances for this project.									

Community A	Community Aspirations for 2023 – 2024											
	Planning ERD	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.				
	Human Settlement											
Ward 19												
Community	19.12) Request for Land for the	19.1) Request for the implementation of the	19.7) Request for regular	19.8) Request for			19.13)	19.14) Request				
Aspirations	provision of Shopping Centre or	Traffic Lights on the existing OR Tambo Road	collection of refuse.	electricity			Request for	for the assistance				
by number	shopping mall	at the intersection Next to Lengau traffic		infrastructure upgrade			the	with mobile police				
		department.	19.10) Request for Regular	to avoid constant loss			construction of	station				
			cutting of gardens, grass on	of power.								

Community Aspirations for 2023 – 2024							
Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 19							
	<ul> <li>19.2) Request for resurfacing of Roads infrastructure and Paving of Internal Roads.</li> <li>19.3) Request for the replacement of tar with Paving for Vista Park Phase 3 roads from the street above De Waal until the railway line and from Gusche Street up to Phase 3 of Vista Park (railway line). Orangesig gemsbok and kieter street to be paved instead of tarred road.*</li> <li>19.4) Request for security fence on the side of the Railway since the existing Fence is tempered.</li> <li>19.5) Request for the maintenance of Stormwater Drains</li> <li>19.6) Request for the implementation of Two Exit and Entrance Roads with Bridges to join Ferreira Road. and implement the traffic lights on the two roads.</li> </ul>	traffic islands and pruning of trees, removal of fallen trees and broken branches.  19.11) Request for the upgrading of parks to provide proper recreation facilities such as gymnasium	19.9) Request for the relocation of Vista Park Main Electric supplier to be taken off from Namibia.			a Community Hall.	19.15) Request for the assistance with mobile clinic

Community A	Community Aspirations for 2023 – 2024									
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.		
Ward 20										
Community Aspirations by number	20.1) Request for the enforcement of By-laws in relation to illegal construction in suburb of Brandwag and Student housing regulations*	20.3) Request for the traffic calming measures at the following areas: Cnr. 131 General Dan Pienaar Avenue Dan Pienaar intersection at Albrecht and Brill Streets, Westdene, iii) Brandwag Primary School, Melville Drive, and dangerous bend in General Hertzog Street, Dan Pienaar (next to Eie Haard Hostel) and Eddie de Beer Street, Heuwelsig	20.8) Request for the effective refuse removal*  20.11) request for regular pruning of Municipal trees running through power lines in Dan Pienaar and Westdene.*	20.9) Request for the upgrading of electricity infrastructure in Ward 20, especially in Dan Pienaar and Westdene. *		22.24) Construction of a laybay facility (drop off and pick up zone) where taxis and other		20.16) Request for visible policing in and around the Westdene area.		

Community Aspirations for 2023 – 2024							
Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.
Ward 20							
20.2) Request of action against illegal street vendors in Brandwag and Westdene.*  20.15) Request to curb illegal occupation of municipal land (parks) adjacent to Albrecht Street, Westdene.	Heuwelsig Centre, Ogilvie Thompson Street, Heuwelsig, to allow for elderly residents to cross the street from the old age home (Aliquando and others) to the Shopping Centre.  20.4) Request for the damaged storm water at Dan	20.12) Request for the Installation of CCTV cameras in hotspot areas across Ward 20 – Social Housing Units (Brandwag), corner of Albrecht and Brill Street, Westdene).  20.13) Request for the traffic management to curb the congestion around Mimosa Mall due to Taxi congestion and also traffic Lucas Steyn robot and speed cameras next to main entrance of St Andrew School.  20.14) Request for the investigation of the amount of business selling liquor in close proximity to the school  20.18) Request for the development of recreational park in Brandwag cnr Hiemstra and Hugo Street (erf 13365) *  20.19) Request for fencing of open space Reyger (Westdene) and Kmdt Senekal Street (Dan Peinaar) open space adjacent to Albrecht Street*  20.20) Children Crossing Signage in Thomson & Reyger Streets at Bambi Pre-Primary School and General Dan Pienaar at St Andrews School.*	20.10) Request for Medium mast lighting in open parks at Nettleton Street, Brandwag (currently no lights). James Scott Street, Brandwag (currently no lights), corner General Dan Pienaar Drive and Jan van Riebeeck Park, Dan Pienaar (currently no lights), Emily Hobhouse Park, Deale and General Dan Pienaar Drive (two small lights which are inadequate) and Leo van der Heever Crescent Park, Heuwelsig (open space with view across from Heuwelkruin Townhouses, currently no mast lighting). These open spaces are hotspots and require adequate public lighting  20.23) Request for the installation of High mast / streetlights in and around areas of Grey College, UFS and Engen garage at College Square* and Rayton Ridge and all other hotspot areas in Brandwag (Social Housing Units, Open Spaces around student		vehicles can safely park and passengers can get off and on in General Beyer Street, Dan Pienaar (next to Bewarea Retirement Village).		

Community Aspirations for 2023 – 2024	4								
Planning ERD Human Settlement	Technical Services	Community Se Public Safety	ervices	and	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 20									
	20.20) Request for paving in and around areas of Grey College, UFS and Engen garage at College Square*  20.21) Traffic engineering assessment and upgrading of area around Emily Hobhouse Square*  20.22) Request ppgrading of parking infrastructure in Graaff-Reinett Street, Preller Shopping Complex, Dan Pienaar.  20.25) Re-surfacing of the open storm water canal in Dan Pienaar (between General Klopper and Van der Stel Street, Dan Pienaar and Replacement of stolen pot-iron manhole covers with concrete manhole covers.				houses – Mc Hardy, Reitsma, Melville Drive, Brandwag and Nettleton and Furstenburg Road Park. Street, Noble Street, Mc Hardy Drive and Hugo Street Westdene), High mast in 2 <sup>nd</sup> avenue*  20.24) Park lighting at Captain Proctor Street power substation (Erf 14051)				

Community A	Aspirations for 2023 - 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.
Ward 21								
Community Aspirations by number	21.7 Check of all businesses conducted from residential properties for correct zoning and if they pay the correct rates and taxes. (all residential areas) 21.8 Provide the necessary infrastructure by the establishment of a business park for small and startup retail and service businesses in the Hilton area to regulate, integrate and	21.16 Capital project: The renewal of most tar roads in Hilton, Navalsig and Waverley 21.17 Capital Project: Planned renewal of sewer system in the older suburbs Hilton, Navalsig and Waverley over the next four years 21.18 Capital project: Planned renewal of electricity distribution system in the older suburbs Hilton, Navalsig and Waverley over the next four years 21.19 Capital project: Planned renewal of the water supply line system in all suburbs.	21.27 Reintroduce a weekly reliable refuse removal schedule in all suburbs 21.28 Introduce 6 household refuse holding areas to cater for Hilton Navalsig, Arboretum and City Centre. 21.29 Establish 4 holding areas for garden refuse. Waverley/ Bays Village. Dan Pienaar. Arboretum. Navalsig. Hilton Business. Hilton Residential 21.30 Educate residents pertaining to refuse removal and illegal dumping 21.31 Educate residents pertaining to refuse removal and illegal dumping	21.9) Request for the maintenance of electrical Supply. system to curb regular power outages.	21.47 Compile a budget that directly correlates with the IDP on a timeline with actual vs planned updated on a monthly basis and accessible to	2.1 The establishment of a integrated call centre under direct control of the Office of the Municipal Manager. To include a walk in customer centre and to process Email , WhatsApp,	21.52 Upgrade customer service through continuous training and development 21.53 Fill critical skilled vacancies on the structure Renumerate market related in accordance	21.56 A clinic in the Hilton area to serve the communit y of Hilton, Navalsig and City Centre 21.57 People are bussed in to pre and

	Planning	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate	Provincial
	ERD	reclinical Services	Community Services and Public Salety	Certifec	rillalice	OCIVI	Services	Dept.
	Human Settlement						Jei vices	Бері.
Ward 21	Traman Contonion			1	L	I.	L	
	strengthen the economic	21.20 Planned maintenance of all the	21.32 Implement and execute a quality control	ronlogoment	Lall	SMS and	with job	nrimor.
	sector in Hilton.	road surface in all suburbs.	system over the refuse removal function	replacement of damaged	all stakeholders	SMS and telephonic end	with job evaluation and	primary schools in
	21.9 Development of the	21.21 Planned maintenance of road	21.33 Reintroduce a weekly reliable service for	streetlights	21.48	queries on a	renumeration	Hilton/
	Naval Hill conservatory area	signs all suburbs in Ward 21	garden refuse	and repairs.	Transparanc	24 hour basis	scales. Make	Navalsig
	and all existing amenities, to	21.22 Planned maintenance of road	21.34 Reintroduce a reliable weekly refuse	and repairs.	y of the	21.2	sure	to the
	provide a unique world class	markings in all suburbs.	removal system for bulk refuse removal for		supply chain	Establishment	employees are	detriment
	nature conservatory and	21.23 Planned maintenance, renewal	businesses		and tender	of Customer	productive	of
	tourist attraction. (Private,	and extension of prepaid water meter	21.35 Enforce the Law pertaining to illegal		practises	satisfaction	21.54 Improve	residents
	public and self sustainable).	system	dumping of household, business and garden		21.49	and corruption	labour	living in
	21.10 Complete restoration	21.24 Planned maintenance and	refuse		Improve	watch portal.	relations with	Hilton and
	of Arther Nathan swimming	renewal on the power distribution	21.36 Mechanise refuse removal in line with		friendly	(pertaining to	unions. Train	Navalsig
	complex. The pool must	network.	bets and productive practises		customer	<u>municipal</u>	<u>supervisors</u>	21.58
	comply with international	21.25 Planned maintenance of the	21.37 Introduce a wheely- bin system like in		service at all	officials.	and managers	People are
	swimming pool standards	robot system in all suburbs	Cape Town with the correct specified		<u>public</u>	<u>unsatisfactory</u>	<u>in labour</u>	bussed in
	and must be used for	21.26 Capital project. Taxi rank (pic	compactor trucks		counters.	treatment by	relation	to pre and
	recreation and organised	up and drop point) in Raymond	21.38 Much more planning, organising,		(attitude	any official as	practises	tertiary in
	swimming . (Public/private	Mhalaba and Link Road in City Centre	leadership and control over landfill areas.		problem)	well as	21.55 Provide	Hilton/
	agreement and business model to ensure	<u>area</u>	Better access and safety for residents 21.39 Head of Department to answer to the		21.50	attempts of	Management	Navalsig
	model to ensure sustainability and the upkeep		residents and be kept responsible for all		Improve	bribery)	training on all levels to	to the detriment
	of facility)		activities pertaining to his department. 24 hour		collection of	<u>21</u> 21.4	enhance	of
	21.11 Development of a		direct customer lesson. 21.40 Revise and		revenue. Identify lost	Establishment	planning,	residents
	Municipal sport facility to		develop bylaws and regulations for applicability		opportunities	of a	organising,	living in
	cater primarily for soccer and		to ensure a safe, clean and prosperous Metro		and manage	Communicatio	leadership and	Hilton and
	netball in the suburb of		21.41 Create capacity through training and		accordingly.	n Management	control on all	Navalsig
	Hilton. These facilities have		development of a highly efficient and public		21.51 Stop	Department	levels	<u> </u>
	to comprise of secure		service City Law enforcement		the practice	where all		
	changing rooms, and public		21.42 Implement all existing Laws and bylaws.		of	correspondenc		
	toilets		Apply penalties for transgressors . Re-establish		underfunded	e and		
	21.12 Protect the integrity of		order.		budgets and	communicatio		
	all suburbs as residential		21.43 Establish the capability and capacity for		radical	n from		
	areas by strictly limiting the		continuous speed calming.		adjustments	residents are		
1	type of business activities.		21.44 Deal with homeless people/job seekers .		on budget.	received,		
	(Procedurally sanctioned by		Provide shelter and protection		<u>Spend</u>	replied to and		
	ward committee and		21.45 Improve working relations with SAPS,		money for the	saved for		
	Councillor) (all residential		CPF, private security groups and constituted		purpose it	<u>future</u>		
	areas)		community groups		was	reference.		
	21.13 Provision for low cost				budgeted for	21.5		
Ī	cluster housing (flats) for				İ	<u>Scheduled</u>	1	

	Planning	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate	Provincial
	ERD						Services	Dept.
	Human Settlement							
Vard 21								
	young working families with		21.46 Special programme to ensure safety at all			Maintenance		
	children in the Hilton area.		schools in the wards. Traffic and criminality			<u>project</u>		
	The focus must be on		around schools			progress		
	affordable ownership of units					report		
	in order to allow for family					21.6 Capital		
	capacity building (join public					projects		
	private initiative).					progress		
	21.14 Protect and develop					reports		
	Happy Valley, Kiepersol and							
	Deale Road Conservatory.							
	Focus on plant and animal							
	wild life, accessibility and							
	safety							
	21.15 Protect the integrity of							
	the Waverley and Dan							
	Pienaar areas as an upper							
	middle class suburb by							
	limiting further subdivision of							
	stands, limiting business							
	activities, minimum							
	standards for the erection of							
	new dwellings and extension							
	of existing houses. The							
	renewal of the sewerage							
	network in Waverley is of							
	high importance (all							
	developments, buildings and							
	subdivisions sanctioned by							
	ward committee and							
	councillor)							

	Planning ERD	Technical Services	Community Services and	Centlec	Finance	OCM	Corporate Services	Provincial Dept.
Ward 22	Human Settlement		Public Safety					
Community Aspirations by number		22.1) Request for the resurfacing of Roads especially Du Plessis Avenue and the service road of Du Plessis Avenue as well as Jan Spies Drive;  22.2) Request for the painting of Road Markings; (all streets but especially the main roads: Jan Spies Drive, NP van Wyk Louw Street, Dirk Opperman Street, Du Plessis Avenue, Elias Motsoaledi Street and Totius Avenue);  22.3) Request for the refurbishment of Storm-water-drains; 22.4) Request for the maintenance of dilapidated sewerage lines; 22.5) Request for the removal of a Traffic Lights (junction) Dirk Opperman and Du Plessis Street to ease traffic.  22.6) Request for speed humps in C.P. Hoogenhout Street, Topsy Smith Street, Boerneef Street, Eugene Marais Street and the Service Road of Du Plessis Avenue. Traffic calming measures in Jan Spies Drive, NP van Wyk Louw Street, Dirk Opperman Street, Du Plessis Avenue, Elias Motsoaledi Street and Totius Avenue.  22.7) • The erection of a Traffic Light where N.P. van Wyk Louw street meets Du Plessis Avenue;						

Community A	Community Aspirations for 2023 – 2024										
	Planning ERD	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.			
	Human Settlement		Galety				Octivices				
Ward 23											
Community	23.1) Request for firm	23.3) Request for the resealing and fix	23.8) Request for installation and	23.9) Request for the			23.14)	NATIONAL			
Aspirations	measures regarding Student	potholes at Jac van Rhyn, Koos vd Walt,	cleaning of 23 litter bins at Bus	replacement and			Request for a	GOVERNMENT			
No.	accommodations that must	Stoffel van Wyk, Nelson Mandela (All wards),	Stops and in Parks	improving of			complaint	23.15) Request			
	comply with Town Planning	Tommy Border, Wickie Mostert, Christoffel du		insufficient/archaic			resolution and	that the deserted			
	Scheme guidelines and	Plessis, Gannie Viljoen, Piet Lategan,		streetlights in Jock			tracking	house at 1 Jock			
	SPLUMA.	Calvyn/John Knox, Jock Meiring, Bell,		Meiring Street,			system,	Meiring be given			

Community Aspirations fo	r 2023 – 2024							
Planning ERD Human Set		Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 23	<u>.</u>							
measures Billboards  23.2) Rec	quest for strict regarding Illegal quest for strict to prevent illegal ders	Groenewoud and Arndt- around Ultra High-Density Student Accommodation, Badenhorst, Bell, President Paul Kruger  23.4) Request for water refurbishing for degraded water pipes in Parkwest and Ditches in Donald Murray Avenue must be repaired.  23.5) Request for sewerage Refurbishment in Magnolia Complex running across Parfitt Avenue, collapsing manhole cover into main sewer system 2/4 Pres Paul Kruger, Info campaign and enforcement against Stormwater infiltrating W23 Sewer Network. Wynand Mouton Avenue 74 to 2 MidBlock line, DF Malherbe Avenue12-2, Major line in Veld Parallel to Nelson Mandela Avenue and Jac Van Rhyn, frequently overflowing line in DF Malherbe Avenue between Nelson Mandela and the bridge. Sewer lines in Universitas Ridge that regularly overflow. Network must be upgraded and maintained before any further student accommodation can be allowed in any street in the ward.  23.6) Request for Stormwater maintenance in Universitas Ridge roads have caused ditches in road. Stormwater pipes need to be re-laid with proper foundation. 203 Jac van Rhyn: Blocked stormwater due to suspected pipes that moved causes flooding on sharp dangerous turn.  23.7) Request for Road Signs, paint markings & street names All intersections in Nelson Mandela, Parfitt, Walter Sisulu, Boersma, Koos vd Walt, Jac van Rhyn, Pres Paul Kruger, Jim Fouche, DF Malherbe, Scholtz	23.11) Request for e. Parks: Maintenance of open erf belonging to Mangaung along Nelson Mandela Avenue between N1 and Jca Van Rhyn. Mowingbof gield and maintenance of trees. Tree Landscaping in Ward, specifically Parkwest. Paving of pedestrian desire paths at Kwarts Park & Poles around open space behind FS Provincial Archives, Dreyer Park, Calvyn Park, Fencing around open space Behind Magnolia complex in Parfitt Avenue. Frequent Grass cutting on Median in DF Malherbe, Paul Kruger, Nelson Mandela and Haldon. Grass cutting on parks: Calvyn, Coligny, Dreyer, Kiewiet Park, Wynand Mouton, Niel van Loggerenberg, Stoffel van Wyk. Pruning of trees for improvement of lighting in Donald Murray Ave, Coligny Cres, Victoria Rd, Steven Street, Jim Fouche Ave, Jacobs Street, Magneet Street, Strauss Street  23.12) Request for Traffic Calming and/or Speed Cameras: Jock Meiring (Grey Primary School)-followed by President Paul Kruger Avenue in the vicinity of Magneet & Gerhard Beukes Streets High Density of Students Accident prone compound curves), Boersma Street, Jac van Rhyn Avenue.	followed by rest of Park West, Meditas Pedestrian Route and Dark Spots behind Provincial Archive, Dreyer Str Park, Gunn Str Park, Strauss Str Open Space, Twell Str Park. Missing pole covers must be replaced regularly.  23.10) Request for electric boxes that must be locked and closed, broken ones replaced and the switching equipment for substations in Universitas Ridge and w23 must be refurbished and maintained.			WhatsApp reporting & cell phone app	to a department that is willing to pay the monthly rates and taxes, refurbish and use it. One such example is for Eunice School that is adjacent that has previously asked if they can rent or buy the house.  PROVINCIAL GOVERNMENT: 23.16) Request that the open land behind the FS Provincial Archive that is meant for the expansion of the Archive must be developed. The Archive has reached capacity long ago and needs to be expanded. Furthermore the roof and building needs urgent maintenance.

Community A	Community Aspirations for 2023 – 2024									
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.		
Ward 23										
			23.13) Request of CCTV Installation at SAPS identified hotspots and Meditas Pedestrian Route (i.e. Maarten Str, Magneet Str, Arndt Str, Kornalyn Str, Archimedes Str, Steven street, Scholtz str/DF Malherbe/Wynand Mouton/Besselsen)  23.14) Traffic Law Enforcement: Traffic Offences System (Including Speed Cameras), ticketing for skipping stop streets Traffic Calming and/or Speed Cameras: Jock Meiring (Grey Primary School)- followed by President Paul Kruger Avenue in the vicinity of Magneet & Gerhard Beukes Streets (High Density of Students), Boersma Street, Jac van Rhyn Avenue							

Community A	Community Aspirations for 2023 – 2024									
	Planning	Technical Services	Community Services	Centlec	Finance	ОСМ	Corporate	Provincial Dept.		
	ERD Human Settlement		and Public Safety				Services			
Mand 04	numan Settlement									
Ward 24										
Community	24.1) Request for the	24.3) Request for the maintenance on the storm	24.6) Request for Speed	24.10)	24.7)			24.8) Request for		
Aspirations	Redevelopment of Memorium	water channel in Pasteur Avenue Hospitaalpark.	camera's in Hudson	Request for	Request that			Sport Facilities.		
by number	Avenue to assist businesses.		Drive, Benade Drive	electric boxes	more money			24.9) Request for the		
		24.4) Request for a Parking Area for Dutch Reform	Fichardtpark, Castelyn	that must be	be budgeted			Redevelop Open		
	24.2) Request for a proper taxi	Church in Pasteur Avenue Hospitaalpark	Road Curie Avenue	locked and	for the			Space in Nico van der		
	rank with ablution block at		Genl de Wet,	closed,	maintenance			Merwe Avenue for		
	Fleurdal Mall and Rezoning of	24.5) Request for Speed humps in; Hudson Drive	Fichardtpark and	broken ones	of Ward 24			Driving Schools and		
	open spaces in Curie Avenue	Fichardtpark, Hippocrates Avenue	Memorium Road Uitsig .	replaced	which include			Redevelopment of		
		Hospitaalpark, Kolbooi , Kolonel Blake Street,			Uitsig,			surrounding sidewalks		

Community /	Aspirations for 2023 – 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 24								
	and Benade Drive for informal traders with ablution blocks.	Bandelier Road and Korps Avenue in Fleurdal. Generaal Hattingh Street, Bermuda Crescent and St Helena Crescent in Uitsig. Pasteur Avenue in front of Sand du Plessis High School alongside the storm channel next to Bobbiespark and Fichardt Park Sportclub  24.11) Request for redevelopment of surrounding pavement at. Rosestad Retirement Village Rosenheim Retirement Village Welgedacht Retirement Village		and the switching equipment for substations in Fleurdal, Gen de Wet, Uitsig, Hospitaalpark and Fichardtpark	Fleurdal, Hospitaalpar k, General de Wet and Fichardtpark			at Rosestad, Rosenheim and Welgedacht Retirement Village

Community A	Community Aspirations for 2023 – 2024										
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.			
Ward 25											
Community Aspirations by number	25.1) Request for the provision of boreholes	25.2) Request for the building of the reservoir is needed urgently  25.3) Request for the paving around Fichardt Park and President Brand Primary School  25.4) Request for the repairing of potholes in Fichardt Park and Pellissier.  25.5) Request for the repairing of all storm water inlets in the ward.  25.6) Request for the Maintenance of sewer systems and replacing missing covers*  25.7) Request for the painting of road marks in the ward	25.10) Request for efficient waste removal  25.11) Request for Speed Cameras in Benade, Castelyn and Pellissier drive*  25.12) Request for control of illegal parking next to Rose Park (Gustav Ave, Schnehage Ave)*  25.13) request barrier at the corner of Benade Drive, Fichardpark, close to Safe Rite Supermarket. *								

Community A	Community Aspirations for 2023 – 2024									
	Planning ERD Human Settlement	Technical Services	Community Services and Pub Safety	c Centlec	Finance	OCM	Corporate Services	Provincial Dept.		
Ward 25	Ward 25									
		25.8) Request for the replacement of all the missing stop and traffic signs in the ward Upgrading of the entrance to Pellissier from the Casino								
		25.9) Request for fencing next to railway line in Fichardtpark from Du Plooy Ave to Brandkop								

Community	Community Aspirations for 2023 – 2024										
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.			
Ward 26											
Community Aspirations No.		26.1) Request the repair and reseal of tar roads in entire wards (Potholes)  26.2) Request the upgrading of stormwater and sewer pipes, Wilgehof. (Structure very old)  26.3) Request that the Stormwater inlets to be cleaned and covered with cement  26.4) Request new stormwater pipes to be erected at Abraham Greyling Street. (±25 meters)  26.5) request the repainting of street marks entire ward  26.6) Request for Paving to be re-erected on pavement in portion of Weits street and Dawre Roode Street (Striata Retirement centre)  26.7) Request for painting of street names on paving curbs and street name board provided and traffic signs  26.8) Request for Traffic lights at corner of Stals and Jasmyn Str – Gardenia including corner of Paul Kruger and De Bruin Universitas	cutting of grass (Procurement of small Tractor with shaft grass cutter).  26.11) Request for speed cameras in De Bruin and Paul Kruger Streets.	26.9) Request the provision of medium high mast light on the island of Westphall street Universitas							

Community A	Aspirations for 2023 – 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.
Ward 27								
Community Aspirations by number	27.11) Request for allocations of PTOs and Site allocations*  27.12 Request for commonages for stray animals*	27.1) Request for flushing Toilets (Water Bowl System) for Botshabelo West and Extension 1.  27.2) Request for Paving of main roads (Semphurwaneng to Clinic & join church road to Clinic) and all other roads in the ward*	27.3) Request for frequent refuse removal* and Illegal dumping sites to be removed  27.9) Request for the maintenance of Parks.	27.5) Request for the maintenance of streetlights and maintenance  27.6) Request for the Installation of High mast lights.  27.12) Issues regarding electrical boxes (exploded or damaged)* and meters showing wrong address*			27.10) Request for community multipurpose centre and a Hall at ERF 2520 F Section  27.13) Request for allocations Tittle Deeds*	

Community A	Community Aspirations for 2023 – 2024									
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.		
Ward 28										
Community Aspirations by number	28.1) Request for Job Creation through MMM initiatives  28.12) Request for Sites provision or relocation in flood plains.	28.2) Request for provision of bridge Canals in Mathlaranthleng  28.3) Request for the completion on the installation of waterborne toilets in K Section.  28.4) Request for the fast tracking to commission the Reservoir not working in K Section.  28.5) Request for the provision of Paved roads and resurfacing of tarred roads with stormwater	illegal dumping site.  28.7) Request for the provision of refuse Bins. 28.10) Request for the provision of a Park	28.8) Request for the maintenance of street and high mast lights			28.13) Request for the construction of Community Hall.	28.14) Request for a mobile Police Station. 28.14) Request for the construction of High School.		

Community A	Aspirations for 2023 – 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.
Ward 29								
Community Aspirations by number	29.7) Request for the allocation of sites	29.1) Request for the upgrading of sewerage system.* urgently in J section and other sections  29.2) Request for the resealing of potholes and resurfacing of damaged roads (K section and J Section)*  29.3) Request for the Re - Gravelling of streets Construction of paved roads and installation of storm water.*	29.4) Request for the removal of illegal dumping sites  29.10) Request for visible municipal law enforcement*	29.5) Request for the Installation and maintenance of streetlights  29.6) Request for the Provision of Solar Geyser.			29.8) Request for building of a community hall	29.9) Request for visible policing*

Community A	Aspirations for 2023 – 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 30								
Community Aspirations by number	30.1) Request for the auditing of vacant land and allocation of sites.	30.2) Request for resurfacing of tarred roads and resealing of potholes  30.3) Construction of roads including stormwater and paving of H1, H3 section almost 3km and G (Modulaghooa Road).  30.4) Request for the maintenance/unblocking and installation of slabs Stormwater G, H1, H2 (Tshedi 's Tavern Zone) and H3 sections.  37.8) Request for  • G Section: Mountain side facelifting put bigger culverts) modify the road and storm drainage system and  • H1 Section: 4 X Hanging pedestrian bridge and (school, from mall to the park and replace the old)	30.5) Request for the upgrading and maintenance of park next to the new Botshabelo Mall, also fencing and new equipment at G and H1 sections  30.9 Request for the removal of illegal dumping in H2 and Pruning of trees	30.6) Request for Electricity supply in H2 and installation of Highmast				30.7) Establish G & H3 Old age and disability centres with buildings infrastructure and paved training open space.

Community A	Community Aspirations for 2023 – 2024									
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.		
Ward 30										
		unprofessional one from the Metro Bus Stop and passage to Chabas.  • H1 Section: Facelifting of Lenyora La Thuto Robots bridge (installing bigger culverts) modifying the road and storm drainage.								

Community A	Aspirations for 2023 - 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 31								
Community Aspirations by number	31.7) Request for the allocation of sites.	31.1) Request for the Paving of access roads with inclusion of stormwater control in all sections of the ward.  31.3) Request for the building of pedestrian bridge 1356c Mashampo and stormwater  31.4) Request for the provision of waterborne toilets in Mohlaulutswe and replacement of temporary toilets structures to bricks and provision in all other affected sections in the ward  31.9) request for the repairing of leakages of sewer and water	31.6) Request for the provision of park and Maintenance of "A" park and swimming pool  31.11) Request for refuse removal to curb illegal dumping	31.5) Request for the Installation and repairing of high mast lights.  31.12 Request for upgrading of electricity network			31.10) Request for issuing of tittle deeds	31.8) Request for the completion of RDP houses

Community /	Aspirations for 2023 – 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 32								
Community Aspirations by number	32.7) Request for land to building of Churches, ECDs and Business	32.1) Request for the provision of waterborne toilet in C2, E2 & T2. *  32.2) Request for paved roads and installation of stormwater drainage	32.5) Request for the development of a Park  32.11) Request for the regular removal of waste to curb illegal dumpings	32.3) Request for the provision of high volt transformers to curb instability  32.4) Request for the provision of Solar Geysers	32.6) Request for the assistance with provision of Free Basic services to scholars at Schools	32.8) Request for an improved intermodal facility	32.8) Request for the development of Multipurpose Centre.  32.12) Request for issuing of tittle deeds	32.9) Request for the Building of clinic and to operate for 24hours. 32.10) Request for the Provision of RDP houses.

Community A	Community Aspirations for 2023 – 2024									
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.		
Ward 33										
Community Aspirations by number	33.1) Request for a New Town Establishment (A2)	33.3) Request for the construction of all access roads with paving and stormwater.	33.7) Request for the development of a park in site 2	33.6) Request for the Installation of high mast lights.			33.8) Request for the rehabilitation	33.9) Request for RDP houses in B		
,	33.2) Request for Job creation through various Municipal Programmes.	33.4) Request for the construction of Pedestrian Bridge between B Section and Old Age.					of Nicro Hall.	section		
		33.5) Request for the construction of Paving of Interstate Bus depo and Graveyard route.								

Community A	Aspirations for 2023 – 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 34								
Community Aspirations by number	34.9) Request for rezoning for residential areas at (N 1953 - 1960) and (T 2990- 1711) refer to ward map.	34.1) Request for the provision of Flashing toilets (M, T, N Section) 97% of ward remains with VIP toilets  34.2) Request for the building and maintenance of all Stormwater system and most specifically N1 road/ Sefuthi Road/ Mpatleng Road.  34.3) Request for the upgrading of Public Road and make them Paving Road instead of Tarred Road and the following need serious intervention and reconstruction:  T section Samuels Mashala Road/ Batjha Road/ Madibaks road/ T20 road / N Section N6 Road/ N12 Road/ 17 Road M Section Sebabatso road/ Rome Road  34.4) Request for Potholes that needs maintenance must be priorities and resealing of Mpatleng Road and N6 to Ntumediseng high school road  34.5) Request for a Mini Bridge or walking bridge in T & N Section for scholar during bad weather and rainy season. Walking bridge also assist in terms of free flow of movement		34.7) Request for 6 High Mast at M.T.N. Sections respectively and Streetlight which covers the area of T Section Mpatleng Road and N Section N6 Main Road  34.8) Requested that Centlec to rebuild the anticipated power station to assist to curb high consumption from other wards				34.6) Request for the building Public Clinic (4633 population live on T section they are without Clinic.  34.10) Request for building of RDP and completion of incomplete structures.

Community A	Community Aspirations for 2023 – 2024									
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.		
Ward 35										
Community Aspirations by number	35.10) Request for the provision of PTO in Marikana*	35.1) Request for the provision of water borne system (flushing toilets)*	35.4) Request for removal of all illegal dumping sites.	35.11) Request for the provision of High mast light in			35.5) Request for the provision of Community Hall			
		35.2) Request for the provision of paved roads.		Marikana*						

Community A	Aspirations for 2023 – 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 35								
		35.3) Request for the installation of storm water.  35.7) Request for upgrading and maintaining of sewer lines*  35.8) Request for frequent allocation of honey suckers*  35.9) Request for the provision of water*					and building of the Cllr's office*  35.6) Request for fair distribution of Tittle Deeds*	

Community Aspirations for 2023 – 2024								
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.
Ward 36								
Community Aspirations by number	36.1) Request for Job creation through various Municipal Programmes	toilets in U Section  36.3) Request for the provision of paved roads and the installation of stormwater in W Section.		36.4) Request for the Installation of high mast lights.				36.5) Request for the building of Public Clinic and to operate 24hrs
		36.6) Request for the repairing of sewerage and water systems to curb leakages						

Community /	Aspirations for 2023 – 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 37								
Community Aspirations by number	37.16) Processing, relocating and servicing about 450 informal settles within Ward 37 (R Section)	37.1) Request for water borne Toilets) W section U section V section S section W section R section 37.2) Request for roads to be gravelled and rehabilitation of potholes  37.3) Request for upgrading of sewerage system and stormwater in V Section (X2), U Section (X2) and S (X1)  37.4) Request for the construction of paved roads: U section (Katamelo Primary School), W section Mamolaola Road V section Fish Road U section Monokotswai  37.12) Request for the maintenance of water system to curb leakages  37.13 Request for stormwater at S section (1000meters) U Section (3000meters) V Section (1000meters) V Section (1000meters) 37.14) Request for Provision of household water taps (about 1600 units)	37.5) Request for the effective refuse removal in R Section  37.7) Request for the recreation of parks in the following sections: R, U, V, W  37.11) Request for the provision of dustbins	37.6) Request for the Installation of high mast lights (4) in R Section and (1) in U Section			37.8) Request for the construction of Community Hall.	37.9) Request for the building of Clinic in V Section. (and meanwhile a 2 mobile clinics will assit).  37.10) Request for the construction of Sports Facilities in U Section  37.15) Kgotso Taole Secondary School be changed from Secondary to Combined School to accommodate particularly children from R & V Section. Kgotso Taole School should also be urgently relocated from the current location to location between R & V Section

Community	Aspirations for 2023 - 20	024						
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.
Ward 38					_	•		
Community Aspirations by number		38.1) Request for the construction of paved roads and installation of storm water at the following VDs:  • VD: Thato Secondary School • VD: Ditholoana Primary School • VD: Lesedi Pre School • VD: Weslyne • VD: Roma • VD: Kgorathuto Secondary School • VD: Ntumediseng  38.2) Request for waterborne toilets at the following VDs:  • VD: Thato Secondary School • VD: Ditholoana Primary School (1483 stand) • VD: Lesedi Pre School • VD: Weslyne • VD: Roma • VD: Roma • VD: Kgorathuto Secondary School (148 stand) • VD: Ntumediseng  38.3) Request the upgrading of infrastructure; water pipes, sewer pipes to curb spillages.  38.4) Request the maintenance of potholes in all roads in general and all VDs.  38.5) Request for the eradication of Pit latrines / pit toilets and waterborne toilets.	38.6) Request for the removal all illegal dumping site. at the following VDs:  • VD: Thato Secondary School  • VD: Ditholoana Primary School  • VD: Lesedi Pre School  • VD: Roma  • VD: Kgorathuto Secondary School  • VD: Ntumediseng	38.7) Request for upgrading of power lines.  38.8) Request for the installation and upgrading of High mast lights at the following VDs:  • VD: Thato Secondary School  • VD: Ditholoana Primary School  • VD: Weslyne  • VD: Ntumediseng				38.9) Request for the completion and new building of RDP Houses at the following VDs:  • VD: Thato Secondary School  • VD: Ditholoana Primary School  • VD: Lesedi Pre School  • VD: Weslyne  • VD: Roma  • VD: Kgorathuto Secondary School  • VD: Mumediseng

Community A	Aspirations for 2023 - 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 39								
Community Aspirations by number	39.5) Request for P.T.O's (for Moroka EXT 40, Selahliwe Ratau EXT, Hlambaza Ratau EXT, Moroka EXT 27)  39.6) Request for site allocations in all infills  36.7) Request for the allocation of empty stands (all VD's)	provision Water and Sanitation (flushing toilets in all VD's, especially Ereskuld, Basil Read EXT.)  39.2) Request for the construction of paved and	39.11) request for refuse removal	39.3) Request for the installation of high mast Lights (5+ per VD)  39.4) Request for the provision of electricity (For all Extensions)			39.10) Request for provision of Tittle deeds	39.8) Request for construction of 1000 houses + for each VD.  39.9) Request for construction of RDP houses that was previously approved but not in good condition.

Community A	Aspirations for 2023 - 202	24						
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.
Ward 40								
Community Aspirations by number	40.11) Request for street naming Station view, Ratlou, Moroka Ext and Location, Unit 1 and unit 1 ext, Seloseha ext 3 and Selosesha stands.  40.14 Request for land 40.15) Infills for business Selosesha	40.1) Request for the construction of paved roards at: Moroka ext. (Tshoga)-entrance and Boitumelong entrance Selosesha, Mokgadinyane street, Betany drive, Moipone street, dc mokala street, Kgomo street, Losaba street Ratlou location- main roads, station view 2 main roads, stands- main road, unit ext 4 main roads Selosesha ext. 3 (Sakanyoka) - 4 main roads estimation of all roads that needs to be paved in ward 40 is 60km gravel: all roads that needs gravel, must be gravelled tar-roads: all the tar-roads in ward 40, must be repaired. Additionally, street names must be provided.  40.2) Request for the construction of speed humps: 1. chief moroka street	40.12) Request for assistance with scholar patrol coordination*	40.7) Request for the installation of High mast lights at the following areas: - Moroka ext. (Tshoga) (1) - Flenter (1) - Unit one ext. Ttlola) (2) - Unit one (2) - Ratlou location (2) - Selosesha extension (1) - Selosesha Stands (2) - Selosesha (2)			40.8) Request for the provision of tittle deeds  40.9) Request for the construction of Community Hall.	40.10) Request for the construction of RDP Houses at: 1. Moroka ext. Tshoga) 2. Flenter and provision of house numbers 3. Ratlou location.  40.13) Request for a clinic*

Community As	Community Aspirations for 2023 – 2024										
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.			
Ward 40											
	and Selosesha Ext 3 and Unit Ext	2. goronyane and st augustine's school road 3. station road next to selosesha ext (sakanyoka)  40.3) Request for the installation of Storm water drainage: 1. Selosesha ext 3 (Sakanyoka) 2. Unit one ext. (Tlola) 3. Ratlou location 4. Moroka ext. (Tshoga)  40.4) Request for the provision of toilets at 1. Moroka ext. (Tshoga) 2. Flenter  40.5) Request for Water provision in: 1. Selosesha ext. 3 (Sakanyoka)  40.6) Request for the construction of Bridge: 1. Pedestrian bridge at the stream at the stream at zone 3 for school kids coming from Selosesha ext3 (Sakanyoka). 2. Moroka ext. (Tshoga) bridge at the stream  40.16) Request for the provision of traffic Robot next Tawana primary school and selosesha Library*		40.) Repairs of streetlights and high mast							

Community A	Community Aspirations for 2023 – 2024									
	Planning ERD	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.		
	Human Settlement							·		
Ward 41										
Community	41.7) Request for sites	41.1) Request for the construction of Roads and Stormwater	41.3) Request for the installation of				41.8) Request	41.6)		
Aspirations	in zone 1 phalafala 7de	at:	fencing of Cemeteries with Security				for tittle deeds	Request the		
by number	<u>laan</u>	1.Seroalo main entrance Pavement	deployed					provision of		
•		2.Seroalo taxi and bus route Pavement						±200 houses		
		3.Storm Water Systems (4 in quantity)	41.4) Request for centre that will					for		
		4.Zone 1 penetration routes Pavement.	assist in Social Behavioural Change					disadvantag		
		5. Seven Delaan Storm water system (prepared for perusal)	programmes and GBV for abused					ed		
1			person's					households		

Community A	ommunity Aspirations for 2023 – 2024										
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.			
Ward 41											
		41.2) Request for the provision of water at Seroalo Informal Settlement.  41.9) Request for the maintenance of water and sewer spillages	41.5) Request for the Establishment of CPF ward structure								

Community	Aspirations for 2023 – 2024							
Community 7	ASPIRATIONS 101 2025 - 2024							
	Planning	Technical Services	Community	Centlec	Finance	OCM	Corporate	Provincial Dept.
	ERD		Services and				Services	
	Human Settlement		Public Safety					
Ward 41 Rura	al Area							
Community Aspirations by number	RA41.1) Request for the provision of Fencing of animal camps and rehabilitation of Windmills  RA41.2) Request for supporting of cooperatives	RA41.3) Request for the maintenance internal roads in rural areas such as Kgalala and all other internal roads of other Trusts  RA41.4) Request for urgent provision of water borne toilets and also the		RA41.5) Request for the installation of High mast lights  RA41.6) Request for electrification of Mariasdal, Ratabane, Merino, Thubisi, Paradys, Middeldeel, Feloane, Morago and Sediba villages			RA41.7) Request for the construction of Multipurpose Centre	RA41.8) Request for the construction and completing of RDP houses such as in Sediba and all other Trusts  RA41.9) Request for the provision of Old age home  RA41.10) Request for the upgrading of all main roads to all the trust  RA41.11) Request for the Provision of Mobile clinic and a visit at least once or twice a week in all trust
		maintenance of VIP toilet (vacuuming)  RA41.12) Request for the maintenance of water pipes in Sediba and Mofolo. Other trust are also affected.  RA41.13) Request for a proper bridge in Sediba  RA41.14 Request for the provision of water in most of the Trust						

Community A	Aspirations for 2023 – 2024									
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.		
Ward 41 Rura	Ward 41 Rural Area									

Community A	Aspirations for 2023 – 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.
Ward 42								
Community Aspirations by number	42.7) Request for the provision of Issuing of Tittle Deeds.  42.12) Request for sites	<ul> <li>42.1) Request for the construction of Paved roads with stormwater and speed humps.</li> <li>42.2) Request for provision of water borne toilets.</li> <li>42.3) Request for gravelling and the rehabilitation of roads (potholes)</li> <li>42.11) Request for proper roads in Zone 2</li> </ul>	425) Request for the fencing of Cemetery in zone 2  42.6) Request for the provision of Community Centre  42.13) Request for recycling initiatives	42.4) Request for the Maintenance and Installation of High mast lights			42.8) Request for the construction of Community Hall	42.9) Request for the construction of Primary School.  42.10) Request for the construction of Clinic

Community A	Community Aspirations for 2023 – 2024										
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.			
Ward 43 (Dev	Vard 43 (Dewetsdorp)										
Community Aspirations by number	D43.8) Request for the allocation site for Houses in Jim Ross  D43.14) Request for SMMEs initiatives  D43.15) Request for commonages	D43.1) Request for the upgrading of internal street and paving with stormwater.  D43.2) Request for the upgrading of water infrastructure including the reservoir  D43.3) Request for the Installation of flashing toilets.  D43.4) Request for the refurbishment of sewage system in Dewetsdorp	D43.5) Request for an operational Landfill site  D43.12) Request for upgrading or provision of new cemeteries  D43.13 Request for parks	D43.6) Request for the maintenance ne and upgrading electricity infrastructure  D43.7) Request for the provision of Electricity at Jim Ross			D43.9) Request for building of Multi-Purpose centre with sport facilities	D43.10) Request for the provision of Ambulance services  D43.11) Request for tarring of roads from Dewetsdorp to Botshabelo and Thaba Nchu  D43.12) Request for provision of Primary and High School			

	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.
Ward 43 (Tie	poort)							
Community Aspirations by number	T43.5) Request for the provision of housing	T43.1) Request for the provision of water infrastructure T43.2) Request for the construction on of waterborne toilets	T43.4) Request for provision of cemeteries	T43.3) Request for provision of				T43.6) Request for the construction of Clinic T43.7) Request for the
		T43.8) Request for the maintenance of gravel roads and replacement of stormwater channels*	T43.10) request for additional CCTV*	electricity and high mast light				construction of RDP Houses
		T43.9) Request for the upgrading of sewer lines to curb spillages to the Tierpoort river*	T43.11) Request for fire prevention awareness*					

Community A	Aspirations for 2023 - 2	024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.	
Ward 43 (Rur	Ward 43 (Rural Areas)								
Community Aspirations by number	RA43.1) Request for the Supporting of cooperatives and windmill rehabilitation. Commonages  RA43.12) request for employment opportunities through MMM initiatives	RA43.2) Request for the provision of water connections (stand water taps) and water borne toilets  RA43.3) Request for the provision of water stand pipes taps and waterborne toilets in all affected trusts including the vacuuming of VIPs  RA43.4) Request for the provision of Paved roads with Stormwater in all the Trusts  RA43.15) Request for area signage panels	RA43.11) Request for better roads leading to cemeteries in most Trust  RA43.13) Request for Sport Facilities	RA43.5) Request for the provision of electricity for all extensions in the trusts Balaclava, Gladstone and Woodbridge2, Yorksford etc.  RA43.14) request for High Mast in Yorksford and other Trust with extensions			RA43.6) Request for the Issuing of Tittle deeds  RA43.14) Request for Community Halls around Trusts	RA43.7) Request for the construction of Clinics  RA43.8) Request for the construction of RDP Houses.  RA43.9) Request for the upgrading of all main roads to all the trust  RA43.10) Request for the provision of satellite police station accessible to all the trust  RA43.16) Request for High School with the Trusts	

	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 44							·	
Community		44.1) Request for maintenance of drainage	44.10) Request for the provision of	44.12) Request for				44.18) Request that
Aspirations		systems,	Operational Landfill site, regular	the repairing of				the S1066.
by number			collection of refuse, Maintenance of a	damaged and				provincial ring road
		44.2) Request for gravelling of roads,	large tract of vacant land opposite the	<u>neglected</u>				running through the
		maintenance of tarred roads in the	modern and popular North Ridge Mall,	streetlights and				area. While it has
		entire Bayswater are cracked, crumbling	Kenneth Kaunda Street which is	Electric boxes.				been referred to
		and potholes	overgrown with vegetation, and					in the previous
			covered with litter and an unsightly	44.13) Request for				sections, the state of
		44.3) Request for the upgrading of	mound of rock ,	the upgrading of				this section of
		Bayswater defective sewerage system.	Maintenance of vacant sites around	Electricity.				S1066 is extremely
			the Bayswater KwikSpar and the					bad. Across the N1

Community Aspirations for 2023– 2024										
Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.			
Ward 44										
	44.4) Request for the construction of speed humps in Waverley, Olympus, Kenneth Kaunda, Christo Groenewald streets. ets  44.5) Request for the repairing of potholes, road markings, traffic lights.  44.6) Request for the provision of road signs, faded signs and adequate marking.  44.7) Request for the upgrading of old leaking pipes  44.8) Request for the upgrading of clogged storm water drains Maintenance of sewer blockage.  44.9) Request for the repainting of old street markings on road surfaces.	Bayswater Clinic are overgrown and used for dumping waste.  44.11) Request for the maintenance of Canal running alongside Rhyn Avenue is overgrown and unhygienic  44.16) Request for maintaining of Parks and gardens and regular cutting of undergrowth encroaching on road at the bend grass on traffic islands.  44.17) Request for pruning of trees and removal of fallen/broken trees. Open erven should be cleaned.	Infrastructure to avoid constant loss of power.  44.14) Request for the provision of lockable Street Meter to avoid unauthorized access to the meters  44.15 Request for the maintenance of Electricity supply in Ribblesdale to avoid power outages.				the ditch in the road (illustrated by the red dot) is so deep, it comes up to the bonnet of a bakkie			

	Planning	Technical Services	Community	Centlec	Finance	OCM	Corporate	Provincial Dept.	
	ERD		Services and				Services		
	Human Settlement		Public Safety						
Ward 44 - Ikgomotseng/Soutpan									
Community	IS44.5) Request for the	IS44.1) Request for provision of Water	IS44.4) Request	IS44.3) Request to			IS44.13)	IS44.6) Request for upgrading of	
Aspirations	formalisation of informal	borne toilets and Reservoirs provide	for the provision of	increase the			Request for	community clinic (to operate 24 hours) and	
by number	settlement and allocation	clean water on standpipes	Cemeteries and	number of High				provision of ambulance services in	
	of sites		Community park in	mast lights in				İkgomotseng	
		IS44.2) Request for the rehabilitation of	Ikgomotseng	Ikgomotseng and					
	IS44.11) Request for	internal streets with paving with		maintenance				IS44.7) Request for the construction of	
	SMMEs initiatives and	stormwater	IS44.12) Request					RDP houses and dilapidated once in	
	Cooperatives support		for removal of					Ikgomotseng	
			illegal dumping						
			illegal dumping						

Community A	Community Aspirations for 2023 – 2024								
	Planning	Technical Services	Community	Centlec	Finance	OCM	Corporate	Provincial Dept.	
	ERD		Services and				Services		
	Human Settlement		Public Safety						
Ward 44 - Ikg	omotseng/Soutpan								
								IS44.8) Request for the Provision of Satellite police station lkgomotseng IS44.9) Request for Intervention with Post office	
								IS44.10) Request for the construction of primary School (to avoid exposing young children to high school learners) Ikgomotseng	

Community Aspirations for 2023 – 2024									
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.	
Ward 45									
Community Aspirations by number	45.1) Request for the construction of sites for Human Settlement.  45.15) Request for Formalization of information Settlement (phase 9)	45.2) Request for the construction of paved road with stormwater of the following: PHASE, 4, 9 and BERGMAN 2.  45.3) Request for the installation of Water and Sanitation in Phase 9, Bergman and Phase 4 Sonner Water.  45.4) Request for the upgrading of sewerage pipes.  45.5) Request for conducting a study on underground water in Phase 9.  45.16) Request for the completion of +-700 unfinished toilets at Bergman 2  45.23) Request for Refurbishment of road between phase 4 and Pieterswart.	45.18) Request for traffic calming measures in highway and meadows road  45.19) Request for cutting of trees inside the road.  45.20) Request for the maintenance of sports fields  45.21) Request for Rezoning of parks phase 4, phase 9  45.22) Request for Removal of Dumping sites	45.6) Request to upgrade unstable electric infrastructure  45.17) Request for the installation of high mast light in phase 4,phase 9, Bergman 2			45.7) Request for the construction of Community Hall.	<ul> <li>45.8) Request for the reopening of Sonskyn Police Station.</li> <li>45.9) Request for construction of RDP Houses.</li> <li>45.10) Request for the construction of Public Library.</li> <li>45.11) Request for the construction of Clinic.</li> <li>46.13) Request for the construction of High School.</li> <li>45.14) Request for rehabilitation Centre.</li> </ul>	

Community A	Community Aspirations for 2023 – 2024									
	Planning	Technical Services	Community Services and	Centlec	Finance	OCM	Corporate	Provincial Dept.		
	ERD		Public Safety				Services			
	Human Settlement									
Ward 45	Ward 45									
		45.24) Request for the maintenance of								
		natural swamp at 8152 phase 4								

Community A	Community Aspirations for 2023 – 2024								
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.	
Ward 46									
Community Aspirations by number	46.1) Request for the Formalisation of new Squatter Camp (Monnahalatwe) and provision of site to registered residents	46.2) Request for the construction of stormwater.  46.3) Request for the vacuuming of VIPs (Phase 6)  46.4) Request for the provision of Water and Sanitation (Water borne toilets) Phase 9 & 10  46.10) Request for the refurbishment of sewer systems and install early warning light for dysfunctionality, booster pumps for pushing flow to plants or sewer farms. (Installation of cameras will assist for damages and irregularities).	46.5) Request for the construction of Operational Landfill site for waste removal to avoid illegal dumping site.	the Installation of 3 high mast lights in			46.7) Request for the provision of Title Deeds to registered beneficiaries	46.8) Request the completion of Houses. (Phase 5 and 6)  46.9) Request to complete the backlog of unfinished houses without plumbing system @ house no 11682,11928 and 11800  46.11) Request for the provision of Police Station and Clinic	

Community A	Community Aspirations for 2023 – 2024											
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.				
Ward 47												
Community		47.1) Request for the Maintenance of	47.11) Request for Operational	47.12). Request to upgrade								
Aspirations		>Sand du Plessis laan. >Bloekomroad,	Landfill Site and Recycling	electricity infrastructure (i.e.								
by number		>Lessing Road.	<u>initiatives</u>	Poles are broken).								

Community Aspirations for 2023 – 202	24						
Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 47							
	47.2) Request for the provision of stop signs in Tibbie Visser and Rudolf Greyling an AW Louw Rudolf Greyling  47.3) Request for the upgrading and retarring of the following avenues:  >Tibbie Visser  >DF Malherbe  >Bloemsig  >Marais  >Kochlani  , Serg  >Zaltsman  >Clarkson  47.4)Request for the installation of Road signs.  47.5) Request for the repairing of potholes and construction of drainage system.  47.6) Request for the provision of stormwater to eliminate the standing water in the ditch next to the Old Thaba Nchu roads.  47.7) Request to install the traffic lights on the corner of Frikkie Van Kraaienberg joining the M10 to ease the flow of traffic during peak hours.  47.8) Request to upgrade sewerage infrastructure to avoid spillage at corner Hoofavenue / Carel van Pletzen and NG Church Estoire  47.9) Request to upgrade storm water drains that is hazardous to children	47.15) Request for the pruning of trees growing close to Primary Schools.  47.16) Request for cutting of grass on the roads that pose a great security risk to the Community. (Front opposite the police stations and next to police station area)  47.17 Request for the upgrading of Cricket Stadium and Clive Solomon.	47.13) Request to upgrade electricity supply to >Vaalbankzuid, >Roodewal >Estoire, > Olive Hill Cambleton  47.14) Request for installation of high mast in: Roodewal, Vaalbank, Olivehill, Bloemside Heidedal 4ways stop, and Pine heaven Bloemspruit.				

Community A	Community Aspirations for 2023 – 2024									
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.		
Ward 47										
		47.10) Request to reconstruct and fixing of potholes in and out of Pine Haven on the following roads next to sand city:  > Buxton Estate > Dene Ave (in front of police station) as well as the last street entering into old Pine Haven (next to the Field).								

Community A	Aspirations for 2023 - 2	2024						
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.
Ward 48								
Community Aspirations by number		48.1) Request for gravelling of Bainsvlei & Groenvlei (Reynecke and Venter Avenues) roads and Potholes fixed at Rayton and Hillsboro  48.2) Request for the construction of speed humps in Reynecke Ave in Groenvlei, Kenilworth Street near Bainsvlei Combined School, Kleynans Road.  48.3 Request for the installation of Street Name Boards in: >Lillyvale, >Shellyvale, >Groenvlei, >Rayton >Hillsboro  48.4) Request for the upgrading of all the storm water inlets Bainsvlei (Helena and R64 roads) re gravelled and new or maintenance of stormwater inlets in the following streets: >Hillsboro, >Rayton& >Lillyvale, > 15 Flockeman  48.5) Request for the upgrading of Ednau Laan reservoir in Bainsvlei and upgrading of all the water pipes in Bainsvlei area.	48.8) Request for the regular cleaning of sidewalk in Hillsboro, Rayton, Spitskop and Lillyvale. and maintenance of parks  48.15) Refuse removal at Rayton, Shellyville and Hillsboro	48.7) Request for the upgrading of electric infrastructure and pruning of trees that destroys powerlines  48.14) High mass lights must be installed in Piet Odendal street & Vergezocht Street in Bainsvlei to prevent crime.				48.9) Request the fixing of potholes in Bloemendal Road, Kenilworth Road and Frans Kleynans Road.  48.13) Tar the whole Arbrahamskraal Road and build a pavement for the pedestrians on the Arbrahamskraal Road in Bainsvlei.

Community Aspirations for 2023 – 2	Community Aspirations for 2023 – 2024							
Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.	
Ward 48								
	48.6) Request for the installation of Stop sign on T-junction Frans Kleynhans and Kenilworth Street Groenvlei.  48.10) Sewer system Shellyville to Woodlands and 7 dammes need urgent interventions  48.11) New 3-way robot must be installed at the Reynecke Ave, Ray Champion Road & Frans Kleynans intersection.  48.12) New 3-way stops must be erected at all the Bloemendal street intersections to calm the traffic at Flockeman Street, Lillyvale street and Ray Champion Street intersections.  48.16) Road markings in ward 48 is non-existent and need to be maintained on a frequent basis.  48.17) Gilles vd Wall street & Toon vd Heever street must get 3 way stop signs rather than the circle that is currently there.							

Community A	Community Aspirations for 2023 – 2024											
	Planning ERD Human Settl	lement		Technical Services	Commun Services Public S	s	and	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 49												
Community Aspirations by number	49.5) Request allocations	for Si	tes	<ul> <li>49.1) Request for provision of water borne toilets in Zone 3, 4, Mokoena and Mapetsa</li> <li>49.2) Request for construction of Roads and Stormwater in Themba Section Behind R. T Mokgopa School and completion of incomplete roads and paving of roads, streets and speed humps in Eldorado</li> </ul>	49.4) R fencing graveyar	Request	of	49.3) Request for the installation of High mast lights			49.6) Request for the construction of multi-purpose centre	49.7) Request for the construction of Satellite police station

Community A	spirations for 2023 - 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 49								

Community /	Aspirations for 2023 – 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.
Ward 50 - W	epener							
Community Aspirations by number	W50.1) Request for the demolition of the buildings opposite Sophia W50.2) Request for the purchasing of Farms or allocation of land to construct Commonage W50.3) Request for the construction of boreholes W50.12) Request for site allocations	W50.4) Request to upgrade gravel roads to paving with stormwater  W50.5) Request for the construction of water infrastructure  W50.6) Request the provision of clean tap water and waterborne sanitation in Ext 7 Kanana and other old locations  50.11) Request for the refurbishment of sewage system  W50.7) Request for gravelling of roads in Sophia and Nyarela	W50.5) Request for the operational Landfill site and regular collection of waste removal  W50.7) Request for the Maintenance of sport field  W50.13) Request for the implementation of By Laws	W50.6) Request for the provision of stable electric infrastructure			W50.9) Request for the rehabilitation of Town Hall W50.8) Request for the issuing of Tittle deeds.	W50.10) Requestor the construction of RDP houses in Kwetla.  W50.14) Requestor the visible Policing due to high crime

Community A	Aspirations for 2023 – 2024							
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	ОСМ	Corporate Services	Provincial Dept.
Ward 50 – Va	n Stadensrus							
Community Aspirations by number	VS50.1) Request for the formalization of Informal settlement  VS50.2) Request for the provision of Commonages and SMME support and cooperatives  VS50.10) Request for sites and relocation of churches in residential sites	VS50.3) Request for the provision of services in Kgotsong upgrading of reservoirs to provide reliable water, installation of water taps and water borne toilets  VS50.4) Request for the Construction of roads with paving and stormwater with focus in greenfield  VS50.5) Request for the maintenance of sewer systems	VS50.6) Request for the completion of incomplete sports stadium in Van Stadensrus	VS50.5) Request for the installation of High Mast Lights  VS50.11) Request for the removal of fallen electric poles and upgrading of substation				VS50.7) Request for the upgrading of clinic  VS50.8) Request the provision of additional school  VS50.9) Request for the construction of RDP houses

Community A	Aspirations for 2023 – 2	2024						
	Planning ERD Human Settlement	Technical Services	Community Services and Public Safety	Centlec	Finance	OCM	Corporate Services	Provincial Dept.
Ward 51								
Community Aspirations by number	51.1) Request for the formalisation of MASAKENG settlements.	51.2) Request for the provision of piped water and waterborne sanitation in Phase 3, 6, 7 Masenkeng, Phomolong, Caleb Mostshabi, Kgotsong and Matlharanthleng.  51.3) Request for the provision of paved roads and stormwater in Phase 3, 6, 7 Masenkeng, Phomolong, Caleb Mostshabi, seven de lan Kgotsong and Matlharanthleng.  51.4) Request for Permanent Bridges at phase 3, 6, 7 Masenkeng, Phomolong, Caleb Mostshabi, seven de lan Kgotsong and Matlharanthleng.  51.5) Request for maintenance of Sewerage spillage (Matla School.	51.6) Request for the removal of all llegal dumping site.	51.7) Request for the provision of electricity and high mast in Phase 3, 6, 7 Masenkeng, Phomolong, Caleb Motshabi, Seven de laan, Kgotsong and Matlharanthleng.			51.8) Request for the provision of multipurpose centres in Phase 3, 6, 7 Masenkeng, Phomolong, Caleb Motshabi, Seven de laan Kgotsong and Matlharanthleng.	51.9) Request for the construction of Clinics, police stations in Phase 3, 6, 7 Masenkeng, Phomolong, Caleb Motshabi, Seven de laan Kgotsong and Matlharanthleng.

# Chapter 7: Planning and Strategy Led Budgeting

The 2023/26 MTREF budget is prepared in compliance with the MFMA (No 56 of 2003). The MTREF is a financial plan that enables the municipality to achieve its vision and mission through the IDP Strategy which is informed by the development agenda and community/stakeholder inputs.

Section 153 of the Constitution requires that 'a municipality must structure and manage its administration and budgeting and planning processes to give priority to the basic needs of the community, and to promote the social and economic development of the community'. The MFMA, together with the Municipal Systems Act (2000), aims to facilitate compliance with this constitutional duty by ensuring that municipalities' priorities, plans, budgets, implementation actions and reports are properly aligned.

# **Background**

The economic outlook faces a range of risks, including weaker-than-expected global growth, further disruptions to global supply chains and renewed inflationary pressures from the war in Ukraine, continued power cuts and a deterioration in port and rail infrastructure, widespread criminal activity, and any deterioration of the fiscal outlook.

The 2023/24 – 2025/26 medium-term expenditure framework (MTEF) is tabled at the time when government continues to confront a challenging economic environment. As a result, the city's revenue projections have been sharply reduced and spending pressures continue to mount. The combination of lower revenue and increased spending continue to put pressure on service delivery.

The city was placed under national intervention in in terms of section 139(7) of the Constitution of the Republic of South Act, 1996 ("the Constitution") read with of section 150 of the MFMA from April 2022. This led to the appointment of the National Cabinet Representative and a multidisciplinary team of experts in governance, financial management, service delivery and institutional pillars of municipal sustainability to assume the responsibility to implement the financial recovery plan on behalf of National Cabinet.

The City's finances remain under pressure mainly due to the lower collection rate and the inability of the city to contain its costs. Mangaung continues to implement its financial recovery plan. The Financial recovery plan encourages that efforts must be fast-tracked to increase the collection levels, reduce expenditure, increase, and diversify additional revenue streams and attend to the management of surplus, cash, and its equivalents. The municipality, therefore, acknowledges that failure to do so will put pressure on cash flow and the liquidity of the municipality. Despite the fiscal pressures facing the city, the budget attempts to deliver on the municipality's responsibilities, reflect the need to continue delivering effective services, improve efficiencies and not put undue financial pressure on the residents.

## **COUNCIL PRIORITIES AND FUNDING BIAS**

- ➤ Filling of critical vacancies to reduce overtime R134,8 million;
- > EPWPs and PEP (Presidential Employment Programme) employment- R32 million
- > Sustainable refuse removal solutions reserved for SMMEs (Door to door refuse collection,

litter picking and street cleaning) - R17,7 million;

- ➤ Maintenance addressing potholes, re-graveling of streets and cleaning of stormwater channels R30,5 million.
- ➤ Upgrading of roads including reconstruction R80 million;
- ➤ Unblocking and maintenance of sewer reticulation infrastructure including emptying of pit latrines R50,9 million;
- ➤ Sewer infrastructure R68,8 million
- ➤ Address water leakages and losses R60,3 million;
- ➤ Upgrading of Water Infrastructure R140,1 million;
- ➤ Prepaid and bulk water meters R22,2 million;
- ➤ Maintenance and management of Electricity Infrastructure R110,8 million;
- ➤ Electricity Infrastructure R207,9 million;
- ➤ Effective Fleet Management solutions R37,2 million;
- ➤ Maintenance of vehicles R14,4 million;
- ➤ ESKOM and Bloemwater bulk account R3,11 billion;
- > Upgrading, maintenance and management of IPTN (Huaweng) infrastructure R310 million
- ➤ Improve revenue collection and enhancement strategies (including registration of indigents) R34,7 million:
- ➤ Vista Park Development R59,1 million;
- > Renovations and repair of municipal facilities including fresh produce market R53,1 million;
- ➤ Upgrading of informal settlements R280,4 million;
- ➤ Maintenance of parks, entrances, and felling of trees reserved for local SMMEs− R3,5 million;
- ➤ Town planning, land and availability of sites R23 million;
- ➤ Construction of community centres and fire stations R40,6 million;
- ➤ Economic and rural development initiatives R 29,8 million
- ➤ Upgrading of ICT systems and refurbishment of buildings R18,8 million;
- ➤ Loan repayments R161,8 million

#### PRESSURES FACING THE MUNICIPALITY

## Pressures facing the municipality are categorised under the following municipal viability indicators:

## Financial health pressures:

- Increasing pressure on the repairs and maintenance budget due to ageing infrastructure and an inherited massive service delivery backlog to be eradicated.
- The city does not have a long-term financial strategy; however, it is currently in development.
- The increasing debt book impacting on more provision for bad debt due to increasing unemployment levels, inflation and low economic growth within the municipal area amongst others. The situation is worsened by the lengthy litigation process of recovering the long outstanding debt. The debtor's balance as of 28 February 2023 is R9,53 billion.
- Capital budget is ± 81% grant/subsidy funded.
- Focus more on social infrastructure (Service backlogs and community amenities) and not economic and revenue generating infrastructure.
- Uncontrolled overtime expenditure and high security costs.
- Cash flow management: Priorities and elimination of inefficiencies.
- Revenue protection, enhancement and diversification.
- · Value for money in services rendered.

## Service delivery pressures:

- Lack of integrated infrastructure planning and implementation: There is a need review the master plan which will inform the long-term Capital Investment Plan.
- Maintenance backlogs in respect of service delivery infrastructure and utilities.
- Improvement of levels of budgeted investment in R&M to mitigate will service delivery failures.
- High levels of water and electricity losses due to ageing infrastructure, illegal connections and tampering with meters.
- Balance between addressing priorities for social infrastructure development and economic infrastructure development.
- Water resource sustainability: ensuring reliable and quality supply of water to households and consumers.
- Insufficient funding to meet service delivery needs.

# Institutional pressures:

 Institutional capacity development: Improve capacity in key directorates to build internal capacity for key priorities.

- Strained relationship between entity (Centlec) and municipality limits use of electricity disconnections for credit control enforcement.
- Growing government debt
- High Bloem water bill and unsustainable tariff charged by the water board.

## **Governance pressures:**

- · Political and administrative instability in the city.
- · Appointment of Centlec board not yet finalised.
- Implementation of individual performance management (in line with recently promulgated Municipal Staff Regulations)
- · Continuous monitoring of the audit action plan.
- Improvement of labour-management relations for sustained labour peace

# **CHANGES TO MACRO STRUCTURE (VOTES)**

As prescribed by the Municipal Staff Regulations, the macro-organisational structure of the municipality was reviewed to adhere to those requirements. Subsequently on 7 November 2022 council approved the new macro-organisational structure, which significant changes is summarised below as follows:

Original Directorate	New Directorate (Name)	Significant Changes
Corporate Services	Stays the same	Fleet Management relocated to this
		directorate.
Engineering Services	Technical Services	Mechanical Workshop transferred
		here from Waste and Fleet.
Planning	Planning, Human Settlements	Human Settlements and Housing
	and Economic and Rural	relocated to Planning directorate.
	Development	
Human Settlements and	Planning, Human Settlements	Relocated to Planning directorate.
Housing	and Economic and Rural	
	Development	
Economic and Rural	Planning, Human Settlements	Relocated to Planning directorate.
Development	and Economic and Rural	
	Development	
Social Services	Community Services	Waste Management and IPTN
		relocated to this directorate.
		Uniformed Services relocated to
		Public Safety and Security.
Metro (Municipal) Police	Public Safety and Security	Uniformed Services (Traffic, Law
		Enforcement, Emergency services

		and Disaster Management) relocated
		to this directorate.
Waste and Fleet Management	Collapsed and relocated to other	Relocated to Corporate Services,
	directorates	Technical Services and Community
		Services respectively.

#### 1. SUMMARY OF THE BUDGET

## MEDIUM TERM REVENUE AND EXPENDITURE FRAMEWORK OUTLOOK: 2023/24-2025/26

The 2023/2024 budget will be prepared in compliance with the MFMA (No 56 of 2003). The MTREF is a financial plan that enables the municipality to achieve its vision and mission through the IDP Strategy which is informed by the development agenda and community/stakeholder inputs.

This process will be aligned to the Strategic Development Objectives of the IDP as well as the budget as outlined below:

- **Spatial Transformation**: Implement an integrated and targeted strategy that transforms the spatial and economic apartheid legacy of Mangaung.
- <u>Economic Growth:</u> Boost economic development in Mangaung by strengthening organisational performance.
- <u>Service Delivery Improvement</u>: Strengthen service delivery as a top priority for economic growth.
- <u>Financial Health Improvement:</u> Implement a financial recovery plan that rebuilds financial strength
- Organisational Strength: Strengthen the organisation the heart of it all

The revenue for the MTREF budget is projected at R9,31 billion in 2023/24 excluding capital grants (R8,53 billion in 2022/23), representing an increase in revenue of R783,56 million (9.19%) on the 2022/23 adjustment budget. The projection for the outer two years of the MTREF period is R9,92 billion and R10,61 billion respectively.

The operating budget expenditure increased from the adjustment budget amount of R7,97 billion in 2022/23 to a new budget amount of R8,63 billion in 2023/24 representing an increase of R651,95 million (8.18%). The projection for the outer two years of the MTREF period is R9,17 billion and R9,68 billion respectively.

The capital budget for the 2023/24 financial year is set at R1,15 billion which is a decrease of R86,70 million (6.99%) as compared to the 2022/23 Adjustment Budget of R1,24 billion. The capital budget for the two outer years of the MTREF period has been set at R1,20 billion and R1,29 billion respectively.

#### A. OPERATING REVENUE BUDGET - HIGHLIGHTS AND REASONS FOR SIGNIFICANT VARIANCES

# **Operating Revenue Framework**

For the Mangaung Metropolitan Municipality to continue with its quality service provision there is a need to generate the required revenue. The municipality is in the process of reviewing the revenue enhancement strategy. The following will form part of the strategy:

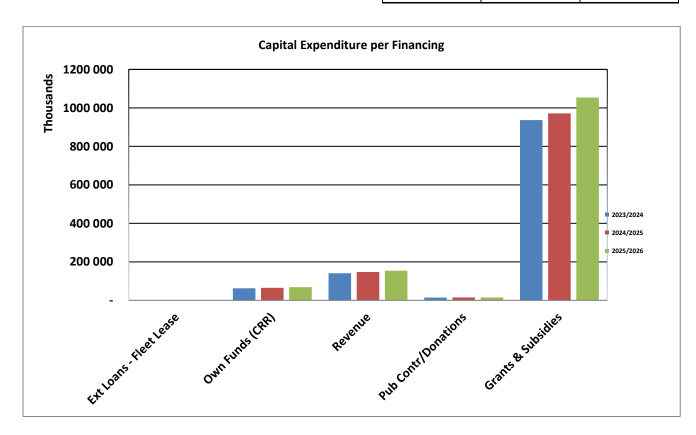
- National Treasury's guidelines and macro-economic policy.
- Projected city growth and continued economic development.
- Realistic revenue management, which provides for the achievement of the collection rate target.
- Electricity tariff increases as approved by the National Electricity Regulator of South Africa (NERSA).
- Setting of trading services' user charges at levels which are reflective of these services' cost recovering nature.
- The municipality's Property Rates Act Policy approved in terms of the Municipal Property Rates Act, 2004 (Act No 6 of 2004) (MPRA).
- The municipality's policies to assist the poor in rendering of free basic services.
- Sundry Tariffs policies and
- Efficiency in rendering services and cost containment measures.

The consolidated operational revenue budget is projected at R9,30 billion in 2023/24 excluding capital grants (R8,53 billion in 2022/23), representing an increase in revenue of R783,56 million (9,19%) on the 2022/23 adjustment budget. The projection for the outer two years of the MTREF period is R9,92 billion and R10,61 billion respectively.

Table 7.1: Financing of the Capital budget by source:

	FINANCING	BUDGET	BUDGET	BUDGET
FINANCING		2023/2024	2024/2025	2025/2026
	External Loans			
HT	External Loans - Fleet Lease	-	-	-
CF	Own Funds (CRR)	62 486 388	65 548 221	68 628 987
18	Revenue	140 635 546	147 446 272	154 348 208

	FINANCING	BUDGET	BUDGET	BUDGET
		2023/2024	2024/2025	2025/2026
17	Public Contributions/Donations	14 300 000	14 957 800	15 645 859
Grants and				
Subsidies		937 064 700	971 561 324	1 053 666 261
	Public Transport Infrastructure &			
62	Systems Grant	158 200 000	151 528 571	196 888 571
81	USDG Grant	498 434 000	530 234 303	553 995 589
	Informal Settlement Upgrading			
80	Partnership	280 430 700	289 798 450	302 782 100
	Programme and Project Support			
83	Grant	-	-	-
77	National Electrification Programme	-	-	-
	Neighbourhood Development			
79	Partnership Grant	-	-	-
	•	1 154 486 633	1 199 513 617	1 292 289 315



# **Chapter 8: Programmes and Projects**

Following the process of Chapter 6 and 7 respectively, this chapter seeks to respond in detail the programme of action which the municipality intend to follow to be able to achieve its IDP objectives. The sequence is as follows:

# 8.1 MMM Outcome and Output Indicators

- 8.1.1 Planning, ERD and Human Settlement
- 8.1.2 Finance
- 8.1.3 Corporate Services
- 8.1.4 Community Services and Public Safety
- 8.1.5 Office of the City Manager
- 8.1.6 Technical Services

## 8.2 Circular 88

- 8.2.1 Energy and Electricity
- 8.2.2 Environment and Waste
- 8.2.3 Financial Management
- 8.2.4 Fire and disaster services
- 8.2.5 Local Economic Development
- 8.2.6 Housing and Community Facilities
- 8.2.7 Governance
- 8.2.8 Transport and Roads
- 8.2.9 Water and Sanitation

# 8.1 MMM Outcome and Output Indicators

# Table 8.1 MMM Outcome and Output Indicators

# 8.1.1 Planning, ERD and Human Settlement

NATIO	NAL KEY PERF	ORMANCE ARE			BASIC SERVIC	OMIC DEVELO	PMENT, DEVELOPMEN	IT AND TRANS	FORMATION							
MEDIU	IM TERM STRA	TEGIC FRAMEW	ORK (MTSF)			PRIORITY 2: E	CONOMIC TR	ANSFORMATION, HUM	N AND JOB C	REATION	AI GOVERNI	MENT				
INTEG	RATED URBAN	DEVELOPMENT	FRAMEWOR	RK (IUDF)		01 - SPATIAL 02 - INCLUSIO 03 - GROWTH	INTEGRATION	1	, at OLI I LLINE		33721111					
FREE	STATE GROWT	H AND DEVELOR	PMENT STRA	TEGY (FSGDS)		SUSTAINABLE		ELOPMENT, IN	CLUSIVE ECO	NOMIC GROWT	H AND SUST	AINABLE JO	B CREATION			
CIRCU	LAR 88 REPOR	TING REFORMS				LOCAL ECONO HOUSING / CO										
		LOPMENT GOAL	, ,			SDG 8 - PRON ALL. SDG 11 - MAK	IOTE SUSTAII E CITIES AND		E AND SUSTA	INABLE ECONO	OMIC GROW	ΓH, FULL ANI		AGRICULTURE EMPLOYMENT	AND DECENT	WORK FOR
MANG	AUNG STRATE	GIC IDP DEVELC	PMENT OBJ	ECTIVES			NSFORMATIO									
War d No.	Community Aspirations No.	Programme/P roject	Strategie s	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Target 2023/2024 SDBIP SDBIP Quarter 1 Quarter 2 Quarter 3 Target Target Target SUBJECT Target SUBJECT Target SUBJECT									CAPEX and OPEX Budget 2025/2026	
	•		•	•			ECONOMIC A	ND RURAL DE	VELOPMENT	•	•	•				
17,4 1 & 50	17,41,50	Groundwater augmentation	Land developm ent support	Awaiting appointment of service provider	Number of Boreholes and windmills to be installed	2 boreholes and 2 windmills to be installed	Number of Boreholes and windmills to be installed	2 boreholes and windmills	Appointmen t t of service provider	Drilling and testing of 2 boreholes and 2 windmills	Installatio n of boreholes and windmills installed	50% completio n of installatio n and testing	Appointme nt t letter Progress report from ser vice provider	R 1 500 000	R1 801306	
17,2 7	17 and 27	Fencing of Municipal plots	Land developm ent support	Appointmen t of panel system	Number of municipal plots to be fenced	3 municipal plots to be fenced	Number of municipal plots to be fenced	3 municipal plots	Appointmen t of service provider	Installation of 1 municipal plots	Installatio n of 2 municipal plots	40%comp letion of the project	Appointmen t letter Progress report from service provider	R 1 500 000	R4 803 484	

NATIO	NAL KEY PERF	FORMANCE AREA	A (NKPA)			BASIC SERVIC										
						LOCAL ECONO			IT AND TO SHO	CODMATICAL						
MEDIII	IM TEDM STDA	TEGIC FRAMEW	OPK (MTSE)					ANSFORMATION NEWSCORE PROPERTY AND ADMINISTRATION								
WEDIO	IN IERWISIKA	LGIC FRANEW	OKK (WITSP)					GRATION, HUM			AL GOVERNI	MENT				
INTEG	RATED URBAN	DEVELOPMENT	FRAMEWOR	RK (IUDF)		01 - SPATIAL I										
				( - /		02 - INCLUSIO	N AND ACCE	SS								
						03 – GROWTH										
		'H AND DEVELOR		TEGY (FSGDS)		IMPROVED QU	IALITY OF LIF		CLUSIVE ECO	NOMIC GROWT	TH AND SUST	AINABLE JO	B CREATION			
		RTING REFORMS				LOCAL ECONO HOUSING / CO	MMUNITY FA	CILITIES								
SUSTA	AINABLE DEVE	LOPMENT GOAL	(SDG)			SDG 8 – PROM ALL.	IOTE SUSTAI		E AND SUSTA	INABLE ECONO	OMIC GROW	ΓH, FULL AN	D PRODUCTIVE	AGRICULTURE E EMPLOYMENT		WORK FOR
MANG	AUNG STRATE	GIC IDP DEVELO	PMENT OBJ	ECTIVES		ECONOMIC GE SPATIAL TRAN SERVICE DELI	ROWTH NSFORMATIC	)N		00.12, 07.1. 2, 1.		15 000171110				
War	Community	Programme/P	Strategie	Baseline/P	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX and	CAPEX and	CAPEX and
d No.	Aspirations No.	roject	s	ast performanc e 2022/2023	Outcome Key Performan ce	ome Target SDBIP Output Target 2023/2024 Output Key Performa ator nce SDBIP Output Rough Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output Target SDBIP Output SDBIP Ou									OPEX Budget 2025/2026	
					Indicator		nce Indicator									
41,5 0	41 and 50	Land Acquisition	Land Developm ent support	Council resolution	Reallocatio n of illegal commonages , and Transfer of donated farms	Transfer of ownership for 5 donated farms	Reallocati on of illegal commona ges, and Transfer of donated farms	5 Farms to be transferred	Appointmen t of conveyance r to transfer ownership	Transfer of Ownership	50% co mention of transfer	100% Completio n of transfer	Letter from the Department	-		
			onsultant appointed pproved designs ppointme nt of Contracto r onstructio n	Provision of communal water taps	Appoint Consultant Approved designs. Contractor appointed. Constructio n of Reconstructi on of Naval Hill Gate. Project closeout	Contractor appointed	Design and redevelop ment of Naval Hill Gate	Contractor appointed to reconstruct Naval Hill Gate	Design completion	Appointmen t of Contractors	Construct ion Phase 1	End of Phase 1 Constructi on	Appointmen t letter of Consultan t Approved designs Completion of Phase 1 Constructio n	R 4 000 000		

NATIO	NAL KEY PE	RFORMANCE A	REA (NKPA)				OMIC DEVELOR		E AND TO ANG	SECONATION.						
MEDIU	M TERM STR	RATEGIC FRAM	EWORK (MTSF	-)			STITUTIONAL I CONOMIC TRA									
						PRIORITY 5: S	PATIAL INTEGI	RATION, HUMA	N SETTLEME	NTS AND LO	CAL GOVERN	IMENT				
INTEG	RATED URBA	AN DEVELOPM	ENT FRAMEW	ORK (IUDF)		01 - SPATIAL										
							N AND ACCES	S								
						03 – GROWTH										
FREE	STATE GROV	NTH AND DEVE	LOPMENT ST	RATEGY (FSG	SDS)	SUSTAINABLE			LUSIVE ECO	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION			
							JALITY OF LIFE									
CIRCU	LAR 88 REPO	ORTING REFOR	RMS			HOUSING / CO	OMIC DEVELOR MMUNITY FAC									
SUSTA	INABLE DEV	ELOPMENT GO	DAL (SDG)			SDG 2 - END H	IUNGER, ACHI	EVE FOOD SEC	CURITY AND I	MPROVED N	UTRITION ANI	PROMOTE S	USTAINABLE	<b>AGRICULTURE</b>		
							IOTE SUSTAIN	ED, INCLUSIVE	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL ANI	PRODUCTIV	E EMPLOYMEN	T AND DECE	NT WORK
						FOR ALL. SDG 11 – MAK	F CITIES AND	HUMAN SETTI	EMENT INCL	USIVE SAFE	RESILIENT A	ND SUSTAINA	ARI F			
MANG	AUNG STRAT	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GE				, o, a L	ZOILILIVI A	0001711147				
, 10	O	0.0 .0.					NSFORMATION									
						SERVICE DELI										
Ward	Commun	Programm	Strategies	Baseline/P	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX and	CAPEX	CAPEX
No.	ity	e/Project		ast	Outcome	Target	SDBIP	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter	POE to be	OPEX	and OPEX	and OPEX
	Aspiratio			performan	Key	2023/2024	Output Key	Target	Target	Target	Target	4 Target	provided	Budget	Budget	Budget
	ns No.			ce	Performance		Performan	2023/2024						2023/2024	2024/2025	2025/2026
				2022/2023	Indicator		ce									
							Indicator	  AN SETTLEME	NT							
	1	Title Dees	- Provide	1800	Number of	1800	Number of	1800	450	450	450	450	Number of	R2 649 600	1	
		registration	security of	1000	title deeds	1000	title deeds	1000	430	430	430	450	title deeds	CAPEX		
		registration	tenure		registration		registration						registered	CAFLX		
51	51.2	Matlharantlh	- Consultant	Provision	Appoint	Contractor	No of	Contractor	Consultant	Design	Designs	Contractor	Appointme	R5.000.000	R10.450.	R40.000.
		eng	appointed	of	Consultant	appointed	individual	appointed	appointed		approved	appointed	nt letter of	CAPEX	000	000
		installation	- Approved	communal	Approved		households						Consultant		CAPEX	CAPEX
		of water and	designs	water taps	designs.		connected								57 ti 27 t	O/ 11 Z/1
		sewer	<ul> <li>Appointme</li> </ul>	·	Contractor		with water						Approved			
			nt of		appointed.								designs			
			Contractor		Construction											
			<ul> <li>Constructi</li> </ul>		of individual								Appoint			
			on		water								letter of			
			- Project		connections								contractor			
			close out		Project close-											
46	46.1	Maditlhabel	- Consultant	Provision	Out	Contractor	No of	Contractor	Consultant	Design	Dociono	Contractor	Annointme	R1,800,000	R6,500,0	R13,000,
40	40.1	a	appointed	of	Appoint Consultant	appointed	individual	appointed	appointed	Design	Designs approved	appointed	Appointme nt letter of	CAPEX	00	000
		installation	- Approved	communal	Approved	арроппец	households	арроппец	appointed		appioveu	appointed	Consultant	CAPEX	CAPEX	CAPEX
		of water and	designs	water taps	designs.		connected						Consultant		CAPEX	CAPEX
		sewer	- Appointme	water taps	Contractor		with water						Approved			
		300.	nt of		appointed.		1	1				1	designs			
		1	Contractor		Construction		1	1				1	200.9110			
			- Constructi		of individual								Appoint			
		1	on		water		1	1				1	letter of			
			- Project		connections								contractor			
			close out				ĺ	ĺ								

NATIO	NAL KEY PE	RFORMANCE A	REA (NKPA)				OMIC DEVELOR STITUTIONAL I	PMENT, DEVELOPMENT	AND TRANS	FORMATION						
MEDIU	M TERM STR	ATEGIC FRAM	EWORK (MTSF	<del>-</del> )		_		NSFORMATION RATION, HUMA			CAL GOVERN	MENT				
INTEG	RATED URB	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL 02 - INCLUSIO 03 - GROWTH	INTEGRATION		N SETTLEME	INTO AND LO	CAL GOVERN	WENT				
		VTH AND DEVE		RATEGY (FSG	DS)	SUSTAINABLE IMPROVED QU	JALITY OF LIFE		LUSIVE ECO	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION			
CIRCU	LAR 88 REP	ORTING REFOR	MS				OMIC DEVELOR									
		VELOPMENT GO		SJECTIVES		SDG 2 - END I SDG 8 - PRON FOR ALL.	HUNGER, ACHI NOTE SUSTAIN E CITIES AND	EVE FOOD SEC ED, INCLUSIVE HUMAN SETTL	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL ANI	D PRODUCTIV			NT WORK
		. 2010 151 521		502011120		SPATIAL TRAI	NSFORMATION									
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Final IDP Outcome Key Performance Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2024	CAPEX and OPEX Budget 2024/2025	CAPEX and OPE) Budget 2025/2026
					Project close- out											
45 11		Sonderwate r and Chris Hani bulk sewer line upgraded	Consultant appointed     Approved designs     Appointme nt of Contractor     Constructi on     Project close out		Bulk sewer line upgraded		Bulk sewer line upgraded	Construction of Bulk sewer lin	Consultant	Designs approved	Contractor appointed	Constructi	Appointme nt letter of Consultant Approved designs Appoint letter of contractor Constructio n progress report	R8,000,000 CAPEX	CAPEX	R1,500,000 CAPEX
45 11	45.3 11.2	Sonderwate r and Chris Hani installation of water and sewer	<ul> <li>Consultant appointed</li> <li>Approved designs</li> <li>Appointme nt of Contractor</li> <li>Constructi on</li> <li>Project close out</li> </ul>	Designs submitted	Appoint Consultant Approved designs. Contractor appointed. Construction of individual water connections Project close- out	Contractor appointed	No of individual households connected with water and sewer	Contractor appointed	Consultant appointed	Design	Designs approved	Contractor appointed	Appointme nt letter of Consultant Approved designs Appoint letter of contractor	R3,500,000 CAPEX	R300,000 CAPEX	

NATIO	NAL KEY PE	RFORMANCE A	REA (NKPA)			MUNICIPAL IN	OMIC DEVELOR STITUTIONAL I		AND TRANS	FORMATION						
MEDIU	IM TERM STR	ATEGIC FRAM	EWORK (MTSF	<del>-</del> )		PRIORITY 2: E PRIORITY 5: S	CONOMIC TRA				CAL GOVERN	MENT				
INTEG	RATED URBA	AN DEVELOPMI	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL   02 - INCLUSIO 03 - GROWTH	INTEGRATION									
FREE	STATE GROV	VTH AND DEVE	LOPMENT STR	RATEGY (FSG	DS)	SUSTAINABLE	RURAL DEVE		LUSIVE ECOI	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION			
CIRCU	LAR 88 REPO	ORTING REFOR	MS			LOCAL ECONO	OMIC DEVELOR	PMENT								
SUSTA	AINABLE DEV	ELOPMENT GO	OAL (SDG)			SDG 2 – END F	IOTE SUSTAIN	EVE FOOD SEC ED, INCLUSIVE	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL ANI	PRODUCTIV	AGRICULTURE E EMPLOYMEN		NT WORK
MANG	AUNG STRAT	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GE SPATIAL TRAN SERVICE DELI	NSFORMATION									
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Outcome	Target 2023/2024 SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Key Performan ce Indicator SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output Mexicology SDBIP Output									CAPEX and OPEX Budget 2025/2026	
													n progress reports			
7	7.5	Mkhonto installation of water and sewer	Appointme nt of Contractor     Constructi on     Project close out	Designs approved	Construction of 111 individual water and sewer connections Project close- out	111 households connected	No of individual households connected with water and sewer	111 households	Construction	Constructi on	Constructio n	111 household s Project close out	Constructio n progress reports	R9,500,000 CAPEX		
6	6.3	Saliva installation of water and sewer	Appointme nt of Contractor     Constructi on     Project close out	Designs approved	Construction of 124 individual water and sewer connections Project close- out	124 households connected	No of individual households connected with water and sewer	124 households	Construction	Constructi on	Constructio n	household s Project Close out	Constructio n progress reports	R9,000,000 CAPEX	R 500 000 CAPEX	
46	46.4	Phase 9 installation of water and sewer	<ul> <li>Consultant appointed</li> <li>Approved designs</li> <li>Appointme nt of Contractor</li> </ul>	Designs approved	Construction of 500 individual water and sewer connections	500 households connected	No of individual households connected with water and sewer	Construction	Consultant appointed	Designs approved	Contractor appointed Constructio n	Constructi on	Appointme nt letter of Consultant Approved designs	R5,000,000 CAPEX	R31,500,00 0 CAPEX	R35,000,00 0 CAPEX

NATIO	NAL KEY PE	RFORMANCE A	REA (NKPA)				OMIC DEVELOR	PMENT, DEVELOPMENT	Γ ΔND TRΔNS	SFORMATION						
MEDIU	IM TERM STR	ATEGIC FRAM	EWORK (MTS	F)		PRIORITY 2: E	CONOMIC TRA	NSFORMATION	N AND JOB C	REATION						
INTEG	RATED URB	AN DEVELOPM	ENT FRAMEW	ORK (IUDF)		01 - SPATIAL 02 - INCLUSIO	INTEGRATION IN AND ACCES	RATION, HUMA	IN SETTLEME	ENTS AND LO	CAL GOVERN	MENT				
FREE	STATE GROV	VTH AND DEVE	LOPMENT ST	RATEGY (FSC	GDS)		RURAL DEVE	LOPMENT, INC	LUSIVE ECO	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION			
CIRCII	II AD 88 DED	ORTING REFOR	MS				JALITY OF LIFE									
						HOUSING / CO	MMUNITY FAC	ILITIES								
SUSTA	AINABLE DEV	ELOPMENT GO	OAL (SDG)			SDG 8 - PRON	IOTE SUSTAIN	EVE FOOD SEC ED, INCLUSIVE HUMAN SETTL	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL ANI	D PRODUCTIV			NT WORK
MANG	AUNG STRA	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GE SPATIAL TRAI		I	-	,-						
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Outcome	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2024	CAPEX and OPEX Budget 2024/2025	CAPEX and OPEX Budget 2025/2026
			Constructi on     Project close out		Project close- out								Appoint letter of contractor  Construction progress reports			
51	51.2	Phase 7 installation of water and sewer	- Consultant appointed  - Approved designs  - Appointme nt of Contractor  - Constructi on  - Project close out	Designs submitted	Construction of 500 individual water and sewer connections Project close- out	500 households connected	No of individual households connected with water and sewer	Construction	Consultant appointed	Design	Designs approved	Contractor appointed	Appointme nt letter of Consultant Approved designs Appoint letter of contractor	R10,500,000 CAPEX	R6,500,000 CAPEX	R13,330,00 0 CAPEX
51	51.2	Phase 7 bulk water line upgraded	Consultant appointed     Approved designs     Appointme nt of Contractor     Constructi		Bulk water line upgraded	Construction	Bulk water line upgraded	Construction of Bulk water line		Designs approved	Contractor appointed	Constructi on	Appointme nt letter of Consultant Approved designs	R6,000,000 CAPEX	R10,000,00 0 CAPEX	R5,000,000 CAPEX

		RFORMANCE A	` ′			LOCAL ECONO MUNICIPAL IN		PMENT, DEVELOPMENT	AND TRANS	FORMATION	l					
MEDIU	JM TERM STR	ATEGIC FRAM	EWORK (MTSF	<del>-</del> )		PRIORITY 2: EG PRIORITY 5: SI		NSFORMATION RATION, HUMA			CAL GOVERN	MENT				
INTEG	RATED URBA	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL I 02 - INCLUSIO 03 - GROWTH	NTEGRATION									
FREE	STATE GROV	VTH AND DEVE	LOPMENT ST	RATEGY (FSG	DS)	SUSTAINABLE			LUSIVE ECO	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION			
CIRCU	JLAR 88 REPO	ORTING REFOR	RMS			LOCAL ECONO	MIC DEVELOR	PMENT								
SUSTA	AINABLE DEV	ELOPMENT GO	DAL (SDG)				IUNGER, ACHI OTE SUSTAIN	EVE FOOD SEC ED, INCLUSIVE	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL AN	D PRODUCTIV			NT WORK
MANG	AUNG STRA	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GR SPATIAL TRAN SERVICE DELI	OWTH ISFORMATION			<b>,</b> -						
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Outcome	nce 2023/2024 Output Key Performan ce Indicator Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Provided Budget 2023/2024 2024/20									and OPEX	CAPEX and OPEX Budget 2025/2026
			- Project close out										Appoint letter of contractor  Constructio n progress report			
44	ISS44.5	Soutpan installation of water and sewer	- Appointme nt of Contractor - Constructi on - Project close-out	Designs approved	Construction of 93 individual water and sewer connections Project close- out	91 households connected	No of individual households connected with water and sewer	91 households connected with water and sewer	Construction	Constructi on	91 households	Project Close-out	Appointme nt letter of Contractor  Constructio n progress report  Close-out report	R8,000,000 CAPEX	R16,000,00 0 CAPEX	R13,330,00 0 CAPEX
39	39.1	Thaba-Nchu Ext.27 and Ratau installation of water and sewer	Appointme nt of Contractor     Constructi on     Project close-out	Designs approved	Construction of 390 individual water and sewer connections Project close- out	390 households connected	No of individual households connected with water and sewer 200 households	390 households connected with water and sewer 200 households	Construction	Constructi on	Constructio n	200 (water)	Appointme nt letter of Contractor Constructio n progress report	R32,000,000 CAPEX	R10,000,00 0 CAPEX	

NATIO	NAL KEY PE	RFORMANCE A	AREA (NKPA)			LOCAL ECONO MUNICIPAL INS	OMIC DEVELOR		AND TRANS	FORMATION	l					
MEDIU	IM TERM STR	ATEGIC FRAM	EWORK (MTSF	=)		PRIORITY 2: E		NSFORMATION			CAL GOVERN	MENT				
INTEG	RATED URB	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL I 02 - INCLUSIO 03 - GROWTH	INTEGRATION		N OLI ILLIIIL	INTO AND LO	OAL GOVERN	III III III III III III III III III II				
FREE	STATE GROV	VTH AND DEVE	LOPMENT STR	RATEGY (FSG	iDS)	SUSTAINABLE			LUSIVE ECO	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION			
CIRCU	ILAR 88 REPO	ORTING REFOR	RMS			LOCAL ECONO	OMIC DEVELOR	PMENT								
SUSTA	AINABLE DEV	ELOPMENT GO	OAL (SDG)			SDG 2 – END F	IOTE SUSTAIN	EVE FOOD SEC ED, INCLUSIVE	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL ANI	PRODUCTIV			NT WORK
MANG	AUNG STRA	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GR SPATIAL TRAN SERVICE DELI	NSFORMATION			-						
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Outcome	ce Indicator Connected with Close-out										
							connected with water	connected with water					Close-out report			
10 12	10.3 12.3	Caleb Motshabi/ Kgotsong Main Road and Stormwater	- Constructi on - Project close-out	Constructio n	Length of road and stormwater constructed	3.4km road and stormwater	Length of road and stormwater constructed	3.4 km road and stormwate	3.4km road and stormwater constructed	Project close-out			Constructio n progress report Close-out report	R7,000,000 CAPEX	R2,000,000 CAPEX	
17	17.5	Grassland 4 Main Road and Stormwater	- Constructi on - Project close-out	Constructio n	Length of road and stormwater constructed	1.93 km road and stormwater	Length of road and stormwater constructed	1.93 km road and stormwate	Construction	Constructi on	Constructio n	1.93 km road and stormwate r constructe d	Constructio n progress report Close-out report	R22,766,400 CAPEX	R1,800,00 0 CAPEX	
27	27.2	Botshabelo West Main Road and Stormwater	- Constructi on - Project close-out	Constructio n	Length of road and stormwater constructed	1.8 km road and stormwater constructed  1.8 km road and stormwater constructed  1.8 km road and stormwater constructed  1.8 km road and stormwater constructed  1.8 km road and stormwater constructed  1.8 km road and stormwater construction on construction construction on construction construction construction construction construction construction										
1	1.8	Tambo Square/ Kgatelopele	- Consultant appointed		Construction of individual water and	79 households connected	No of individual households	Construction	Consultant appointed	Designs approved	Constructio n	Constructi on	Appointme nt letter of Contractor	R2,000,000 CAPEX	R3,660,000 CAPEX	

NATIO	NAL KEY PE	RFORMANCE A	REA (NKPA)			LOCAL ECONO										
MEDIU	M TERM STR	ATEGIC FRAM	EWORK (MTSF	=)				DEVELOPMENT NSFORMATION								
						PRIORITY 5: S	PATIAL INTEGI	RATION, HUMA			CAL GOVERN	MENT				
INTEG	RATED URBA	N DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL I 02 - INCLUSIO										
						03 - GROWTH	N AND ACCES	3								
FREE S	STATE GROV	VTH AND DEVE	LOPMENT STR	RATEGY (FSG	DS)	SUSTAINABLE	RURAL DEVE	LOPMENT, INC	LUSIVE ECO	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION			
				•	•	IMPROVED QU										
CIRCU	LAR 88 REPO	ORTING REFOR	MS			LOCAL ECONO										
CHCTA	INABLE DEV	ELODMENT CO	DAL (CDC)			HOUSING / CO		ILITIES EVE FOOD SEC	LIDITY AND I	MDDOVEDN	LITRITION AND	DDOMOTE S	LICTAINADIE	A C DICLII TUDE	-	
3031A	IINABLE DEV	ELOPMENT GO	JAL (SDG)				, -	ED, INCLUSIVE								NT WORK
						FOR ALL.	.012 000171111		,D 0001,	,		, . 022 /			. ,	arr monar
								HUMAN SETTLI	EMENT INCL	USIVE, SAFE	, RESILIENT A	ND SUSTAINA	BLE			
MANG	AUNG STRAT	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GF										
						SPATIAL TRAN										
Ward	Commun	Programm	Strategies	Baseline/P	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX and	CAPEX	CAPEX
No.	ity	e/Project	3	ast	Outcome	Target   SDBIP   SDBIP   Quarter 1   Quarter 2   Quarter 3   Quarter   POE to be   OPEX   and OPEX										
	Aspiratio			performan		2023/2024 Output Key Target Target Target Target 4 Target provided Budget Budget Budget										
	ns No.			ce 2022/2023	Performance Indicator	Performan   2023/2024										
				2022/2023	maicator	ce Indicator										
4	4.2	2/ Namibia	- Approved		sewer		connected									
		ZCC	designs		connections		with water						Constructio			
		installation of water and	<ul> <li>Appointme nt of</li> </ul>		Project close-		and sewer						n progress report			
		sewer	Contractor		out								Тороп			
			<ul> <li>Constructi</li> </ul>										Close-out			
			on										report			
			<ul> <li>Project close out</li> </ul>													
			ciose out													
37	37.2	Section R	<ul> <li>Appointme</li> </ul>	Designs	Construction	115	No of	115	Construction	Constructi	Constructio	115	Appointme	R4 017,000	R3,330,00	
		installation	nt of	approved	of 1799	households	individual	households		on	n		nt letter of	CAPEX	0	
		of water	Contractor - Constructi		individual water	connected	households connected	connected with water					Contractor		CAPEX	
			on		connections		with water	Water					Constructio			
			<ul> <li>Project</li> </ul>										n progress			
			close-out										report			
													Close-out			
													report			
													ļ			
38	38.5	Section D installation	<ul> <li>Consultant appointed</li> </ul>	Designs	Construction of 1000	200 households	No of individual	200 households	Consultant appointed	Designs	Appointme nt of	Constructi on	Appointme nt letter of	R3,000,000 CAPEX	R26,800,	R4,500,0
		of sewer	- Approved	approved	individual	connected	households	connected with	appointed	approved	Contractor	On	Consultant	CAPEX	000 CAPEX	00 CAPEX
			designs		water		connected	sewer			20		20110411411		O/11 EX	CAFLA
			- Appointme		connections		with sewer					1	Approved			
			nt of									1	designs			
			Contractor					l				1				

NATIO	NAL KEY PEI	RFORMANCE A	REA (NKPA)			LOCAL ECONO	OMIC DEVELOR		AND TO ANG	ECOMATION						
MEDIU	IM TERM STR	ATEGIC FRAM	EWORK (MTSF	7)		PRIORITY 2: E	CONOMIC TRA	NSFORMATION	AND JOB C	REATION	CAL GOVERN	MENT				
INTEG	RATED URBA	N DEVELOPMI	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL		· ·			5712 GG ( 21111					
FREE	STATE GROV	TH AND DEVE	LOPMENT STR	ATEGY (FSG	iDS)	SUSTAINABLE	RURAL DEVE		LUSIVE ECO	NOMIC GROV	TH AND SUS	TAINABLE JO	B CREATION			
CIRCU	LAR 88 REPO	ORTING REFOR	MS			LOCAL ECONO HOUSING / CO	OMIC DEVELOR									
SUSTA	AINABLE DEV	ELOPMENT GO	OAL (SDG)			SDG 2 - END F SDG 8 - PROM FOR ALL. SDG 11 - MAK	IOTE SUSTAIN	ED, INCLUSIVE	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL AND	PRODUCTIVI			NT WORK
MANG	AUNG STRAT	EGIC IDP DEV	ELOPMENT OF	JECTIVES		ECONOMIC GF SPATIAL TRAN SERVICE DELI	SFORMATION									
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Outcome	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2024	CAPEX and OPEX Budget 2024/2025	CAPEX and OPEX Budget 2025/2026
			<ul><li>Constructi on</li><li>Project close out</li></ul>										Appointme nt letter of Contractor			
													Constructio n progress report			
38	38.5	Section M installation of sewer	<ul> <li>Consultant appointed</li> <li>Approved designs</li> <li>Appointme nt of Contractor</li> </ul>	Designs approved	Construction of 1000 individual water connections	200 households connected	No of individual households connected with sewer	200 households connected with sewer	Consultant appointed	Designs approved	Appointme nt of Contractor	Constructi	Appointme nt letter of Consultant Approved designs	R2,300,000 CAPEX	R4,400,0 00 CAPEX	R1,000,0 00 CAPEX
			<ul> <li>Constructi on</li> <li>Project close out</li> </ul>										Appointme nt letter of Contractor Constructio n progress report			

NATIO	NAL KEY PE	RFORMANCE A	AREA (NKPA)				OMIC DEVELOR		T AND TRANS	FORMATION	ı					
MEDIL	IM TERM STR	RATEGIC FRAM	IEWORK (MTSF	<del>-</del> )		PRIORITY 2: E PRIORITY 5: S	CONOMIC TRA	NSFORMATION RATION, HUMA	N AND JOB C	REATION ENTS AND LO	CAL GOVERN	IMENT				
INTEG	RATED URB	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL	INTEGRATION ON AND ACCES									
FREE	STATE GROV	WTH AND DEVE	LOPMENT STR	RATEGY (FSG	GDS)	SUSTAINABLE	RURAL DEVE		LUSIVE ECO	NOMIC GROV	WTH AND SUS	TAINABLE JO	B CREATION			
CIRCU	LAR 88 REP	ORTING REFOR	RMS			LOCAL ECON	OMIC DEVELOR	PMENT								
SUSTA	VINABLE DEV	/ELOPMENT G	OAL (SDG)			SDG 2 - END I SDG 8 - PROM FOR ALL.		EVE FOOD SEC ED, INCLUSIVE	AND SUSTA	INABLE ECO	NOMIC GROW	/TH, FULL AN	PRODUCTIV	AGRICULTURE E EMPLOYMEN		NT WORK
MANG	AUNG STRA	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GI SPATIAL TRA		I		·	,					
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Outcome	Target 2023/2024 SDBIP Output Key Performan ce Indicator SDBIP Contractor No of Contractor Consultant Designs Designs Contractor Appointme R2,300,000 R4,400,000 SDBIP Quarter 1 Target										CAPEX and OPEX Budget 2025/2026
41	41.3	Seroalo Ext 26 installation of water	- Consultant appointed - Approved designs - Appointme nt of Contractor - Constructi on - Project close out	Provision of communal water taps	Construction of 111 individual water connections	Contractor appointed		Contractor appointed	Appointme nt letter of Consultant Approved designs Appoint letter of contractor	R2,300,000 CAPEX		R1,000,000 CAPEX				
39	39.1	Ratau Hlambaza installation of water	- Consultant appointed  - Approved designs  - Appointme nt of Contractor  - Constructi on  - Project close out	Provision of communal water taps	Construction of 84 individual water connections	Contractor appointed	No of individual households connected with water	Contractor appointed	Consultant appointed	Designs submitted	Designs approved	Contractor appointed	Appointme nt letter of Consultant Approved designs Appoint letter of contractor	R2,300,000 CAPEX	R3,00,00 0 CAPEX	
37.	37.1	Section R access road and bridge	<ul><li>Consultant appointed</li><li>Approved designs</li></ul>		1.8 km length of road and bridge constructed	Contractor appointed	Length of road and bridge constructed	Contractor appointed	Consultant appointed	Designs submitted	Designs approved	Contractor appointed	Appointme nt letter of Consultant	R41,000,000 CAPEX	R8,660,0 00 CAPEX	R11,000, 000 CAPEX

NATIO	NAL KEY PE	RFORMANCE A	REA (NKPA)				OMIC DEVELOR	PMENT, DEVELOPMENT	AND TRANS	FORMATION						
MEDIU	IM TERM STR	RATEGIC FRAM	EWORK (MTSF	-)		PRIORITY 2: E	CONOMIC TRA	NSFORMATION RATION, HUMA	AND JOB C	REATION		MENT				
INTEG	RATED URB	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL			II OLI ILLIII	INTO AND LO	OAL GOVERN	III III III III III III III III III II				
FREE	STATE GROV	VTH AND DEVE	LOPMENT STR	RATEGY (FSG	GDS)		RURAL DEVE	LOPMENT, INC	LUSIVE ECO	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION			
CIRCU	LAR 88 REP	ORTING REFOR	RMS			LOCAL ECON	OMIC DEVELOR	PMENT								
SUSTA	VINABLE DEV	/ELOPMENT GO	DAL (SDG)			SDG 2 - END H SDG 8 - PROM FOR ALL. SDG 11 - MAK	OTE SUSTAIN	EVE FOOD SEC	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL ANI	PRODUCTIV	AGRICULTURE E EMPLOYMEN		NT WORK
MANG	AUNG STRA	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES			ROWTH NSFORMATION VERY IMPROV									
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Outcome	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2024	CAPEX and OPEX Budget 2024/2025	CAPEX and OPEX Budget 2025/2026
			Appointme nt of Contractor     Constructi on     Project close out										Approved designs  Appoint letter of contractor			
All ward s		Alternative sanitation solutions	- Advertise ment of Bid Service Provider appointed Constructi on Project close out		800 households connected with electricity	300 households connected	No of households connected with alternative sanitation	300 households connected with alternative sanitation	Advertisement of Bid	Appointme nt of Service Provider	100 households	200 household s	Appointme nt letter of Consultant Approved designs Appoint letter of contractor Happy letters	R10,000,00 0 CAPEX	R14,000, 000 CAPEX	R12,000, 000 CAPEX
32	32.1	Section T installation of water and sewer	<ul><li>Consultant appointed</li><li>Approved designs</li></ul>		Construction of 35 individual water and sewer connections	35 households	No of individual households connected with water and sewer	35 households	Consultant appointed	Designs approved	Contractor appointed	35 household s	Appointme nt letter of Consultant Approved designs	R4,000,000 CAPEX	R600,000 CAPEX	

NATIO	NAL KEY PE	RFORMANCE A	REA (NKPA)			MUNICIPAL IN:			AND TRANS	FORMATION						
MEDIU	M TERM STR	ATEGIC FRAM	EWORK (MTSF	-)		_		NSFORMATION RATION, HUMA			CAL GOVERN	MENT				
INTEG	RATED URBA	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL I 02 - INCLUSIO 03 - GROWTH	INTEGRATION	· ·			<u> </u>					
FREE	STATE GROV	VTH AND DEVE	LOPMENT STR	RATEGY (FSG	iDS)	SUSTAINABLE IMPROVED QU			LUSIVE ECO	NOMIC GROV	TH AND SUS	TAINABLE JO	B CREATION			
CIRCU	LAR 88 REPO	ORTING REFOR	MS			LOCAL ECONO HOUSING / CO										
SUSTA	NINABLE DEV	ELOPMENT GO	OAL (SDG)			SDG 2 - END H SDG 8 - PROM FOR ALL. SDG 11 - MAK	HUNGER, ACHI NOTE SUSTAIN E CITIES AND	EVE FOOD SEC ED, INCLUSIVE	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL AN	D PRODUCTIV			NT WORK
MANG	AUNG STRAT	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GF SPATIAL TRAN SERVICE DELI	NSFORMATION									
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Final IDP Outcome Key Performance Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2024	CAPEX and OPEX Budget 2024/2025	CAPEX and OPEX Budget 2025/2026
			- Appointme nt of Contractor - Constructi on - Project close out										Appoint letter of contractor Project progress reports Close-out			
32	32.1	Section C installation of water and sewer	Consultant appointed     Approved designs     Appointme nt of Contractor     Constructi on     Project close out		Construction of 138 individual water and sewer connections	48 households	No of individual households connected with water and sewer	48 households	Consultant appointed	Designs approved	Contractor appointed	48 household s	Appointme nt letter of Consultant Approved designs Appoint letter of contractor Project progress reports	R2,000,000 CAPEX	R1,000,000 CAPEX	

NATIO	NAL KEY PE	RFORMANCE A	AREA (NKPA)				OMIC DEVELOR		Γ AND TRANS	SFORMATION	ı					
MEDIL	IM TERM STR	RATEGIC FRAM	IEWORK (MTSF	<del>-</del> )		PRIORITY 2: E	CONOMIC TRA	NSFORMATION	N AND JOB C	REATION ENTS AND LC	CAL GOVERN	IMENT				
INTEG	RATED URB	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL	INTEGRATION ON AND ACCES									
FREE	STATE GROV	WTH AND DEVE	LOPMENT STR	RATEGY (FSG	DS)	SUSTAINABLE	RURAL DEVE		LUSIVE ECO	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION			
CIRCU	LAR 88 REP	ORTING REFOR	RMS			LOCAL ECON	OMIC DEVELOR	PMENT								
SUSTA	VINABLE DEV	/ELOPMENT G	OAL (SDG)			SDG 2 - END I SDG 8 - PROM FOR ALL.		EVE FOOD SEC ED, INCLUSIVE	AND SUSTA	INABLE ECO	NOMIC GROW	/TH, FULL AN	PRODUCTIV	AGRICULTURE E EMPLOYMEN		NT WORK
MANG	AUNG STRA	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GI SPATIAL TRA		I		,						
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Outcome	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2024	CAPEX and OPEX Budget 2024/2025	CAPEX and OPEX Budget 2025/2026
34	34.1	Section N installation of sewer	- Consultant appointed - Approved designs - Appointme nt of Contractor - Constructi on - Project close out		Construction of 410 individual sewer connections	Contractor appointed	No of individual households connected sewer	Contractor appointed	Consultant appointed	Designs submitted	Designs approved	Contractor appointed	Appointme nt letter of Consultant Approved designs Appoint letter of contractor	R2,000,700 CAPEX	R18,000, 000 CAPEX	R34,500, 000 CAPEX
50	50.5	Wepener Ext 7 installation of water and sewer	Consultant appointed     Approved designs     Appointme nt of Contractor     Constructi on     Project close out		Construction of 410 individual water connections	Contractor appointed	No of individual households connected water	Contractor appointed	Consultant appointed	Designs submitted	Designs approved	Contractor appointed	Appointme nt letter of Consultant Approved designs Appoint letter of contractor	R2,000,000 CAPEX	R15,000, 000 CAPEX	R18,000, 000 CAPEX
7	7.5	Turflaagte ZCC installation	<ul><li>Consultant appointed</li><li>Approved designs</li></ul>		Construction of 36 individual	Construction	No of individual households connected	Construction	Consultant appointed	Designs approved	Contractor appointed	Constructi	Appointme nt letter of Consultant	R2,500,000 CAPEX	R5,000,0 00 CAPEX	

NATIO	NAL KEY PE	RFORMANCE A	REA (NKPA)			LOCAL ECONO	OMIC DEVELOR		AND TRANS	SFORMATION						
MEDIL	JM TERM STF	RATEGIC FRAM	EWORK (MTSF	-)		PRIORITY 2: E	CONOMIC TRA		AND JOB C	REATION		MENT				
INTEG	RATED URB	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL		·	IN SETTLEME	INTS AND LO	CAL GOVERN	WENT				
FREE	STATE GROV	VTH AND DEVE	LOPMENT STF	RATEGY (FSC	GDS)	SUSTAINABLE			LUSIVE ECO	NOMIC GROW	TH AND SUS	TAINABLE JO	B CREATION			
CIRCU	ILAR 88 REP	ORTING REFOR	MS			LOCAL ECONO	OMIC DEVELOR	PMENT								
SUSTA	AINABLE DE\	ELOPMENT GO	DAL (SDG)			SDG 2 - END H	IOTE SUSTAIN	EVE FOOD SEC ED, INCLUSIVE	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL AN	D PRODUCTIV	AGRICULTURE E EMPLOYMEN		NT WORK
MANG	AUNG STRA	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		-	ROWTH NSFORMATION VERY IMPROV									
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Outcome	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2024	CAPEX and OPEX Budget 2024/2025	CAPEX and OPEX Budget 2025/2026
		of water and sewer	- Appointme nt of Contractor - Constructi on - Project close out		water connections		water and sewer						Approved designs  Appoint letter of contractor  Project progress reports			
5	5.10	Rocklands Bobo Square installation of water and sewer	Consultant appointed     Approved designs     Appointme nt of Contractor     Constructi on     Project close out		Construction of 36 individual water connections	18 households	No of individual households connected water and sewer	18 household:	Consultant appointed	Designs approved	Contractor appointed	18 household s	Appointme nt letter of Consultant Approved designs Appoint letter of contractor Project progress reports Close-out	R1,764, 960 CAPEX		

NATIO	NAL KEY PE	RFORMANCE A	REA (NKPA)				OMIC DEVELOR		AND TO COL	EODIA TON						
MED	IM TERM CT	ATEOLO ED AL	EWORK (MTO	-\				DEVELOPMENT								
MEDIU	JW TERW STR	RATEGIC FRAM	EWORK (MISH	)				NSFORMATION RATION			CAL GOVERN	MENT				
INTEG	RATED URB	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
				, ,			N AND ACCES	S								
						03 – GROWTH										
FREE	STATE GROV	NTH AND DEVE	LOPMENT STR	RATEGY (FSG	SDS)			LOPMENT, INC	LUSIVE ECO	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION			
CIRCII	II AD QQ DED	ORTING REFOR	Me			LOCAL ECONO	JALITY OF LIFE									
CIRCO	LAN 66 KEF	OKTING KEFOR	NIVI 3				MMUNITY FAC									
SUSTA	AINABLE DEV	/ELOPMENT GO	DAL (SDG)						URITY AND	MPROVED N	UTRITION AND	PROMOTE S	USTAINABLE	AGRICULTURE	<b>.</b>	
			` ,				IOTE SUSTAIN	ED, INCLUSIVE	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL ANI	PRODUCTIV	E EMPLOYMEN	T AND DECE	NT WORK
						FOR ALL.										
MANIO	ALINIO OTDA			LEOTIVE O				HUMAN SETTL	EMENT INCL	USIVE, SAFE	RESILIENT A	ND SUSTAINA	ABLE			
WANG	AUNG SIRA	TEGIC IDP DEV	ELOPMENT OF	DIECTIVES		ECONOMIC GE	ROWTH NSFORMATION	1								
ı						_	VERY IMPROV									
Ward	Commun	Programm	Strategies	Baseline/P	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX and	CAPEX	CAPEX
No.	ity	e/Project		ast	Outcome	Target	SDBIP	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter	POE to be	OPEX	and OPEX	and OPEX
	Aspiratio ns No.			performan ce	Key Performance	2023/2024	Output Key Performan	Target 2023/2024	Target	Target	Target	4 Target	provided	Budget 2023/2024	Budget 2024/2025	Budget 2025/2026
	IIS NO.			2022/2023	Indicator		ce	2023/2024						2023/2024	2024/2025	2025/2026
				2022/2020	indicator i		Indicator									
7	7.5	Winkie	<ul> <li>Consultant</li> </ul>		Construction	Construction	No of	Construction	Consultant	Designs	Contractor	Constructi	Appointme	R3,823,840	R2,213,4	
		Direko	appointed		of 59		individual		appointed	approved	appointed	on	nt letter of	CAPEX	50	
		Square installation	<ul> <li>Approved designs</li> </ul>		individual water		households connected						Consultant		CAPEX	
		of water and	- Appointme		connections		water and						Approved			
		sewer	nt of				sewer						designs			
			Contractor													
			<ul> <li>Constructi on</li> </ul>										Appoint letter of			
			- Project										contractor			
			close out										oon actor			
I													Project			
													progress			
50	50.5	Wepener	- Consultant		Bulk sewer	Construction	Bulk sewer	Construction	Appoint	Designs	Contractor	Constructi	reports Appointme	R3,000,000	R8,000,000	R3,000,000
30	30.3	bulk sewer	appointed		upgrade	Construction	upgrade	Bulk sewer	Consultant	approved	appointed	on	nt letter of	CAPEX	CAPEX	CAPEX
		upgrade	<ul> <li>Approved</li> </ul>		13		, 3						Consultant			
			designs													
			<ul> <li>Appointme nt of</li> </ul>										Approved			
			nt of Contractor										designs		]	
			- Constructi										Appoint		]	
			on										letter of			
			- Project				1						contractor		1	
			close-out										Construction		]	
							1						Constructio n progress		1	
							ĺ						report		1	

NATIO	NAL KEY PEI	RFORMANCE A	REA (NKPA)			LOCAL ECONO		PMENT, DEVELOPMENT	AND TRANS	FORMATION						
MEDIU	M TERM STR	RATEGIC FRAM	EWORK (MTSF	-)		PRIORITY 2: E	CONOMIC TRA	NSFORMATION RATION, HUMA	AND JOB C	REATION		MENT				
INTEG	RATED URBA	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL		, , ,								
						02 - INCLUSIO	N AND ACCES	S								
EDEE 4	TATE 0500	4/TIL 4 N.D. D.T. (T	L ODMENT CO	ATEON (FO	200)	03 – GROWTH	DUDAL DEVE	LODINENIE	LUONE ECO	HOME OF ST	WTH AND CHO	TAINIADI E :0	D ODE ATIC:			
FREE	STATE GROW	WTH AND DEVE	LOPMENT STR	RATEGY (FSG	SDS)			LOPMENT, INC	LUSIVE ECOI	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION			
CIRCII	I AD 00 DEDC	ORTING REFOR	Me			LOCAL ECONO										
CIRCO	LAN 66 KEFC	OKTING KEFOR	INIO			HOUSING / CO										
SUSTA	INABLE DEV	/ELOPMENT GO	DAL (SDG)						URITY AND I	MPROVED N	UTRITION AND	PROMOTE S	USTAINABLE	AGRICULTURE		
			(52.5)											E EMPLOYMEN		NT WORK
						FOR ALL.		ŕ				ŕ				
								HUMAN SETTL	EMENT INCL	USIVE, SAFE,	, RESILIENT A	ND SUSTAINA	BLE			
MANG	AUNG STRAT	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GF										
						SPATIAL TRAN										
Ward	Commun	Programm	Strategies	Baseline/P	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX and	CAPEX	CAPEX
No.	ity	e/Project	Circiogico	ast	Outcome	Target	SDBIP	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter	POE to be	OPEX	and OPEX	and OPEX
	Aspiratio			performan		2023/2024	Output Key	Target	Target	Target	Target	4 Target	provided	Budget	Budget	Budget
	ns No.			ce	Performance		Performan	2023/2024						2023/2024	2024/2025	2025/2026
				2022/2023	Indicator		ce									
All		Upgrading	- Consultant	6	Upgrading	12 upgrading	Indicator No of	7 upgrading	0	Consultant	Draft plans	7	Appointme	R4,826,000	R3,880,0	R3,500,0
ward		Plans	appointed	upgrading	Plans	plans	upgrading	plans	Ĭ	appointed	approved	upgrading	nt letter of	CAPEX	00	00
S			- Draft	plans	approved		plans			- Interest	- 66.2.22	plans	Consultant		CAPEX	CAPEX
			Plans	1	'		approved					approved				
			approved										Approved			
			- Final plans	ĺ									draft plans			
			approved										Approved			
				ĺ									final plans			
				1									1			
24		Fleurdal	<ul> <li>Constructi</li> </ul>	Bid	Construction	22 erven	No of erven	22 erven	Construction	22 erven	Close-out		Project	R1,905,800		
		installation	on	Evaluation	of 22 water	connected	connected	connected					progress	CAPEX		
		of water and	- Project		and sewer	with water and	water and						reports			
		sewer	close out		connections	sewer	sewer						Close-out			
													report			
47		Bloemside	- Constructi	Bid	Construction	87 erven	No of erven	87 erven	Construction	Constructi	87 erven	Close-out	Project	R4,430,000		
		4510	on	Evaluation	of 22 water	connected	connected	connected		on			progress	CAPEX		
				1	and sewer	with water and	water and						reports			
		installation	- Project													
		of water and	<ul> <li>Project close out</li> </ul>		connections	sewer	sewer						Close out			
			,			sewer	sewer						Close-out			
43	43.8	of water and sewer	close out	Bid	connections		sewer  No of erven	Construction	Appointmen	Constructi	Constructio	Constructi	report	R3,500.000	R3.884.665	
43	43.8	of water and	,	Bid Specificati		sewer Construction		Construction	Appointmen of contracto	Constructi on	Constructio n	Constructi		R3,500,000 CAPEX	R3,884,665 CAPEX	
43	43.8	of water and sewer  Dewetsdorp	close out - Appointme		connections  Construction		No of erven	Construction					report Appointme			

NATIO	NAL KEY PE	RFORMANCE A	REA (NKPA)				OMIC DEVELOR	PMENT, DEVELOPMENT	T AND TRANS	FORMATION						
MEDIU	IM TERM STR	ATEGIC FRAM	EWORK (MTSF	-)		PRIORITY 2: E	CONOMIC TRA	NSFORMATION	N AND JOB C	REATION						
INTEG	RATED URBA	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL		RATION, HUMA S	IN SETTLEME	:NIS AND LC	CAL GOVERN	MENI				
FREE	STATE GROV	VTH AND DEVE	LOPMENT STR	RATEGY (FSG	GDS)	SUSTAINABLE			LUSIVE ECO	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION			
CIRCU	ILAR 88 REPO	ORTING REFOR	MS				JALITY OF LIFE									
OHOTA	NADI E DEV	EL COMENT O	(0.0.0)			HOUSING / CO	MMUNITY FAC	ILITIES	NIDITY AND I	MODOVED	UTDITION AND	DDOMOTE (	NIOTAINIA DI E	A O DIOLU TUD	_	
50514	AINABLE DEV	ELOPMENT GO	DAL (SDG)				IOTE SUSTAIN	ED, INCLUSIVE	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL AN	D PRODUCTIV	AGRICULTURE E EMPLOYMEN		NT WORK
MANG	AUNG STRAT	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GE SPATIAL TRAI		I	LINEIT INCL	OOIVE, OAI E	REGIEIENTA	NE GOOTAIN	TOLL			
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Outcome	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2024	CAPEX and OPEX Budget 2024/2025	CAPEX and OPEX Budget 2025/2026
			<ul> <li>Project close out</li> </ul>										Project progress reports			
30	30.1	Section H&G installation of water and sewer	Appointme nt of Contractor     Constructi on     Project close out	Bid Specificati ons approved	Construction of 206 water and sewer connections	Construction	No of erven connected water and sewer	Construction	Appointmen of contracto	Constructi on	Constructio n	Constructi on	Appointme nt letter of Contractor Project progress reports	R2,000,000 CAPEX	R3,607,18 9, 000 CAPEX	
32	32.1	Section E1905 installation of water and sewer	Appointme     nt of     Contractor     Constructi     on     Project     close out		Construction of 56 water and sewer connections	Construction	No of erven connected water and sewer	Construction	Appointmen of contracto	Constructi on	Constructio n	Constructi	Appointme nt letter of Contractor Project progress reports	R2,000,000 CAPEX	R499 457 CAPEX	
47		Bloemside 4510 road and stormwater	Appointme     nt of     consultant     Designs     approved     Contractor     appointed		1.5 km road and storm water constructed	Construction	Length of roads and stormwater constructed	Construction	Appointmen of consultan	Designs approved	Constructio n	Constructi on	Appointme nt letter of Consultant Approved designs	R300,000 CAPEX	R1,8030,5 94 CAPEX	

NATIO	NAL KEY PE	RFORMANCE A	AREA (NKPA)			LOCAL ECONO MUNICIPAL IN			AND TRANS	FORMATION						
MEDIU	IM TERM STR	ATEGIC FRAM	EWORK (MTSF	-)		PRIORITY 2: E	CONOMIC TRA	NSFORMATION	AND JOB C	REATION		MENT				
INTEG	RATED URBA	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL I	INTEGRATION		N OLI ILLIII	INTO AND LO	OAL GOVERN	<u></u>				
						02 - INCLUSIO 03 - GROWTH	N AND ACCES	S								
FREE	STATE GROV	VTH AND DEVE	LOPMENT STR	RATEGY (FSG	iDS)	SUSTAINABLE	RURAL DEVE	LOPMENT, INC	LUSIVE ECO	NOMIC GROW	TH AND SUS	TAINABLE JO	B CREATION			
CIDCII	LAD OO DED	ORTING REFOR				LOCAL ECONO										
CIRCU	LAK 66 KEP	JKIING REFUR	KIVIS			HOUSING / CO										
SUSTA	AINABLE DEV	ELOPMENT GO	OAL (SDG)			SDG 2 – END H SDG 8 – PROM FOR ALL. SDG 11 – MAK	IOTE SUSTAIN	ED, INCLUSIVE	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL ANI	PRODUCTIV	AGRICULTURI E EMPLOYMEN		ENT WORK
MANG	AUNG STRAT	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GR SPATIAL TRAN SERVICE DELI	NSFORMATION									
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Outcome	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2024	CAPEX and OPEX Budget 2024/2025	CAPEX and OPEX Budget 2025/2026
			- Constructi on - Project close out										Appointme nt letter of Contractor Project progress reports			
		Acquisition of land for informal settlements relocations	Identificatio n Price negotiation Council approval	None	Hectares of land acquired for the relocation of informal settlements	Hectares of land acquired	Hectares of land acquired	Hectares of land acquired	0	0	0	226.5298	N/A	R15,000,000 CAPEX	R22,500,00 0 CAPEX	R30,000,00 0 CAPEX
19		Vista Park 3 Developme nt	Developme nt of sustainable and integrated Human Settlements	Completion of internal Services, Electrical installation, and constructio n of link roads in Ext 261-263 and 257	100% completion of installation of internal Services, Electrical installation, and construction of link roads in Ext 261-263 and 257	installation of internal services and construction of link road and installation of electrical infrastructure (Ext 256 and 257)	100% completion of Installation of internal services and construction of link road and installation of electrical infrastructur	100% Installation of internal services and construction of link road and installation of electrical infrastructure (Ext 256 and 257)	30 % completion	50 completion	70% completion	100% completion	Monthly Progress reports	R43 642 00 0 CAPEX	R35 755 566 CAPEX	R40 415 105 CAPEX

NATIO	NAL KEY PE	RFORMANCE A	AREA (NKPA)			LOCAL ECONO		PMENT, DEVELOPMENT	AND TRANS	SFORMATION						
MEDIU	M TERM STR	RATEGIC FRAM	IEWORK (MTSF	•)			CONOMIC TRA	NSFORMATION	N AND JOB C	REATION		MENT				
INTEG	RATED URBA	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL I	NTEGRATION		III OLI I LLIII	LITTO AITO LO	OAL COVERIN	IIII_141				
						02 - INCLUSIO 03 - GROWTH	N AND ACCES	S								
FREE	STATE GROV	VTH AND DEVE	LOPMENT STE	RATEGY (FSG	iDS)	SUSTAINABLE	RURAL DEVE	LOPMENT, INC	LUSIVE ECO	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION			
				<u> </u>	•	IMPROVED QU	ALITY OF LIFE									
CIRCU	LAR 88 REPO	ORTING REFOR	RMS			HOUSING / CO										
SUSTA	INABLE DEV	ELOPMENT GO	OAL (SDG)						URITY AND	IMPROVED N	UTRITION AND	PROMOTE S	USTAINABLE	AGRICULTURE		
						SDG 8 – PROM FOR ALL.	OTE SUSTAIN	ED, INCLUSIVE	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL ANI	D PRODUCTIV	E EMPLOYMEN	IT AND DECE	NT WORK
						SDG 11 - MAK	E CITIES AND	HUMAN SETTL	EMENT INCL	USIVE. SAFE	RESILIENT A	ND SUSTAINA	ABLE			
MANG	AUNG STRAT	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GF	ROWTH									
ı						SPATIAL TRAN										
Ward	Commun	Programm	Strategies	Baseline/P	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX and	CAPEX	CAPEX
No.	ity Aspiratio	e/Project		ast performan	Outcome Key	Target 2023/2024	SDBIP Output Key	SDBIP Target	Quarter 1 Target	Quarter 2 Target	Quarter 3 Target	Quarter 4 Target	POE to be provided	OPEX Budget	and OPEX Budget	and OPEX Budget
	ns No.			ce	Performance	2023/2024	Performan	2023/2024	rarget	rarget	rarget	4 Target	provided	2023/2024	2024/2025	2025/2026
				2022/2023	Indicator		се									
							Indicator e (Ext 256									
1							and 257)									
19		Vista Park 2	Developme	None	100%	Installation of	100%	100%	0%	30%	50% completion	100%	Monthly	R15 585	R71 276	R126 947
		Developme nt	nt of sustainable		completion of internal	internal services and	completion of	completion of Installation of	completion	completion	completion	completion	Progress Reports	095 CAPEX	731 CAPEX	729 CAPEX
			and		Services,	electrical	Installation	internal						J	O/II EX	O/II EX
			integrated Human		Electrical installation,	installation, construction of	of internal services	services and electrical								
			Settlements		and	Bulk water	and	installation,								
					construction	and sewer	electrical	construction o								
					of Bulk water and sewer	pipes (Ext 296 - 300)	installation, construction	Bulk water and sewer pipes	4							
					pipes (Ext	- 300)	of Bulk	(Ext 296 - 300								
					296 -300)		water and									
							sewer pipes (Ext 296 -									
							300)									
l																
		Chris Hani	Upgrading	New	Number of	50 households	Number of	50 households	Consultan	Approve	Appoint	Constructi	Approved	R0	R100,000	
		28747 installation	of Informal Settlements		households living in	connected with water and	households living in	connected wit water and	_	d design	ment of	on	designs	CAPEX	CAPEX	
		of water and	to Phase 3		informal	sewer	informal	sewer	appointed	Bid to	Contract		Appointme nt			
1		sewer			settlements		settlements			appoint	0.		letter of			
		reticulation			provided with water and		provided with water			Contractor			Contractor			
					sewer		and sewer									

NATIO	NAL KEY PE	RFORMANCE A	AREA (NKPA)			MUNICIPAL IN:			AND TRANS	SFORMATION						
MEDIU	IM TERM STR	ATEGIC FRAM	EWORK (MTSF	-)		PRIORITY 2: E					CAL COVERN	MENT				
INTEG	RATED URBA	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 – SPATIAL I		KATION, HUMA	N SETTLEWIE	ENTS AND LO	CAL GOVERN	IVIENI				
				. ,		02 - INCLUSIO	N AND ACCES	S								
FREE	STATE GROV	VTH AND DEVE	I OPMENT STE	ATEGY (ESC	(DS)	03 – GROWTH SUSTAINABLE	RURAL DEVE	LOPMENT INC	LUSIVE ECO	NOMIC GROV	VTH AND SUS	TAINARI F.IC	B CREATION			
				201 (100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IMPROVED QU	IALITY OF LIFE	Í	200.172 200	nomio onor		.,	D GREATION			
CIRCU	LAR 88 REPO	ORTING REFOR	RMS			LOCAL ECONO										
SUSTA	AINABLE DEV	ELOPMENT GO	DAL (SDG)			HOUSING / CO			URITY AND	IMPROVED N	UTRITION AND	PROMOTE S	SUSTAINABLE	AGRICULTURE	 E	
			J. 12 (02 0)			SDG 8 - PROM	, -	ED, INCLUSIVE								NT WORK
						FOR ALL. SDG 11 – MAK	E CITIES AND I	UIIMAN CETTI	EMENT INCL		DECILIENT A	ND CHETAIN	NDI E			
MANG	AUNG STRAT	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GF		HUWAN SETTE	EINIEINI IINCL	USIVE, SAFE	, RESILIENT A	ND SUSTAINA	ADLE			
						SPATIAL TRAN	NSFORMATION									
Ward	Commun	Programm	Strategies	Baseline/P	Final IDP	SERVICE DELI Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX and	CAPEX	CAPEX
No.	ity	e/Project	o a a a a a a a a a a a a a a a a a a a	ast	Outcome	Target	SDBIP	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter	POE to be	OPEX	and OPEX	and OPEX
	Aspiratio ns No.			performan	Key Performance	2023/2024	Output Key Performan	Target 2023/2024	Target	Target	Target	4 Target	provided	Budget 2023/2024	Budget 2024/2025	Budget 2025/2026
	IIS NO.			2022/2023	Indicator		ce	2023/2024						2023/2024	2024/2023	2023/2020
							Indicator						5			
1											Site establishm		Bid advertise			
											ent		ment			
													Project			
													progress reports			
		Klipfontein	Upgrading	New	Number of	400	Number of	400	Consultan	Approve	Appoint	Constructi	Approved	R827,000	R505,000	R12,500,
		water	of Informal		households	households	households	households	t	d design	ment of	on	designs	CAPEX	CAPEX	000
		connections	Settlements to Phase 3		living in informal	connected with water	living in informal	connected wit water	appointed	Bid to	Contract		Appointme nt			CAPEX
			101111000		settlements		settlements	l late.		appoint	Oi		letter of			
					provided with		provided with water			Contractor	Site		Contractor			
					water		with water				establishm		Bid			
											ent		advertise ment			
													Project			
													progress			
		ThabaNchu	Upgrading	New	Number of	113	Number of	113	Consultan	Approve	Appoint	Constructi	reports Approved	R0	R0	R1,000,0
		Ext 40	of Informal		households	households	households	households	t	d design	ment of	on	designs	CAPEX	CAPEX	00
		Installation	Settlements		living in	connected	living in	connected wit	appointed		Contract		Appointme			CAPEX
		of water	to Phase 3		informal settlements	with water and sewer	informal settlements	water		Bid to appoint	or		nt letter of			
					provided with		provided			Contractor	Site		Contractor			
					water		with water				establishm					
			1		1	l	ĺ	1	İ		ent				1	

NATIO	NAL KEY PEI	RFORMANCE A	REA (NKPA)			LOCAL ECONO MUNICIPAL IN:			AND TRANS	SFORMATION						
MEDIU	IM TERM STR	ATEGIC FRAM	EWORK (MTSF	-)		PRIORITY 2: E					CAL COVERN	MENT				
INTEG	RATED URBA	N DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 – SPATIAL I		KATION, HUMA	N SETTLEWIS	ENTS AND LO	CAL GOVERN	IVIEN I				
				. ,		02 - INCLUSIO	N AND ACCES	S								
FREE	STATE GROV	VTH AND DEVE	LOPMENT STE	RATEGY (FSG	iDS)	03 – GROWTH SUSTAINABLE	RURAL DEVE	LOPMENT, INC	LUSIVE ECO	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION			
				201 (100	.50,	IMPROVED QU	ALITY OF LIFE	·	200112 200	nomio onor	,	.,,.,.,.	D GREATION			
CIRCU	LAR 88 REPO	ORTING REFOR	RMS			LOCAL ECONO										
SUSTA	AINABLE DEV	ELOPMENT GO	DAL (SDG)			HOUSING / CO			URITY AND	IMPROVED N	UTRITION AND	PROMOTE S	USTAINABLE	AGRICULTURE	<u> </u>	
			(0- 0)			SDG 8 - PROM	, -							E EMPLOYMEN		NT WORK
						FOR ALL. SDG 11 – MAK	E CITIES AND I	JIIMAN CETTI I	EMENT INCL		DESILIENT A	ND SHETAIN	\BI E			
MANG	AUNG STRAT	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GR		TOWAN SETTE	LIVILIA I INCL	USIVE, SAFE,	RESILIENT A	ND 3031AINA	ADLE			
						SPATIAL TRAN										
Ward	Commun	Programm	Strategies	Baseline/P	Final IDP	SERVICE DELI Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX and	CAPEX	CAPEX
No.	ity	e/Project	- and gree	ast	Outcome	Target	SDBIP	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter	POE to be	OPEX	and OPEX	and OPEX
	Aspiratio ns No.			performan	Key Performance	2023/2024	Output Key Performan	Target 2023/2024	Target	Target	Target	4 Target	provided	Budget 2023/2024	Budget 2024/2025	Budget 2025/2026
	110 1101			2022/2023	Indicator		ce	2020/2024						2020/2024	202-1/2020	2020/2020
							Indicator						Bid			
													advertise			
													ment			
													Project			
													progress reports			
		Pieterswartz	Upgrading	New	Number of	185	Number of	185	Consultan	Approve	Appoint	Constructi	Approved	R0	R0	R2,452,1
		Installation of water and	of Informal Settlements		households living in	households connected	households living in	households connected with	t appointed	d design	ment of Contract	on	designs Appointme	CAPEX	CAPEX	00 CAPEX
		sewer	to Phase 3		informal	with water and	informal	water and	арроппец	Bid to	or		nt			CAPEX
					settlements	sewer	settlements	sewer		appoint			letter of			
					provided with water		provided with water			Contractor	Site		Contractor			
					a.c.		and sewer				establishm ent		Bid advertise			
											0		ment			
													Project			
													progress reports			
		Selosesha	Upgrading	New	Number of	125	Number of	125	Consultan	Approve	Appoint	Constructi	Approved	R0	R500,000	R10,500,
		Ext 14	of Informal Settlements		households	households connected	households	households	t	d design	ment of	on	designs	CAPEX	CAPEX	000
			to Phase 3		living in informal	with water and	living in informal	connected with water and	appointed	Bid to	Contract		Appointme nt			CAPEX
					settlements	sewer	settlements	sewer		appoint	OI .		letter of			
					provided with water		provided with water			Contractor	Site		Contractor			
					water		and sewer				establishm ent				]	

NATIO	NAL KEY PE	RFORMANCE A	AREA (NKPA)			LOCAL ECONO			AND TRANS	FORMATION						
MEDIU	IM TERM STR	ATEGIC FRAM	EWORK (MTSF	<del>-</del> )		PRIORITY 2: EG PRIORITY 5: SI					CAL GOVERN	MENT				
INTEG	RATED URB	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL I 02 - INCLUSIO 03 - GROWTH	NTEGRATION				5712 GG V 2711					
FREE	STATE GROV	VTH AND DEVE	LOPMENT STR	RATEGY (FSG	iDS)	SUSTAINABLE			LUSIVE ECO	NOMIC GROV	TH AND SUS	TAINABLE JO	B CREATION			
CIRCU	LAR 88 REPO	ORTING REFOR	RMS			LOCAL ECONO	OMIC DEVELOR	MENT								
		ELOPMENT GO		BJECTIVES		SDG 8 - PROM FOR ALL. SDG 11 - MAK ECONOMIC GR	IUNGER, ACHII IOTE SUSTAINI E CITIES AND I	EVE FOOD SEC ED, INCLUSIVE HUMAN SETTL	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL AND	PRODUCTIV	AGRICULTURE E EMPLOYMEN		NT WORK
						SPATIAL TRAN										
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Outcome	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2024	CAPEX and OPEX Budget 2024/2025	CAPEX and OPEX Budget 2025/2026
													Bid advertise ment Project progress reports			
		Selosesha Ext 15	Upgrading of Informal Settlements to Phase 3	New	Number of households living in informal settlements provided with water	120 households connected with water and sewer	Number of households living in informal settlements provided with water and sewer	120 households connected wit water and sewer	дррошной	Approve d design Bid to appoint Contractor	Appoint ment of Contract or Site establishm ent	Constructi on	Approved designs Appointme nt letter of Contractor Bid advertise ment Project progress reports	R0 CAPEX	R0 CAPEX	R11,000, 000 CAPEX
	1			1				ING DEPARTM				1				
50	None	Township establishme nt Farm Kareefontei n	Undertaking township establishme nt processes in terms of SPLUMA	5% work completed. (Appointm ent of a service provider)	1 township establishmen t completed	30% township establishment completed	Final layout plan completed	30% township establishment completed	second draf layout plan	Compilatio n of specialist's studies (Geotech)	Compilation of specialist's studies (TIA) and third layout plan	Compilatio n of specialist's studies (EIA) and Final layout plan	Specialist Studies, Layout plan	736 181	160 241	-

NATIO	NAL KEY PE	RFORMANCE A	REA (NKPA)			LOCAL ECONO	OMIC DEVELOR		AND TRANS	FORMATION							
			EWORK (MTSF			PRIORITY 5: SI 01 - SPATIAL I		RATION, HUMA			CAL GOVERN	MENT					
						02 - INCLUSIO 03 - GROWTH	N AND ACCES	S									
FREE	STATE GROV	VTH AND DEVE	LOPMENT STR	RATEGY (FSG	iDS)	SUSTAINABLE IMPROVED QU	RURAL DEVE		LUSIVE ECOI	NOMIC GROV	VTH AND SUST	TAINABLE JO	B CREATION				
CIRCU	LAR 88 REPO	ORTING REFOR	RMS				OMIC DEVELOP										
SUSTA	AINABLE DEV	ELOPMENT GO	DAL (SDG)			SDG 2 - END F	IUNGER, ACHIE IOTE SUSTAINE	EVE FOOD SEC ED, INCLUSIVE	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL AND	PRODUCTIV	AGRICULTURE E EMPLOYMEN		NT WORK	
MANG	AUNG STRAT	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GE SPATIAL TRAN SERVICE DELI	SFORMATION	EMENT									
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Final IDP Outcome Key Performance Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2024	CAPEX and OPEX Budget 2024/2025	CAPEX and OPEX Budget 2025/2026	
47	None	Township establishme nt Plot 7 Bloemspruit (Grassland)	Undertaking township establishme nt processes in terms of SPLUMA	5% work completed. (Appointm ent of a service provider	1 township establishmen t completed	30% township establishment completed	Indicator  30% township establishment plan establis										
28	28.1	Land surveying of the Rem of the Farm Botshabelo 826, Erf 1689 and K1690	Pegging and surveying and approval of SG Plans by SG Office	0	100% surveying completed (approval of SG plans by SG Office)	surveying completed (approval of SG plans by SG Office)	Approval of SG plans by SG office	100% surveying completed	- Awaiting town planning process	- Awaiting town planning process	Surveying and pegging Compilatio n of SG Plans and Diagrams	Submissio n of SG plans and Diagrams to SG Office	Approved SG Plans and diagrams	2 000 000	-	-	
51	None	Township establishme nt Klipfontein	Undertaking township establishme nt processes in terms of SPLUMA	70% completed	1 township establishmen t completed	100% township establishment completed	Diagrams Diagrams										
51	None	Land surveying Klipfontein	Pegging and surveying and	70% land surveying completed	100% surveying completed (approval of	100% surveying completed (approval of	Approval of SG plans by SG office	100% surveying completed	- Awaiting town	- Awaiting town	Compilatio n of SG Plans and Diagrams	Submissio n of SG plans and Diagrams	Approved SG Plans and diagrams	1 115 000	-	-	

NATIO	NAL KEY PE	RFORMANCE A	REA (NKPA)				OMIC DEVELOR	PMENT, DEVELOPMENT	AND TRANS	SFORMATION	l						
MEDIL	IM TERM STR	ATEGIC FRAM	EWORK (MTSF	<del>-</del> )				NSFORMATION RATION, HUMA			CAL GOVERN	MENT					
INTEG	RATED URBA	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL I 02 - INCLUSIO 03 - GROWTH	INTEGRATION	· ·	IV OLI ILLIIIL	INTO AND LO	OAL GOVERN	MEI(I					
FREE	STATE GROV	VTH AND DEVE	LOPMENT STR	RATEGY (FSG	iDS)	SUSTAINABLE	RURAL DEVE		LUSIVE ECO	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION				
CIRCU	LAR 88 REPO	ORTING REFOR	RMS			LOCAL ECONO	OMIC DEVELOR	PMENT									
SUSTA	AINABLE DEV	ELOPMENT GO	OAL (SDG)			SDG 2 – END H SDG 8 – PROM FOR ALL.	IOTE SUSTAIN	EVE FOOD SEC	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL ANI	D PRODUCTIV	AGRICULTURE E EMPLOYMEN		NT WORK	
MANG	AUNG STRAT	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GE SPATIAL TRAN SERVICE DELI	NSFORMATION										
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Outcome Key Performance Indicator		Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2024	CAPEX and OPEX Budget 2024/2025	CAPEX and OPEX Budget 2025/2026	
			approval of SG Plans by SG Office		SG plans by SG Office)	SG plans by SG Office)	G plans by planning planning to SG										
All	Administr ative Support	Formalisatio n of infill	Undertaking town planning processes and land surveying processes in terms of SPLUMA	0	Number of infill projects completed	SG approval and MPT approval	Number of infill projects completed	MPT approval and SG approval	number of identified infill processed	number of identified infill processed	number of identified infill processed	number of identified infill processed	number of approved infill projects	4 000 000	832 428	784 059	
39	39.6	land Surveying Farm veekraal	Pegging and surveying and approval of SG Plans by SG Office	0	100% surveying completed (approval of SG plans by SG Office)	100% surveying completed (approval of SG plans by SG Office)	Approval of SG plans by SG office	100% surveying completed	Awaiting town planning process	- Awaiting town planning process	surveying and pegging Compilatio n of SG plans and Diagrams	Submissio n and approval of SG plans by SG Office	Approved SG Plans by SG Office	1 600 000	-	-	
39	39.6	Township establishme nt of the farm Veekraal 605	Undertaking township establishme nt processes in terms of SPLUMA	50% township establishm ent completed	1 township establishmen t completed	100% township establishment completed	100% township establishme nt completed (MPT) approval	100% townshi establishment completed	Civil engineering services Reports approval	Traffic Impact study approval	EIA approval	Submissio n of township establishm ent application and	MPT approval of township establishm ent application	500 000			

NATIO	NAL KEY PE	RFORMANCE A	AREA (NKPA)			LOCAL ECONO			T AND TRANS	SFORMATION						
		AN DEVELOPM	•			PRIORITY 2: E PRIORITY 5: S 01 – SPATIAL	PATIAL INTEG				CAL GOVERN	MENT				
	KATED ONDA	AN DEVELOR III	LITTIKAMETT			02 - INCLUSIO 03 - GROWTH	N AND ACCES									
		VTH AND DEVE		RATEGY (FSG	SDS)	SUSTAINABLE IMPROVED QU	JALITY OF LIFE		LUSIVE ECO	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION			
		ORTING REFOR				HOUSING / CO	MMUNITY FAC	ILITIES	CUDITY AND	IMPROVED N	ITPITION AND	D BROMOTE S	LISTAINADI E	ACDICIII TUDE		
30317	ANADEL DE V	ELOI MEIVI OV	JAE (303)				IOTE SUSTAIN	ED, INCLUSIVE	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL AN	D PRODUCTIV	E EMPLOYMEN		NT WORK
MANG	AUNG STRAT	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GF SPATIAL TRAN SERVICE DELI	ROWTH NSFORMATION									
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Outcome	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2024	CAPEX and OPEX Budget 2024/2025	CAPEX and OPEX Budget 2025/2026
												approval by MPT				
30		Land surveying Sepane	Pegging and surveyin g and approval of SG Plans by SG Office	0	100% Surveying completed (approval of SG plans by SG Office)	•		-	-	-	-	-	-			1 045 412
39		Township Establishme nt Remainder of Portion 3 of Farm Selosesha 900 Thaba Nchu	Undertaki ng Township Establish me nt processes in terms of SPLUMA	0	1 Township Establishmen t completed	-	-	-	-	-	-	-	-	-	-	522 706
42		Township Establishme nt Remainder of Selosesha	Undertaki ng Township Establish me nt processes	0	1 Township Establishmen t completed	_	-	-	-	-	-	-	-	-	-	522 706

NATIO	NAL KEY PE	RFORMANCE A	AREA (NKPA)				OMIC DEVELOR	PMENT, DEVELOPMENT	AND TRANS	FORMATION						
MEDIU	M TERM STR	ATEGIC FRAM	IEWORK (MTSF	F)		PRIORITY 2: E	CONOMIC TRA	NSFORMATION RATION, HUMA	AND JOB C	REATION		MENT				
INTEG	RATED URBA	AN DEVELOPM	ENT FRAMEW	ORK (IUDF)		01 - SPATIAL	INTEGRATION ON AND ACCES	· ·	IN JETTLEME	INTO AND LO	CAL GOVERN	INITIALIA				
FREE	STATE GROV	VTH AND DEVE	ELOPMENT ST	RATEGY (FSG	GDS)	SUSTAINABLE	RURAL DEVE	LOPMENT, INC	LUSIVE ECO	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION			
CIRCU	LAR 88 REPO	ORTING REFOR	RMS			LOCAL ECON	JALITY OF LIFE OMIC DEVELOR	PMENT								
SUSTA	INABLE DEV	ELOPMENT G	OAL (SDG)			SDG 2 - END I SDG 8 - PROM FOR ALL.	NOTE SUSTAIN	EVE FOOD SEC ED, INCLUSIVE HUMAN SETTL	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL AN	D PRODUCTIV			NT WORK
MANG	AUNG STRAT	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		_	ROWTH NSFORMATION IVERY IMPROV									
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Outcome	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2024	CAPEX and OPEX Budget 2024/2025	CAPEX and OPEX Budget 2025/2026
		904 Thaba Nchu	in terms of SPLUMA													
39	None	Constructio n of a new Community centre in Thaba Nchu	Site meetings to be held every 2 weeks.	40% Completion of constructio n	of	100% Construction of the Community Hall	% Completion of construction .	100% of Construction complete.	50% completion of construction	75% completion of constructio n	85% completion of constructio n	100% completion of constructio n	Payment certificate and Project milestones. Constructio n progress reports.	17 652 430		
46	None	Fire station Botshabelo	Site meetings to be held every 2 weeks.	40% Completion of constructio n	% Completion of construction.	80% Construction of the Fire Station	% Completion of construction	80% of Construction complete.	20% completion of construction	40% completion of constructio n	60% completion of constructio	80% completion of constructio n	Payment certificate and Project milestones. Extension of contracts	2 22 961 920		
ALL	Administr ative Support	Storage system for building plans Bram Fischer building	Start with SCM process. Follow up frequently with SCM.	New	% of Storage system installed	Start with SCM process. Appointment of service provider. Installation of Storage system	100% of Storage system installed	Compilation o specifications and submission to BSC	proses	Appointme nt of service Finaprovid ers	Installation of storage system	Finalizatio n of project	Appointme nt letter, Procureme nt documents. Payment documenta tion	1 200 000		

NATIO	NAL KEY PE	RFORMANCE A	AREA (NKPA)			LOCAL ECONO MUNICIPAL IN:		,	AND TRANS	FORMATION							
MEDIU	IM TERM STR	ATEGIC FRAM	EWORK (MTSF	-)		PRIORITY 2: E	CONOMIC TRA	NSFORMATION RATION, HUMA	AND JOB C	REATION		MENT					
INTEG	RATED URBA	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL I 02 - INCLUSIO 03 - GROWTH	NTEGRATION	,	N SETTLEME	INTO AND LO	CAL GOVERN	WILINI					
FREE	STATE GROV	VTH AND DEVE	LOPMENT ST	RATEGY (FSG	iDS)	SUSTAINABLE IMPROVED QU			LUSIVE ECO	NOMIC GROV	VTH AND SUST	TAINABLE JO	B CREATION				
CIRCU	LAR 88 REPO	ORTING REFOR	RMS			LOCAL ECONO HOUSING / CO	MIC DEVELOR	MENT									
SUSTA	AINABLE DEV	ELOPMENT GO	OAL (SDG)			SDG 2 - END H SDG 8 - PROM FOR ALL. SDG 11 - MAK	IUNGER, ACHII OTE SUSTAINI	EVE FOOD SEC ED, INCLUSIVE	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL ANI	D PRODUCTIVE			NT WORK	
MANG	AUNG STRAT	TEGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GR SPATIAL TRAN SERVICE DELI	OWTH ISFORMATION			, ,							
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Outcome	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2024	CAPEX and OPEX Budget 2024/2025	CAPEX and OPEX Budget 2025/2026	
47	Administr ative Support	Upgrade of servers and RFID buyers card systems	Start with SCM processes	Appointme nt of project manager	New project	Indicator											
47	Administr ative Support	Fencing of fresh produce market phase ii	Start with SCM processes	Appointme nt of project manager	Third Phase	The entire perimeter of the market fenced	Fence completed	Completion of SCM processes	Send specification s to SCM	SCM processes	SCM processes	Appointme nt of PSP	N/A for 2023/24		900 653		
47	Administr ative Support	Insulation of the market roof	Start with SCM processes	Appointme nt of project manager	New project	Roof insulated	Roof insulated	Completion of SCM processes	Send specification s to SCM	SCM Processes	Project starts	Approval of costs and roof designs	N/A for 2023/24		600 435		
ALL	Administr ative Support	Building of refrigerator rooms	Start with SCM processes	Appointme nt of project manager	New project	New refrigerator rooms	Project manager appointed	Completion of SCM processes	Specification s send to SCM	SCM processes	Constructio n starts	Constructi on continues	Procurement documents	1 696 908	1 200 871	748 275	
ALL	Administr ative Support	Number of meetings MPT	Develop meeting schedule	8 MPT meetings	Number of MPT meetings	8 MPT meetings	eetings MPT meetings meetings meetings meetings Meetings of MPT meetings held										
ALL	Administr ative Support	Decisions processed by the MPT	Record and issue decision	Number of decision letters processed	Number of decision letters processed	Number of decision letters processed	Number of decision letters processed	Number of decision letters processed	Number of decision letters processed	Number of decision letters processed	Number of decision letters processed	Number of decision letters processed	Minutes of MPT meetings held	OPEX	OPEX	OPEX	

NATIO	NAL KEY PE	RFORMANCE A	AREA (NKPA)			LOCAL ECONO			AND TRANS	FORMATION						
MEDIU	M TERM STR	ATEGIC FRAM	EWORK (MTSF	<del>-</del> )		PRIORITY 2: E	CONOMIC TRA	NSFORMATION	AND JOB C	REATION		MENT				
INTEG	RATED URBA	AN DEVELOPM	ENT FRAMEWO	ORK (IUDF)		01 - SPATIAL I 02 - INCLUSIO 03 - GROWTH		s								
FREE	STATE GROV	TH AND DEVE	LOPMENT STR	RATEGY (FSG	DS)	SUSTAINABLE IMPROVED QU			LUSIVE ECOI	NOMIC GROV	VTH AND SUS	TAINABLE JO	B CREATION			
CIRCU	LAR 88 REPO	ORTING REFOR	RMS			HOUSING / CO										
SUSTA	INABLE DEV	ELOPMENT G	OAL (SDG)			SDG 2 - END F SDG 8 - PROM FOR ALL. SDG 11 - MAK	IOTE SUSTAINI	ED, INCLUSIVE	AND SUSTA	INABLE ECO	NOMIC GROW	TH, FULL ANI	PRODUCTIVI			NT WORK
MANG	AUNG STRAT	EGIC IDP DEV	ELOPMENT OF	BJECTIVES		ECONOMIC GR SPATIAL TRAN SERVICE DELI	SFORMATION									
Ward No.	Commun ity Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performan ce 2022/2023	Outcome	SERVICE DELIVERY IMPROVEMENT  Final IDP Target SDBIP SDBIP Quarter 1 Target 2023/2024 Output Key Performan ce Indicator Span Span Span Span Span Span Span Span										
			letter to the applicant													
ALL	Administr ative Support	Environmen tal educational and awareness programs	Develop educational materials, conduct visits and organize workshop	100% educationa I and awareness programs complete	Number of educational and awareness programs	4 Educational and awareness programs	Number of educational and awareness programs	4 Educational and awarenes programs		1 Education al and awareness program	1 Educationa I and awareness program	1 Education al and awareness program	Report on educational and awareness program held	OPEX	OPEX	OPEX
ALL	Administr ative Support	Environmen tal compliance	Develop a compliance audit plan	Complianc e audit conducted	Number of compliance audit conducted	4 Compliance Audits	Number of compliance audit conducted	4 Compliance Audits	1 Compliance Audit	1 Complianc e Audit	1 Complianc e Audit	1 Complianc e Audit	Copy of compliance audit report	OPEX	OPEX	OPEX

## 8.1.2 Finance

NATION	IAL KEY PEI	RFORMANCE A	AREA (NKPA)		FINANCIAL \	/IABILITY										
			IEWORK (MTSF)					CAL AND DEVE	ELOPMENTA	L STATE						
			ENT FRAMEWORK (IL			L INTEGRATIO										
			LOPMENT STRATEG	Y (FSGDS)			OWTH AND SU	STAINABLE JO	B CREATION	N .						
		ORTING REFOR				MANAGEMENT										
		ELOPMENT G						TLEMENT INCL	USIVE, SAFE	, RESILIENT	AND SUSTA	INABLE				
			ELOPMENT OBJECTI			HEALTH IMPRO										
Ward No.	Comm unity Aspirat ions No.	Programm e/Project	Strategies	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
ALL	Adminis trative Support	Percentage increase on number of customers receiving accurate bills	Installation of prepaid water meters Operational meter reading handheld devices	Reduced the interim meter readings	Reduce the interim meter readings	10%	Reduce the interim meter readings	10%	20%	15%	13%	10%	Excel estimatio n report	Opex	Opex	Opex
ALL	Adminis trative Support		Implementation of a web platform for consumers to get their statements Further discussions with the post office to increase effective rate Converting more consumers to email statements or by app/sms	Issued consumer accounts to correct addresses	Reduction of consumer accounts issued to incorrect addresses	5%	Reduce number of returned consumer accounts	5%	8%	7%	6%	5%	Returned mail report	Opex	Opex	Opex
ALL	Adminis trative Support	Improve collection rate	Full implementation of the Council's Credit Control Policy	Improved collection rate	Improve collection rate	90%	Improve collection rate	87%	97%	93%	90%	87%	Debt collection report	Opex	Opex	Opex
ALL	Adminis trative Support	Number of defaulting businesses litigated	2 debt collectors appointed to assist with litigation Additional handover of accounts	Litigated defaulting businesses	Defaulting businesses litigated	400	Number of businesses litigated	400	100	100	100	100	Excel file of litigated accounts	Opex	Opex	Opex
ALL	Adminis trative Support	Fixed asset register is compiled	Continued enhancement of the asset	Updated fixed asset register	Updating of fixed asset register	12 FAR updates	Updated fixed asset register	12 FAR updates	3 updated fixed	3 updated fixed	3 updated fixed	3 updated fixed	WIP fixed asset register	Opex	Opex	Opex

NATION	AL KEY PE	RFORMANCE A	AREA (NKPA)		FINANCIAL	/IABILITY										
			IEWORK (MTSF)			BUILDING A C	APABLE, ETHI	CAL AND DEV	ELOPMENTA	L STATE						
			ENT FRAMEWORK (I	UDF)		L INTEGRATIO										
FREE ST	TATE GROV	VTH AND DEVE	LOPMENT STRATEG	Y (FSGDS)	INCLUSIVE E	CONOMIC GR	OWTH AND SU	STAINABLE JO	OB CREATION	N						
CIRCUL	AR 88 REPO	ORTING REFOR	RMS			MANAGEMENT										
SUSTAII	NABLE DEV	ELOPMENT G	OAL (SDG)		SDG 11 - MA	KE CITIES AN	D HUMAN SET	TLEMENT INCL	USIVE, SAFE	, RESILIENT	AND SUSTA	INABLE				
MANGA	UNG STRAT	TEGIC IDP DEV	ELOPMENT OBJECT	IVES	FINANCIAL I	HEALTH IMPRO	VEMENTS									
Ward No.	Comm unity Aspirat ions No.	Programm e/Project	Strategies	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202 6
		and updated monthly	management system Building internal capacity to comply with legislative requirements						asset registers	asset registers	asset registers	asset registers				
ALL	Adminis trative Support	Number of valuation rolls prepared and implemente d	New valuer to be appointed Monthly supplementary valuations to be performed (although updated at least biannually)	Supplement ary valuation rolls implemente d	1 interim valuation roll implemente d	2	Supplement ary valuation rolls implemente d	2	1	0	1	0	Suppleme ntary valuation report	Opex	Opex	Opex
ALL	Adminis trative Support	All risks of awarding tenders to employees of state is eliminated	Verification done on dpsa and nt website to ensure the recommended bidder is not a public servant	100% compliance with legislative framework	100% compliance with legislative framework	100%	100% compliance with legislative framework	100%	100%	100%	100%	100%	SCM quarterly report	Opex	Opex	Opex
ALL	Adminis trative Support	All contracting is done in accordance to scm policy	Bid processes done in line with the scm policy	100% compliance with SCM regulation	100% of awarded contracts in line with scm regulations	100%	100% compliance SCM regulation	100%	100%	100%	100%	100%	SCM quarterly report	Opex	Opex	Opex
ALL	Adminis trative Support	Financial viability/stab ility	Timeous implementation of projects		% operation and capital expenditure s against the budget	95%	% operation and capital expenditure s against the budget	95%	25%	50%	75%	95%	C schedule	Opex Capex	Opex Capex	Opex Capex
ALL	Adminis trative Support		Improve revenue collection to meet financial obligations	Improved revenue collection to meet	Debt coverage	26%	Debt coverage	26%	26%	26%	26%	26%	C schedule	Opex	Opex	Opex

NATION	NAL KEY PE	RFORMANCE A	AREA (NKPA)		FINANCIAL	VIABILITY										
			IEWORK (MTSF)				APABLE, ETHI	CAL AND DEVI	ELOPMENTA	L STATE						
			ENT FRAMEWORK (I	UDF)		L INTEGRATIO										
FREE S	TATE GROV	VTH AND DEVE	LOPMENT STRATEG	Y (FSGDS)	INCLUSIVE I	CONOMIC GR	OWTH AND SU	STAINABLE JO	OB CREATION	N						
		ORTING REFOR				MANAGEMENT										
SUSTA	INABLE DEV	ELOPMENT G	OAL (SDG)		SDG 11 - MA	KE CITIES AN	D HUMAN SET	TLEMENT INCL	USIVE, SAFE	, RESILIENT	AND SUSTA	INABLE				
MANGA	AUNG STRAT	TEGIC IDP DEV	ELOPMENT OBJECT	IVES	FINANCIAL I	HEALTH IMPRO	OVEMENTS									
Ward No.	Comm unity Aspirat ions No.	Programm e/Project	Strategies	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
				financial obligations												
ALL	Adminis trative Support		Improve revenue collection to meet financial obligations	Improved revenue collection to meet financial obligations	Outstanding service debtors to revenue	90%	Outstanding service debtors to revenue	87%	87%	87%	87%	87%	C schedule	Opex	Opex	Opex
ALL	Adminis trative Support	Cost coverage	Improve revenue collection to meet financial obligations	Improved revenue collection to meet financial obligations	Cost coverage	2 months	Cost coverage	2 months	2 months	2 months	2 months	2 months	C schedule	Opex	Opex	Opex
ALL	Adminis trative Support	Compliance with In- Year- Reporting Requiremen ts	Monthly submission of MFMA Section 71 Reports	12 Reports submitted on time	Timeous submission of MFMA Section 71 Reports	12 reports submitted on time	Timeous submission of MFMA Section 71 Reports	12 reports submitted on time	Submissi on of 3 monthly Section 71 reports	Submissi on of 3 monthly Section 71 reports	Submissi on of 3 monthly Section 71 reports	Submissi on of 3 monthly Section 71 reports	Proof of submissio n to NT	Opex	Opex	Opex
ALL	Adminis trative Support		Quarterly submission of MFMA Section 52 Reports	Quarterly Section 52 Reports not submitted on time	Timeous submission of MFMA Section 52 Reports	4 reports submitted on time	Timeous submission of MFMA Section 52 Reports	4 reports submitted on time	Submissi on of 1 section 52 report	Submissi on of 1 72 report	Submissi on of 1 section 52 report	Submissi on of 1 section 52 report	Proof of submissio n to NT	Opex	Opex	Opex
ALL	Adminis trative Support		Submission of Annual Financial Statements	Annual Financial Statements submitted to Auditor- General on time	Submission of Annual Financial Statements to Auditor- General on time	2 AFS Submitted to Auditor- General on time	Submission of Annual Financial Statements to Auditor- General on time	2 AFS Submitted to Auditor- General on time	Submissi on of AFS and consolida ted AFS	0	0	0	Acknowle dgement letter from AG/ proof of email	Opex	Opex	Opex
ALL	Adminis trative Support	Compilation of Funded Budget	Timeous compilation of credible and funded Budgets	Funded budgets compiled and approved on time	Funded and credible budgets adopted by Council	At least 3 Budgets tabled/ adopted by Council	Funded and credible budgets adopted by Council	At least 3 Budgets tabled/ adopted by Council	0	0	Tabling of budget Approval of adjustme nt budget	Approval of budget	Council resolution	Opex	Opex	Opex

## 8.1.3 Corporate Services NATIONAL KEY PERFORMANCE AREA (NKPA)

			CE AREA (NKPA)				BLIC PARTICIPA									
			RAMEWORK (MTSF)				ABLE, ETHICAL A	ND DEVELOP	MENTAL STA	TE						
			PMENT FRAMEWOR	, ,	03 – GROWTH 04 – GOVERNA	ANCE										
			EVELOPMENT STRA	TEGY (FSGDS)			ROVED QUAILIT	Y OF LIFE								
		PORTING RE				COMMUNITY F										
			T GOAL (SDG)		SDG 17 - STRE	NGTHEN THE M	D, INCLUSIVE AN EANS OF IMPLE									K FOR ALL.
			DEVELOPMENT OBJI		SERVICE DELI	NAL STRENGTH VERY IMPROVE	MENT									
War d No.	Commu nity Aspirati ons No.	Program me/Proje ct	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performance Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarte r 4 Target	Details of POE to be provide d	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202 6
	Administ rative Support	Fire Detection System for MMM Buildings	Compliance with National Standards	Non- compliance with National Standards	Number of building compliant to relevant standards	1 x Building compliant	Number of buildings fitted with detection systems	1 x Building fitted with detection systems	None	Installatio n, commissi oning and issuing of COC	None	None	Fire COC	500 000	0	0
	Administ rative Support	Refurbish ment Of HVAC System: Bram Fischer:	Improve the in- and out flow of air in the HVAC System	HVAC system with computerized model		VRV system conversion from 2 -3 pipe system	Configuration of Mechanical components	VRV system conversion from 2 -3 pipe system on the 2 <sup>nd</sup> Floor.	None	None	Delivery, Installatio n, Commissi oning and Handing over	None	Handove r report	1 500 000	1 801 306	2 494 250
	Administ rative Support	Refurbish ment Of Refrigerati on's at Fresh Produce Market	Overhauls of the mechanical components	2 x storage units upgraded	Upgraded cooling towers and ventilation system.	Upgrading of the existing cooling towers and ventilation system	Upgraded cooling towers and ventilation system.	Upgrading of the existing cooling towers and ventilation system	None	Installatio n, commissi oning and issuing of COC	None	None	Handove r report or COC	2 000 000	1 200 87	2 494 250
19	Administ rative Support	Access Control Equipmen t at Municipal Buildings	Improve safety and security of employees	Installation of access control at Bram Fischer	Installation of access control system at Municipal Building	1 x building fitted with security system	Number of Buildings fitted with security system	1 x Municipal building fitted with security systems	None	Delivery, Installatio n, Commissi oning and Handing over	None	None	Handove r report	2 000 000	600 435	1 496 550

			CE AREA (NKPA)			GOOD GOVERNANCE AND PUBLIC PARTICIPATION PRIORITY 1: BUILDING A CAPABLE, ETHICAL AND DEVELOPMENTAL STATE												
			RAMEWORK (MTSF)			PRIORITY 1: BUILDING A CAPABLE, ETHICAL AND DEVELOPMENTAL STATE 02 - INCLUSION AND ACCESS												
INTE	GRATED UR	BAN DEVELO	PMENT FRAMEWOR	K (IUDF)		- GROWTH												
					03 – GROWTH													
					04 – GOVERNA													
			EVELOPMENT STRA	TEGY (FSGDS)			PROVED QUAILIT	Y OF LIFE										
CIRC	ULAR 88 RE	PORTING RE	FORMS		GOOD GOVER													
CLICT	AINADLE D	EVEL OBMEN	T 00AL (0D0)			COMMUNITY FA		D CHICTAINIAD	LE ECONOM	IC ODOWTH	FILL AND D	DODUCTIV	/E EMBL OVA	AENT AND D	CENT WOR	K FOR ALL		
5051	AINABLE D	EVELOPMEN	T GOAL (SDG)				D, INCLUSIVE AN EANS OF IMPLE									K FOR ALL.		
MAN	SALING STR	ATEGIC IDP I	DEVELOPMENT OBJ	ECTIVES		NAL STRENGTH		WENTATION AL	VD REVITALIA	ZE THE GLO	JAL FARTNE	KOHIF FU	N 303 I AINA	BLE DEVELO	JEWIEN I.			
WIZIN	SAUNO OTIK	ATEOIO IDI	DEVELOR MILITI ODG	2011720		VERY IMPROVE												
War d No.	Commu nity Aspirati ons No.	Program me/Proje ct	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performance Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarte r 4 Target	Details of POE to be provide d	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202 6		
	Administ rative Support	Standby Generator s for Municipal Building	Capacitate building with alternative backup power solution	None	Alternative backup power solution	p power on delivery of backup power for Bram Fischer Fischer delivery of backup power for Bram Fischer for B												
All	Administ rative Support	Hardware and Network Equipmen t	Replacement aged hardware and network equipment for the municipality	Replacement of hardware equipment for the municipality	IT Support equipment Procurement and replacement of Aged Hardware equipment	Procurement of hardware equipment for the municipality	Aged and damaged hardware equipment replaced	Procuremen t of hardware equipment for the municipality	Procurem ent of switches and hardware procured	Procurem ent of switches and hardware procured	Procurem ent of switches and hardware procured	Procure ment of switche s and hardwa re procure d	Invoices of purchase orders	546 283	594 887	517 469		
All	Administ rative Support	Desktops And Laptops	Upgrading of technology to be in line with recent trends	Number of outdated laptops and desktops	Number of desktops and laptops procured	40 x Laptops 10 x Desktops	Number of desktops and laptops procured	40 x Laptops 10 x Desktops	20 x Laptops 10 x Desktops	20x Laptops			Invoices of purchase orders	1 155 996	1041 052	905 571		
All	Administ rative Support	Telecom Infrastruct ure Equipmen t	Upgrading of the antiquated telephone infrastructure	Replacement of antiquated telephone infrastructure	Upgraded telephone network infrastructure	Procurement, Installation and configuration outdated telephone infrastructure	Replaced antiquated telephone infrastructure	Procuremen t, Installation, and configuratio n of telecom infrastructur e completed	Antiquate d telephone infrastruct ure replaced in 8 building	Antiquate d telephone infrastruct ure replaced in 8 building	Antiquate d telephone infrastruct ure replaced in 8 building	Antiqua ted telepho ne infrastr ucture replace d in 8 building	Invoices of purchase orders	1 019 425	892 330	776 204		

NATIO	ONAL KEY F	PERFORMAN	CE AREA (NKPA)		GOOD GOVER	NANCE AND PU	BLIC PARTICIPA	TION										
			RAMEWORK (MTSF)				ABLE, ETHICAL A		MENTAL STA	TE								
INTE	RATED UR	BAN DEVELO	PMENT FRAMEWOR	RK (IUDF)		N AND ACCESS	,											
					03 – GROWTH													
EDEE	STATE CD	OWTH AND D	EVELOPMENT STRA	TECV (ESCDS)	04 – GOVERNA		PROVED QUAILIT	VOELIEE										
		PORTING RE		TEGT (FSGDS)	GOOD GOVER		PROVED QUAILIT	1 OF LIFE										
Onto	JEAN OU NE	I OKTINO KE	.i Ortino			COMMUNITY F	ACILITIES											
SUST	AINABLE D	EVELOPMEN	T GOAL (SDG)				D, INCLUSIVE AN									K FOR ALL.		
	ALUNIO OTO	ATEQIA IDD	DEVELOPMENT OF	EOTIVEO			IEANS OF IMPLE	MENTATION A	ND REVITALI	ZE THE GLO	BAL PARTNE	RSHIP FO	R SUSTAINA	BLE DEVELO	OPMENT.			
WANG	SAUNG SIK	ATEGIC IDP	DEVELOPMENT OBJ	ECTIVES		NAL STRENGTH VERY IMPROVE												
War	Commu	Program	Strategies	Baseline/Past	Final IDP	Final IDP	Draft SDBIP	Draft	Draft	Draft	Draft	Draft	Details	CAPEX	CAPEX	CAPEX		
d	nity	me/Proje		performance	Outcome Key	Target	Output Key	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarte	of POE	and	and	and		
No.	Aspirati	ct		2022/2023	Performance	2023/2024	Performance Indicator	Target 2023/2024	Target	Target	Target	r 4 Target	to be provide	OPEX	OPEX	OPEX		
	ons No.				Indicator		Budget 2023/202	Budget 2024/202	Budget 2025/202									
						4 5												
All	Administ	Data	Procurement,	None	Overhaul data													
	rative	Centre	configuration		storage	age Support support x Support Quotation for ent of												
	Support	Infrastruct ure			centres for	ructure centre @ centres to be centre @ s and purchase data												
		dic			Leslie													
					Monnanyane	•		е										
All	Administ	ICT Committee	Improve	ICT security	Improved soft	Implement Software and	Secured and less risk of	Implement Software	Initiate	Initiate	Initiate	Initiate	None	1 311 992	2 082	1 811 142		
	rative Support	Security	organisational wide ICT security	high risk	and hardware security	hardware	soft and	and	and implemen	and implemen	and implemen	and implem			103			
	Сарроп		indo to t documy		- Coodty	security	hardware.	hardware	t software	t software	t software	ent						
						status quo		security	security	security	security	softwar						
						reports.		status quo reports.	measures	measures	measures	e security						
								reports.				measur						
												es						
All	Administ	Installatio	To ensure	New Project	Installation of	1 x building	Number of	1 x building	Assessm	Approval,	Implemen	None	Assessm	1 500 000	1 200 871	1 496 550		
	rative Support	n of solar panels	business continuity during		Solar panels as an	fitted with alternative	buildings fitted with solar	fitted with alternative	ent, load calculatio	purchase order and	tation, installatio		ent report					
	Support	(PV) –	load shedding		alternative	source of	panels as an	source of	n report	or site	n.		тероп					
		municipal			power solution	power	alternative	power	and	hand over	commissi		Approval					
		buildings					source of		applicatio		oning,		granted					
							power		n to Centlec		and project		for installatio					
									Cerniec		completio		n by					
											n / COC		Centlec					
													Purchas e order					
													and					
		]				and Invoices												
All	Administ	Fencing of	Securing of	None	Protection of	Installation of	Installation of	Complete	Installatio	Installatio	None	None	Invoices	1 000 000	1 200 871	2 494 250		
	rative	Bram Fischer	municipal building		municipal	security	security	parameter	n of	ns and			and	]				
1	Support	and City			assets and	parameter fencing for	parameter fencing for	fencing	security paramete	handover of			purchase orders.					
L	1	and Only	1	l	l	Tortoning for	Toribing for	1	Paramete	_ VI	1	1	Jidois.	I	l			

NATI	ONAL KEY F	PERFORMANO	CE AREA (NKPA)		GOOD GOVER	NANCE AND PU	BLIC PARTICIPA	TION									
			RAMEWORK (MTSF)				ABLE, ETHICAL A	ND DEVELOP	MENTAL STA	TE							
			PMENT FRAMEWOR		03 – GROWTH 04 – GOVERN	ANCE											
			EVELOPMENT STRA	TEGY (FSGDS)			PROVED QUAILIT	Y OF LIFE									
		PORTING RE				COMMUNITY F											
			T GOAL (SDG)		SDG 17 - STRE	ENGTHEN THE N	D, INCLUSIVE AN LEANS OF IMPLE	ID SUSTAINAB MENTATION A	ND REVITALI	IC GROWTH, ZE THE GLOI	FULL AND P BAL PARTNE	RODUCTIVE RSHIP FOR	/E EMPLOYN R SUSTAINA	BLE DEVEL	ECENT WOR OPMENT.	K FOR ALL.	
			DEVELOPMENT OBJ		SERVICE DEL	NAL STRENGTH	MENT										
War d No.	Commu nity Aspirati ons No.	Program me/Proje ct	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performance Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarte r 4 Target	Details of POE to be provide d	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202	
		Hall Precincts			historical buildings	istorical city Hall and Bram Fischer Bram Fischer											
All	Administ rative Support	Recording Equipmen t	Replacement of Aged Equipment	None	Overhaul the entire Audio & Video recording system for the Council chamber	Overhaul the entire Audio & Video recording system for the Council chamber											
All	Administ rative Support	Radio Links	Improve communication within the workforce	None										388 102			
All	Administ rative Support	Refurbish ment of Gabriel Dichabe Building and Precincts: Public Safety	To ensure the building is compliant and habitable	1 floor and 1 precinct completed	Upgrade the existing building per floor	Number of floors upgraded	Upgrade the existing building per floor	Number of floors upgraded	Appointm ent of Service Providers through a panel	Implemen tation o the project and Completio n report	None	None	Purchas e order Completi on report	500 000	900 653	498 850	

## 8.1.4 Community Services and Public Safety

NATION	IAL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUN	I TERM STRAT	EGIC FRAME	WORK (MTSF)			CONSOLIDATING SOCIAL COHESIC				E AND QUALI	TY BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPME	NT FRAMEWOR	RK (IUDF)	02 - INCLUSI	ON AND ACCESS	3									
				TEGY (FSGDS)	BUILIDING S	UALITY OF LIFE OCIAL COHESION	N									
	AR 88 REPOR				HOUSING AN	SASTER SERVICE	ACILITIES									
	NABLE DEVEL		, ,		DESERTIFICA	OTECT, RESTORI ATION, AND HALT	AND REVERS	TE SUSTAINA SE LAND DEG	BLE USE OF RADATION AN	TERRESTRIAI ND HALT BIOD	L ECOSYSTEM DIVERSITY LOS	S, SUSTAINAB SS.	LY MANAGE	FORESTS, C	OMBAT	
MANGA	UNG STRATE		LOPMENT OBJ			LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Pas t performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202
								L SERVICES								
ALL	Administra tive Support	Mitigated effects of fires and disasters	Procuremen t of 4 portable firefighting pumps	2 portable firefighting pumps procured	Number of portable firefighting pumps procured	Procurement of 2 portable firefighting pumps	Number of portable firefighting pumps procured	Procureme nt of 2 portable firefighting pumps	Submissio n of specificatio ns to SCM	Request for quotation / bid advertised	Placing of order with appointed service provider	Execution of order by appointed service provider	Goods Received Note	50 000 CAPEX	0	24 942 CAPEX
ALL	Administra tive Support	Mitigated effects of fires and disasters	Procuremen t of 4 floating firefighting pumps	2 floating firefighting pumps procured	Number of floating firefighting pumps procured	Procurement of 2 floating firefighting pumps	Number of floating firefighting pumps procured	Procureme nt of 2 floating firefighting pumps	Submissio n of specificatio ns to SCM	Request for quotation / bid advertised	Placing of order with appointed service provider	Execution of order by appointed service provider	Goods Received Note	35 000 CAPEX	0	39 908 CAPEX
ALL	Administra tive Support	Mitigated effects of fires and disasters	Procuremen t of 2 hydraulic rescue sets (jaws of life)	New	Number of hydraulic rescue sets (jaws of life) procured	0	Number of hydraulic rescue sets (jaws of life) procured	None	None	None	None	None	None	0	-420 305 CAPEX	349 195 CAPEX
ALL	Administra tive Support	Mitigated effects of fires and disasters	Procuremen t of 12 firefighting skid units	4 firefighting skid units procured	Number of firefighting skid units procured	0	Number of firefighting skid units procured	None	None	None	None	None	None	0	96 070 CAPEX	0
ALL	Administra tive Support	Mitigated effects of fires and disasters	Firefighting hose replacemen t programme	New	Number of firefighting hoses procured	Execution of firefighting hose replacement programme	Number of firefighting hoses procured	Execution of firefighting hose replaceme nt programme	Submissio n of specificatio ns to SCM	Request for quotation / bid advertised	Placing of order with appointed service provider	Execution of order by appointed service provider	Goods Received Note	300 000	0	84 318 CAPEX

	ATERNA OTRA				DAGIC SERV		THE OCCUP	WA OF THE	IOU DELLA EL	- AND CHAR	V D 4 0/0 055	<b>4050</b>				
MEDIUN	I TERM STRAT	IEGIC FRAME	WORK (MTSF)			CONSOLIDATING SOCIAL COHESION				E AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPME	NT FRAMEWOR	RK (IUDF)		ON AND ACCESS										
				TEGY (FSGDS)		UALITY OF LIFE										
				, ,	_	OCIAL COHESION	ı									
CIRCUL	AR 88 REPOR	TING REFORM	//S			NT & WASTE										
						SASTER SERVICE	S									
					HOUSING AN	ID COMMUNITY F	ACILITIES									
SUSTAI	NABLE DEVEL	OPMENT GO	AL (SDG)		SDG 15 - PR	OTECT, RESTORI	AND PROMO	TE SUSTAINA	BLE USE OF	TERRESTRIAL	<b>ECOSYSTEM</b>	S, SUSTAINAB	LY MANAGE I	FORESTS, C	OMBAT	
			, ,		DESERTIFICA	ATION, AND HALT	AND REVERS	SE LAND DEG	RADATION AN	ID HALT BIOD	IVERSITY LOS	SS.		-		
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES	SERVICE DE	LIVERY IMPROVE	MENT									
Ward	Communi	Programm	Strategies	Baseline/Pas	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
No.	ty	e/Project		t	Outcome	Target	SDBIP	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter 4	POE to be	and	and	and
	Aspiratio			performance	Key	2023/2024	Output	Target	Target	Target	Target	Target	provided	OPEX	OPEX	OPEX
	ns No.			2022/2023	Performan		Key	2023/2024		_	_			Budget	Budget	Budget
					ce		Performan							2023/202	2024/202	2025/202
					Indicator		ce							4	5	6
							Indicator									
ALL	Administra	Mitigated	Procuremen	New	Number	Procurement	Number	Procureme	Submissio	Request	Placing of	Execution of	Goods	60 000	48 035	0
	tive	effects of	t of 6		heavy0duty	of 2	heavy0dut	nt of 2	n of	for	order with	order by	Received	CAPEX	CAPEX	
	Support	fires and	heavy0duty		petrol0powe	heavy0duty	У	heavy0dut	specificatio	quotation /	appointed	appointed	Note			
		disasters	petrol0powe		red lawn	petrol0powere	petrol0pow	У	ns to SCM	bid	service	service				
			red lawn		mowers	d lawn mowers	ered lawn	petrol0pow		advertised	provider	provider				
			mowers		procured		mowers	ered lawn								
							procured	mowers								
ALL	Administra	Mitigated	Procuremen	New	Number of	Procurement	Number of	Procureme	Submissio	Request	Placing of	Execution of	Goods	30 000	21 015	0
	tive	effects of	t of 6 petrol		petrol0powe	of 2 petrol	petrol0pow	nt of 2	n of	for	order with	order by	Received	CAPEX	CAPEX	
	Support	fires and	powered		red brush	powered brush	ered brush	petrol	specificatio	quotation /	appointed	appointed	Note			
		disasters	brush		cutters	cutters	cutters	powered	ns to SCM	bid	service	service				
			cutters		procured		procured	brush		advertised	provider	provider				
				400	N	050	N	cutters	250	0.5	00	00		OPEX	OPEX	OPEX
ALL	Administra	Preventing	Inspections	126	Number of	250	Number of	250		65	60	60	Inspection	OPEX	OPEX	OPEX
	tive	fire related deaths in	at Moderate Risk	Inspections at Moderate Risk	inspections at Moderate	Inspections at Moderate Risk	inspections	Inspections at	Inspections	Inspections	Inspections	Inspections at Moderate	reports			
	Support				risk		at Moderate	Moderate	at Moderate	at Moderate	at Moderate	Risk				
		fires involving	premises	premises	premises	premises	risk	Risk	Risk	Risk	Risk	premises				
		habitable			premises		premises	premises	premises	premises	premises	premises				
		structures					premises	premises	premises	premises	premises					
ALL	Administra	Preventing	Inspections	1 435	Number of	1 800	Number of	1 800	1 800	500	400	400	Inspection	OPEX	OPEX	OPEX
,	tive	fire related	at Low0Risk	Inspections at	inspections	Inspections at	inspections	Inspections	Inspections	Inspections	Inspections	Inspections	reports	0	0. 2.	0. 2.
	Support	deaths in	premises	Low0Risk	at Low0risk	Low0Risk	at Low0risk	at	at	at	at	at Low0Risk	. Sports			1
	Support	fires	p. 01111000	premises	premises	premises	premises	Low0Risk	Low0Risk	Low0Risk	Low0Risk	premises				1
		involving		F. 31.11000	F. 5	F. 3	F. 01.11000	premises	premises	premises	premises	F. 51.11.000			ĺ	1
		habitable			ĺ			F.0000		F. 5.1.1.000	F. 51111000				ĺ	1
		structures								ĺ						
ALL	Administra	Preventing	Building	10 out of 10	Number of	8 out of 10	Number of	8 out of 10	8 out of 10	Building	OPEX	OPEX	OPEX			
	tive	fire related	plans	(77) Building	building	Building Plans	building	Building	Building	Building	Building	Building	Plan			1
	Support	deaths in	submitted	Plans	plans	scrutinized for	plans	Plans	Plans	Plans	Plans	Plans	Register		ĺ	1
		fires	scrutinized	scrutinized for	submitted	compliance	submitted	scrutinized	scrutinized	scrutinized	scrutinized	scrutinized	<b>J</b> = 1 =	1	1	1
		involving	for	compliance	scrutinized	with statutory	scrutinized	for	for	for	for	for			1	1
			1								1	1				1

BASIC SERVICE DELIVERY

NATIONAL KEY PERFORMANCE AREA (NKPA)

NATIONA	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUM	TERM STRAT	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING				E AND QUALIT	Y BASIC SER	/ICES				
						SOCIAL COHESIC		COMMUNITIES	8							
			NT FRAMEWOR			ON AND ACCESS										
FREE ST	ATE GROWT	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)		UALITY OF LIFE										
						OCIAL COHESION	<u> </u>									
CIRCULA	AR 88 REPOR	TING REFORM	IS		ENVIRONME											
						SASTER SERVICE										
CHICTAIN	IADI E DEVEL	ODMENT OO	VI (CDC)			ID COMMUNITY F		TE CHICTAINIA	DI E HOE OF	TERRECTRIAL	FOORVOTEM	COLICTAINAD	LVMANAGE	TODECTO O	OMDAT	
5051 AIN	NABLE DEVEL	OPMENT GOA	AL (SDG)			OTECT, RESTORE							LY MANAGE I	-UKES 15, C	OMBAI	
MANGAL	INC STRATE	CIC IDD DEVE	LOPMENT OBJ	ECTIVES		LIVERY IMPROVE		DE LAND DEG	NADATION AN	ID HALI BIOD	IVERSITIE CO	J				
Ward	Communi	Programm	Strategies	Baseline/Pas	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
No.	tv	e/Project	Otrategies	t	Outcome	Target	SDBIP	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter 4	POE to be	and	and	and
	Aspiratio	<b>,</b>		performance	Key	2023/2024	Output	Target	Target	Target	Target	Target	provided	OPEX	OPEX	OPEX
	ns No.			2022/2023	Performan		Key	2023/2024		3.1		3		Budget	Budget	Budget
					ce		Performan							2023/202	2024/202	2025/202
					Indicator		ce							4	5	6
							Indicator									
		habitable	compliance	with statutory	for	fire safety	for	compliance	compliance	compliance	compliance	compliance				
		structures	with	fire safety	compliance	measures within 5	compliance	with	with	with	with	with				
			statutory fire safety	measures within 5	with statutory	within 5 working days	with statutory	statutory fire safety	statutory fire safety	statutory fire safety	statutory fire safety	statutory fire safety				
			measures	working days	fire safety	Working days	fire safety	measures	measures	measures	measures	measures				
			within 5	Working days	measures		measures	within 5								
			working		within 5		within 5	working	working	working	working	working				
			days		working		working	days	days	days	days	days				
					days		days									<u> </u>
ALL	Administra	Mitigated	Procuremen	New	Number of	Procurement	Number of	Procureme	Submissio	Request	Placing of	Execution of	Goods	60 000	36 026	0
	tive	effects of	t of 4		industrial	of 2 industrial	industrial	nt of 2	n of	for	order with	order by	Received	CAPEX	CAPEX	
	Support	fires and	industrial		washing	washing	washing	industrial	specificatio	quotation /	appointed	appointed	Note			
		disasters	washing		machines	machines	machines	washing	ns to SCM	bid	service	service				
			machines		procured		procured	machines		advertised	provider	provider				

NATION	AL KEY PERF	ORMANCE AF	REA (NKPA)		BASIC SERV	ICE DELIVERY										
			WORK (MTSF)			CONSOLIDATING SOCIAL COHESIO				E AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPME	NT FRAMEWOR	RK (IUDF)	02 - INCLUSI	ON AND ACCESS	3									
FREE ST	TATE GROWT	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)	IMPROVED C	UALITY OF LIFE										
					BUILIDING S	OCIAL COHESION	١									
CIRCUL	AR 88 REPOR	TING REFORM	//S			NT & WASTE										
						SASTER SERVICE										
						ID COMMUNITY F										
SUSTAI	NABLE DEVEL	OPMENT GO	AL (SDG)			OTECT, RESTORI							LY MANAGE I	FORESTS, CO	OMBAT	
		010 IDD DEVE	L COMENT OF	EOTIVEO		ATION, AND HALT		SE LAND DEG	RADATION AN	ID HALI BIOD	IVERSITY LOS	58.				
			LOPMENT OBJ		Final IDP	LIVERY IMPROVE Final IDP	Draft	Droft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
Ward No.	Communi	Programm e/Project	Strategies	Baseline/Pas	Outcome	Target	SDBIP	Draft SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Details of POE to be	and	and	and
NO.	ty Aspiratio	erroject		performance	Key	2023/2024	Output	Target	Target	Target	Target	Target	provided	OPEX	OPEX	OPEX
	ns No.			2022/2023	Performan	2020/2024	Key	2023/2024	rarget	rarget	rarget	larget	provided	Budget	Budget	Budget
	1.0.1.0.1				ce		Performan							2023/202	2024/202	2025/202
					Indicator		ce							4	5	6
							Indicator									
ALL	Administra	Mitigated	Procuremen	New	Number of	Procurement	Number of	Procureme	Submissio	Request	Placing of	Execution of	Goods	20 000	18 013	0
	tive	effects of	t of 4		fridges	of 4 fridges	fridges	nt of 2	n of	for	order with	order by	Received	CAPEX	CAPEX	
	Support	fires and	fridges		procured		procured	fridges	specificatio	quotation /	appointed	appointed	Note			
		disasters							ns to SCM	bid advertised	service provider	service provider				
ALL	Administra	Mitigated	Procuremen	New	Number of	Procurement	Number of	None	None	None	None	None	None	0	117 085	0
/ LLL	tive	effects of	t of 6 fully	INCW	fully	of 6 fully	fully	None	140110	None	None	None	None	ľ	CAPEX	Ŭ
	Support	fires and	encapsulati		encapsulati	encapsulating	encapsulati								07 ti 27t	
		disasters	ng level0 a		ng level0 a	level0 a	ng level0 a									
			hazmat		hazmat	hazmat suits	hazmat									
			suits		suits		suits									
					procured		procured									
ALL	Administra	Mitigated	Procuremen	New	Number of	Procurement	Number of	None	None	None	None	None	None	0	54 039	0
	tive	effects of	t of		pressure	of pressure	pressure								CAPEX	
	Support	fires and disasters	pressure and flow		and flow	and flow meter	and flow									
		disasters	meter		meters procured		meters procured									
ALL	Administra	Mitigated	Procuremen	New	Number of	Procurement	Number of	None	None	None	None	None	None	0	60 044	0
/ <b>(LL</b>	tive	effects of	t of	11011	emergency	of emergency	emergency	140110	140110	140110	110110	110110	140110	Ŭ	CAPEX	
	Support	fires and	emergency		search and	search and	search and								0, 2, .	
		disasters	search and		rescue	rescue drone	rescue									
			rescue		drones		drones									
	1		drone		procured		procured		1				1			
ALL	Administra	Mitigated	Procuremen	New	Number of	Procurement	Number of	None	None	None	None	None	None	0	75 054	149 655
	tive	effects of	t of 20 self0contain		self0contain	of 20	self0contain								CAPEX	CAPEX
	Support	fires and disasters	ed positive		ed positive pressure	self0contained positive	ed positive pressure									
		นเจลจเษาจ	pressure		breathing	positive	breathing									
			breathing		apparatus	breathing	apparatus									
			apparatus		sets	apparatus sets	sets									
			sets		procured		procured								1	

NATION	AL KEY PERF	ORMANCE AR	REA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUM	TERM STRAT	PRATEGIC FRAMEWORK (MTSF)  PRIORITY 4: CONSOLIDATING THE SOCIAL WAGE THROUGH RELIABLE AND QUALITY BASIC SERVICES PRIORITY 6: SOCIAL COHESION AND SAFE COMMUNITIES  BAN DEVELOPMENT FRAMEWORK (IUDF)  02 - INCLUSION AND ACCESS  0WTH AND DEVELOPMENT STRATEGY (FSGDS)  IMPROVED QUALITY OF LIFE														
INTECD	ATED LIDDAN	DEVELORME	NT ED AMENAGE	OK (IIIDE)				COMMUNITIES	<u> </u>							
TREESI	IAIL GROWII	II AND DEVEL	OI WENT STRA	(15656)	_	OCIAL COHESION	ı									
CIRCUL	AR 88 REPOR	TING REFORM	<b>IS</b>		ENVIRONME											
						SASTER SERVICE										
CHCTAIN	IADI E DEVE	ODMENT OO	AL (CDO)			ID COMMUNITY F. OTECT, RESTORE		TE CHICTAINIA	DI E HOE OF	FEDERAL	FOORVOTEN	COLICTAINAD	LVMANAGE	TODECTO O	OMDAT	
SUSTAIR	NABLE DEVEL	LOPMENT GO	AL (SDG)			ATION, AND HALT							LT MANAGE	-UKES 15, C	JIVIDAI	
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES		LIVERY IMPROVE						<u>.                                    </u>				
Ward	Communi		Strategies	Baseline/Pas	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
No.	ty	e/Project		t	Outcome	Target	SDBIP	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter 4	POE to be	and	and	and OPEX
	Aspiratio			performance	Key											
	ns No.			2022/2023	ce	orman Key 2023/2024 Budget Budget Performan 2023/202 2024/202										
					Indicator	ator   ce               4   5										
						Indicator										
ALL	Administra	Mitigated	Procuremen	1 truck cabin	Number of	Procurement of	Number of	None	None	None	None	None	None	0	0	0
	tive	effects of	t of 2 truck	extrication	truck cabin	2 truck cabin	truck cabin									
	Support	fires and disasters	cabin extrication	rescue set procured	extrication	extrication	extrication									
		uisasieis	rescue sets	procured	rescue sets procured	rescue sets	rescue sets procured									
ALL	Administra	Mitigated	Firefighting	New	Number of	Execution of	Number of	Execution	None	None	None	None	None	0	0	174 597
	tive	effects of	nozzle and		firefighting	firefighting	firefighting	of								CAPEX
	Support	fires and	monitor		nozzles and	nozzle and	hoses	firefighting								
		disasters	replacemen		monitors procured	monitor replacement	procured	hose replaceme								
			programme		procured	programme		nt								
			Fregramme			programme		programme								
ALL	Administra	Metro Air	1 Air Quality	1 Air Quality	Metropolita	Metropolitan	Annual	Number of	1 Air	1 Air	1 Air	1 Air Quality	Quarterly	300 000	313 800	328 235
	tive	Quality	Station	Station	n Air Quality	Air Quality	average	Air Quality	Quality	Quality	Quality	Station	Statistics	OPEX	OPEX	OPEX
	Support	Index (MAQI)	(Pelonomi) providing	(Pelonomi) Functional	Index (MAQI)	Index (MAQI)	SO2 NAAQ Standard	Stations providing	Station (Pelonomi)	Station (Pelonomi)	Station (Pelonomi)	(Pelonomi) Functional	from SAAQIS.			
		(IVIAQI)	adequate	Turictional	(IVIAQI)		not in	adequate	Functional	Functional	Functional	Turictional	South			
			data				exceedanc	data	. arrottoriar	. anonona	. anomona.		African Air			
							e of	annually					Quality S			
							ambient									
							concentrati on of						ystem			
							19ppb (or									
							50µg/m3)									
ALL	Administra	Air	Number of	131 of days	Number of	Number of	Number of	Number of	Number of	Number of	Number of	Number of	Statistics	OPEX	OPEX	OPEX
	tive	Pollution	days where	out of 304	days where	days where	days where	days where	days where	days where	days where	days where	from			1
	Support		PM2.5 levels	days where the pm 2.5	PM2.5 levels	PM2.5 levels exceeded	the pm2.5 levels	the pm2.5 levels	the pm 2.5 levels	the pm 2.5 levels	the pm 2.5 levels	the pm 2.5 levels	SAAQIS. South			1
		1	exceeded	levels	exceeded	guideline levels	exceeded	exceeded	exceeded	exceeded	exceeded	exceeded	African Air			1
			guideline	exceeded the	guideline	galdeline levels	the	the	the	the	the national	the national	Quality			1
			levels	national	levels		national	national	national	national	standard of	standard of	System			1
											25 μg/m3	25 μg/m3				

		ORMANCE AR				ICE DELIVERY										
MEDIUM	TERM STRAT	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING				E AND QUALIT	Y BASIC SER	VICES				
INTECD	ATED LIDDAN	DEVELORME	NT FRAMEWOR	OK (IIIDE)		SOCIAL COHESIC ON AND ACCESS		COMMUNITIES	5							
				TEGY (FSGDS)		UALITY OF LIFE	<u> </u>									
I KLL O	IAIL OROWI	II AILD DEVEL	OI MENT OTKA	(1201 (10000)		OCIAL COHESION	ı									
CIRCUL	AR 88 REPOR	TING REFORM	1S		ENVIRONME											
						SASTER SERVICE										
SUSTAIN	NARI E DEVEL	LOPMENT GO	AL (SDG)			ID COMMUNITY F. OTECT, RESTORE		TE SUSTAINA	BLE LISE OF	TEDDESTRIAL	ECOSYSTEM	S SLISTAINAR	I V MANAGE I	EODESTS C	OMBAT	
00017.	VADEL DEVE	LOI MILITI GOZ	AL (0D0)			ATION, AND HALT							EI MANAGE	OKLOTO, O	OMBAI	
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ			LIVERY IMPROVE	MENT									
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Pas t performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
				standard of 40 µg/m3			standard of 25 µg/m3	standard of 25 µg/m3	standard of 25 µg/m3	standard of 25 µg/m3						
ALL	Administra tive Support	Air Pollution	Percentage of atmospheric emission licenses (AELs) processed within guideline timeframes adhered to	121 days out of 304 days where the pm 10 levels exceeded the national standard of 40 µg/m3	Number of days where PM10 levels exceeded guideline levels	Number of days where PM10 levels exceeded guideline levels	Annual average pm 10 NAAQ standard not in exceedanc e of ambient concentrati on o of 40 µg/m3	Number of days where the pm 10 levels exceeded the national standard of 10 µg/m3	25 of days out of 30 days where the pm 10 levels exceeded the national standard of 40 μg/m3	Number of days where the pm 10 levels exceeded the national standard of 40 µg/m3	Number of days where the pm 10 levels exceeded the national standard of 40 µg/m3	Number of days where the pm 10 levels exceeded the national standard of 40 µg/m3	Statistics from SAAQIS. South African Air Quality System	OPEX	OPEX	OPEX
ALL	Administra tive Support	Air Emission Licenses (AELs) processed.	Percentage of atmospheric emission licenses (AELs) processed within guideline timeframes	100% of AEL's processed	Percentage of nr. of atmospheric emission licenses (AELs) processed within guideline timeframes	Percentage of nr. of atmospheric emission licenses (AELs) processed within guideline timeframes	All AEL's received and processed within 60 days after all information being submitted	All AEL's received and processed within 60 days after all information being submitted	100% of AEL's processed	100% of AEL's processed	100% of AEL's processed	100% of AEL's processed	Approved Applications	OPEX	OPEX	OPEX
ALL	Administra tive Support	Air Emission Licenses (AELs) captured on National	Report on nr. of AEL's issued per quarter. Adhering to	100% of AEL's issued available on the NAEIS	Municipal AEL applications captured on the National Atmospheri	Municipal AEL applications captured on the National Atmospheric Emissions	All AELs issued by the City which information are	All AELs issued by the City which information to be	100% of AEL's issued available on the NAEIS	100% of AEL's issued available on the NAEIS	100% of AEL's issued available on the NAEIS	100% of AEL's issued available on the NAEIS	AEL application s captured on the National Atmospher	OPEX	OPEX	OPEX

NATION	IAL KEY PERF	ORMANCE AF	EA (NKPA)			ICE DELIVERY										
MEDIUN	I TERM STRAT	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING				E AND QUALIT	Y BASIC SERV	/ICES				
INITEOD	ATED LIDDAN	DEVEL ORME	NT FRAMEWOR	N (IIIDE)		SOCIAL COHESION AND ACCESS		COMMUNITIES	5							
				TEGY (FSGDS)		UALITY OF LIFE	<u> </u>									
FREE 3	IAIE GROWI	H AND DEVEL	OFWIENT STRA	(FSGDS)		OCIAL COHESION										
CIRCUL	AR 88 REPOR	TING REFORM	1S			NT & WASTE	<u> </u>									
						SASTER SERVICE										
						ID COMMUNITY F										
SUSTAI	NABLE DEVE	LOPMENT GO	AL (SDG)			OTECT, RESTORE							LY MANAGE I	FORESTS, C	OMBAT	
MANGA	LING STRATE	CIC IDD DEVE	LOPMENT OBJ	ECTIVES		LIVERY IMPROVE		SE LAND DEG	RADATION AN	ND HALI BIOD	IVERSITY LOS	ა.				
Ward	Communi		Strategies	Baseline/Pas	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
No.	ty Aspiratio ns No.	e/Project	ou utogree	t performance 2022/2023	Outcome Key Performan ce Indicator	Target 2023/2024	SDBIP Output Key Performan ce Indicator	SDBIP Target 2023/2024	Quarter 1 Target	Quarter 2 Target	Quarter 3 Target	Quarter 4 Target	POE to be provided	and OPEX Budget 2023/202	and OPEX Budget 2024/202	and OPEX Budget 2025/202
		Atmospheri c Emission Inventory system (NAEIS)	the baseline target.		c Emissions Inventory System	Inventory System	available on the NAEIS	available on the NAEIS					ic Emissions Inventory System			
ALL	Administra tive Support	Noise Pollution	Percentage of households experiencin g a problem with noise pollution	53 complaints received from households reporting noise pollution addressed	Percentage of households experiencin g a problem with noise pollution	Percentage of households experiencing a problem with noise pollution	All complaints received regarding household s experiencin g problems with noise pollution	All (10 out of 10) complaints received from household s reporting noise pollution addressed	All (10 out of 10) complaints received from household s reporting noise pollution addressed	All (10 out of 10) complaints received from household s reporting noise pollution addressed	All (10 out of 10) complaints received from households reporting noise	All (10 out of 10) complaints received from households reporting noise	Noise complaints reports received and attended to	OPEX	OPEX	OPEX
ALL	Administra tive Support	Number of public libraries per 100 000 population	1 Library to serve 100 000 people	14 Libraries Serving 771 745 people	Number of public libraries per 100 000 population	Number of public libraries per 100 000 population	1 Library to serve 100 000 people	1 Library to serve 100 000 people	Libraries Serving 872 524 people.	14 Libraries Serving 872 524 people	14 Libraries Serving 872 524 people	14 Libraries Serving 872 524 people	Quarterly Statistics of all functional libraries	OPEX	OPEX	OPEX
ALL	Administra tive Support	Utilization rate of sports fields	100% Utilization of Sport Fields	1659 hours utilized and booked for 409 events.	Percentage utilization rate of sports fields	Percentage utilization rate of sports fields	Percentag e of available hours across all	Percentag e of hours of sport facility bookings	100% Percentag e of hours of sport	Hours per quarter utilized for nr. of events	Hours per quarter utilized for nr. of events	Hours per quarter utilized for nr. of events	Quarterly statistics of sport facilities booked	OPEX	OPEX	OPEX

NATION	IAL KEY PERF	ORMANCE AF	REA (NKPA)		BASIC SERV	ICE DELIVERY											
MEDIUN	I TERM STRA	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING SOCIAL COHESIC				E AND QUALIT	TY BASIC SER	VICES					
INTEGR	ATED URBAN	DEVELOPME	NT FRAMEWOR	RK (IUDF)	02 - INCLUS	ON AND ACCESS	3										
FREE S	TATE GROWT	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)	IMPROVED C	UALITY OF LIFE											
					BUILIDING S	OCIAL COHESION	1										
CIRCUL	AR 88 REPOR	TING REFORM	//S		ENVIRONME	NT & WASTE											
					FIRE AND DI	SASTER SERVICE	S										
					HOUSING AN	ID COMMUNITY F	ACILITIES										
SUSTAI	NABLE DEVE	LOPMENT GO	AL (SDG)		SDG 15 – PR	OTECT, RESTORE	E AND PROMO	TE SUSTAINA	BLE USE OF	TERRESTRIAL	<b>ECOSYSTEM</b>	IS, SUSTAINAB	LY MANAGE I	FORESTS, C	OMBAT		
						ATION, AND HALT		SE LAND DEG	RADATION AN	ND HALT BIOD	IVERSITY LOS	SS.					
			LOPMENT OBJ			LIVERY IMPROVE											
Ward	Communi	Programm	Strategies	Baseline/Pas	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX	
No.	ty	e/Project		t	Outcome	Target	SDBIP	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter 4	POE to be	and	and	and	
	Aspiratio			performance	Key	2023/2024	Output	Target	Target	Target	Target	Target	provided	OPEX	OPEX	OPEX	
	ns No.			2022/2023	Performan		Key	2023/2024						Budget	Budget 2024/202	Budget 2025/202	
					ce	Performan     2023/202											
					Indicator	cator ce 4 5											
							sports		facility				and				
							facilities		bookings				utilized				
							that are		DOOKINGS				utilizea				
							booked in										
							a year										
ALL	Administra	Library	Average	25 765 people	Average	Average	The	Number of	Average	Number of	Number of	Number of	Quarterly	OPEX	OPEX	OPEX	
/	tive	visits per	Number of	visited 8 MMM	number of	number of	average	visits per	Number of	persons	persons	persons	statistics	OI EX	O. Ex	0.2%	
	Support	library	visits per	libraries	library visits	library visits	number of	library	visits per	visited 8	visited 8	visited 8	of person				
	0.00		library		per library	per library	library	,	library	functional	functional	functional	visiting all				
			,		l	l	visits per			Mangaung	Mangaung	Mangaung	functional				
							library per			Metro	Metro	Metro	libraries				
							year			libraries.	libraries	libraries					
												1					
ALL	Administra	D : 1:	Number of	1111 Drinking	Number of	Number of	1032	1032	258	258	258	258	Quarterly	300,000	313,800	328.235	
	tive	Drinking	drinking	Water	drinking	drinking water	Drinking	Drinking	Drinking Water	Drinking	Drinking	Drinking	statistics	OPEX	OPEX	OPEX	
	Support	water samples	water samples	Samples taken	water samples	samples taken	water samples to	water samples	Samples	Water Samples	Water Samples	Water Samples	of drinking water				
		taken	taken	laken	taken		be taken	taken	taken	taken	taken	taken	tested at				
		laken	laken		laken		De laken	laken	laken	laken	laken	laken	Bayswater				
													Lab				
ALL	Administra	Food	Number of	6849 Food	Number of	Number of	6000 Food	6000 Food	1500 Food	1500 Food	1500 Food	1500 Food	Quarterly	OPEX	OPEX	OPEX	
	tive	premise	food	premises	food	food premise	premises	premises	premises	premises	premises	premises	Pro Forma				
	Support	inspections	premise	inspected	premise	inspections	to be	inspected	inspected	inspected	inspected	inspected	statistics		1		
		conducted	inspections	1	inspections	conducted as	inspected	1	1	1		1	of food		1		
		as per	conducted		conducted	per provision of							premises				
		provision of	as per		as per	the foodstuffs,							inspected				
		the	provision of		provision of	cosmetic and						1	1		1		
		foodstuffs,	the		the	disinfectant act											
		cosmetic	foodstuffs,		foodstuffs,	54 1972						1	1		1		
		and	cosmetic		cosmetic												
	1	disinfectant	and		and	1					1			1			

NATION	IAL KEY PERF	ORMANCE AF	REA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUN	I TERM STRA	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING SOCIAL COHESIC				AND QUALIT	Y BASIC SER	/ICES				
			NT FRAMEWOR			ON AND ACCESS	3									
FREE S	TATE GROWT	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)		UALITY OF LIFE										
						OCIAL COHESION	1									
CIRCUL	AR 88 REPOR	TING REFORM	<b>MS</b>			SASTER SERVICE										
						ID COMMUNITY F										
	NABLE DEVE				DESERTIFICA	OTECT, RESTORI ATION, AND HALT	TAND REVERS						LY MANAGE F	-ORESTS, C	ОМВАТ	
			LOPMENT OBJ			LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Pas t performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
		act 54 1972.	disinfectant act 54 1972		disinfectant act 54 1972											
ALL	Administra tive Support	Library programs to communitie s Training	Number of library programs to communitie s	259 Library program activities to communities	Number of library programs to communitie s	Number of library programs to communities	100 Library program activities to communitie s to be conducted	100 Library program activities to communitie s	25 Library program activities to communitie s	25 Library program activities to communitie s	25 Library program activities to communitie s	25 Library program activities to communitie s	Quarterly statistics and attendanc e registers of library programm e	10,000 OPEX	10,460 OPEX	10,941 OPEX
ALL	Administra tive Support	Training programs on HIV/Aids	12 Training programs on HIV/AIDS prevention to be conducted	7 Training programs on HIV/AIDS prevention.	Number of training programs on HIV/AIDS	Number of training programs on HIV/AIDS	12 Training programs on HIV/AIDS prevention to be conducted	12 Training programs on HIV/AIDS prevention conducted	3 Training programs on HIV/AIDS prevention	3 Training programs on HIV/AIDS prevention	3 Training programs on HIV/AIDS prevention	3 Training programs on HIV/AIDS prevention	Attendanc e registers of training programm es	0 OPEX	0 OPEX	0 OPEX
51	N/A	Developme nt of Nallisview Cemetery	Developme nt of Nallisview cemetery	Electrification of electricity and Traffic Impact study	Number of facilities developed	Development of Nallisview cemetery	Developme nt of Nallisview cemetery	Nallisview cemetery developed	Appointme nt of a Consultant for the N6/T102 intersection developme nt	Detailed constructio n drawings , BID specificatio ns and BID documenta tion compilation	Call for BID submission to BSC , BEC and BAC processes	Appointmen t of contactor and project starts – phase 1	Completio n certificate phase 1 of constructio n of the roads	2 483 936 Capex	2 849 761	2 718 205 Capex
19	N/A	Replaceme nt of Fencing –	Fencing in South Park cemetery replaced	Replacement	Number of facilities developed	Replacement of fencing – South Park cemetery	Replaceme nt of fencing –	Quantity of fencing at South Park	Appointme nt of a Consultant for the	BEC and BAC processes	Appointme nt of contractor and project	Handover of completed infrastructur e to MMM	Completio n certificate	2,500,00 0 Capex		

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
			WORK (MTSF)			CONSOLIDATING SOCIAL COHESIO				E AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPME	NT FRAMEWOR	RK (IUDF)		ON AND ACCESS										
FREE ST	TATE GROWT	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)	IMPROVED C	<b>UALITY OF LIFE</b>										
					BUILIDING S	OCIAL COHESION	1									
CIRCUL	AR 88 REPOR	TING REFORM	IS		ENVIRONME	NT & WASTE										
						SASTER SERVICE										
						ID COMMUNITY F										
SUSTAII	NABLE DEVE	LOPMENT GOA	AL (SDG)			OTECT, RESTORE							LY MANAGE I	FORESTS, C	OMBAT	
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES	SERVICE DE	LIVERY IMPROVE	MENT									
Ward No.	Communi ty	Programm e/Project	Strategies	Baseline/Pas t	Final IDP Outcome	Final IDP Target	Draft SDBIP	Draft SDBIP	Draft Quarter 1	Draft Quarter 2	Draft Quarter 3	Draft Quarter 4	Details of POE to be	CAPEX and	CAPEX and	CAPEX and
	Aspiratio ns No.			performance 2022/2023	Key Performan ce Indicator	2023/2024	Output Key Performan ce Indicator	Target 2023/2024	Target	Target	Target	Target	provided	OPEX Budget 2023/202 4	OPEX Budget 2024/202 5	OPEX Budget 2025/202 6
		South Park Cemetery					South Park cemetery	cemetery replaced	fencing project. Bid specificatio n compilation and submission to BSC		starts – 500m of fence replaced					
19	N/A	Garden Developme nt – Bram Fischer Building, City Hall, Gabriel Dichabe	Developme nt of gardens at Bram Fischer Building, City Hall, Gabriel Dichabe	New	Number of facilities developed	Garden Development – Bram Fischer Building, City Hall, Gabriel Dichabe	Garden Developme nt – Bram Fischer Building City Hall,	Developme nt of gardens at Bram Fischer Building and City Hall,	Compilation of BID specifications. Submission of Call for BID with BID specifications document to SCM Presenting of the bid specifications to the BID Specifications committee	BID Evaluation and Adjudicatio n stages Submissio n of appointme nt letter to the successful bidder by legal services Project commence s	Work starts 40% of budget spend	Handover of completed facility to MMM	Completio n certificate	850 000 Capex	420 305 Capex	0
23	N/A	City Entrance Beautificati on – Nelson	Beautificatio n of City entrance – Nelson	New	Number of facilities developed	City Entrance Beautification – Nelson Mandela Drive	City Entrance Beautificati on – Nelson	Beautificati on of City entrance – Nelson	Compilatio n of BID specificatio ns. Submissio	BID Evaluation and Adjudicatio n stages	Work starts 40% of budget spend	Handover of completed facility to MMM	Completio n certificate	1200000 Capex	600435 Capex	324252 Capex

NATION.	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUM	TERM STRA	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING SOCIAL COHESIO				E AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED LIRBAN	DEVEL OPME	NT FRAMEWOR	SK (IIIDE)		ON AND ACCESS										
				TEGY (FSGDS)		UALITY OF LIFE										
				, , ,	BUILIDING S	OCIAL COHESION	1									
CIRCUL	AR 88 REPOR	TING REFORM	IS			NT & WASTE										
						SASTER SERVICE ID COMMUNITY F										
SUSTAI	NABLE DEVE	LOPMENT GO	AL (SDG)			OTECT, RESTORE		TE SUSTAINA	BLE USE OF	TERRESTRIAL	ECOSYSTEM	S. SUSTAINAB	LY MANAGE I	FORESTS, C	OMBAT	
			` ,		DESERTIFIC	ATION, AND HALT	AND REVERS									
			LOPMENT OBJ			LIVERY IMPROVE	MENT Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Pas t performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	y 2023/2024 Output Key Performan ce Indicator  Mandela Drive Drive  Output Key 2023/2024  Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Target Provided Prov										CAPEX and OPEX Budget 2025/202
		Mandela Drive	Mandela Drive				Mandela									
47	N/A	City Entrance Beautificati on – Maselspoor t Drive	Beautificatio n of City entrance – Maselspoort Drive	New	Number of facilities developed	City Entrance Beautification – Maselspoort Drive	City Entrance Beautificati on – Nelson Mandela Drive	Beautificati on of City entrance – Maselspoo rt Drive	Compilation of BID specifications. Submission of Call for BID with BID specifications document to SCM Presenting of the bid specifications to the BID Specifications Specifications Specifications Specifications Specifications	BID Evaluation and Adjudicatio n stages Submissio n of appointme nt letter to the successful bidder by legal services Project commence s	Work starts 40% of budget spend	Handover of completed facility to MMM	Completio n certificate	1,200,00	510370 Capex	324252 Capex

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUM	TERM STRA	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING				E AND QUALIT	TY BASIC SER	VICES				
INTEGR	ATED LIDBAN	DEVEL OBME	NT FRAMEWOR	OK (ILIDE)		SOCIAL COHESIC		COMMUNITIES	5							
				TEGY (FSGDS)		QUALITY OF LIFE										
TILL	IAIL GROWI	II AND DEVEL	OI WENT STRA	(1201 (13023)		OCIAL COHESION	ı									
CIRCUL	AR 88 REPOR	TING REFORM	1S			NT & WASTE										
						SASTER SERVICE										
						ND COMMUNITY F										
SUSTAI	NABLE DEVE	LOPMENT GO	AL (SDG)			OTECT, RESTORE							LY MANAGE I	FORESTS, C	OMBAT	
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES		LIVERY IMPROVE										
Ward	Communi		Strategies	Baseline/Pas	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
No.	ty Aspiratio	e/Project		t	Outcome	Target 2023/2024	SDBIP	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter 4	POE to be	and OPEX	and OPEX	and OPEX
	ns No.			performance 2022/2023	Key Performan	2023/2024	Output Key	Target 2023/2024	Target	Target	Target	Target	provided	Budget	Budget	Budget
	113 140.			2022/2023	ce	Performan   2023/202   2024/.										
					Indicator	ator   ce   4   5   6										
						Indicator ns										
									ns committee							
16, and	16.5	Upgrading	Upgrading	New	Number of	Upgrading Of	Upgrading	Upgrading	Compilatio	BID	Work starts	Handover of	Completio	150000	284091	0
47		Of Parks in	Of Parks in		facilities	Parks in	Of Parks in	Of Parks in	n of BID	Evaluation	40% of	completed	n .	0	Capex	
		Ashbury &	Ashbury &		developed	Ashbury &	Ashbury &	Ashbury &	specificatio	and	budget	facilities to	certificate	Capex		
		Bloemsprui	Bloemspruit			Bloemspruit	Bloemsprui	Bloemsprui t	ns. Submissio	Adjudicatio n stages	spend	MMM				
		'							n of Call for	Submissio						
									BID with	n of						
									BID	appointme						
									specificatio	nt letter to						
									ns document	the successful						
									to SCM	bidder by						
									Presenting	legal						
									of the bid	services						
									specificatio	Project						
									ns to the BID	commence						
									Specificatio	3						
									ns							
									committee							
30	30.5			New	Number of				Compilatio	BID Evaluation	Work starts	Handover of	Completio	2,500,00	0	
		UPGRADI	UPGRADIN		facilities developed		UPGRADI	UPGRADI	n of BID specificatio	and	40% of budget	completed facility to	n certificate	U		
		NG OF	G OF THE		developed	UPGRADING	NG OF	NG OF	ns.	Adjudicatio	spend	MMM	Certificate			
		THE PARK	PARK			OF THE PARK	THE PARK NEXT TO	THE PARK NEXT TO	Submissio	n stages						
		NEXT TO	NEXT TO			NEXT TO THE	THE	THE	n of Call for	Submissio						
		THE	THE			BOTSHABELO	BOTSHAB	BOTSHAB	BID with	n of						
		BOTSHAB ELO MALL	BOTSHABE LO MALL			MALL	ELO	ELO	BID	appointme						
		ELU WALL	LO WALL				MALL	MALL	specificatio ns	nt letter to the						
									document	successful						

		ORMANCE AR				ICE DELIVERY										
MEDIUM	TERM STRAT	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING SOCIAL COHESIC				E AND QUALIT	TY BASIC SER	VICES				
INTEGRA	ATED URBAN	DEVELOPME	NT FRAMEWOR	RK (IUDF)	02 - INCLUS	ON AND ACCESS	3									
FREE ST	ATE GROWT	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)		QUALITY OF LIFE OCIAL COHESION	ı									
CIRCULA	AR 88 REPOR	TING REFORM	IS		FIRE AND DI	NT & WASTE SASTER SERVICE ID COMMUNITY F										
SUSTAIN	NABLE DEVEL	OPMENT GO	AL (SDG)		SDG 15 - PR	OTECT, RESTORE	AND PROMO						LY MANAGE I	FORESTS, C	OMBAT	
MANGAL	JNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES		LIVERÝ IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Pas t performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
						to SCM Presenting of the bid specificatio ns to the BID Specificatio ns committee  RECREATION RECREATI RECREATI Compilatio  To SCM Presenting bidder by legal services Project commence s  Specificatio ns committee  BID Work starts Handover of Completio 2.500.00 0										
19	19.11	RECREATI ON OF PARKS 0 VISTA PARK	RECREATI ON OF PARKS 0 VISTA PARK	New	Number of facilities developed	OF PARKS 0 VISTA PARK	RECREATI ON OF PARKS 0 VISTA PARK	RECREATI ON OF PARKS 0 VISTA PARK	Compilation of BID specifications. Submission of Call for BID with BID specifications document to SCM Presenting of the bid specifications to the BID Specifications committee	BID Evaluation and Adjudicatio n stages Submissio n of appointme nt letter to the successful bidder by legal services Project commence s	Work starts 40% of budget spend	Handover of completed facility to MMM	Completio n certificate	2,500,00	0	0
20	0	Recreation al Park for Brandwag flats kids	Developme nt of park for	New	Number of facilities developed	Development of park for Brandwag flats kids	Developme nt of park for	Park developed for	Submissio n of Call for BID with BID	BID Evaluation and	Work in progress 50% completed	Handover of completed facility to MMM	Completio n certificate	0	900 653 Capex	160 212 Capex

NATION	AL KEY PERF	ORMANCE AF	EA (NKPA)		BASIC SERV	ICE DELIVERY										
			WORK (MTSF)			CONSOLIDATING SOCIAL COHESIC				E AND QUALIT	TY BASIC SER	VICES				
INTEGRA	ATED URBAN	DEVELOPME	NT FRAMEWOR	RK (IUDF)	02 - INCLUS	ON AND ACCESS	;									
FREE ST	TATE GROWT	H AND DEVEL	OPMENT STRA	ATEGY (FSGDS)		QUALITY OF LIFE OCIAL COHESION	ı									
CIRCUL	AR 88 REPOR	TING REFORM	IS		FIRE AND DI	NT & WASTE SASTER SERVICE ID COMMUNITY F										
		LOPMENT GO	` ′		DESERTIFICA	OTECT, RESTORE	AND REVERS	TE SUSTAINA SE LAND DEG	BLE USE OF RADATION AN	TERRESTRIAL ND HALT BIOD	ECOSYSTEM	S, SUSTAINAB SS.	LY MANAGE I	FORESTS, C	OMBAT	
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	IECTIVES	SERVICE DE	LIVERY IMPROVE	MENT									
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Pas t performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202 6
			Brandwag flats kids				Brandwag flats kids	Brandwag flats kids	specifications document to SCM Presenting of the bid specifications to the BID Specifications committee	Adjudication stages Submitting of appointment letter to the successful bidder by legal services Project commence s						
20	0	Developme nt of Park – Heuwelsig North	Developme nt of park in Heuwelsig north	New	Number of facilities developed	Development of park in Heuwelsig north	Developme nt of park in Heuwelsig north	Park developed in Heuwelsig north	Submissio n of Call for BID with BID specificatio ns document to SCM Presenting of the bid specificatio ns to the BID Specificatio ns committee	BID Evaluation and Adjudicatio n stages Submitting of appointme nt letter to the successful bidder by legal services Project commence s	Work in progress 50% completed	Handover of completed facility to MMM	Completio n certificate	0	142 046 Capex	0

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUM	TERM STRAT	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING				E AND QUALIT	Y BASIC SER	VICES				
INITECD	ATED LIDDAN	DEVELORME	NT FRAMEWOR	OK (IIIDE)		SOCIAL COHESIC		COMMUNITIES	5							
				TEGY (FSGDS)		QUALITY OF LIFE	<u> </u>									
INLL	AIL OROWI	II AND DEVEL	OI MENT OTTE	(1201 (10020)		OCIAL COHESION	ı									
CIRCUL	AR 88 REPOR	TING REFORM	IS		ENVIRONME	NT & WASTE										
						SASTER SERVICE										
CHICTAN	IABLE DEVE	ODMENT OO	VI (CDC)			ID COMMUNITY F		TE CHICTAINIA	DI E USE SE	FERRECTRIAL	FOORVOTEN	C CHCTAINAD	LVMANAGE	TODECTO O	OMDAT	
5051 AII	NABLE DEVEL	LOPMENT GO	AL (SDG)		DESERTIFICA	OTECT, RESTORE	AND PROMO	SELAND DEG	RADATION AN	I EKKES I KIAL ID HAI T RIOD	IVERSITY I OS	IS, SUSTAINAB SS	LY MANAGE	FURES 15, C	OWBAI	
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES		LIVERY IMPROVE		<u> </u>		10 11/121 0100	IVERCOIL ECC					
Ward	Communi	Programm	Strategies	Baseline/Pas	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
No.	ty	e/Project		t	Outcome	Target	SDBIP	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter 4	POE to be	and	and	and
	Aspiratio ns No.			performance 2022/2023	Key Performan	2023/2024	Output Key	Target 2023/2024	Target	Target	Target	Target	provided	OPEX Budget	OPEX Budget	OPEX Budget
	iis ivo.			2022/2023	ce		Performan	2023/2024						2023/202	2024/202	2025/202
					Indicator		ce							4	5	6
						Indicator										
21	0	Developme	Developme nt of park in	New	Number of facilities	per of Development Developme Park Submissio BID Work in Handover of Completio 0 113 636										
		nt of park in Grobbelaar	Grobbelaar		developed	Grobbelaar	in	in	BID with	and	50%	facility to	certificate		Capex	
		Crescent	crescent		acveloped	crescent	Grobbelaar	Grobbelaar	BID	Adjudicatio	completed	MMM	Cortinoato			
							crescent	crescent	specificatio	n stages						
									ns	Submitting of						
									document to SCM	appointme						
									Presenting	nt letter to						
									of the bid	the						
									specificatio	successful						
									ns to the BID	bidder by legal						
									Specificatio	services						
									ns	Project						
									committee	commence						
0.5	05.0				N				0.1	s BID	Work in		0 1 "		107.011	
25	25.8	Upgrading of the	Upgrading of the	New	Number of facilities	Upgrading of the entrance to	Upgrading of the	Upgraded entrance to	Submissio n of Call for	Evaluation	progress	Handover of completed	Completio n	-0	127 841	0
		entrance to	entrance to		developed	Pellissier from	entrance to	Pellissier	BID with	and	50%	facility to	certificate			
		Pellissier	Pellissier			casino	Pellissier	from	BID	Adjudicatio	completed	MMM				
		from	from casino				from	casino	specificatio	n stages						
		Casino					casino		ns	Submitting						
									document to SCM	of appointme						
									Presenting	nt letter to						
				1			1		of the bid	the	1					
									specificatio	successful						
				1	1		1		ns to the	bidder by	1					
				1			1		BID Specificatio	legal services	1					
				1			1		ns	301 11063	1					
									committee							

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUN	TERM STRA	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING				E AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED LIDBAN	DEVELORME	NT ED AMENO	OK (ILIDE)		SOCIAL COHESIC		COMMUNITIES	5							
			NT FRAMEWOR	ATEGY (FSGDS)		QUALITY OF LIFE	)									
FREE 3	IAIL GROWI	II AND DEVEL	OF WILLIAM STRA	(TEGT (F3GD3)		OCIAL COHESION	J									
CIRCUL	AR 88 REPOR	TING REFORM	1S			NT & WASTE										
					FIRE AND DI	SASTER SERVICE	S									
						ND COMMUNITY F										
SUSTAI	NABLE DEVE	LOPMENT GO	AL (SDG)		SDG 15 – PR DESERTIFIC	OTECT, RESTORE	E AND PROMO FAND REVERS	TE SUSTAINA SE LAND DEG	BLE USE OF '	TERRESTRIAL ID HALT BIOD	. ECOSYSTEM IVERSITY LOS	S, SUSTAINAB SS.	LY MANAGE I	FORESTS, C	OMBAT	
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES		LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Pas t performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202 6
							Indicator			Project commence s						
11	11.8	Regional Park developme nt – Bloemfonte in (Mangaung Turflaagte) (phase 1 designs)	Developme nt of regional park developmen t Bloemfontei n (Mangaung Turflaagte) (phase 1 designs)	New	Number of facilities developed	Development of regional park development Bloemfontein (Mangaung Turflaagte) (phase 1 designs)	Developme nt of regional park developme nt Bloemfonte in (Mangaung Turflaagte) (phase 1 designs)	Regional Park developme nt Bloemfonte in (Mangaung Turflaagte) (phase 1 designs developed	Submissio n of Call for BID with BID specificatio ns document to SCM Presenting of the bid specificatio ns to the BID Specificatio ns committee	BID Evaluation and Adjudicatio n stages Submitting of appointme nt letter to the successful bidder by legal services Project commence s	Work in progress 50% completed	Handover of completed facility to MMM	Completio n certificate	0	7 205 226 Capex	0
5 and 15	5.13	Rehabilitati on of Parks – Sejake and Rocklands	Rehabilitati on of parks – Sejake & Rocklands	New	Number of facilities developed	Rehabilitation of parks – Sejake & Rocklands	Rehabilitati on of parks – Sejake & Rocklands	Sejake and Rocklands parks rehabilitate d	Submissio n of Call for BID with BID specificatio ns document to SCM Presenting of the bid specificatio ns to the BID	BID Evaluation and Adjudicatio n stages Submitting of appointme nt letter to the successful bidder by	Work in progress 50% completed	Handover of completed facility to MMM	Completio n certificate	0	284 091 Capex	498 850 Capex

		ORMANCE AF			BASIC SERV	ICE DELIVERY										
MEDIUN	I TERM STRAT	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING				E AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED LIDBAN	DEVEL ORME	NT FRAMEWOR	OK (ILIDE)		SOCIAL COHESIC		COMMUNITIES	5							
				TEGY (FSGDS)		QUALITY OF LIFE	<u> </u>									
	.,	,	01 1112111 0110	201 (1.0020)		OCIAL COHESION	١									
CIRCUL	AR 88 REPOR	TING REFORM	<b>IS</b>			NT & WASTE										
						SASTER SERVICE										
CHCTAI	NADLE DEVE	ODMENT CO.	AL (CDC)			ID COMMUNITY F OTECT, RESTORE		TE CHICTAINIA	BLE HEE OF	TEDDESTRIAL	FCOCVETEM	C CLICTAINIAD	LVMANACE	CODECTS C	OMBAT	
SUSTAI	NABLE DEVE	LOPMENT GO	AL (SDG)			ATION, AND HALT							LT WANAGE	-UKES 15, C	OWIDAI	
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES		LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Pas t performance 2022/2023	Final IDP Outcome Key Performan	Final IDP Target 2023/2024	Draft SDBIP Output Key	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget	CAPEX and OPEX Budget	CAPEX and OPEX Budget
					ce Indicator		Performan ce Indicator							2023/202 4	2024/202 5	2025/202 6
									Specificatio ns committee	legal services Project commence s						
17	17.9	Rehabilitati on of wetlands and open spaces 0 Khayelitsha	Rehabilitati on of wetlands and open spaces Khayelitsha	New	Number of facilities developed	Rehabilitation of wetlands and open spaces Khayelitsha	Rehabilitati on of wetlands and open spaces Khayelitsh a	Wetlands and open spaces in Khayelitsh a rehabilitate d	Submissio n of Call for BID with BID specificatio ns document to SCM Presenting of the bid specificatio ns to the BID Specificatio ns committee	BID Evaluation and Adjudicatio n stages Submitting of appointme nt letter to the successful bidder by legal services Project commence s	Work in progress 50% completed	Handover of completed facility to MMM	Completio n certificate	0	142 046 Capex	0 Capex
27	0	Park Renovation near Natural Dam – Botshabelo West	Park renovation near natural dam p Botshabelo west	New	Number of facilities developed	Park renovation near natural dam p Botshabelo west	Park renovation near natural dam p Botshabelo west	Park renovated near natural dam – Botshabelo west	Submissio n of Call for BID with BID specificatio ns document to SCM Presenting of the bid specificatio	BID Evaluation and Adjudicatio n stages Submitting of appointme nt letter to the successful	Work in progress 50% completed	Handover of completed facility to MMM	Completio n certificate	0	615,491	236,571

		ORMANCE AR			BASIC SERV	ICE DELIVERY											
MEDIUN	TERM STRA	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING				E AND QUALIT	Y BASIC SER	VICES					
INITECE	ATED LIDDAN	DEVELORME	NT FRAMEWOR	OK (IIIDE)		SOCIAL COHESIC ON AND ACCESS		COMMUNITIES	5								
				TEGY (FSGDS)		UALITY OF LIFE											
INCL	IAIL GROWI	II AND DEVEL	OI MENT OTKA	(1201 (10020)		OCIAL COHESION	1										
CIRCUL	AR 88 REPOR	TING REFORM	1S		ENVIRONME												
						SASTER SERVICE											
CHCTAH	NADI E DEVE	ODMENT OO	N. (CDC)			ID COMMUNITY F		TE CLICTAINA	DI E HOE OF	FEDDECTRIAL	FOORVOTEN	C CLICTAINAD	LVMANAOFI	TODESTS OF	OMDAT		
5051 All	NABLE DEVE	LOPMENT GO	AL (SDG)			OTECT, RESTORE							LY MANAGE I	-ORES 15, C	OWBAI		
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES		LIVERY IMPROVE		<u> </u>		12 11/(21 2102	IVEROIT EGG						
Ward No.	Communi	Programm e/Project	Strategies	Baseline/Pas	Final IDP Outcome	Final IDP Target	Draft SDBIP	Draft SDBIP	Draft Quarter 1	Draft Quarter 2	Draft Quarter 3	Draft Quarter 4	Details of POE to be	CAPEX	CAPEX and	CAPEX	
NO.	ty Aspiratio	e/Project		performance	Key	2023/2024	Output	Target	Target	Target	Target	Target	provided	OPEX	OPEX	OPEX	
	ns No.			2022/2023	Performan	2020/2024	Key	2023/2024	rarget	rarget	rarget	rarget	provided	Budget	Budget	Budget	
					ce		Performan							2023/202	2024/202	2025/202	
					Indicator	idicator ce 4 5											
						ns to the bidder by											
						BID legal (											
						Specificatio services											
						ns Project											
									committee	commence s							
33	0	Developme	Developme	New	Number of	Development	Developme	Developed	Submissio	BID	Work in	Handover of	Completio	0	2401742	1888214	
00		nt of Park –	nt of park –	1.0	facilities	of park –	nt of park –	Park	n of Call for	Evaluation	progress	completed	n		Capex	Capex	
		Phase 2, B	Phase 2, B		developed	Phase 2, B	Phase 2, B	Phase 2, B	BID with	and	50%	facility to	certificate			· ·	
		Section Botshabelo	section Botshabelo			section Botshabelo	section Botshabelo	section Botshabelo	BID specificatio	Adjudicatio	completed	MMM					
		DOISHADEIO	Buisnabelu			DOISHADEIO	Dotsriabelo	DOISHADEIO	ns	n stages Submitting							
									document	of							
									to SCM	appointme							
									Presenting	nt letter to							
									of the bid specificatio	the successful							
									ns to the	bidder by							
									BID	legal							
									Specificatio	services							
									ns	Project							
									committee	commence							
46	0	NEW	NEW	New	Number of	NEW ROOF	NEW	NEW	Submissio	BID	Work in	Completion	Completio	0	510 370	0	
		ROOF	ROOF		facilities	SHEATING 0	ROOF	ROOF	n of Call for	Evaluation	progress	of the	n '		Capex		
		SHEATING	SHEATING		developed	ORCHIDHOUS	SHEATING	SHEATING	BID with	and	50%	project	certificate				
		0 ORCHIDH	0 ORCHIDHO			E	0 ORCHIDH	0 ORCHIDH	BID specificatio	Adjudicatio	completed						
		OUSE	USE				OUSE	OKCHIDH	ns	n stages Submitting							
		5002	552				5552	3002	document	of							
									to SCM	appointme							
									Presenting	nt letter to							
<u> </u>									of the bid	the				]			

NATION	AL KEY PERF	ORMANCE AF	REA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUM	TERM STRA	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING SOCIAL COHESIO				E AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPME	NT FRAMEWOR	RK (IUDF)		ON AND ACCESS										
FREE S	TATE GROWT	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)	IMPROVED C	<b>UALITY OF LIFE</b>										
					BUILIDING S	OCIAL COHESION	V									
CIRCUL	AR 88 REPOR	TING REFORM	<b>IIS</b>			NT & WASTE										
						SASTER SERVICE ID COMMUNITY F										
SUSTAI	NARI E DEVEI	LOPMENT GO	AL (SDG)			OTECT, RESTORI		TE SUSTAINA	BLE USE OF	TERRESTRIAL	FCOSYSTEM	S SUSTAINAR	I Y MANAGE	FORESTS C	OMBAT	
			(020)			ATION, AND HALT									·	
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES	SERVICE DE	LIVERÝ IMPROVE	MENT									
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Pas t performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Outcome Key 2023/2024 Output Target 2023/2024 Performan ce Indicator SDBIP Output Ce Indicator SDBIP Output Ce Indicator SDBIP Output Ce Indicator SDBIP Output Ce Indicator SDBIP Output Target SDBIP Output										
									specificatio ns to the BID Specificatio ns committee	successful bidder by legal services Project commence s						
23 and 26	0	City Entrance Beautificati on – Raymond Mhlaba Road	Beautificatio n of City entrance – Raymond Mhlaba Road	New	Number of facilities developed	City Entrance Beautificati on Raymond Mhlaba Road	City Entrance Beautificati on – Raymond Mhlaba Road	Beautificati on of City entrance – Raymond Mhlaba Road	Submissio n of Call for BID with BID specificatio ns document to SCM Presenting of the bid specificatio ns to the BID	BID Evaluation and Adjudicatio n stages Submitting of appointme nt letter to the successful bidder by	Work in progress 50% completed	Handover of completed facility to MMM	Completio n certificate	0	420 305 Capex	200 623 Capex
8, 17 and 47	0	Regional Park Developme nt in Grasslands (Phase 1 Designs)	Developme nt of Regional park in Grasslands (Phase 1 Designs)	New	Number of facilities developed	Regional Park Development in Grasslands (Phase 1 Designs)	Regional Park Developme nt in Grasslands (Phase 1 Designs)	Developme nt of Regional Park in Grasslands (Phase 1 Designs)	Submissio n of Call for BID with BID specificatio ns document to SCM Presenting of the bid specificatio ns to the	BID Evaluation and Adjudicatio n stages Submitting of appointme nt letter to the successful bidder by	Work in progress 50% completed	Handover of completed facility to MMM	Completio n certificate	0	6 604 790 Capex	0

		ORMANCE AF				ICE DELIVERY										
MEDIUN	I TERM STRA	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING SOCIAL COHESIC				E AND QUALIT	TY BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPME	NT FRAMEWOR	RK (IUDF)	02 - INCLUS	ON AND ACCESS	3									
				TEGY (FSGDS)	IMPROVED 0	QUALITY OF LIFE OCIAL COHESION										
		TING REFORM			ENVIRONME FIRE AND DI HOUSING AN	NT & WASTE SASTER SERVICE ID COMMUNITY F	ES ACILITIES									
		LOPMENT GO	• •		DESERTIFIC	OTECT, RESTORI ATION, AND HALT	AND REVERS						LY MANAGE I	FORESTS, C	OMBAT	
MANGA			LOPMENT OBJ			LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Pas t performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
									BID Specificatio ns committee	legal services Project commence s						
28	28.10	DEVELO P MENT OF A PARK	DEVELO P MENT OF A PARK	New	Number of facilities developed	DEVELOP MENT OF A PARK	DEVELO P MENT OF A PARK	DEVELO P MENT OF A PARK	Submissi o n of Call for BID with BID specificat io ns documen t to SCM Presentin g of the bid specificat io ns to the BID	BID Evaluatio n and Adjudicati o n stages Submittin g of appointme nt letter to the successful bidder by	Work in progress 50% completed	Handover of completed facility to MMM	Completi o n certificate	0	0	748 275 Capex
31	31.6	DEVELOP MENT OF A PARK	DEVELOP MENT OF A PARK	New	Number of facilities developed	DEVELOPME NT OF A PARK	DEVELOP MENT OF A PARK	DEVELOP MENT OF A PARK	Submissio n of Call for BID with BID specificatio ns document to SCM Presenting of the bid	BID Evaluation and Adjudicatio n stages Submitting of appointme nt letter to the	Work in progress 50% completed	Completion of the project	Completio n certificate	0	0	2 244 825 Capex

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
			WORK (MTSF)			CONSOLIDATING				E AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED LIDDAN	DEVEL ORME	NT ED AMENO	OK (IIIDE)		SOCIAL COHESION AND ACCESS		COMMUNITIE	S							
			OPMENT STRA	ATEGY (FSGDS)		QUALITY OF LIFE										
TREES	IAIL GROWII	II AND DEVEL	OI MENT STRE	(1201 (13000)	_	OCIAL COHESION	1									
CIRCUL	AR 88 REPOR	TING REFORM	18		ENVIRONME	NT & WASTE										
						SASTER SERVICE										
CHOTAL	NADI E DEVE	ODMENT OO	AL (CDC)			ND COMMUNITY F		TE CHOTAINA	DI E HOE OF	TERRECTRIAL	FOORVOTEM	C CLICTAINAD	LVMANAGE	TODESTS OF	OMDAT	
5051AI	NABLE DEVEL	OPMENT GO	AL (SDG)		DESERTIFIC	OTECT, RESTORI	AND PROMO	SELAND DEG	RADATION AN	I EKKESIKIAL ND HAI T BIOD	LECUSTSTEM	S, SUSTAINAB S	LY MANAGE I	-UKES 15, C	OWBAI	
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES		LIVERY IMPROVE						<u>.                                    </u>				
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Pas t performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202
									specificatio ns to the BID Specificatio ns committee	successful bidder by legal services Project commence s						
33	33.7	DEVELOP MENT OF A PARK IN SITE 2	DEVELOP MENT OF A PARK IN SITE 2	New	Number of facilities developed	DEVELOPME NT OF A PARK IN SITE 2	DEVELOP MENT OF A PARK IN SITE 2	DEVELOP MENT OF A PARK IN SITE 2	Submissio n of Call for BID with BID specificatio ns document to SCM Presenting of the bid specificatio ns to the BID Specificatio ns	BID Evaluation and Adjudicatio n stages Submitting of appointme nt letter to the successful bidder by legal services Project commence s	Work in progress 50% completed	Completion of the project	Completio n certificate	0	0	748 275 Capex
37	37.7	DEVELOP MENT OF A PARK IN SECTIONS R,U,V,W	DEVELOP MENT OF A PARK IN SECTIONS R,U,V,W	New	Number of facilities developed	DEVELOPME NT OF A PARK IN SECTIONS R,U,V,W	DEVELOP MENT OF A PARK IN SECTIONS R,U,V,W	DEVELOP MENT OF A PARK IN SECTIONS R,U,V,W	Submissio n of Call for BID with BID specificatio ns document to SCM Presenting	BID Evaluation and Adjudicatio n stages Submitting of appointme nt letter to	Work in progress 50% completed	Completion of the project	Completio n certificate	0	0	748 275 Capex

NATION	AL KEY PERF	ORMANCE AR	REA (NKPA)		BASIC SERV	ICE DELIVERY										
			WORK (MTSF)			CONSOLIDATING				E AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED LIDBAN	DEVEL ORME	NT ED AMENO	DK (IIIDE)		SOCIAL COHESIO		COMMUNITIE	S							
			OPMENT STRA	ATEGY (FSGDS)		I <mark>ON AND ACCESS</mark> QUALITY OF LIFE										
TREES	I A I L GROWII	I AND DEVEL	O. MENT STRA	(1201 (13003)	_	OCIAL COHESION	1									
CIRCUL	AR 88 REPOR	TING REFORM	<b>IS</b>			NT & WASTE										
						SASTER SERVICE										
CHETAL	NADI E DEVE	ODMENT CO.	AL (SDC)			ID COMMUNITY F OTECT, RESTORE		TE CHETAIN	DI E HEE OF	TEDDESTRIAL	ECOSYSTEM	e cuetamas	LVMANACE	ODESTS OF	OMPAT	
SUSTAI	NABLE DEVEL	OPWENT GO	AL (SDG)			ATION, AND HALT							LT MANAGE	-UKES 15, C	DIVIDAI	
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	JECTIVES		LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Pas t performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
									of the bid specificatio ns to the BID Specificatio ns committee	the successful bidder by legal services Project commence s						
18	18.14	REHABILIT ATION OF PARKS AND OPEN SPACES IN FAUNA AND LOURIERP ARK	REHABILIT ATION OF PARKS AND OPEN SPACES IN FAUNA AND LOURIERP ARK	New	Number of facilities developed	REHABILITATI ON OF PARKS AND OPEN SPACES IN FAUNA AND LOURIERPAR K	REHABILI TATION OF PARKS AND OPEN SPACES IN FAUNA AND LOURIERP ARK	REHABILI TATION OF PARKS AND OPEN SPACES IN FAUNA AND LOURIERP ARK	Submissio n of Call for BID with BID specificatio ns document to SCM Presenting of the bid specificatio ns to the BID Specificatio ns committee	BID Evaluation and Adjudicatio n stages Submitting of appointme nt letter to the successful bidder by legal services Project commence s	Work in progress 50% completed	Completion of the project	Completio n certificate	0	0	748 275 Capex
19	19.11	UPGRADI NG OF PARKS	UPGRADIN G OF PARKS	New	Number of facilities developed	UPGRADING OF PARKS	UPGRADI NG OF PARKS	UPGRADI NG OF PARKS	Submissio n of Call for BID with BID specificatio ns document to SCM	BID Evaluation and Adjudicatio n stages Submitting of appointme	Work in progress 50% completed	Completion of the project	Completio n certificate	0	0	748 275 Capex

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY												
			WORK (MTSF)		PRIORITY 4:	CONSOLIDATING SOCIAL COHESIO				E AND QUALIT	TY BASIC SER	VICES						
INTEGRA	ATED URBAN	DEVELOPME	NT FRAMEWOR	RK (IUDF)	02 - INCLUS	ON AND ACCESS												
FREE ST	ATE GROWT	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)	IMPROVED C	UALITY OF LIFE												
				, ,	BUILIDING S	OCIAL COHESION	I											
CIRCULA	AR 88 REPOR	TING REFORM	1S		ENVIRONME	NT & WASTE												
					FIRE AND DI	SASTER SERVICE	S											
					HOUSING AN	ID COMMUNITY F.	ACILITIES											
SUSTAIN	NABLE DEVEL	LOPMENT GOA	AL (SDG)		SDG 15 - PR	OTECT, RESTORE	AND PROMO	TE SUSTAINA	BLE USE OF	TERRESTRIAL	<b>ECOSYSTEM</b>	S, SUSTAINAB	LY MANAGE	FORESTS, C	OMBAT			
						ATION, AND HALT		E LAND DEG	RADATION AN	ID HALT BIOD	IVERSITY LOS	SS.						
MANGAL			LOPMENT OBJ			LIVERY IMPROVE												
Ward	Communi	Programm	Strategies	Baseline/Pas	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX		
No.	ty	e/Project		t	Outcome	Target	SDBIP	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter 4	POE to be	and	and	and		
	Aspiratio			performance	Key	2023/2024	Output	Target	Target	Target	Target	Target	provided	OPEX	OPEX	OPEX Budget		
	ns No.			2022/2023		erforman Key 2023/2024 Budget Budget												
					ce	Performan 2023/202 2024/202 20												
					Indicator	icator ce 4 5 6												
						Indicator   Presenting nt letter to												
						Presenting of the bid the												
						of the bid the specificatio successful												
						specificatio successful ns to the bidder by												
									BID	legal								
									Specificatio	services								
									ns	Project								
									committee	commence								
										S								
1	1.12	MANGAUN	MANGAUN	New	Number of	MANGAUNG	MANGAUN	MANGAUN	Submissio	BID	Work in	Completion	Completio	0	0	748 275		
		G PARK	G PARK TO		facilities	PARK TO BE	G PARK	G PARK	n of Call for	Evaluation	progress	of the	n			Capex		
		TO BE	BE		developed	UPGRADED	TO BE	TO BE	BID with	and	50%	project	certificate					
		UPGRADE	UPGRADE			TO A	UPGRADE	UPGRADE	BID	Adjudicatio	completed							
		D TO A	D TO A			REGIONAL	D TO A	D TO A	specificatio	n stages								
		REGIONAL	REGIONAL			PARK	REGIONA	REGIONA	ns	Submitting								
		PARK	PARK				L PARK	L PARK	document to SCM	of								
									Presenting	appointme nt letter to								
									of the bid	the								
									specificatio	successful								
									ns to the	bidder by								
		1	1				1		BID	legal								
									Specificatio	services								
			ĺ						ns	Project								
		1	1				1		committee	commence								
	<u> </u>		<u> </u>				<u> </u>			S	<u> </u>		<u> </u>			<u>                                      </u>		
1	1.13	CONVERSI	CONVERSI	New	Number of		CONVERS	CONVERS	Submissio	BID	Work in	Completion	Completio			399 080		
		ON OF	ON OF THE		facilities	CONVERSION	ION OF	ION OF	n of Call for	Evaluation	progress	of the	n .			Capex		
		THE OPEN	OPEN		developed	OF THE OPEN	THE OPEN	THE OPEN	BID with	and	50%	project	certificate			]		
		SPACE IN	SPACE IN			SPACE IN	SPACE IN	SPACE IN	BID	Adjudicatio	completed							
		HOSTEL 1	HOSTEL 1			HOSTEL 1	HOSTEL 1	HOSTEL 1	specificatio	n stages								
		INTO A	INTO A			INTO A PARK	INTO A	INTO A	ns	Submitting								
		PARK	PARK				PARK	PARK	document	of								

NATION	AL KEY PERF	ORMANCE AF	EA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUN	I TERM STRA	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING SOCIAL COHESION				AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPME	NT FRAMEWOR	RK (IUDF)		ON AND ACCESS										
FREE S	TATE GROWT	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)	IMPROVED (	UALITY OF LIFE										
				, ,	BUILIDING S	OCIAL COHESION	1									
CIRCUL	AR 88 REPOR	TING REFORM	1S		ENVIRONME	NT & WASTE										
						SASTER SERVICE  ID COMMUNITY F										
SUSTAI	NABLE DEVE	LOPMENT GO	AL (SDG)		SDG 15 – PR	OTECT, RESTORE	AND PROMO						LY MANAGE	FORESTS, C	OMBAT	
MANGA	LING STRATE	CIC IDD DEVE	LOPMENT OBJ	ECTIVES		<mark>ATION, AND HALT</mark> LIVERY IMPROVE		SE LAND DEG	RADATION AN	ID HALI BIOD	IVERSITY LOS	SS.				
Ward	Communi		Strategies	Baseline/Pas	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
No.	ty Aspiratio ns No.	e/Project	Offategres	t performance 2022/2023	Outcome Key Performan ce Indicator	Target 2023/2024	SDBIP Output Key Performan ce Indicator	SDBIP Target 2023/2024	Quarter 1 Target	Quarter 2 Target	Quarter 3 Target	Quarter 4 Target	POE to be provided	and OPEX Budget 2023/202	and OPEX Budget 2024/202	and OPEX Budget 2025/202
							indicator		to SCM Presenting of the bid specificatio ns to the BID Specificatio ns committee	appointme nt letter to the successful bidder by legal services Project commence s						
5	5.13	DEVELOP MENT OF OPEN SPACE	DEVELOP MENT OF OPEN SPACE	New	Number of facilities developed	DEVELOPME NT OF OPEN SPACE	DEVELOP MENT OF OPEN SPACE	DEVELOP MENT OF OPEN SPACE	Submissio n of Call for BID with BID specificatio ns document to SCM Presenting of the bid specificatio ns to the BID Specificatio ns committee	BID Evaluation and Adjudicatio n stages Submitting of appointme nt letter to the successful bidder by legal services Project commence s	Work in progress 50% completed	Completion of the project	Completio n certificate		0	1 496 550 Capex
11	11.8	CONSTRU CTION OF A PARK NEXT TO CHURCH IN	CONSTRU CTION OF A PARK NEXT TO CHURCH IN	New	Number of facilities developed	CONSTRUCTI ON OF A PARK NEXT TO CHURCH IN TURFLAAGTE	CONSTRU CTION OF A PARK NEXT TO CHURCH IN	CONSTRU CTION OF A PARK NEXT TO CHURCH IN	Submissio n of Call for BID with BID specificatio ns	BID Evaluation and Adjudicatio n stages	Work in progress 50% completed	Completion of the project	Completio n certificate		0	748 275 Capex

		ORMANCE AR				ICE DELIVERY										
MEDIUM	I TERM STRA	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING SOCIAL COHESIC				E AND QUALIT	TY BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPME	NT FRAMEWOR	RK (IUDF)		ION AND ACCESS		COMMONTIL	3							
				TEGY (FSGDS)	IMPROVED (	QUALITY OF LIFE										
017.0111						OCIAL COHESION	1									
CIRCUL	AR 88 REPOR	TING REFORM	ıs			NT & WASTE SASTER SERVICE	=e									
						ND COMMUNITY F										
SUSTAII	NABLE DEVE	LOPMENT GO	AL (SDG)			OTECT, RESTORI							LY MANAGE I	FORESTS, C	OMBAT	
MANGA	UNIO CTDATE	OIO IDD DEVE	LOPMENT OBJ	ECTIVES		ATION, AND HALT		SE LAND DEG	RADATION AN	ID HALT BIOD	IVERSITY LOS	SS.				
Ward	Communi	Programm	Strategies	Baseline/Pas	Final IDP	LIVERY IMPROVE Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
No.	ty Aspiratio ns No.	e/Project	onalegies	t performance 2022/2023	Outcome Key Performan ce Indicator	Target 2023/2024	SDBIP Output Key Performan ce Indicator	SDBIP Target 2023/2024	Quarter 1 Target	Quarter 2 Target	Quarter 3 Target	Quarter 4 Target	POE to be provided	and OPEX Budget 2023/202	and OPEX Budget 2024/202	and OPEX Budget 2025/202
		TURFLAA GTE	TURFLAAG TE				TURFLAA GTE	TURFLAA GTE	document to SCM Presenting of the bid specificatio ns to the BID Specificatio ns committee	Submitting of appointme nt letter to the successful bidder by legal services Project commence s						
14	14.9	REHABILIT ATION OF A PARK	REHABILIT ATION OF A PARK	New	Number of facilities developed	REHABILITATI ON OF A PARK	REHABILI TATION OF A PARK	REHABILI TATION OF A PARK	Submissio n of Call for BID with BID specificatio ns document to SCM Presenting of the bid specificatio ns to the BID Specificatio ns	BID Evaluation and Adjudicatio n stages Submitting of appointme nt letter to the successful bidder by legal services Project commence s	Work in progress 50% completed	Completion of the project	Completio n certificate	0	0	748 275 Capex
17	17.9	DEVELOP MENT OF PARKS IN KHAYELIT	DEVELOP MENT OF PARKS IN KHAYELIT	New	Number of facilities developed	DEVELOPME NT OF PARKS IN KHAYELITSH	DEVELOP MENT OF PARKS IN KHAYELIT	DEVELOP MENT OF PARKS IN KHAYELIT	Submissio n of Call for BID with BID	BID Evaluation and	Work in progress 50% completed	Completion of the project	Completio n certificate	0	0	748 275 Capex

NATION	AL KEY PERF	FORMANCE AF	REA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUM	TERM STRA	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING SOCIAL COHESIC				E AND QUALIT	TY BASIC SER	VICES				
			NT FRAMEWO			ION AND ACCESS	3									
				ATEGY (FSGDS)	BUILIDING S	QUALITY OF LIFE OCIAL COHESION	N									
CIRCUL	AR 88 REPOR	TING REFORM	AS		FIRE AND DI HOUSING AN	NT & WASTE SASTER SERVICE ND COMMUNITY F	ACILITIES									
		LOPMENT GO	, ,		SDG 15 – PR DESERTIFIC	OTECT, RESTORI ATION, AND HALT	E AND PROMO	TE SUSTAINA SE LAND DEG	ABLE USE OF RADATION AN	TERRESTRIAL	ECOSYSTEM	S, SUSTAINAB SS.	LY MANAGE I	FORESTS, C	OMBAT	
MANGA			LOPMENT OBJ			LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Pas t performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
		SHA AND MANDELA VIEW	SHA AND MANDELA VIEW			A AND MANDELA VIEW	SHA AND MANDELA VIEW	SHA AND MANDELA VIEW	specifications document to SCM Presenting of the bid specifications to the BID Specifications committee	Adjudication stages Submitting of appointment letter to the successful bidder by legal services Project commence s						
30	30.5	UPGRADI NG OF THE PARK NEXT TO THE BOTSHAB ELO MALL	UPGRADIN G OF THE PARK NEXT TO THE BOTSHABE LO MALL	New	Number of facilities developed	UPGRADING OF THE PARK NEXT TO THE BOTSHABELO MALL	UPGRADI NG OF THE PARK NEXT TO THE BOTSHAB ELO MALL	UPGRADI NG OF THE PARK NEXT TO THE BOTSHAB ELO MALL	Submissio n of Call for BID with BID specificatio ns document to SCM Presenting of the bid specificatio ns to the BID Specificatio ns committee	BID Evaluation and Adjudicatio n stages Submitting of appointme nt letter to the successful bidder by legal services Project commence s	Work in progress 50% completed	Completion of the project	Completio n certificate	0	0	748 275 Capex

NATION	AL KEY PERF	ORMANCE AF	EA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUM	TERM STRAT	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING				AND QUALIT	Y BASIC SER	VICES				
						SOCIAL COHESIC	-	COMMUNITIES	<u> </u>							
			NT FRAMEWOR			02 - INCLUSION AND ACCESS IMPROVED QUALITY OF LIFE BUILIDING SOCIAL COHESION ENVIRONMENT & WASTE FIRE AND DISASTER SERVICES										
FREES	IATE GROWI	H AND DEVEL	OPMENI SIRA	TEGY (FSGDS)												
CIDCIII	AD OO DEDOD	TING REFORM	10				<u> </u>									
CIRCUL	AK 66 KEPUK	TING KEFOKI	13				:e									
						ND COMMUNITY F										
SUSTAI	NABLE DEVEL	OPMENT GO	AL (SDG)			OTECT, RESTORE		TE SUSTAINA	BLE USE OF	TERRESTRIAL	ECOSYSTEM	S. SUSTAINAB	LY MANAGE I	FORESTS, C	OMBAT	
			()			ATION, AND HALT										
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES	SERVICE DE	LIVERY IMPROVE	MENT									
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Pas t performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202 6
ALL	0	Ride on Lawn mowers	Procuremen t of ride on lawn mowers	1 Ride on	Number of ride on lawnmower s procured	Number of ride on lawnmowers procured	Procureme nt of ride on lawn mowers	Number of ride on lawn mowers procured	Procureme nt of ride on lawn mowers	Process the request for procureme nt to SCM and the issuing of an order by SCM. Procuring of equipment through appointed service provider BID 584 – Supply and delivery of maintenan ce equipment 2021/2022	Delivery of equipment		Delivery note and or GRN	0	480348 Capex	354 040 Capex
ALL	0	Heavy duty chainsaws	Procuremen t of heavy duty chainsaws	6 Chainsaws	Number of heavy duty chainsaws procured	Number of heavy duty chainsaws procured	Procureme nt of heavy0dut y chainsaws	Number of heavy duty chainsaws procured	Procureme nt of heavy0dut y chainsaws	Process the request for procureme nt to SCM and the issuing of an order by SCM.	Delivery of equipment		Delivery note and or GRN	0	90 065 Capex	94 411 Capex

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)			ICE DELIVERY											
MEDIUM	TERM STRAT	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING				Y BASIC SER	VICES						
INTECD	ATED LIDDAN	DEVELORME	NT FRAMEWOR	OK (IIIDE)		SOCIAL COHESIC		COMMUNITIES	5								
				TEGY (FSGDS)		QUALITY OF LIFE											
THEE OF	ALL CHOIL	, 52122	0			OCIAL COHESION	١										
CIRCUL	AR 88 REPOR	TING REFORM	1S			NT & WASTE											
						SASTER SERVICE											
SHETAIR	IABLE DEVEL	LOPMENT GO	VI (SDG)		SDC 15 - DD	ID COMMUNITY F OTECT, RESTORE	ACILITIES	TE SUSTAINA	BI E LISE OF	TEDDESTRIAL	ECOSYSTEM	C CHCTAINAD	LVMANAGE	EODESTS C	OMBAT		
3031AII	VABLE DEVEL	LOF WILLIAM GO	AL (SDG)		DESERTIFIC	ATION, AND HALT	AND REVERS	SE LAND DEG	RADATION AN	ID HALT BIOD	IVERSITY LOS	3, 303 I AINAB 88.	LI WANAGE	FORESTS, C	OWIDAT		
MANGA	JNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES		LIVERY IMPROVE	MENT										
Ward	Communi		Strategies	Baseline/Pas	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX	
No.	ty Aspiratio	e/Project		t	Outcome	Target 2023/2024	SDBIP	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter 4	POE to be	and OPEX	and OPEX	and OPEX	
	ns No.			performance 2022/2023	Key Performan	2023/2024	Output Key	Target 2023/2024	Target	Target	Target	Target	provided	Budget	Budget	Budget	
	1.0.1.0.				ce	Performan   2023/202   2024/20											
					Indicator	cator ce 4 5											
						Procuring Procuring											
						of l											
						equipment											
						through											
										appointed							
										service provider							
										BID 584 –							
										Supply and							
										delivery of							
										maintenan ce							
										equipment							
										2021/2022							
ALL	0	Mechanical	Procuremen	4 pole pruners	Number of	Number of	Procureme	Number of	Procureme	Process	Delivery of		Delivery	0	90 065	82 609	
		pole pruners	t of mechanical		mechanical pole	mechanical pole pruners	nt of mechanical	mechanical pole	nt of mechanical	the request for	equipment		note and or GRN		Capex	Capex	
		pruners	pole		pruners	procured	pole	pruners	pole	procureme			OI GIXIN				
			pruners		procured		pruners	procured	pruners	nt to SCM							
										and the							
										issuing of an order by							
										SCM.							
										Procuring							
										of							
										equipment							
										through appointed							
										service							
										provider							
										BID 584 –							
										Supply and							
						1				delivery of							

		ORMANCE AF				ICE DELIVERY											
MEDIUN	I TERM STRA	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING				E AND QUALIT	TY BASIC SER	VICES					
INTEGR	ATED LIRBAN	DEVEL OPME	NT FRAMEWOR	SK (IIIDE)		SOCIAL COHESION AND ACCESS		COMMUNITIES	5								
				TEGY (FSGDS)		UALITY OF LIFE	•										
				,		OCIAL COHESION	N										
CIRCUL	AR 88 REPOR	TING REFORM	<b>IS</b>			NT & WASTE											
						SASTER SERVICE											
SUSTAL	NARI E DEVE	LOPMENT GO	AL (SDG)			ID COMMUNITY F OTECT, RESTORI		TE SUSTAINA	BLE USE OF	TERRESTRIAL	ECOSYSTEM	S SUSTAINAR	RI Y MANAGE	FORESTS C	OMBAT		
0001A	IVADEL DEVE	LOI MENT GO	AL (0D0)			ATION, AND HALT							DET MIANAGE	OKLOTO, O	OMBAI		
MANGA	UNG STRATE		LOPMENT OBJ	ECTIVES		LIVERY IMPROVE	MENT										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Pas t performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202 6	
ALL	0	Brush cutters	Procuremen t of brush cutters	20 Brush cutters	Number of brush cutters procured	brush cutters procured	nt of brush cutters	brush cutters procured	nt of brush cutters	the request for procureme nt to SCM and the issuing of an order by SCM. Procuring of equipment through appointed service provider BID 584 – Supply and delivery of maintenan ce equipment 2021/2022	equipment		note and or GRN		Capex	118 013 Capex	
ALL	0	Walk behind lawnmower (KUDU)	Procuremen t of walk behind lawnmower s (kudu)	11 kudus	Number of walk behind lawnmower s (kudu) procure	Number of walk behind lawnmowers (kudu) procured	Procureme nt of walk behind lawnmower s (kudu)	Number of walk behind lawnmower s (kudu) procured	Procureme nt of walk behind lawnmower s (kudu)	Process the request for procureme nt to SCM and the	Delivery of equipment		Delivery notes and or GRN	0	180 131	118 013	

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY											
MEDIUM	TERM STRAT	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING				E AND QUALIT	Y BASIC SER	VICES					
INTECD	ATED LIDDAN	DEVEL OBME	NT FRAMEWOR	OK (IIIDE)		SOCIAL COHESIC		COMMUNITIES	5								
				TEGY (FSGDS)		UALITY OF LIFE											
TILLO	AIL GROWII	II AND DEVEL	OI WENT STRE	(15656)	_	OCIAL COHESION											
CIRCUL	AR 88 REPOR	TING REFORM	1S		ENVIRONME												
						SASTER SERVICE											
OLIOTAIN	IADI E DEVE	OBMENT OF	11 (ODO)			ID COMMUNITY F		TE 0110TAINA	DI E 110E 0E 1		FOOOVOTEL	O OLIOTAINIAD			0110.17		
SUSTAIR	NABLE DEVEL	OPMENT GO	AL (SDG)			OTECT, RESTORE							LY MANAGE I	FORESTS, C	OMBAI		
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES		LIVERY IMPROVE											
Ward	Communi		Strategies	Baseline/Pas	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX	
No.	ty	e/Project		t	Outcome	Target	SDBIP	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter 4	POE to be	and	and	and	
	Aspiratio			performance	Key	2023/2024	Output	Target	Target	Target	Target	Target	provided	OPEX	OPEX	OPEX Budget	
	ns No.			2022/2023	Performan ce	Performan   2023/202   2024/20											
					Indicator	tor   ce   4   5   6											
					Indicator	Indicator											
						issuing of an order by											
						an order by											
						SCM.											
										Procuring of							
										equipment							
										through							
										appointed							
										service							
										provider							
										BID 584 – Supply and							
										delivery of							
										maintenan							
										ce							
										equipment							
A1.1	0	T	D	4 Tuestes	Ni wala ay af	Ni	D	Ni washawat	D	2021/2022	Dellinennet		Dellaran	0	300 218	0	
ALL	0	Tractor drawn	Procuremen t of tractor	4 Tractor drawn	Number of tractor	Number of tractor drawn	Procureme nt of tractor	Number of tractor	Procureme nt of tractor	Process the request	Delivery of equipment		Delivery note and	0	300 218 Capex	0	
		lawnmower	drawn	lawnmowers 0	drawn	lawnmowers	drawn	drawn	drawn	for	equipment		or GRN		Сарех		
		s 0 field	lawnmower	field master	lawnmower	Ofield masters	lawnmower	lawnmower	lawnmower	procureme			0. 0				
		master	s 0 field		s Ofield	procured	s 0 field	s – field	s 0 field	nt to SCM							
			master		masters		masters	masters	masters	and the							
					procured			procured		issuing of							
										an order by SCM.							
										Procuring							
										of							
										equipment							
										through							
										appointed							
										service							
			l					l		provider		1			]		

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY											
			WORK (MTSF)			CONSOLIDATING				E AND QUALIT	Y BASIC SER	VICES					
INITEOD	ATED LIDDAN	DEVEL OBME	UT ED AMENAGE	OK (ILIDE)		SOCIAL COHESIC		COMMUNITIES	8								
			OPMENT STRA	ATEGY (FSGDS)		ON AND ACCESS UALITY OF LIFE											
FREE 3	IAIE GROWII	H AND DEVEL	OFWENT STRA	(TEGT (FSGDS)	_	OCIAL COHESION	ı										
CIRCUL	AR 88 REPOR	TING REFORM	IS		ENVIRONME												
					FIRE AND DI	SASTER SERVICE											
						ID COMMUNITY F.											
SUSTAII	NABLE DEVEL	OPMENT GOA	AL (SDG)			OTECT, RESTORE							LY MANAGE I	FORESTS, C	OMBAT		
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	IECTIVES		LIVERY IMPROVE		SE LAND DEG	KADATION AN	ID HALI BIOD	IVERSITT LOS						
Ward	Communi	Programm	Strategies	Baseline/Pas	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX	
No.	ty	e/Project		t	Outcome	Target	SDBIP	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter 4	POE to be	and	and	and	
	Aspiratio			performance	Key	2023/2024	Output	Target	Target	Target	Target	Target	provided	OPEX	OPEX	OPEX	
	ns No.			2022/2023	Performan	rman Key 2023/2024 Budget Budget Budget Performan 2023/202 2024/202 2025/20											
					ce Indicator	ator   ce   4 5 6											
					maioatoi	Indicator											
						BID 584 –											
						Supply and delivery of											
										ce							
										equipment							
										2021/2022							
26	0	City entrance	Beautificatio n of city	New	Number of facilities	Beautification of city entrance	Beautificati on of city	City entrance	Submissio n of Call for	BID Evaluation	Work in progress	Handover of completed	Completio n	0	420 305	224 482 Canay	
		beautificati	entrance –		developed	Walter Sisulu	entrance	beautificati	BID with	and	50%	facility to	certificate		Capex	Capex	
		on – Walter	Walter		4010.0004	drive	Walter	on – Walter	BID	Adjudicatio	completed	MMM	00111110410				
		Sisulu drive	Sisulu drive				Sisulu	Sisulu	specificatio	n stages							
							drive	drive	ns	Submitting							
									document to SCM	of appointme							
									Presenting	nt letter to							
									of the bid	the							
									specificatio	successful							
									ns to the BID	bidder by							
									Specificatio	legal services							
									ns	Project							
									committee	commence							
27		Park	Dorle	New	Number of	Dorle	Dorle	Dorle	Culamaia ai -	S BID	Mork in	Handayar -f	Completi-	0	200 500	110.010	
21	0	Renovation	Park renovation	New	Number of facilities	Park renovation	Park renovation	Park renovated	Submissio n of Call for	Evaluation	Work in progress	Handover of completed	Completio n	U	369 563 Capex	118 013 Capex	
		near	near natural	1	developed	near natural	near	near	BID with	and	50%	facility to	certificate		Japex	Capex	
		Natural	dam p		·	dam p	natural	natural	BID	Adjudicatio	completed	MMM					
		Dam –	Botshabelo			Botshabelo	dam p	dam –	specificatio	n stages							
		Botshabelo West	west			west	Botshabelo west	Botshabelo west	ns document	Submitting of							
		vvest					WESI	WESI	to SCM	appointme							
									Presenting	nt letter to							

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY											
MEDIUM	TERM STRAT	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING SOCIAL COHESIC				E AND QUALIT	Y BASIC SER	VICES					
			NT FRAMEWOR			ON AND ACCESS	3										
FREE ST	TATE GROWT	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)		UALITY OF LIFE											
						OCIAL COHESION	1										
CIRCUL	AR 88 REPOR	TING REFORM	IS		ENVIRONME												
						SASTER SERVICE											
						ID COMMUNITY F.											
SUSTAII	NABLE DEVEL	LOPMENT GOA	AL (SDG)			OTECT, RESTORE							LY MANAGE I	FORESTS, C	OMBAT		
MANGA	ING STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES		LIVERY IMPROVE		DE LAND DEC	TADATION AI	ID HALI BIOD	IVEROIT LOC						
Ward	Communi	Programm	Strategies	Baseline/Pas	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX	
No.	ty	e/Project	on anoghor	t	Outcome	Target	SDBIP	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter 4	POE to be	and	and	and	
	Aspiratio			performance	Key	2023/2024	Output	Target	Target	Target	Target	Target	provided	OPEX	OPEX	OPEX	
	ns No.			2022/2023	Performan		Key	2023/2024	· ·	, and the second	, and the second		1	Budget	Budget	Budget	
					ce		Performan							2023/202	2024/202	2025/202	
					Indicator												
						Indicator of the bid the											
						specificatio successful											
						specificatio successful ns to the bidder by											
									BID	legal							
									Specificatio	services							
									ns	Project							
									committee	commence							
										S							
ALL	Administra	Dispatching	Fire and	9 out of 10	Number of	(8 out of 10)	(8 out of	(8 out of 10)	Emergenc	OPEX	OPEX	OPEX					
	tive	of	rescue calls		fire and	emergency	10)	10)	10)	10)	10)	emergency	y calls				
	Support	emergency	to which		rescue calls	calls received	emergency	emergency	emergency	emergency	emergency	calls	register				
		related	resources		to which	are dispatched	calls	calls	calls	calls	calls	received are					
		distress	are		resources	within 3	received	received	received	received	received	dispatched					
		calls	dispatched		are	minutes	are	are	are	are	are	within 3					
			within 3		dispatched		dispatched	dispatched	dispatched	dispatched	dispatched	minutes					
			minutes		within 3 minutes		within 3 minutes	within 3 minutes	within 3 minutes	within 3 minutes	within 3 minutes						
ALL	Administra	Attending	Percentage	90% JOC	Percentage	90% JOC	90% JOC	90% JOC	90% JOC	90% JOC	90% JOC	90% JOC	Attendanc	OPEX	OPEX	OPEX	
\\L	tive	JOC at	of JOC	attendance	of JOC	attendance at	attendance	attendance	attendance	attendance	attendance	attendance	e registers		JI LX		
	Support	public	attendance	attoridance	attendance	public events	at public	at public	o regiotore								
		events	at public		at public	Familia 2121112	events	events	events	events	events	events					
			events		events												
ALL	Administra	Conducting	Safety and	10 out of 10	Number of	10 out of 10	10 out of	10 out of 10	Certificate	OPEX	OPEX	OPEX					
	tive	safety and	grading		safety and	Safety and	10	10	10	10	10	Safety and	s issued				
	Support	grading	certificates		grading	grading	Safety and	grading									
		assessmen	assessment		certificates	certificates	grading	grading	grading	grading	grading	certificates					
		ts	s executed		assessment	issued	certificates	certificates	certificates	certificates	certificates	issued					
			within 7		s executed												
			days after		within 7												
			applications		days after												
		1	received.			plications											
				1	received.									]			

		ORMANCE AR				ICE DELIVERY										
MEDIUN	TERM STRAT	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING SOCIAL COHESIC				E AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVEL OPME	NT FRAMEWOR	RK (IUDF)		ON AND ACCESS		COMMONTIL	•							
				TEGY (FSGDS)		UALITY OF LIFE										
					BUILIDING S	OCIAL COHESION	l .									
CIRCUL	AR 88 REPOR	TING REFORM	<b>IS</b>		ENVIRONME		_									
						SASTER SERVICE ID COMMUNITY F										
SUSTAI	NARI E DEVEL	OPMENT GO	AL (SDG)			OTECT, RESTORE		TE SUSTAINA	BLE USE OF	TERRESTRIAL	FCOSYSTEM	S SUSTAINAR	I Y MANAGE F	ORESTS C	OMBAT	
00017			(02 0)			ATION, AND HALT								J.10.0, 0	/	
			LOPMENT OBJ			LIVERY IMPROVE										
Ward No.	Communi	Programm e/Project	Strategies	Baseline/Pas	Final IDP Outcome	Final IDP	Draft SDBIP	Draft SDBIP	Draft Quarter 1	Draft Quarter 2	Draft Quarter 3	Draft Quarter 4	Details of POE to be	CAPEX and	CAPEX	CAPEX
NO.	ty Aspiratio	e/Project		performance	Key	Target 2023/2024	Output	Target	Target	Target	Target	Target	provided	OPEX	and OPEX	OPEX
	ns No.			2022/2023	Performan	2023/2024	Key	2023/2024	rarget	rarget	rarget	rarget	provided	Budget	Budget	Budget
					ce		Performan							2023/202	2024/202	2025/202
					Indicator		ce							4	5	6
ALL	Administra	Municipal	Municipal	Will be	Number of	Completion of	Indicator Completion	Completion	Completion	Completion	Completion	Completion	Contingen	OPEX	OPEX	OPEX
/\	tive	workspace	workplaces	available at	municipal	contingency	of	of	of	of	of	of	cy plans	OI EX	OI EX	OI EX
	Support	contingenc	with	end of June	workplaces	plans of ten	contingenc	contingenc	contingenc	contingenc	contingenc	contingency	completed			
		y plans	completed	2020	with	(10)	y plans of	plans of two								
			contingency		completed	workplaces	ten (10)	ten (10)	two (2)	three (3)	three (3)	(2)				
			plans		contingency plans		workplaces	workplaces	workplaces	workplaces	workplaces	workplaces				
ALL	Administra	Conducting	Disaster	Will be	Number of	Five (5)	Five (5)	Five (5)	One (1)	One (1)	One (1)	Two (2)	Attendanc	OPEX	OPEX	OPEX
	tive	education	risk	available at	disaster risk	campaigns on	campaigns	campaigns	campaign	campaign	campaign	campaigns	e registers			
	Support	and awareness	manageme nt education	end of June 2020	manageme nt education	disaster risk management	on disaster risk	on disaster risk	on disaster risk	on disaster risk	on disaster risk	on disaster risk	or pictorial evidence			
		program	and	2020	and	education and	manageme	manageme	manageme	manageme	manageme	manageme	01.001.00			
		relating to	awareness		awareness	awareness	nt	nt	nt	nt	nt	nt education				
		disaster	campaigns		campaigns	conducted.	education	education	education	education	education	and				
		risk manageme	conducted		conducted		and awareness	and awareness	and awareness	and awareness	and awareness	awareness conducted.				
		nt					conducted	conducted.	conducted.	conducted.	conducted	conducted.				
ALL	Administra	Conducting disaster	Disaster risk	9 out of 10	Number of disaster risk	9 out of 10 disaster risk	9 out of 10 disaster	9 out of 10	9 out of 10 disaster risk	Assessme	OPEX	OPEX	OPEX			
	tive Support	risk	assessment		assessment	assessments	risk	risk	risk	risk	disaster risk	assessment	nt reports			
	Cupport	manageme	s conducted		s conducted	within 48 hours	assessmen	assessmen	assessmen	assessmen	assessmen	s within 48				
		nt	within 48		within 48	after disaster	ts within 48	hours after								
		assessmen	hours after		hours after	or emergency	hours after	disaster or								
		t after incidents	disaster or emergency		disaster or emergency	incident occurred	disaster or emergency	disaster or emergency	disaster or emergency	disaster or emergency	disaster or emergency	emergency incident				
		and or	incident		incident	conducted	incident	incident	incident	incident	incident	occurred			]	
		disasters	occurred		occurred		occurred	occurred	occurred	occurred	occurred	conducted				
							conducted	conducted	conducted	conducted	conducted					
ALL	Administra	Emergency	0 (zero)	0.0034	Number of	0 (zero) natural	0 (zero)	Disaster	OPEX	OPEX	OPEX					
	tive	response to	natural	disaster	natural	disaster related	natural	natural	natural	natural	natural	natural	assessme			
	Support	disasters	disaster		disaster	deaths per 1	disaster	disaster	disaster	disaster	disaster	disaster	nt report			

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
			WORK (MTSF)			CONSOLIDATING SOCIAL COHESIC				E AND QUALIT	TY BASIC SER	VICES				
			NT FRAMEWO			ON AND ACCESS										
FREE S	TATE GROWT	H AND DEVEL	OPMENT STRA	ATEGY (FSGDS)		QUALITY OF LIFE										
						OCIAL COHESION	l									
CIRCUL	AR 88 REPOR	TING REFORM	IS			NT & WASTE	-0									
						SASTER SERVICE ID COMMUNITY F										
SUSTAI	NABLE DEVEL	OPMENT GO	VI (SDG)			OTECT, RESTORE		TE SUSTAINA	BLE LISE OF	TERRESTRIAL	FCOSYSTEM	S SUSTAINAR	I Y MANAGE F	ORESTS C	OMBAT	
000171			(050)			ATION, AND HALT								0.1.20.0, 0	J.I.I.D. (1	
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	JECTIVES		LIVERÝ IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Pas t performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202 6
			related deaths per 1000 population (pop: 787 929)	related deaths reported	related deaths per 1000 population	000 population registered	related deaths per 1 000 population registered	related deaths per 1 000 population registered	related deaths per 1 000 population registered	related deaths per 1 000 population registered	related deaths per 1 000 population registered	related deaths per 1 000 population registered				
ALL	Administra tive Support	Emergency response to disasters by reservists and volunteers	Number of reservists and volunteer responders per 1000 population	None	Number of reservists and volunteer responders per 1000 population. 0.101 volunteers per 1000 population registered. (80 volunteers)	Number of reservists and volunteer responders per 1000 population. 0.101 volunteers per 1000 population registered. (80 volunteers)	Number of reservists and volunteer responders per 1000 population. 0.101 volunteers per 1000 population registered. (80 volunteers)	Number of reservists and volunteer responders per 1000 population. 0.101 volunteers per 1000 population registered. (80 volunteers)	20 volunteers registered.	20 volunteers registered.	20 volunteers registered.	20 volunteers registered.	Attendanc e and recruitmen t registers	OPEX	OPEX	OPEX

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY												
		EGIC FRAME			PRIORITY 4:	CONSOLIDATING SOCIAL COHESIO				AND QUALIT	Y BASIC SER	VICES						
INTEGR	ATED URBAN	DEVELOPMEN	NT FRAMEWOR	RK (IUDF)		ON AND ACCESS												
FREE ST	TATE GROWTI	H AND DEVEL	OPMENT STRA	TEGY	IMPROVED C	UALITY OF LIFE												
(FSGDS)					BUILIDING S	OCIAL COHESION	l											
CIRCUL	AR 88 REPOR	TING REFORM	IS		ENVIRONME													
						SASTER SERVICE												
						ID COMMUNITY FA												
SUSTAI	NABLE DEVEL	OPMENT GOA	AL (SDG)			OTECT, RESTORE ATION, AND HALT							BLY MANAGE	FORESTS, C	COMBAT			
MANGAI	IING STRATE	SIC IDD DEVEL	OPMENT OBJ	ECTIVES		LIVERY IMPROVE		E LAND DEGI	RADATION AN	ID HALI BIODI	VERSIII LOS	oo.						
Ward	Communi	Programm	Strategies	Baseline/P	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX		
No.	ty	e/Project	Strategies	ast	Outcome	Target	SDBIP	SDBIP	Quarter 1	Quarter 2	Quarter 3	Quarter 4	POE to be	and	and	and		
1101	Aspiratio	G/1 10,001		performanc	Key	2023/2024	Output	Target	Target	Target	Target	Target	provided	OPEX	OPEX	OPEX		
	ns No.			e 2022/2023	Performan		Key	2023/2024	9	J 953	J 9	J 301		Budget	Budget	Budget		
					ce		Performan							2023/202	2024/202	2025/202		
					Indicator		ce							4	5	6		
							Indicator	15 11/4 055										
ALL	1	Ingrasad	Callacting	F	Percentage	050/		ID WASTE	050/	0.50/	050/	050/	Monthly	ODEV	ODEV	OPEX		
ALL		Increased access to	Collecting waste		of	of reports												
		refuse	according to		households	of reports												
		removal	the waste		with basic		receiving						collection					
			collection		refuse		basic						sheet					
			Schedule		removal		refuse											
					services or		removal											
					better		services											
ALL		Removal of	Identity the		No of illegal	250	No of	250	60	65	60	65	Monthly	OPEX	OPEX	OPEX		
		illegal	illegal		dumping		illegal						reports,					
		dumping	dumps and develop a		sites cleared		dumping						pictures of before and					
		sites within	clean-up		cieareu		sites						after					
		identified areas	programme				cleared						andi					
		within the	F 9															
		Metro																
ALL		Conduct	Arrange and		Number of	95	Number of	95	20	25	25	25	Monthly	OPEX	OPEX	OPEX		
		awareness	conduct		awareness		awareness						reports					
		and	sessions of		and		and						and					
		education	the		education		education						attendanc					
		campaigns	Awareness		sessions undertaken		sessions undertaken						e registers					
		on waste	and Education		undertaken		undertaken							1				
		manageme nt and	campaigns													]		
		Waste	Jampaigno													]		
		Manageme												1				
		nt By-Laws																
ALL		Refuse bins	Placement		No of poles/	No of poles	No of poles	No	Noof	Noof	Noof	Noof	Monthly	800 000	227 530	221 150		
		for CBDs in	of		street bins	and street bins	and street	of	the	the	the	the	report,	USDG	USDG	USDG		
		Metro	pole/street		installed	installed	bins	Street/pole	street/pole	street/pole	street/pole	street/pole	Pictures of	1				
			bins in				installed	bins .	s bins	s bins	s bins	s bins						

NATIO	NAL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIU	M TERM STRAT	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING SOCIAL COHESIC				AND QUALIT	Y BASIC SER	VICES				
INTEG	RATED URBAN	DEVELOPMEN	T FRAMEWOR	K (IUDF)		ON AND ACCESS	N AND SAIL	COMMONTAL	<u>,                                      </u>							
	STATE GROWT					UALITY OF LIFE										
(FSGD						OCIAL COHESION										
CIRCU	LAR 88 REPOR	TING REFORM	S		ENVIRONME		_									
						SASTER SERVICE ID COMMUNITY F										
SUSTA	INABLE DEVEL	OPMENT GOA	L (SDG)			OTECT, RESTORE		TE SUSTAINA	BLE USE OF T	ERRESTRIAL	ECOSYSTEM	S. SUSTAINAE	BLY MANAGE	FORESTS, C	OMBAT	
			( ,			ATION, AND HALT										
	AUNG STRATE					LIVERY IMPROVE										
Ward No.	Communi	Programm	Strategies	Baseline/P	Final IDP Outcome	Final IDP	Draft SDBIP	Draft SDBIP	Draft Quarter 1	Draft Quarter 2	Draft Quarter 3	Draft Quarter 4	Details of POE to be	CAPEX and	CAPEX	CAPEX
NO.	ty Aspiratio	e/Project		ast performanc	Key	Target 2023/2024	Output	Target	Target	Target	Target	Target	provided	OPEX	and OPEX	and OPEX
	ns No.			e 2022/2023	Performan	2023/2024	Key	2023/2024	rarget	rarget	rarget	larget	provided	Budget	Budget	Budget
					ce		Performan							2023/202	2024/202	2025/202
					Indicator		ce							4	5	6
ALL		Ensuring	Issue		Number of	No	Indicator Number of	No	No	No.	No.	No	Littering/	OPEX	OPEX	OPEX
/ \		a	notices to		complianc	of	complianc	of	of	of	of	of	illegal	OI EX	0. 2%	0. LX
		complian	the		e notices	compliance	e notices	compliance	compliance	compliance	complianc	compliance	dumping			
		ce with	identified		issued	notices issued	issued	notices	notices	notices	e notices	notices	Complaint			
		the MMM's	By-Laws offenders		within 72 hours after		within 72 hours after	issued	issued	issued	issued	issued	s register, monthly			
		Waste	onenders		identificati		identificati						reports			
		Manageme			o n of		o n of						and copies			
		nt By-laws.			culprit		culprit						of notices			
ALL		To ensure	Procuremen		/s No of	No. of	/s No of	No. of	No. of	No. of	No. of	No. of	issued. GRN and			
ALL		that the	t of the new		vehicles	vehicles	vehicles	vehicles	vehicles	vehicles	vehicles	vehicles	physical			
		Metro have	vehicle.		procured for	procured	procured	procured	procured	procured	procured	procured	delivery of			
		reliable			the		for the						vehicle or			
		vehicles by			Municipality		Municipalit						registratio			
		procureme nt of new			in line with available		y in line with						n certificate)	15 000 00		
		fleet to			budget and		available						oortrouto,	0 CAPEX	CAPEX	CAPEX
		support the			priority		budget and									
		legal			vehicles		priority									
		mandate of the			identified		vehicles identified									
		Municipality					lacritilica									
L																
ALL	1	% of the	Upgraded		Popoir and	100% Implementation	Donair on d	100% Implement	100 %	100 % Appointment	50%	100%	Drogross	]		
		% of the Upgraded	and		Repair and maintenanc	Phase	Repair and maintenan	ation	Initiate	of contractor	Constructi on	Finalization	Progress Reports,			1
		and	Refurbished		e of the		ce of the	Phase	SCM	for upgrade	commenc	of	Photos	2 000 000	EE 4 0E 2	F74 077
		Refurbishe	Southern		Southern		Southern		Process to	and	es in line	Implementati	and	3 000 000 CAPEX	554 952 CAPEX	574 977 CAPEX
		d permitted	Landfill site		landfill		landfill		appoint	refurbishme	with	on phase	Completio	J/(1 L/(	O/II E/I	JAN LA
		Southern Landfill			weighbridge s		weighbridg es		consultants for the	nt	deliverabl		n Report			] ]
	1	Sites			3		<i>G</i> 3		design and					]		

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUM	TERM STRAT	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING SOCIAL COHESIC				AND QUALIT	Y BASIC SER	VICES				
			NT FRAMEWOR			ON AND ACCESS										
		H AND DEVEL	OPMENT STRA	TEGY	_	UALITY OF LIFE										
(FSGDS)						OCIAL COHESION										
CIRCULA	AR 88 REPOR	TING REFORM	IS		ENVIRONME											
						SASTER SERVICE										
			. (05.0)			ID COMMUNITY F										
SUSTAIN	NABLE DEVEL	OPMENT GOA	(SDG)			OTECT, RESTORE ATION, AND HALT							SLY MANAGE	FORESTS, C	OMBAI	
MANCAI	INC STRATE	CIC IDB DEVE	OPMENT OBJ	ECTIVES		LIVERY IMPROVE		SE LAND DEGI	RADATION AN	D HALT BIODI	VERSIII LUS	oo.				
Ward	Communi	Programm	Strategies	Baseline/P	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
No.	ty Aspiratio ns No.	e/Project	Strategies	ast performanc e 2022/2023	Outcome Key Performan ce Indicator	Target 2023/2024	SDBIP Output Key Performan ce Indicator	SDBIP Target 2023/2024	Quarter 1 Target	Quarter 2 Target	Quarter 3 Target	Quarter 4 Target	POE to be provided	and OPEX Budget 2023/202	and OPEX Budget 2024/202 5	and OPEX Budget 2025/202 6
									refurbishm ent.		es set in the TOR					
		New Regional Waste Manageme nt Facility	New Regional Waste Manageme nt Facility	New	Number of Waste Managem ent facilities developed	Regional Waste Management Facility	Number of Waste Manage ment facilities developed	Regional Waste Managemen t Facility	50% SCM processes (BID specification ns)	100% SCM Processes (BID Evaluation and Adjudication)	50% Appointe d Service Provider Identify the suitable land for the Regional Waste Manageme nt Facility	100% Processes to procure the suitable identified land.	Monthly reports, Assessme nt land Report and title deed.	10 807 839	10 807 83	29 930 99
ALL		% of the Upgraded and Refurbishe d permitted Botshabelo Landfill Sites	Upgraded and Refurbished Botshabelo Landfill Sites		Repair and maintenanc e of the Botshabelo landfill weighbridge s	100% Implementation Phase	Repair and maintenan ce of the Botshabelo landfill weighbridg es	100% Implement ation Phase	100 % Initiate SCM Process to appoint consultants for the design and refurbishm ent.	100 % Appointment of contractor for upgrade and refurbishme nt	50% Constructi on commenc es in line with deliverabl es set in the TOR	100% Finalization of Implementati on phase	Progress Reports, Photos and Completio n Report	3 000 000 CAPEX	554 952 CAPEX	574 977 CAPEX
All		Rehabilitati on of the Northern Landfill site	Rehabilitatio n of the Northern Landfill site		Rehabilitatio n of the site for Closure	100% Implementation Phase	Rehabilitati on of the site for Closure	100% Implementati on Phase	100 % Appoint PSP's for the developme nt of	100 % Developmen t of TOR for rehabilitation plan development	100 % Draft rehabilitatio n plan	100% Draft rehabilitatio n plan and alternative	Approved Rehabilitat	8 950 000 CAPEX	4 162 141 CAPEX	1 568 118 CAPEX

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUN	I TERM STRAT	EGIC FRAME	WORK (MTSF)		_	CONSOLIDATING SOCIAL COHESIO				AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPMEN	T FRAMEWOR	K (IUDF)		ON AND ACCESS										
FREE S	TATE GROWT	H AND DEVELO	OPMENT STRA	TEGY	IMPROVED C	UALITY OF LIFE										
(FSGDS						OCIAL COHESION	l .									
CIRCUL	AR 88 REPOR	TING REFORM	S			SASTER SERVICE										
0110711			. (05.0)			ID COMMUNITY FA										
		OPMENT GOA			DESERTIFICA	OTECT, RESTORE ATION, AND HALT	AND REVERS						BLY MANAGE	FORESTS, C	OMBAI	
			OPMENT OBJ			LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202 6
									rehabilitatio n plan for the N landfill; site			utilization to be submitted for Council approval	ion Pan and Alternative utilization Plant			
ALL		The effective and efficient utilization of the MMM's fleet	Install vehicles tracking system		No of vehicles that have installed a tracking system. To ensure better utilisation and manageme nt of fleet	Noof vehicles that have installed tracking system.	No of vehicles that have installed a tracking system. To ensure better utilisation and manageme nt of fleet	No of vehicles installed a tracking system.	TOR developed and provided to SCM for processing	Appointment of Service provider	No of Installations in all newly procured fleet (Fleet Register)	No of Installations in all newly procured fleet (Fleet Register)	Certificate of installation and monitoring system	CAPEX	CAPEX	CAPEX
ALL		Perform the routine minor maintenanc e for all vehicles brought to Mechanical Workshop.	Procure parts and ensuring that service providers are paid on time		No. of all MMM's vehicles brought attended for routine minor maintenanc e.	No of all MMM's vehicles brought attended for routine minor maintenance.	No. of all MMM's vehicles brought attended for routine minor maintenan ce.	No of all MMM's vehicles brought attended for routine minor maintenan ce.	No of all MMM's vehicles brought attended for routine minor maintenan ce.	No of all MMM's vehicles brought attended for routine minor maintenan ce.	No of all MMM's vehicles brought attended for routine minor	No of all MMM's vehicles brought attended for routine minor maintenan ce.	Number of vehicles booked and attended. Job Cards	OPEX	OPEX	OPEX

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUN	TERM STRAT	EGIC FRAME	WORK (MTSF)			CONSOLIDATING SOCIAL COHESIC				AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPMEN	NT FRAMEWOR	K (IUDF)	02 - INCLUSI	ON AND ACCESS										
FREE S	TATE GROWTI	H AND DEVEL	OPMENT STRA	TEGY	IMPROVED Q	UALITY OF LIFE										
(FSGDS	)				BUILIDING S	OCIAL COHESION										
CIRCUL	AR 88 REPOR	TING REFORM	IS		ENVIRONME	NT & WASTE										
						SASTER SERVICE										
						ID COMMUNITY F										
	NABLE DEVEL		` ′		DESERTIFICA	OTECT, RESTORE ATION, AND HALT	AND REVERS						BLY MANAGE	FORESTS, C	OMBAT	
MANGA	UNG STRATE	GIC IDP DEVEL	OPMENT OBJI	ECTIVES		LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
											maintenan ce.					
ALL		Improve performanc e of fleet manageme nt	Procure parts and ensuring that service providers are paid on time		Number of vehicles serviced and maintained	No of all MMM's vehicles serviced and maintained	Number of vehicles serviced and maintained	No of all MMM's vehicles serviced and maintained	No of all MMM's vehicles serviced and maintained	No of all MMM's vehicles serviced and maintained	No of all MMM's vehicles serviced and maintaine d	No of all MMM's vehicles serviced and maintained	Number of vehicles booked and attended. Job Cards	OPEX	OPEX	OPEX
ALL		Improve performanc e of fleet manageme nt	Inspections conducted at the MMM fuel stations and brought for COF renewal.		Number of vehicles inspected for roadworthin ess	No of vehicles inspected for roadworthiness	Number of vehicles inspected for roadworthi ness	No of vehicles inspected for roadworthi ness	No of vehicles inspected for roadworthi ness	No of vehicles inspected for roadworthi ness	No of vehicles inspected for roadworthi ness	No of vehicles inspected for roadworthi ness	COFs certificate for renewal and valid licenses issued.	OPEX	OPEX	OPEX
ALL		% of Effective administrati on of accidents and losses of vehicles	All accidents are reported and processed		Percentage of accidents and losses incidents processed	100%	Percentage of accidents and losses incidents processed	100%	100% accidents and losses reported,	100% accidents and losses reported,	100% accidents and losses reported,	100% accidents and losses reported,	Accident Register	OPEX	OPEX	OPEX

NATIO	NAL KEY PERF	FORMANCE AR	EA (NKPA)			BASIC SERVICE	DELIVERY									
MEDIU	M TERM STRA	TEGIC FRAME	WORK (MTSF	F)		PRIORITY 4: COI				RELIABLE AI	ND QUALITY B	ASIC SERVICES	5			
INTEG	RATED URBAN	DEVELOPMEN	NT FRAMEW	ORK (IUDF)		02 - INCLUSION										
FREE	STATE GROWT	H AND DEVEL	OPMENT ST	RATEGY (FSGD	s)	IMPROVED QUA										
						FIRE AND DISAS HOUSING AND C SDG 15 - PROTE DESERTIFICATION	STER SERVICES COMMUNITY FACECT, RESTORE A	ND PROMOTE:					STAINABLY M	IANAGE FO	RESTS, CO	OMBAT
MANG	AUNG STRATE	GIC IDP DEVE	LOPMENT OF	BJECTIVES		SERVICE DELIVI										
Ward No.	Community Aspirations No.	Programm e/Project	Strategie s	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/2 025	CAPEX and OPEX Budget 2025/2 026
					maicator		PUBLI	C SAFETY						024	023	1 020
ALL	Admirative Support	CONTRAV ENTION MANAGEM ENT SYSTEM	Procurem ent of license fee	Fully functional electronic speed law enforcemen t system	Percentage of a fully functional electronic speed law enforcemen t system	100% of a fully functional electronic speed law enforcement system	Percentage of a fully functional electronic speed law enforcement system	100% of a fully functional electronic speed law enforcemen t system	Draft specification s submitted to Supply Chain	Engagem ent with supply chain to approve the specificati ons and to advertise the item.	Specifications advertised and closed after the advert period,	Supply chain process unfold and a service provider is appointed		629 752 CAPEX	855122 CAPEX	498 CAPE X 850
ALL	Admirative Support	Spirations of the second of th				Procurement of 4 Apparatus	None	None	A requisition will be submitted to Supply Chain to create an official order	An official order will be created	Cameras will be delivered	Project complete		473 142 CAPEX	0 CAPE X	249 425 CAPEX

NATIO	NAL KEY PERF	ORMANCE AR	REA (NKPA)			BASIC SERVICE	DELIVERY									
MEDIU	IM TERM STRA	TEGIC FRAME	WORK (MTSF	·)		PRIORITY 4: COL				RELIABLE AI	ND QUALITY B	ASIC SERVICES	3			
INTEG	RATED URBAN	DEVELOPME	NT FRAMEW	ORK (IUDF)		PRIORITY 6: SOO 02 - INCLUSION		AND SAFE COI	WIWIUNITIES							
FREE	STATE GROWT	H AND DEVEL	OPMENT ST	RATEGY (FSGD	S)	IMPROVED QUA	LITY OF LIFE									
						BUILIDING SOCI	AL COHESION									
CIRCU	LAR 88 REPOR	TING REFORM	1S			ENVIRONMENT	& WASTE									
						FIRE AND DISAS	TER SERVICES									
						HOUSING AND O	COMMUNITY FAC	ILITIES								
SUSTA	AINABLE DEVE	LOPMENT GO	AL (SDG)			SDG 15 – PROTE	CT, RESTORE A	ND PROMOTE					STAINABLY M	ANAGE FO	RESTS, CC	MBAT
MANG	AUNG STRATE	GIC IDP DEVE	LOPMENT OF	BJECTIVES		SERVICE DELIVI	<mark>ON, AND HALT AI</mark> ERY IMPROVEME		AND DEGRAD	ATION AND F	IALI BIODIVER	RSITY LOSS.				
Ward No.	Community Aspirations No.	Programm e/Project	Strategie s	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/2 025	CAPEX and OPEX Budget 2025/2 026
ALL	Admirative Support	SPEED LAW ENFORCE MENT FIXED CAMERAS	SCM Processe s	Installation for a fully functional electronic speed law enforcemen t system	Number of Apparatus	Procurement of 4 Apparatus	Fully functional system	Fully functional system	A requisition will be submitted to Supply Chain to create an official order	An official order will be created	Cameras will be delivered	Project complete		R0	600 435 CAPEX	
ALL	Admirative Support	PARKING METERS	SCM Processe s	Installation of a parking meter system	Number of parking meters	Re-introduce the use of parking meter systems within the municipality	Drafting of specifications for advertisement of formal quotations	Drafting of specification s for advertiseme nt of formal quotations	Benchmarki ng with other municipalitie s	Draft specificati ons will be and submitted to the Bid Specificati on Committe e.	Advert od Bi and supply Chain processes unfold	Appointmen t of service provider		R0	600 435	
ALL	Admirative Support	Crime prevention projects	Crime preventio n projects		Number of crime prevention activities, targeting known hotspots	12 Crime prevention activities to be conducted targeting known hotspots	12 Crime prevention activities to be conducted targeting known hotspots	12 Crime prevention activities to be conducted targeting known hotspots	3 x Crime prevention activities to be conducted tin crime hotspots	3 x Crime preventio n activities to be conducte d tin crime hotspots	3 x Crime prevention activities to be conducted tin crime hotspots	3 x Crime prevention activities to be conducted tin crime hotspots		OPS	OPS	

NATIO	NAL KEY PERF	ORMANCE AR	EA (NKPA)			BASIC SERVICE	DELIVERY									
	IM TERM STRA		` `	<u> </u>		PRIORITY 4: COMPRIORITY 6: SOC 02 - INCLUSION	CIAL COHESION			RELIABLE AN	ND QUALITY B	ASIC SERVICES	S			
FREE	STATE GROWT	H AND DEVEL	OPMENT ST	RATEGY (FSGD	S)	IMPROVED QUA	LITY OF LIFE									
						BUILIDING SOCI	AL COHESION									
CIRCU	LAR 88 REPOR	TING REFORM	IS			ENVIRONMENT 8	& WASTE									
						FIRE AND DISAS	TER SERVICES									
SUSTA	AINABLE DEVE	LOPMENT GOA	AL (SDG)			SDG 15 – PROTE	CT, RESTORE A	ND PROMOTE					JSTAINABLY M	ANAGE FO	RESTS, CO	MBAT
MANG	AUNG STRATE	GIC IDP DEVE	OPMENT OF	BJECTIVES		DESERTIFICATION SERVICE DELIVE			AND DEGRAD	ATION AND H	IALT BIODIVER	RSITY LOSS.				
Ward No.	Community Aspirations No.	Programm e/Project	Strategie s	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/2 025	CAPEX and OPEX Budget 2025/2 026
ALL	Admirative Support	Crime prevention projects	Street Trading by – law enforcem ent		Number of street trading operations to enforce by- laws	12 Street trading operations to be conducted	12 Street trading operations to be conducted	12 Street trading operations to be conducted	3 x Street trading operations to be conducted	3 x Street trading operation s to be conducte d	3 x Street trading operations to be conducted	3 x Street trading operations to be conducted		OPS	OPS	
ALL	Admirative Support	Un- roadworthy vehicles Road safety project	Un- roadworth y vehicles Road safety project		Number of notices issued to motorist driving un roadworthy vehicles	1 000 Notices to be issued to motorist driving un roadworthy vehicles	1 000 Notice issued to motorist driving un roadworthy vehicles	1 000 Notice issued to motorist driving un roadworthy vehicles	250 x Notice issued to motorist driving un roadworthy vehicles	250 x Notice issued to motorist driving un roadworth y vehicles	250 x Notice issued to motorist driving un roadworthy vehicles	250 x Notice issued to motorist driving un roadworthy vehicles		OPS	OPS	
ALL	Admirative Support		Driver fitness road safety project		Number of notices issued to motorist driving without safety belts	1000 Notices issued to motorist driving without safety belts	1000 Notices issued to motorist driving without safety belts	1000 Notices issued to motorist driving without safety belts	250 x Notices issued to motorist driving without safety belts	250 x Notices issued to motorist driving without	250 x Notices issued to motorist driving without safety belts	250 x Notices issued to motorist driving without safety belts		OPS	OPS	

NATIO	NAL KEY PERF	FORMANCE AR	EA (NKPA)			BASIC SERVICE	DELIVERY									
	IM TERM STRA		•	,		PRIORITY 4: COM PRIORITY 6: SO	CIAL COHESION			RELIABLE AI	ND QUALITY B	ASIC SERVICES	6			
	RATED URBAN			` '		02 - INCLUSION										
FREE	STATE GROWT	H AND DEVEL	OPMENI SII	RATEGY (FSGD	S)	BUILIDING SOCI										
CIRCU	ILAR 88 REPOR	RTING REFORM	IS			ENVIRONMENT &										
	AINABLE DEVE		. ,	PIECTIVES		HOUSING AND C SDG 15 - PROTE DESERTIFICATION SERVICE DELIVE	CT, RESTORE A	ND PROMOTE : ND REVERSE L					STAINABLY M	ANAGE FO	RESTS, CO	ОМВАТ
Ward No.	Community Aspirations No.	Programm e/Project	Strategie s	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/2 025	CAPEX and OPEX Budget 2025/2 026
										safety belts						
ALL	Admirative Support		Upgradin g of biometric s system at Bram Fischer building	Create a safe and secure work environment for employee of Mangaung Municipality	Funds must be made available so that the Sub Directorate can start with the process of the upgrading of the system.	Upgrading and installation of Biometrics system at Bram Fischer Building	Crime prevention initiative	Upgrading of biometric system at the Bram Fischer Building complete	Decision taken at the BAC that the tender be re- advertise and that the process must start up fresh. New documents been drafted for submission	None	none	none		R0	900 653 CAPEX	0 CAPEX
ALL	Admirative Support		9mm Handgun s	To draw specification s for Handguns to ensure safety of Public	Public Safety Service to be equipped with necessary tools of	Number of 9mm Handguns 280	9mm Handguns	Procuremen t of 280 9mm hand gyns	Decision taken at the BAC that the tender be re- advertise and that the	Re advertise ment	Closing of bid and supply chain processes unfold	Appointmen t of service provider and procuremen t of guns	R0	788 491 Capex	1 070 673 Capex	748 275 Capex

NATIO	NAL KEY PERF	FORMANCE AR	EA (NKPA)			BASIC SERVICE	DELIVERY									
	IM TERM STRA		<u> </u>			PRIORITY 4: COMPRIORITY 6: SOC 02 - INCLUSION	CIAL COHESION			RELIABLE AI	ND QUALITY B	ASIC SERVICES	3			
	STATE GROWT			, ,	S)	IMPROVED QUA										
					-,	BUILIDING SOCI										
CIRCU	ILAR 88 REPOR	TING REFORM	IS			ENVIRONMENT 8	& WASTE									
						FIRE AND DISAS	TER SERVICES									
01107			11 (05.0)			HOUSING AND C										
	AINABLE DEVE		. ,			SDG 15 – PROTE DESERTIFICATION	ON, AND HALT AI	ND REVERSE L					STAINABLY M	ANAGE FO	RESTS, CC	DMIBAI
	AUNG STRATE				F	SERVICE DELIVE			D. 6	15	D . #	I p. #	I B. (1911)	CAREV	OAREV	04554
Ward No.	Community Aspirations No.	Programm e/Project	Strategie s	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/2 025	CAPEX and OPEX Budget 2025/2 026
				Safety members	trade for the performanc e of functions				process must start up fresh. New documents been drafted for submission.							
ALL	Admirative Support		12 Gauge Shotguns	To draw specification s for Shotguns to ensure safety of Public Safety members	Public Safety Service to be equipped with necessary tools of trade for the performanc	Number Gage Shotguns	12 Gauge Shotguns	Procuremen t of 40 Gauge Shotguns	Decision taken at the BAC that the tender be re- advertise and that the process must start up fresh.	Re advertise ment	Closing of bid and supply chain processes unfold	Appointmen t of service provider and procuremen t of guns		94628 CAPEX	150109 CAPE X	249425 CAPEX

NATIO	NAL KEY PERF	ORMANCE AR	EA (NKPA)			BASIC SERVICE	DELIVERY									
	M TERM STRA		•	,		PRIORITY 4: COM PRIORITY 6: SOC	CIAL COHESION			RELIABLE AN	ND QUALITY BA	ASIC SERVICES	3			
	RATED URBAN			• •		02 - INCLUSION	AND ACCESS									
FREE	STATE GROWT	H AND DEVEL	OPMENT ST	RATEGY (FSGD	S)	IMPROVED QUA	LITY OF LIFE									
						BUILIDING SOCI	AL COHESION									
CIRCU	LAR 88 REPOR	TING REFORM	IS			ENVIRONMENT 8	& WASTE									
						FIRE AND DISAS	TER SERVICES									
						HOUSING AND C										
SUSTA	INABLE DEVE	LOPMENT GOA	AL (SDG)			SDG 15 – PROTE DESERTIFICATION							STAINABLY M	ANAGE FO	KESTS, CC	DMBAT
MANG	AUNG STRATE	GIC IDP DEVEI	LOPMENT OF	BJECTIVES		SERVICE DELIVE										
Ward No.	Community Aspirations No.	Programm e/Project	Strategie s	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/2 025	CAPEX and OPEX Budget 2025/2 026
					e of functions	r 024 025										
ALL	Admirative Support		Bullet proof Vests	Draw specification s for the procuremen t of Bullet proofs	Public safety used these items but are sufficient Public Safety	Purchase of Bullet proof Vests	Bullet proof Vests	Procuremen t of bullet proof vests	Decision taken at the BAC that the tender be readvertise and that the process must start up fresh. New documents been drafted for submission	Re advertise ment	Closing of bid and supply chain processes unfold	Appointmen t of service provider and procuremen t of guns	RO	473 142 CAPEX	RO	RO
ALL	Administrati ve support	BLUE LIGHTS & SIREN	SCM Process	Installation of Blue Lights and sirens on traffic vehicles.	Number of blue lights and sirens	Procurement of blue of 4 per quarter	None	Installation of blue lights and sirens	Draft specification s submitted to Supply Chain	Supply Chain quotation process	Purchasing and installation of Blue and sirens	Purchasing and installation of Blue and sirens		0	240 174 CAPEX	0

NATIO	NAL KEY PERF	ORMANCE AR	EA (NKPA)			BASIC SERVICE	DELIVERY									
MEDIU	IM TERM STRA	TEGIC FRAME	WORK (MTSI	-)		PRIORITY 4: COI PRIORITY 6: SO				RELIABLE AN	ND QUALITY BA	ASIC SERVICES	3			
INTEG	RATED URBAN	DEVELOPME	NT FRAMEW	ORK (IUDF)		02 - INCLUSION		AND SAIL COL	MINIONITIES							
FREE	STATE GROWT	H AND DEVEL	OPMENT ST	RATEGY (FSGD	S)	IMPROVED QUA	LITY OF LIFE									
						BUILIDING SOCI	AL COHESION									
CIRCU	LAR 88 REPOR	TING REFORM	IS			ENVIRONMENT &	& WASTE									
						FIRE AND DISAS	TER SERVICES									
						HOUSING AND C	OMMUNITY FAC	ILITIES								
SUSTA	AINABLE DEVE	LOPMENT GOA	AL (SDG)			SDG 15 – PROTE DESERTIFICATION							STAINABLY MA	ANAGE FO	RESTS, CO	OMBAT
MANG	AUNG STRATE	GIC IDP DEVE	LOPMENT OF	BJECTIVES		SERVICE DELIVE			AND DEGREE	111011711101	INC. BIODIVE					
Ward No.	Community Aspirations No.	Programm e/Project	Strategie s	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/2 025	CAPEX and OPEX Budget 2025/2 026
ALL	Administrati ve support	BREATHER LAZERS	SCM Process	Purchasing of breathalyser	Number of breathalyser s	Procurement of 10 breathalyser	None	Supply and delivery of breathalyser s	Draft specification s submitted to Supply Chain	Supply Chain quotation process	Purchasing and installation of breathalyser and sirens	Purchasing and installation of breathalyser and sirens		0	0	249 425 CAPEX
ALL	Administrati ve support	HANDGUN AMMUNITI ON	SCM Process	Purchasing of Handgun ammunition	Number of Handgun ammunition	Procurement of 10 breathalyser	None	Supply and delivery of Handgun ammunition	Draft specification s submitted to Supply Chain	Supply Chain quotation process	Purchasing of handgun ammunition	Purchasing of handgun ammunition		0	150 109 CAPEX	174 597 CAPEX
ALL	Administrati ve support	SHOTGUN AMMUNITI ON	SCM Process	Purchasing of shotgun ammunition	Number of shotgun ammunition	Procurement of 10 breathalyser	None	Supply and delivery of Shotgun ammunition	Draft specification s submitted to Supply Chain	Supply Chain quotation process	Purchasing of Shotgun ammunition	Purchasing of Shotgun ammunition		0	150 109 CAPEX	149 655 CAPEX
ALL	Administrati ve support	CCTV CAMERAS	SCM Process	Maintenanc e and assessment	Number of CCTVs	Maintenance and upgrading of software 217	Fully functional CCTV cameras	Fully functional CCTV cameras	Draft specification s submitted to Supply Chain	Engagem ent with supply chain to approve the specificati ons and to	Specifications advertised and closed after the advert period,	Supply chain process unfold and a service provider is appointed		0	600 435 CAPEX	498 850 CAPEX

NATIO	NAL KEY PERF	ORMANCE AR	EA (NKPA)			BASIC SERVICE	DELIVERY									
MEDIU	IM TERM STRA	TEGIC FRAME	WORK (MTSF	-)		PRIORITY 4: COI PRIORITY 6: SO				RELIABLE AI	ND QUALITY BA	ASIC SERVICES	S			
INTEG	RATED URBAN	DEVELOPMEN	NT FRAMEW	ORK (IUDF)		02 - INCLUSION										
FREE	STATE GROWT	H AND DEVEL	OPMENT ST	RATEGY (FSGD	S)	IMPROVED QUA	LITY OF LIFE									
						BUILIDING SOCI	AL COHESION									
CIRCU	ILAR 88 REPOR	TING REFORM	IS			ENVIRONMENT	& WASTE									
						FIRE AND DISAS	TER SERVICES									
						HOUSING AND C	COMMUNITY FAC	II ITIEC								
SUSTA	AINABLE DEVE	LOPMENT GOA	AL (SDG)			SDG 15 – PROTE			SUSTAINABLE	USE OF TER	RESTRIAL EC	OSYSTEMS, SU	ISTAINABLY M	ANAGE FO	RESTS, CO	DMBAT
MANG	AUNG STRATE	GIC IDP DEVE	OPMENT OF	RIFCTIVES		DESERTIFICATION SERVICE DELIVI	ON, AND HALT A		AND DEGRAD	ATION AND H	IALT BIODIVER	RSITY LOSS.				
Ward	Community	Programm	Strategie	Baseline/P	Final IDP	Final IDP	Draft SDBIP	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
No.	Aspirations No.	e/Project	s	ast performanc e 2022/2023	Outcome Key Performan ce Indicator	Target 2023/2024	Output Key Performance Indicator	SDBIP Target 2023/2024	Quarter 1 Target	Quarter 2 Target	Quarter 3 Target	Quarter 4 Target	POE to be provided	and OPEX Budget 2023/2 024	and OPEX Budget 2024/2 025	and OPEX Budget 2025/2 026
										advertise the item.						
ALL	Administrati ve support	METAL WALKTHR OUGH DETECTOR AND X RAY SCANNER	SCM Process	Purchasing of metal walkthrough detector and x ray scanner	Number of metal walkthrough metal detectors and x ray scanners	Procurement of 6 metal walkthrough metal detectors and x ray scanners	Installation of walkthrough metal detectors and x ray scanners	Installation of walkthrough metal detectors and x ray scanners	Draft specification s submitted to Supply Chain	Engagem ent with supply chain to approve the specificati ons and to advertise the item.	Specifications advertised and closed after the advert period,	Supply chain process unfold and a service provider is appointed		0	0	498 850 CAPEX
ALL	Administrati ve support	DEVELOP MENT OF INDOOR SHOOTING RANGE	SCM Process	Identificatio n of suitable area or building for establishme nt of indoor shooting range	Identificatio n of a suitable area	Fully functional and professional indoor shooting range	Completion of indoor shooting range	Installation of walkthrough metal detectors and x ray scanners	Draft specification s submitted to Supply Chain	Engagem ent with supply chain to approve the specificati ons and to advertise the item.	Specificatio n ns advertised and closed after the advert period,	Supply chain process unfold and a service provider is appointed		0	0	748 275 CAPEX

NATIO	NAL KEY PERF	FORMANCE AR	EA (NKPA)			BASIC SERVICE	DELIVERY									
	M TERM STRATED URBAN		•			PRIORITY 4: COMPRIORITY 6: SOC	CIAL COHESION			RELIABLE AN	ID QUALITY BA	ASIC SERVICES	3			
	STATE GROWT			<u> </u>	S)	IMPROVED QUA										
					-,	BUILIDING SOCI										
CIRCU	LAR 88 REPOR	TING REFORM	IS			ENVIRONMENT 8	& WASTE									
						FIRE AND DISAS	TER SERVICES									
						HOUSING AND C										
SUSTA	INABLE DEVE	LOPMENT GOA	AL (SDG)			SDG 15 – PROTE DESERTIFICATION							STAINABLY M	ANAGE FO	RESTS, CC	MBAT
MANG	AUNG STRATE	GIC IDP DEVE	OPMENT OF	BJECTIVES		SERVICE DELIVE			DEGITAD		DIODIVEN					
Ward No.	Community Aspirations No.	Programm e/Project	Strategie s	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/2 025	CAPEX and OPEX Budget 2025/2 026
ALL	Admirative Support	Security scanners	Create a safe and secure work environm ent for employee of Mangaun g Municipali ty to ensure that dangerou s weapons are not allowed at Municipal premises	None	Security Scanners procured	Security Scanners procured	Installation and procurement of scanners	Installation and procuremen t of scanners	Do a security safety safety assessment at all municipal buildings	Unfunded project	Unfunded project	Unfunded project	RO	RO	RO	
6,8	6.10, 8.7	Law Enforcemen t Projects	Visible policing and		Number of law enforcemen	10 law enforcement projects and	Number of law enforcement projects and	10 of law enforcemen t projects	2 of law enforcemen t projects	3 of law enforcem ent	2 of law enforcemen t projects	3 of law enforcemen t projects	OPS	OPS	OPS	
16	16.6	and patrols	operation s		t projects and patrols	patrols	patrols	and patrols	and patrols	projects and patrols	and patrols	and patrols				

NATIO	NAL KEY PERFORMANCE AREA (NKPA) M TERM STRATEGIC FRAMEWORK (MTSF) RATED URBAN DEVELOPMENT FRAMEWORK (IUDF)					BASIC SERVICE	DELIVERY									
MEDIU	M TERM STRA	TEGIC FRAME	WORK (MTSF	=)		PRIORITY 4: COM PRIORITY 6: SO				RELIABLE AI	ND QUALITY BA	ASIC SERVICES	S			
INTEG	RATED URBAN	DEVELOPME	NT FRAMEW	ORK (IUDF)		02 - INCLUSION	AND ACCESS									
FREE	STATE GROWT	H AND DEVEL	OPMENT STF	RATEGY (FSGD	S)	IMPROVED QUA										
	SAUNG STRATEGIC IDP DEVELOPMENT OBJECTIVES					ENVIRONMENT & FIRE AND DISAS HOUSING AND C	TER SERVICES									
SUSTA	AINABLE DEVELOPMENT GOAL (SDG) GAUNG STRATEGIC IDP DEVELOPMENT OBJECTIVES					SDG 15 – PROTE DESERTIFICATION							JSTAINABLY M	ANAGE FO	RESTS, CC	DMBAT
MANG	Community Programm Strategie Baseline/P Final ID					SERVICE DELIVE										
Ward No.	Community Aspirations No.	Programm e/Project	Strategie s	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/2 025	CAPEX and OPEX Budget 2025/2 026
20 21	20.6															
28	28.11															
20	20.5		Traffic congestio n at Mim osa Mall due to taxis and Lucas Steyn robot	Regular patrols will be conducted	No Baseline new target	Regular patrols will be conducted	Regular patrols will be conducted	Regular patrols will be conducted	Regular patrols will be conducted	Regular patrols will be conducte d	Regular patrols will be conducted	Regular patrols will be conducted	OPS	OPS	OPS	

NATIO	NAL KEY PERF	ORMANCE AR	EA (NKPA)			BASIC SERVICE	DELIVERY									
MEDIU	JM TERM STRA	TEGIC FRAME	WORK (MTSF	-)			NSOLIDATING TH			RELIABLE AI	ND QUALITY B	ASIC SERVICES	3			
INTEG	RATED URBAN	DEVELOPMEN	NT FRAMEWO	ORK (IUDF)		02 - INCLUSION	AND ACCESS									
FREE	STATE GROWT	H AND DEVEL	OPMENT STR	RATEGY (FSGD	S)	IMPROVED QUA										
						BUILIDING SOCI	AL COHESION									
CIRCU	JLAR 88 REPOR	TING REFORM	IS			ENVIRONMENT	& WASTE									
						FIRE AND DISAS	TER SERVICES									
						HOUSING AND	OMMUNITY FAC	ILITIES								
SUSTA	AINABLE DEVE	OPMENT GOA	AL (SDG)				CT, RESTORE A						ISTAINABLY M	ANAGE FO	RESTS, CC	MBAT
MANG	AUNG STRATE	GIC IDP DEVE	OPMENT OF	BJECTIVES			ERY IMPROVEME				-					
Ward No.	Community Aspirations No.	Programm e/Project	Strategie s	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/2 025	CAPEX and OPEX Budget 2025/2 026
21	21.16		Intensify law Enforcem ent due to a culture of disregard for traffic rules and regulation s	Visible policing and operations		Number of law enforcement projects and patrols	2 of law enforcement projects and patrols	Number of law enforcemen t projects and patrols	2 of law enforcemen t projects and patrols	3 of law enforcem ent projects and patrols	2 of law enforcemen t projects and patrols	3 of law enforcemen t projects and patrols	OPS	OPS	OPS	
24	24.6	Speed cameras in	Conduct one	New target	One speed camera	50 speed law enforcement	Number of speed law	Number of speed law	10 speed law	15 speed law	10 speed law	15 speed law	OPS	OPS	OPS	
25	25.11	Benadie drive,	speed camera	No baseline	operation per ward	projects	enforcement projects	enforcemen t projects	enforcemen t projects	enforcem ent	enforcemen t projects	enforcemen t projects				
26	26.10	Hudson Drive Castelyn road , Currie Avenue, Genl De Wet and Memorium road Uitsig	operation per ward							projects						

DNAL KEY PERFORMANCE AREA (NKPA)  UM TERM STRATEGIC FRAMEWORK (MTSF)  GRATED URBAN DEVELOPMENT FRAMEWORK (IUDF)					BASIC SERVICE	DELIVERY									
M TERM STRAT	TEGIC FRAME	VORK (MTSF	)						RELIABLE AN	ID QUALITY BA	ASIC SERVICES	5			
RATED URBAN	DEVELOPMEN	IT FRAMEWO	ORK (IUDF)		02 - INCLUSION	AND ACCESS									
STATE GROWT	H AND DEVELO	OPMENT STR	ATEGY (FSGD	S)	IMPROVED QUAI	LITY OF LIFE									
					BUILIDING SOCIA	AL COHESION									
LAR 88 REPOR	TING REFORM	S			ENVIRONMENT 8	& WASTE									
					FIRE AND DISAS	TER SERVICES									
INABLE DEVEL	OPMENT GOA	L (SDG)			SDG 15 – PROTE	CT. RESTORE A	ILITIES ND PROMOTE S	SUSTAINABLE	USE OF TER	RESTRIAL ECC	SYSTEMS, SU	STAINABLY M	ANAGE FO	RESTS. CO	MBAT
		. ,			DESERTIFICATION	ON, AND HALT AN	ND REVERSE L								
Community Aspirations No.	Programm e/Project	Strategie s	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/2 025	CAPEX and OPEX Budget 2025/2 026
25.12	Control of illegal parking next to Rosepark hospital Gustaveave nue and Schnehage street	Regular patrols will be conducted	No Baseline new target	Regular patrols will be conducted	Regular patrols will be conducted	Regular patrols will be conducted	Regular patrols will be conducted	Regular patrols will be conducted	Regular patrols will be conducted	Regular patrols will be conducted	Regular patrols will be conducted	OPS	OPS	OPS	
45.7	Traffic	Regular	No Baseline	Regular	Regular patrols	Regular	Regular	Regular	Regular	Regular	Regular	OPS	OPS	OPS	
47.14	control Church Street	patrols will be conducted	new target	patrols will be conducted	will be conducted	patrols will be conducted	patrols will be conducted	patrols will be conducted	patrols will be conducted	patrols will be conducted	patrols will be conducted				
	RATED URBAN STATE GROWTH  BLAR 88 REPOR  AINABLE DEVEL  AUNG STRATE  Community Aspirations No.  25.12	RATED URBAN DEVELOPMEN STATE GROWTH AND DEVELO  BLAR 88 REPORTING REFORM  AUNG STRATEGIC IDP DEVEL  Community Aspirations No.  25.12  Control of illegal parking next to Rosepark hospital Gustaveave nue and Schnehage street  45.7  Traffic control Church	M TERM STRATEGIC FRAMEWORK (MTSF RATED URBAN DEVELOPMENT FRAMEWORK STATE GROWTH AND DEVELOPMENT STR  PLAR 88 REPORTING REFORMS  AUNG STRATEGIC IDP DEVELOPMENT OE  Community Aspirations No.  Programm Strategie s  Project Strategie s  AUNG STRATEGIC IDP DEVELOPMENT OE  Community Aspirations Programm e/Project s  Strategie s  Control of illegal patrols will be conducted hospital Gustaveave nue and Schnehage street  45.7 Traffic control patrols will be conducted Church be	RATED URBAN DEVELOPMENT FRAMEWORK (IUDF)  STATE GROWTH AND DEVELOPMENT STRATEGY (FSGD  RILAR 88 REPORTING REFORMS  AUNG STRATEGIC IDP DEVELOPMENT OBJECTIVES  Community Aspirations No.  Programm e/Project Strategie s Baseline/P ast performanc e 2022/2023  25.12 Control of illegal parking next to Rosepark hospital Gustaveave nue and Schnehage street  45.7 Traffic control patrols will be conducted hospital Gustaveave nue and Schnehage street  45.7 Traffic control patrols will be conducted how target be conducted new target be conducted hospital Gustaveave nue and Schnehage street  45.7 Traffic control patrols will be conducted hospital control patrols will new target be conducted hospital patrols will be conducted hospital patrols will new target be conducted hospital patrols will new target be conducted hospital patrols will be conducted hospital patrols will new target be conducted hospital patrols will new target be conducted hospital patrols will new target be conducted hospital patrols will new target be conducted hospital patrols will new target be conducted hospital patrols will new target be conducted hospital patrols will new target be 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REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING REFORMS  ALAR 88 REPORTING 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DEVELOPMENT STRATEGY (FSGDS)  DIAR 88 REPORTING REFORMS  ANABLE DEVELOPMENT GOAL (SDG)  AUNG STRATEGIC IDP DEVELOPMENT OBJECTIVES  Community Aspirations No.  Programm Pe/Project Strategie Strategie Street  Prior Strategie Strategie Street  Regular patrols will be conducted Schnehage street  PRIORITY 4: COP PRIORITY 6: SOC 02 - INCLUSION  IMPROVED QUAI BUILIDING SOCI.  SDG 15 - PROTE DESERTIFICATIC  SERVICE DELIVE  SERVICE DELIVE  Final IDP Outcome Key Performan ce Indicator  Regular patrols will be conducted Schnehage street  Prior IDP Outcome Regular patrols will be conducted street  Regular patrols will be conducted Patrols will be conducted street  PRIORITY 4: COP PRIORITY 6: SOC 02 - INCLUSION  BUILIDING SOCI.  SDG 15 - PROTE DESERTIFICATIC  SERVICE DELIVE  Regular patrols will be conducted swill be conducted patrols will be conducted wi	IM TERM STRATEGIC FRAMEWORK (MTSF)  RATED URBAN DEVELOPMENT FRAMEWORK (IUDF)  STATE GROWTH AND DEVELOPMENT STRATEGY (FSGDS)  IMPROVED QUALITY OF LIFE  BUILIDING SOCIAL COHESION  LAR 88 REPORTING REFORMS  ENVIRONMENT & WASTE  FIRE AND DISASTER SERVICES  HOUSING AND COMMUNITY FACT  SDC 15 - PROTECT, RESTORE AI  AUNG STRATEGIC IDP DEVELOPMENT OBJECTIVES  SERVICE DELIVERY IMPROVEME  Community  Aspirations  No.  Strategie  Strategie  Saseline/P  Performanc  e Indicator  Regular  patrols will be conducted  Conducted  AST, Taffic  Control  Cont	PRIORITY 4: CONSOLIDATING THE SOCIAL WAS PRIORITY 6: SOCIAL COHESION AND SAFE CON O2 - INCLUSION AND ACCESS  STATE GROWTH AND DEVELOPMENT STRATEGY (FSGDS)  IMPROVED QUALITY OF LIFE BUILIDING SOCIAL COHESION  ENVIRONMENT & WASTE FIRE AND DISASTER SERVICES  HOUSING AND COMMUNITY FACILITIES  SDG 15 - PROTECT, RESTORE AND PROMOTE S DESERTIFICATION, AND HALT AND REVERSE L  AUNG STRATEGIC IDP DEVELOPMENT OBJECTIVES  Community Aspirations No.  Strategie Performanc Performanc Performanc Performanc Community Programm Performanc Performanc Community Programm Performanc Performanc Community Programm Performanc Community Programm Performanc Community Programm Performanc Community Programm Performanc Community Programm Performanc Community Postrate Control of illegal Particls will Desconducted  No Baseline Conducted  No Baseline Conducted  No Baseline Conducted  No Baseline Conducted  Regular Patrols will Desconducted  Regular Patrols will be Conducted   PRIORITY 4: CONSOLIDATING THE SOCIAL WAGE THROUGH PRIORITY 6: SOCIAL COHESION AND SAFE COMMUNITIES  02 - INCLUSION AND ACCESS  STATE GROWTH AND DEVELOPMENT STRATEGY (FSGDS)  IMPROVED QUALITY OF LIFE BUILDING SOCIAL COHESION  ENVIRONMENT & WASTE FIRE AND DISASTER SERVICES HOUSING AND COMMUNITY FACILITIES  SDG 15 - PROTECT, RESTORE AND PROMOTE SUSTAINABLE DESERTIFICATION, AND HALT AND REVERSE LAND DEGRADA  SERVICE DELIVERY IMPROVEMENT  Community Aspirations No.  STRATEGIC IDP DEVELOPMENT OBJECTIVES  Community Aspirations No.  Regular Performan Ce Indicator Regular Patrols will Desertification Regular Patrols will Desertification Regular Patrols will be Conducted  Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be Conducted  Regular Patrols will be 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SERVICE DELIVERY IMPROVEMENT  Community  Aspirations  No.  Programm  eProject  Regular  performanc  performanc  2022/2023  Indicator  Regular patrols will be conducted  Conducted  A ST Traffic  Gustaveave  une and Schnehage  street  No Baseline  patrols will be conducted  Conducted  A ST Traffic  Control of Regular  patrols will be conducted  A ST Traffic  Control of Regular  patrols will be conducted  Conducted  Regular patrols will be conducted  Regular patrols will be conducted  Regular patrols will be conducted  Regular patrols will be conducted  Regular patrols will be conducted  Regular patrols will be patrols will be patrols will be conducted  Regular patrols will be patrols will be patrols will be conducted  Regular patrols will be patrols will be patrols will be conducted  Regular patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols will be patrols	PRIORITY 4: CONSOLIDATING THE SOCIAL WAGE THROUGH RELIABLE AND QUALITY BASIC SERVICES PRIORITY 9: SOCIAL COHESION AND SAFE COMMUNITIES  STATE GROWTH AND DEVELOPMENT STRATEGY (FSGDS)  IMPROVED QUALITY OF LIFE BUILIDING SOCIAL COHESION  ENVIRONMENT & WASTE FIRE AND DISASTER SERVICES HOUSING AND COMMUNITY FACILITIES SOS 15 - PROTECT, RESTORE AND PROMOTE SUSTAINABLE USE OF TERRESTRIAL ECOSYSTEMS, SUSTAINABLY M DESERTIFICATION, AND HALT AND REVERSE LAND DEGRADATION AND HALT BIODIVERSITY LOSS.  SERVICE DELIVERY IMPROVEMENT  Final IDP Outcome Performan Community Aspirations No.  Programm Strategic Baseline/P ast patrols will be conducted Conduct	PRIORITY 4: CONSOLIDATING THE SOCIAL WAGE THROUGH RELIABLE AND QUALITY BASIC SERVICES PRIORITY 9: SOCIAL COHESION AND SAFE COMMUNITIES  STATE GROWTH AND DEVELOPMENT STRATEGY (FSGDS)  IMPROVED QUALITY OF LIFE BUILDING SOCIAL COHESION  LAR 88 REPORTING REFORMS  ENVIRONMENT & WASTE FIRE AND DISASTER SERVICES  HOUSING AND COCCURS  SIGN 1 - PROTECT, RESTORE AND PROMOTE SUSTAINABLE USE OF TERRESTRIAL ECOSYSTEMS, SUSTAINABLY MANAGE FO DESERTIFICATION, AND HALT AND REVERSE LAND DEGRADATION AND HALT BIODIVERSITY LOSS.  SERVICE DELIVERY IMPROVEMENT  Community Programm Strategic Project No.  Community Programm Strategic Project No.  Control of illegal patrols will be conducted to Rosepark hospital Guistaveave nue and Schneibage street  A.5.7  Traffic Control of use and Schneibage street  Regular patrols will be conducted Conducted  A.5.7  Traffic Control of patrols will be conducted Conducted  No Baseline Patrols will be conducted Conducted  Regular patrols will be patrols will be portols will be conducted Conducted  Regular patrols will be portols will be patrols will be patrols will be patrols will be patrols will be conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted conducted co	RATED URBAN DEVELOPMENT FRAMEWORK (IUDF)  RATED URBAN DEVELOPMENT FRAMEWORK (IUDF)  RATED URBAN DEVELOPMENT STRATEGY (FSGDS)  IMPROVED QUALITY OF LIFE  BUILDING SOCIAL COHESION  ENVIRONMENT & WASTE  FIRE AND DISASTER SERVICES  HOUSING AND COMMUNITY FACILITIES  NABLE DEVELOPMENT GOAL (SDG)  AUNG STRATEGIC IDP DEVELOPMENT OBJECTIVES  Community  Aspirations  Programm	

## 8.1.5 Office of the City Manager

NATION	AL KEY PERFO	RMANCE ARE	A (NKPA)		GOOD GOVE	RNANCE AND PU	BLIC PARTICIP	ATION								
MEDIUN	I TERM STRATE	GIC FRAMEW	ORK (MTSF)		PRIORITY 1:	<b>BUILDING A CAPA</b>	BLE, ETHICAL	AND DEVELO	PMENTAL STA	TE						
	ATED URBAN D			. ,	03 – GROWT 04 – GOVER	NÁNCE										
	TATE GROWTH			EGY (FSGDS)	GOOD GOVE											
	AR 88 REPORT				GOOD GOVE											
SUSTAI	NABLE DEVELO	PMENT GOAL	- (SDG)			MOTE SUSTAINED RENGTHEN THE M										JR ALL.
MANGA	UNG STRATEG	IC IDP DEVELO	OPMENT OBJEC	CTIVES	<ul> <li>ORGANI</li> </ul>	SATIONAL STRENG ANSFORMATION		EMENTATION	AND REVITALIZ	E THE GLOE	PAL FARTNE	KONIP FOR S	USTAINABLE	DEVELOPI	MENI.	
Ward No.	Community Aspirations No.	Programm e/Project	Strategies	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/2 026
	1				indicator			ı ernal Audit Uni	<del> </del>					7	<sub>1</sub> 3	020
ALL	Admirative Support	Functional Audit Committee	A functional Audit Committee that meets at least 4 times per year	4	Number of Audit Committee meetings held	4	Number of Audit Committee meetings held	4	1 meeting	1 meeting	1 meeting	1 meeting	Meetings notices and agendas, Attendanc e registers of meetings Minutes of meetings	OPEX	OPEX	OPEX
ALL	Admirative Support	Functional Audit Committee	A functional Audit Committee that reports at least twice a year to Council	2	Number of Audit Committee reports to Council	2	Number of Audit Committee reports to Council	2		1 Report to Council		1 Report to Council	AC Reports to Council	OPEX	OPEX	OPEX
ALL	Admirative Support	Functional Internal Audit Unit	A functional IA activity operating according to the IIA Standards and approved risk-based audit plan	30	Number of IA reports issued	30	Number of IA reports issued	30	4 IA reports issued	8 IA reports issued	9 IA reports issued	9 IA reports issued	IA Reports issued	OPEX	OPEX	OPEX

NATION	AL KEY PERFO	RMANCE ARE	A (NKPA)		GOOD GOVE	RNANCE AND PUI	BLIC PARTICIP	ATION								
MEDIUN	TERM STRATE	GIC FRAMEW	ORK (MTSF)			BUILDING A CAPA			PMENTAL STA	TE						
	ATED URBAN D				03 – GROWT 04 – GOVERI	NÁNCE	,									
	TATE GROWTH			EGY (FSGDS)	GOOD GOVE											
	AR 88 REPORT				GOOD GOVE											
SUSTAI	NABLE DEVELO	PMENT GOAL	(SDG)			MOTE SUSTAINED RENGTHEN THE M										OR ALL.
MANGA	UNG STRATEG			CTIVES	<ul> <li>ORGANIS</li> </ul>	SATIONAL STRENG ANSFORMATION										
Ward	Community	Programm	Strategies	Baseline/P	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
No.	Aspirations No.	e/Project		ast performanc e 2022/2023	Outcome Key Performan ce Indicator	Target 2023/2024	SDBIP Output Key Performan ce Indicator	SDBIP Target 2023/2024	Quarter 1 Target	Quarter 2 Target	Quarter 3 Target	Quarter 4 Target	POE to be provided	and OPEX Budget 2023/202	and OPEX Budget 2024/202	and OPEX Budget 2025/2 026
	1				maicator			Management U	nit					-	1 3	020
ALL	Administrati ve Support	Risk registers developed	Reduce and manage Risks to acceptable appetite	1	Number of risk registers developed	1	Number of risk registers developed.	1		1			Risk assessme nt report	OPEX	OPEX	OPEX
ALL	Administrati ve Support	Risk manageme nt reports developed	Reduce and manage Risks to acceptable appetite	3	Number of risk manageme nt reports developed	4	Number of risk manageme nt reports developed.	4	1	1	1	1	Risk Monitorin g Report	OPEX	OPEX	OPEX
ALL	Administrati ve Support	Awareness sessions held	Reduce and manage Risks to acceptable appetite	4	Number of awareness sessions held	4	Number of Risk Manageme nt awareness sessions held.	4	1	1	1	1	Attendanc e register/pr esentatio n/ pamphlet	OPEX	OPEX	OPEX
					I.	I	IPTN	UNIT			1			I	1	1
Ward 3 & 18	-	IPTN PHASE 1 B - TRUNK ROUTE	Provision of functional and compliant iptn trunk route road infrastructur e through:  1) Detailed Surveys, Investigatio nal Studies;	7.15 km	Number of Kilometers Constructed	0.5 km	km of fully functional and UA compliant Trunk Route	0.5 km	0	Appointm ent of Contracto r	25% Of 0.5 km	100% of 0.5 km		14 500 000	15 000 000	0
			2) Improved													

NATION	IAL KEY PERFO	RMANCE ARE	A (NKPA)		GOOD GOVE	RNANCE AND PUI	BLIC PARTICIP	ATION								
	I TERM STRATE					BUILDING A CAPA	ABLE, ETHICAL	AND DEVELO	PMENTAL STA	TE						
	ATED URBAN D			, ,	03 – GROWT 04 – GOVERI	NÁNCE										
	TATE GROWTH			EGY (FSGDS)	GOOD GOVE											
	AR 88 REPORT				GOOD GOVE											
SUSTAI	NABLE DEVELO	PMENT GOAL	(SDG)			MOTE SUSTAINED RENGTHEN THE MI										OR ALL.
MANGA	UNG STRATEG	IC IDP DEVELO	PMENT OBJEC	CTIVES	<ul> <li>ORGANIS</li> </ul>	SATIONAL STRENG ANSFORMATION		LINENTATION	AND REVITALIA	EL THE GLOE	PAL FARTNE	KOHIF FOR S	OSTAINABLI	LDEVELOFIN	ILIVI.	
Ward	Community	Programm	Strategies	Baseline/P	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
No.	Aspirations No.	e/Project		ast performanc e 2022/2023	Outcome Key Performan ce Indicator	Target 2023/2024	SDBIP Output Key Performan ce Indicator	SDBIP Target 2023/2024	Quarter 1 Target	Quarter 2 Target	Quarter 3 Target	Quarter 4 Target	POE to be provided	and OPEX Budget 2023/202	and OPEX Budget 2024/202 5	and OPEX Budget 2025/2 026
			Project Cost													1
Ward 1, 2, 3, 5, 13, 14, 18	-	BUS STOPS (WITH POLES)	Provision of Universally accessible bus stops:  1)Improved Performanc e Monitoring;  2) Conduct Improved and Continuous Compliance	None (New Project)	No of Pole Stops Erected	38 Pole Stations	Total number of Pole Bus Stopes	38 Pole Stations	38 Pole Stations					5 000 000	0	0
All	-	INTELLIGE NT TRANSPO RT SYSTEM	and Quality Audits  Developme nt of intelligent transport system for IPTN	None (New Project)	Starter Services Ticketing System	Operate and Maintain the system	System deployed on buses, Selling Points and Integrated to SANRAL	Operate and Maintain the system	0	0				8 000 000	0	2 600 000
Ward 1, 2, 3,	-	OPEN BUS STATIONS (BUS STOP	Provision of Universally accessible	None (New Project)	No of Bus Stations Completed	8 Sheltered bus stops	ABT Number of completed Bus	8 Sheltered bus stops	8 Sheltered bus stops					5 200 000		
5, 13, 14		SHELTER)	bus stops:				Stations (sheltered stops)									

NATION	AL KEY PERFO	RMANCE ARE	A (NKPA)		GOOD GOVE	RNANCE AND PU	BLIC PARTICIP	ATION								
	TERM STRATE				PRIORITY 1:	BUILDING A CAPA	BLE, ETHICAL		PMENTAL STA	TE						
	ATED URBAN D			(IUDF)	02 - INCLUS	ON AND ACCESS	,									
					03 – GROWT											
					04 – GOVERI											
FREE ST	TATE GROWTH	AND DEVELOR	PMENT STRATE	EGY (FSGDS)	GOOD GOVE											
	AR 88 REPORTI				GOOD GOVE											
SUSTAIN	NABLE DEVELO	PMENT GOAL	(SDG)			MOTE SUSTAINED										OR ALL.
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MANGA	UNG STRATEGI	C IDP DEVELO	PIMENT OBJEC	SIIVES		ANSFORMATION	31H									
Ward	Community	Programm	Strategies	Baseline/P	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
No.	Aspirations No.	e/Project	Ondicagos	ast performanc e 2022/2023	Outcome Key Performan ce Indicator	Target 2023/2024	SDBIP Output Key Performan ce Indicator	SDBIP Target 2023/2024	Quarter 1 Target	Quarter 2 Target	Quarter 3 Target	Quarter 4 Target	POE to be provided	and OPEX Budget 2023/202	and OPEX Budget 2024/202	and OPEX Budget 2025/2 026
			1)Improved		mulcator		mulcator							-	J	020
			Performanc													
			е													
			Monitoring;													
			2) Conduct													
			Improved													
			and Continuous													
			Compliance													
			and Quality													
			Audits													
Ward	-	IPTN	Transfer	None (New	Percentage	50%	Fully	50%	Design	Tender	Appointm	50%				
13 & 14		TRANSFER	Facilities	Project)	Completion	Complete	functional	Complete	Complete	Process	ent of	Complete		6 000 000		
		FACILITIES	fully		of	Transfer	and	Transfer		Complete	Service	Transfer				
			compliant to Universal		Constructio n Works	Facility	universally accessible	Facility		d	Provider	Facility				
			Access		II WOIKS		transfer									
			Requiremen				facility									
			ts:													
			10.													
			1)Improved												ĺ	
			Performanc												ĺ	
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NATION	IAL KEY PERFO	RMANCE ARE	A (NKPA)		GOOD GOVE	RNANCE AND PU	BLIC PARTICIP	ATION								
	TIONAL KEY PERFORMANCE AREA (NKPA) DIUM TERM STRATEGIC FRAMEWORK (MTSF) EGRATED URBAN DEVELOPMENT FRAMEWORK (IUL EE STATE GROWTH AND DEVELOPMENT STRATEGY					BUILDING A CAPA			PMENTAL STA	TE						
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				EGY (FSGDS)	GOOD GOVE											
	AR 88 REPORTI				GOOD GOVE											
SUSTAI	NABLE DEVELO	PMENT GOAL	. (SDG)			MOTE SUSTAINED										OR ALL.
						RENGTHEN THE M		EMENTATION	AND REVITALIZ	ZE THE GLOE	BAL PARTNE	RSHIP FOR S	USTAINABLE	E DEVELOPN	IENT.	
MANGA	UNG STRATEGI	C IDP DEVELO	OPMENT OBJEC	CTIVES		SATIONAL STRENG ANSFORMATION	GTH									
Ward No.	Community Aspirations No.	Programm e/Project	Strategies	Baseline/P ast performanc e 2022/2023	Final IDP Outcome Key Performan	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/202	CAPEX and OPEX Budget 2024/202	and OPEX Budget 2025/2
					Indicator		Indicator							4	5	026
Ward 16		IPTN BUS DEPOT - BUILDING WORKS (Phase 1)	Bus Depot fully compliant to Universal Access Requirements:  1)Improved Performance Monitoring; 2) Conduct Improved and Continuous Compliance and Quality Audits	None (New Project)	Percentage Completion of Building Works	25% Complete Bus depot	Completed Bus Depot Building Works	25% Complete Bus depot	Tender Advertised (SCM Processes to be finalized)	Appointm ent of contractor	10%	25%		30 000 000	35 000 000	
Ward 16	-	IPTN BUS DEPOT – CIVIL (Phase 2)	Functional and Compliant Civil Works: 1)Strict adherence to Environmen tal Authorizatio	None (New Project)	Percentage Completion of Earthworks	50% Complete Bus Depot Civil Works	Completed Phase2 Bus Depot Civil Works	50% Complete Bus Depot Civil Works	Appointmen t of Service Provider from Existing Panel	10%	30%	50%			25 000 000	0

NATION.	AL KEY PERFO	RMANCE ARE	A (NKPA)		GOOD GOVE	RNANCE AND PU	BLIC PARTICIP	ATION								
MEDIUM	TERM STRATE	GIC FRAMEW	ORK (MTSF)		PRIORITY 1:	<b>BUILDING A CAPA</b>	BLE, ETHICAL	AND DEVELO	PMENTAL STAT	TE						
INTEGR	ATED URBAN D	EVELOPMENT	FRAMEWORK	(IUDF)		ION AND ACCESS										
					03 – GROWT											
EDEE OF	TATE ODOMETII	AND DEVELOR	DATE OF A TO	-0\/ (F00D0\	04 - GOVERI											
	TATE GROWTH AR 88 REPORTI			EGY (FSGDS)	GOOD GOVE											
	NABLE DEVELO				GOOD GOVE	MOTE SUSTAINED	INCLUSIVE A	ND CHCTAINA	DI E ECONOMI	C CROWTH I	ELLI AND DE	ODUCTIVE	EMBL OVMEN	T AND DECE	NT WORK E	OR ALL
SUSTAII	NABLE DEVELO	PINENT GOAL	(300)			RENGTHEN THE MI										JR ALL.
MANGA	UNG STRATEGI	C IDP DEVELO	PMENT OBJEC	TIVES	<ul> <li>ORGANIS</li> </ul>	SATIONAL STRENG	GTH .							-		
						ANSFORMATION										_
Ward	Community	Programm	Strategies	Baseline/P	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
No.	Aspirations No.	e/Project		ast performanc	Outcome	Target 2023/2024	SDBIP	SDBIP	Quarter 1 Target	Quarter 2	Quarter 3	Quarter 4	POE to be	and OPEX	and OPEX	and OPEX
	NO.			e 2022/2023	Key Performan	2023/2024	Output Key Performan	Target 2023/2024	Target	Target	Target	Target	provided	Budget	Budget	Budget
				C ZOZZ/ZOZS	ce		ce	2020/2024					provided	2023/202	2024/202	2025/2
					Indicator		4	5	026							
			Conditions													
			2) Improved													
			Quality													
			Testing and Monitoring.													
Ward	<u> </u>	IPTN BUS	Functional	90%	Percentage	100%	Percentage	100%		90%		100%		30 000		
16		DEPOT -	and	3070	Completion	Completed Bus	Completion	Complete		3070		Complete		000		
		CIVIL	Compliant		of Bus	Depot	of Bus	Bus Depot				Bus				
		(Phase 1)	Civil Works:		Depot	Earthworks and	Depot	Earthworks				Depot				
			1)Strict		Earthworks	civils works	Earthworks	and civils				Earthwork				
			adherence		and civils		and civils	works				s and				
			to Environmen		works		works					civils works				
			tal									WOIKS				
			Authorizatio													
			n													
			Conditions												ĺ	
			2) Improved								ĺ				ĺ	
			Quality								ĺ				ĺ	
			Testing and								ĺ				ĺ	
			Monitoring.	1												

## 8.1.6 Technical Services

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
		TEGIC FRAME				CONSOLIDATING		WAGE THROU	GH RELIABLE	AND QUALIT	Y BASIC SER	VICES				
			IT FRAMEWOR			ON AND ACCESS										
				TEGY (FSGDS)		UALITY OF LIFE										
		TING REFORM				DELECTRICITY										
		OPMENT GOA				URE ACCESS TO		, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
			OPMENT OBJ			LIVERY IMPROVE		Dueft	Dueft	Dueft	D	Dueft	Detelle of	CAREV	CAREV	CAREV
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
							Roads and	d Stormwater								
8, 17	8.3 & 17.5	T1432 MAN 10786 BERGMAN SQUARE UPG	To ensure the provision of services to communitie s in a sustainable manner.	60 % complete	Kilometers of gravel roads upgraded to surface roads per lane.	4.4 Km	Kilometers of gravel roads upgraded to surface roads per lane.	4.4 Km			4.4 Km		Completio n Certificate and Close out report	337201 1,47	0,00	0,00
19		T1534B: VERENIGI NG AVENUE EXTENTIO N: ROADS	To ensure the provision of services to communitie s in a sustainable manner.	80 %Complete	Kilometers of gravel roads upgraded to surface roads per lane.	1.9 Km	Kilometers of gravel roads upgraded to surface roads per lane.	1.9 Km		1.9 Km			Completio n Certificate and Close out report	337440 2,00	0,00	0,00
19		T1532: VISTA PARK BULK STORMWA TER	To ensure the provision of services to communitie s in a sustainable manner.	Design Complete	Kilometers of bulk stormwater built.	1,6 Km	Kilometers of bulk stormwater built.	1.6 Km			1.6 Km		Completio n Certificate and Close out report	191562 93,07	0,00	0,00
ALL		RESEALIN G OF STREETS/ SPEED HUMPS	To ensure the provision of services to communitie s in a sustainable manner.	10 Km	Kilometers of road resurfaced, resealed and rehabilitated per lane.	65 Km	Kilometers of road resurfaced, resealed and rehabilitate d per lane.	6 Km	1 Km	1 Km	2 Km	2 Km	Progress report, completion certificate and closeout report.	154170 11,70	8012063, 81	19469157 ,40

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
			WORK (MTSF)			CONSOLIDATING	THE SOCIAL	WAGE THROU	GH RELIABLI	E AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPMEN	NT FRAMEWOR	RK (IUDF)		ON AND ACCESS										
				TEGY (FSGDS)		UALITY OF LIFE										
CIRCUL	AR 88 REPOR	TING REFORM	IS		ENERGY ANI	DELECTRICITY										
SUSTAI	NABLE DEVEL	OPMENT GOA	AL (SDG)		SDG 7 - ENS	<b>URE ACCESS TO</b>	AFFORDABLI	E, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES	SERVICE DE	LIVERY IMPROVE	MENT									
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
ALL		STORMWA TER REFURBIS HMENT	To ensure the provision of services to communitie s in a sustainable manner.	3 km	Kilometers of stormwater improved and or rehabilitated	10 Km	Kilometers of stormwater improved and or rehabilitate d	3 Km	1 Km			2 Km	Progress report, completion certificate and closeout report.	507759 4,24	2011028, 02	5415254, 98
ALL		REFURBIS HMENT MANAGEM ENT SYSTEM	To ensure the provision of services to communitie s in a sustainable manner.	Condition Assessment stage	Updated and approved road and stormwater manageme nt information system.	2	Updated and approved road and stormwater manageme nt information system.	1				1	Refurbish ment managem ent system report and maintenan ce plan report.	212961 5,56	2098964, 96	522705,9 9
ALL		DEVELOP MASTER PLANS	To ensure the provision of services to communitie s in a sustainable manner.	Inception	Updated and approved sector plans.	1	Updated and approved sector plans.	Condition Assessme nts and Situation analysis.				Condition Assessme nts and Situation analysis.	Analysis report.	188081 1,00	2098964, 96	522705,9 9
6	6.2	MAPANGW ANA STREET: FREEDOM SQ; UPGRADE	To ensure the provision of services to communitie s in a sustainable manner.	Design complete	Kilometers of gravel roads upgraded to surface roads per lane.	1.8 Km	Kilometers of gravel roads upgraded to surface roads per lane.	15% of 1.8 km				15% of 1.8 km	Constructi on Progress report.	222299 0,00	3635308, 62	261353,0 0
1	1.6	BATHO ROADS: UPGRADIN G OF	To ensure the provision of services to	Design Complete	Kilometers of gravel roads upgraded to	3 km	Kilometers of gravel roads upgraded	10% of 3 Km				10% of 3 Km	Constructi on Progress report.	252914 5,00	4858387, 62	261353,0 0

NATION	IAL KEY PERF	ORMANCE AR	ΕΔ (ΝΚΡΔ)		BASIC SERV	ICE DELIVERY										
	I TERM STRAT					CONSOLIDATING	THE SOCIAL	WAGE THROU	GH RELIABLE	AND QUALIT	Y BASIC SER	VICES				
			NT FRAMEWOR	K (IUDF)		ON AND ACCESS										
FREE S	TATE GROWT	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)	IMPROVED C	UALITY OF LIFE										
CIRCUL	AR 88 REPOR	TING REFORM	IS		ENERGY AN	DELECTRICITY										
	NABLE DEVEL					URE ACCESS TO		, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
			LOPMENT OBJ			LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
		ROADS AND STORMWA TER	communitie s in a sustainable manner.		surface roads per lane.		to surface roads per lane.									
31	31.1	T1523: SECTION G UPGRADE S	To ensure the provision of services to communitie s in a sustainable manner.	Design complete.	Kilometers of gravel roads upgraded to surface roads per lane.	3.8 Km	Kilometers of gravel roads upgraded to surface roads per lane.	10% of 3.8 km				10% of 3.8 km	Constructi on Progress report.	257472 4,23	3046693, 92	522705,9 9
38	38.1	T1525: BOT RD 601: SECTION D: UPGRADE	To ensure the provision of services to communitie s in a sustainable manner.	Design complete.	Kilometers of gravel roads upgraded to surface roads per lane.	5.6 Km	Kilometers of gravel roads upgraded to surface roads per lane.	5% of 5.6 Km				5% of 5.6 Km	Constructi on Progress report.	244869 0,00	7301340, 78	5646697, 43
2	2.3	T1527B; BOCHABE LA: STREETS: UPGRADE	To ensure the provision of services to communitie s in a sustainable manner.	Design complete	Kilometers of gravel roads upgraded to surface roads per lane.	2 Km	Kilometers of gravel roads upgraded to surface roads per lane.	15% of 2 km				15% of 2 km	Constructi on Progress report	363819 1,08	4081454, 63	653382,4 9
2	2.3	T1527C: BOCHABE LA: STREETS; UPGRADE	To ensure the provision of services to communitie s in a sustainable manner.	Design complete	Kilometers of gravel roads upgraded to surface roads per lane.	1.6 Km	Kilometers of gravel roads upgraded to surface roads per lane.	18% of 1.6 Km				18% of 1.6 Km	Constructi on Progress report	363819 1,08	4081613, 90	653382,4 9

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
		TEGIC FRAME				CONSOLIDATING	G THE SOCIAL	WAGE THROU	GH RELIABLI	E AND QUALIT	Y BASIC SER	VICES				
			NT FRAMEWOR	RK (IUDF)		ION AND ACCES										
FREE S	TATE GROWTI	H AND DEVELO	OPMENT STRA	TEGY (FSGDS)		QUALITY OF LIFE										
		TING REFORM				D ELECTRICITY										
		LOPMENT GOA				URE ACCESS TO		E, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
			LOPMENT OBJ			LIVERY IMPROV										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202 6
10	10.3	T1528: MAN RD 11388 & 11297: JB MAFORA: UPGRADE	To ensure the provision of services to communitie s in a sustainable manner.	Design Complete	Kilometers of gravel roads upgraded to surface roads per lane.	1.9 Km	Kilometers of gravel roads upgraded to surface roads per lane.	10 % of 1.9 Km				10 % of 1.9 Km	Constructi on Progress report	263819 1,00	5965735, 52	354060,9 1
21	21.2	T1536: HEAVY REHABILIT ATION OF ZASTRON STREET	To ensure the provision of services to communitie s in a sustainable manner.	Design Complete	Kilometers of road resurfaced, resealed, and rehabilitated per lane.	4.6 Km	Kilometers of road resurfaced, resealed, and rehabilitate d per lane.						Appointme nt of contractor	130771 1,38	5385772, 27	10885999
21	21.2	T1537: HEAVY REHABILIT ATION OF NELSON MANDELA STREET	To ensure the provision of services to communitie s in a sustainable manner.	Design Complete	Kilometers of road resurfaced, resealed, and rehabilitated per lane.	4.4 Km	Kilometers of road resurfaced, resealed, and rehabilitate d per lane.						Appointme nt of contractor	173254 4,89	5466698, 41	13851708 ,77
19		T1538: UPGRADIN G INTERSEC TION ST GEORGE ST & PRES BRAND	To ensure the provision of services to communitie s in a sustainable manner.	None	Number of road intersection s upgraded.	1	Number of road intersection s upgraded.	15 % of 1 intersection				15 % of 1 intersection	Design report and Constructi on Progress report	162914 5,00	2777317, 09	392029,4 9
ALL	19.1	T1539: UPGRADIN G OF TRAFFIC	To ensure the provision of services to communitie	Design Complete	Number of road intersection s upgraded.	1	Number of road intersection s upgraded.	80 % of 1 intersection			50 % of 1 intersectio n	60 % of 1 intersection	Constructi on Progress report	278743 6,00	5106146, 00	2017032, 52

NATION	IAL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
	M TERM STRAT					CONSOLIDATING	THE SOCIAL	WAGE THROU	GH RELIABLE	AND QUALIT	Y BASIC SER	VICES				
			NT FRAMEWOR	K (IUDF)	02 - INCLUSI	ON AND ACCESS										
				TEGY (FSGDS)		UALITY OF LIFE										
	AR 88 REPOR					D ELECTRICITY										
	NABLE DEVEL					URE ACCESS TO		E, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
			OPMENT OBJ			LIVERY IMPROVE					1					
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202
		INTERSEC TIONS	s in a sustainable manner.													
39	39.2	T1522: THA RD 2029, 2044 and 2031: UPGRADE	To ensure the provision of services to communitie s in a sustainable manner.	None	Kilometers of gravel roads upgraded to surface roads per lane.	4.4 Km	Kilometers of gravel roads upgraded to surface roads per lane.	5 % of 4.4 Km				5 % of 4.4 Km	Design Report and Constructi on Progress report	177003 9,54	3461712, 38	2613529, 96
3	3.2	T1428A MAN RD 198 199&200 BOCH	To ensure the provision of services to communitie s s in a sustainable manner.	Construction stage.	Kilometers of gravel roads upgraded to surface roads per lane.	2.96 Km	Kilometers of gravel roads upgraded to surface roads per lane.				2.96 Km		Progress report, completion certificate and closeout report.	200000	-	-
ALL		REPLACE MENT OF OBSOLET E AND ILLEGAL SIGNAGE AND TRAFFIC SIGNALS	To ensure the provision of services to communitie s in a sustainable manner.	None	Number of road signs improved and or replaced.	1210	Number of road signs improved and or replaced.								2403619, 14	2316946, 84
47	47.1	SAND DU PLESSIS RD: ESTOIRE	To ensure the provision of services to communitie s in a sustainable manner.	None	Kilometers of gravel roads upgraded to surface roads per lane.	3 Km	Kilometers of gravel roads upgraded to surface roads per lane.								2435605, 59	653382,4 9

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUN	TERM STRAT	TEGIC FRAME	WORK (MTSF)			CONSOLIDATING		WAGE THROU	GH RELIABLI	<b>AND QUALIT</b>	Y BASIC SER	VICES				
			NT FRAMEWOR			ON AND ACCESS	3									
				TEGY (FSGDS)		UALITY OF LIFE										
		TING REFORM				DELECTRICITY										
		LOPMENT GOA		EOTIVEO		URE ACCESS TO		, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
MANGA Ward			OPMENT OBJ	Baseline/Past	Final IDP	LIVERY IMPROVE	Draft	Draft	Draft	Draft	Draft	Duett	Details of	CAPEX	CAPEX	CAPEX
No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	performance 2022/2023	Outcome Key Performan ce Indicator	Target 2023/2024	SDBIP Output Key Performan ce Indicator	SDBIP Target 2023/2024	Quarter 1 Target	Quarter 2 Target	Quarter 3 Target	Draft Quarter 4 Target	POE to be provided	and OPEX Budget 2023/2 024	and OPEX Budget 2024/202 5	and OPEX Budget 2025/202
36	36.3	T1526: LEFIKENG & ROMA STR: SECTION U & J: UPGRADE	To ensure the provision of services to communitie s in a sustainable manner.	None	Kilometers of gravel roads upgraded to surface roads per lane.	2.6 Km	Kilometers of gravel roads upgraded to surface roads per lane.								2563860, 42	2123526, 54
33	33.3	T1524: BOT RD 437: SECTION A: UPGRADE	To ensure the provision of services to communitie s in a sustainable manner.	Design Complete	Kilometers of gravel roads upgraded to surface roads per lane.	8 Km	Kilometers of gravel roads upgraded to surface roads per lane.								2020509, 71	1903105, 61
19		T1523B: VICTORIA & KOLBE INTERSEC TION	To ensure the provision of services to communitie s in a sustainable manner.	None	Number of road intersection s upgraded.	1	Number of road intersection s upgraded.								1515405, 87	1698794, 47
16		DR BELCHER/ MACGREG OR INTERCHA NGE	To ensure the provision of services to communitie s in a sustainable manner.	None	Number of road interchange s upgraded.	1	Number of road interchang es upgraded.								4206484, 79	522705,9 9
11	11.3	T1419B ROAD 6	To ensure the provision of services to communitie	None	Kilometers of gravel roads upgraded to surface	2.2 km	Kilometers of gravel roads upgraded to surface								882594,4 2	2809205, 47

NATION	IAL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
	I TERM STRAT					CONSOLIDATING	THE SOCIAL	WAGE THROL	IGH RELIABL	E AND QUALIT	TY BASIC SER	VICES				
			NT FRAMEWOR	RK (IUDF)		ON AND ACCES										
				TEGY (FSGDS)	IMPROVED O	<b>QUALITY OF LIFE</b>										
CIRCUL	AR 88 REPOR	TING REFORM	1S	1	ENERGY AN	DELECTRICITY										
SUSTA	NABLE DEVEL	OPMENT GOA	AL (SDG)		SDG 7 - ENS	URE ACCESS TO	AFFORDABLI	, RELIABLE,	SUSTAINABLI	E AND MODER	N ENERGY F	OR ALL.				
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES	SERVICE DE	LIVERY IMPROVE	MENT									
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
			s in a sustainable manner.		roads per lane.		roads per lane.									
4	4.3	KOKOZEL A STREET ROCKLAN DS	To ensure the provision of services to communitie s in a sustainable manner.	None	Kilometers of gravel roads upgraded to surface roads per lane.	3.2 km	Kilometers of gravel roads upgraded to surface roads per lane.								829743,9 4	2772786, 19
5	5.11	BOBO STREET	To ensure the provision of services to communitie s in a sustainable manner.	None	Kilometers of gravel roads upgraded to surface roads per lane.	2.2 km	Kilometers of gravel roads upgraded to surface roads per lane.								856591,6 5	2791286, 84
12	12.5 & 12.7	RAMAILAN E STREET	To ensure the provision of services to communitie s in a sustainable manner.	None	Kilometers of gravel roads upgraded to surface roads per lane.	2.6 km	Kilometers of gravel roads upgraded to surface roads per lane.								856591,6 5	2791286, 84
13		MOIPOLAI STREET	To ensure the provision of services to communitie s in a sustainable manner.	None	Kilometers of gravel roads upgraded to surface roads per lane.	2.6 Km	Kilometers of gravel roads upgraded to surface roads per lane.								856591,6 5	2791286, 84
5	5.11	ZIM STREET	To ensure the	None	Kilometers of gravel	2.4 Km	Kilometers of gravel								2563860, 42	1936226, 09

		ORMANCE AR	<del></del>			ICE DELIVERY										
		TEGIC FRAME				CONSOLIDATING		WAGE THROL	GH RELIABLE	AND QUALIT	Y BASIC SER	VICES				
			NT FRAMEWOR			ON AND ACCESS	3									
				TEGY (FSGDS)		<b>UALITY OF LIFE</b>										
		TING REFORM				DELECTRICITY										
		OPMENT GOA				<b>URE ACCESS TO</b>		, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
MANGA			LOPMENT OBJ			LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
		PHASE 2: KAGISANO NG: UPGRADE	provision of services to communitie s in a sustainable manner.		roads upgraded to surface roads per lane.		roads upgraded to surface roads per lane.									
27,28	27.2 & 28.5	T1529: BOT RD 3824: BOTSHAB ELO WEST (MAIN ROAD)	To ensure the provision of services to communitie s in a sustainable manner.	None	Kilometers of gravel roads upgraded to surface roads per lane.	5.2 Km	Kilometers of gravel roads upgraded to surface roads per lane.								4916154, 04	1526563, 11
48		T1433: BAINSVLEI MOOIWAT ER BULK STORMWA TER: UPGRADE	To ensure the provision of services to communitie s in a sustainable manner.	None	Kilometers of bulk stormwater built.	1.5 Km	Kilometers of bulk stormwater built.								5745116, 64	5310567, 68
46	46.2	BULK STORMWA TER PHASE 5	To ensure the provision of services to communitie s in a sustainable manner.	None	Kilometers of bulk stormwater built.	6 Km	Kilometers of bulk stormwater built.								2275426, 12	2515033, 07
14	14.4	BULK STORMWA TER ROCKLAN DS	To ensure the provision of services to communitie s in a	None	Kilometers of bulk stormwater built.	6 Km	Kilometers of bulk stormwater built.								2275426, 12	2515033, 07

NATION	IAL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
	M TERM STRAT				PRIORITY 4:	CONSOLIDATING	THE SOCIAL	WAGE THROU	IGH RELIABLI	E AND QUALIT	TY BASIC SER	VICES				
			NT FRAMEWOR	RK (IUDF)		ON AND ACCESS										
				TEGY (FSGDS)		UALITY OF LIFE										
	AR 88 REPOR			(10000)		DELECTRICITY										
	NABLE DEVEL					URE ACCESS TO	AFFORDABLI	F RELIABLE	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL				
			LOPMENT OBJ	ECTIVES		LIVERY IMPROVE		_,	500174H474BE	- 7 III III OD LII	LIVEITOI I	JIC / LEL.				
Ward	Communi	Programm	Strategies	Baseline/Past	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
No.	ty Aspiratio ns No.	e/Project	·	performance 2022/2023	Outcome Key Performan ce Indicator	Target 2023/2024	SDBIP Output Key Performan ce Indicator	SDBIP Target 2023/2024	Quarter 1 Target	Quarter 2 Target	Quarter 3 Target	Quarter 4 Target	POE to be provided	and OPEX Budget 2023/2 024	and OPEX Budget 2024/202	and OPEX Budget 2025/202
			sustainable													
			manner.	N.		_						-			F10==00	10110000
19		T1520: FIRST AVENUE PEDESTRI AN BRIDGE	To ensure the provision of services to communitie s in a sustainable manner.	None	Number of bridges built.	1	Number of bridges built.								5127720, 84	10118333 ,50
	20.7		To ensure	None		1	Number of								7210857,	10349881
20		NELSON MANDELA BRIDGE	the provision of services to communitie s in a sustainable manner.		Number of bridges built		bridges built								43	,00
11	11.3	UPGRADIN G OF THOKOZA NI AVENUE	To ensure the provision of services to communitie s in a sustainable manner.	None	Kilometers of gravel roads upgraded to surface roads per lane.	2.2 Km	Kilometers of gravel roads upgraded to surface roads per lane.									392029,4 9
21		CONNECT OR STREET OF NICOLAI AND CALLIOPE	To ensure the provision of services to communitie s in a sustainable manner.	None	Kilometers of roads constructed to accommoda te current and future traffic. Project unlocking opportunity	1.8 Km	Kilometers of roads constructed to accommod ate current and future traffic. Project unlocking opportunity									392029,4 9

NATION	NAL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
	M TERM STRAT					CONSOLIDATING	THE SOCIAL	WAGE THROL	IGH RELIABL	E AND QUALIT	Y BASIC SER	VICES				
	RATED URBAN			RK (IUDF)		ON AND ACCESS										
				TEGY (FSGDS)	IMPROVED C	UALITY OF LIFE										
	AR 88 REPOR					DELECTRICITY										
SUSTA	INABLE DEVEL	OPMENT GOA	AL (SDG)		SDG 7 - ENS	URE ACCESS TO	AFFORDABLE	E. RELIABLE.	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
	UNG STRATE			ECTIVES		LIVERY IMPROVE		, ,				-				
Ward	Communi	Programm	Strategies	Baseline/Past	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
No.	ty Aspiratio ns No.	e/Project	C	performance 2022/2023	Outcome Key Performan ce Indicator	Target 2023/2024	SDBIP Output Key Performan ce Indicator	SDBIP Target 2023/2024	Quarter 1 Target	Quarter 2 Target	Quarter 3 Target	Quarter 4 Target	POE to be provided	and OPEX Budget 2023/2 024	and OPEX Budget 2024/202 5	and OPEX Budget 2025/202 6
					of private developmen t. (Kilometers per lane)		of private developme nt. (Kilometers per lane)									
48		UPGRADE OF FUNCTION AL CHARECT ERISTICS OF DU PLESSIS AVENUE	To ensure the provision of services to communitie s in a sustainable manner.	None	Kilometers of roads upgraded to accommoda te current and future traffic. Project unlocking opportunity of private developmen t. (Kilometers per lane)	4.2 Km	Kilometers of roads upgraded to accommod ate current and future traffic. Project unlocking opportunity of private developme nt. (Kilometers per lane)									350000,0 0
	ı		1	I	1	1		d Sanitation		1		ı	ı	ı	1	1
ALL	Continua tion from 2016 to 2021 IDP	GIS SYSTEM INFORM A TION UPDATE	Appoint PSP to update the GIS system	None	Updated Geographi cal informati o n system (GIS)	Updated Geograph ical informatio n system (GIS)	Updated Geograp h ical informati o n system (GIS)	Updated Geograp h ical informati o n system (GIS)	Appoint PSP	Continue with GIS update	Continue with GIS update	Continue with GIS update	Appoint m ent letter and progress report	500 000	194 233	-
		VISTA PARK COLLEC T OR BULK UPGRAD ES												-	416 214	914 735

NATION	IAL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
	I TERM STRAT				PRIORITY 4:	CONSOLIDATING	THE SOCIAL	WAGE THROU	GH RELIABLE	AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPMEN	NT FRAMEWOR	RK (IUDF)	02 - INCLUSI	ION AND ACCESS	;									
				TEGY (FSGDS)	IMPROVED G	<b>UALITY OF LIFE</b>										
	AR 88 REPOR					D ELECTRICITY										
	NABLE DEVEL					URE ACCESS TO		E, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
			LOPMENT OBJ			LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202 6
		DAN PIENAAR & TEMPE BULK PIPELINE REFURBI SHMENT WHITESW												-	554 952	2 090 824
		EG &BAYWAT ER BULK PIPELINE REFURBIS HMENT BLOEMSP												-	138 738	392 029
		RUIT URGENT REFURBIS HMENT												500 000	2 219 809	5 227 060
28	28.4 & 28.5	BOTSHAB ELO SECTION K PUMPSTA TION AND RISING MAIN	Appoint PSP for the design and supervision during contract period. Procure contractor for the project.	Stage 3 – Detailed Designs	10km Kilometers of sewer pipes upgraded and or refurbished	10km	Complete Stage 1 Inception), Stage 2 (Prelim Design), Stage 3 (Detail Design) and start with Stage 4 Procureme nt	Start with Stage 4 Procureme nt	Complete Stage 1 Inception),	Complete Stage 2 (Prelim Design),	Complete Stage 3 (Detail Design) and start with Stage 4 Procurem ent	Proceed with Stage 4 Procureme nt	Appointme nt letters PSP and contractor	5 388 699	2 325 249	-
ALL	Continuati on from	SEWER MASTER AND	Develop Sewer Masterplan	Appointed PSP and completed	Updated and	Updated and approved sector plans	Updated and approved	Updated and approved	Continue with developme	Continue with developme	Continue with developm	Approved WSDP	Updated and approved	2 000 000	582 700	-

NATION	IAL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIU	M TERM STRAT	TEGIC FRAME	WORK (MTSF)		PRIORITY 4:	CONSOLIDATING	THE SOCIAL	WAGE THROU	GH RELIABLE	AND QUALIT	Y BASIC SER	VICES				
			NT FRAMEWOR			ION AND ACCESS	3									
			OPMENT STRA	TEGY (FSGDS)	_	QUALITY OF LIFE										
	AR 88 REPOR					DELECTRICITY										
	NABLE DEVEL					URE ACCESS TO		E, RELIABLE,	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
Ward			LOPMENT OBJ	Baseline/Past	Final IDP	LIVERY IMPROVE Final IDP		D	Draft	Draft	Draft	Draft	Dataila of	CAPEX	CAPEX	CAPEX
No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	performance 2022/2023	Outcome Key Performan ce Indicator	Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Quarter 1 Target	Quarter 2 Target	Quarter 3 Target	Quarter 4 Target	Details of POE to be provided	and OPEX Budget 2023/2 024	and OPEX Budget 2024/202	and OPEX Budget 2025/202
	2016 to 2021 IDP	DEVELOP MENT PLANS	and Water Services Developme nt Plan to align with the latest approved SDF	Chapter 4 of WSDP	approved sector plans		sector plans	sector plans	nt of WSDP	nt of WSDP	ent of WSDP		sector plans			
8	Continuati on from 2016 to 2021 IDP	WATER BORNE SANITATIO N MANGAUN G WARD 8	Appoint PSP for the design and supervision during contract period. Procure contractor for the project.	None	Number of new sanitation service points meeting minimum standard provided.	300 erven	Appoint PSP and complete Stage 1 and 2 of the appointme nt	Complete stage 2 of the appointme nt	None	Appoint PSP	Complete Stage 1	Complete Stage 2	Progress report	5 000	2 074 134	3 397 589
17	Continuati on from 2016 to 2021 IDP	WATER BORNE SANITATIO N MANGAUN G WARD 17	Appoint PSP for the design and supervision during contract period. Procure contractor for the project.	None	Number of new sanitation service points meeting minimum standard provided.	300 erven	Appoint PSP and complete Stage 1 and 2 of the appointme nt	Complete stage 2 of the appointme nt	None	Appoint PSP	Complete Stage 1	Complete Stage 2	Progress report	5 000 000	2 074 134	3 397 589
32	32.2	BOTSHAB ELO MAIN OUTFALL SEWER	Appoint PSP for the design and supervision during	Stage 3 – Detailed Designs	Kilometers of sewer pipes upgraded and or refurbished	20km	Complete Stage 3 (Designs) and stage 4 (Document	Start with Stage 5 of the Contract	Complete Stage 3 (Designs)	Complete Stage 4 (Document ation and Procureme nt) Start	Appoint Contractor	Proceed with contract.	Appointme nt letters PSP and contractor	10 000 000	15 964 916	-

NATION	AI KEY PERE	ORMANCE AR	ΕΔ (ΝΚΡΔ)		BASIC SERV	ICE DELIVERY										
		TEGIC FRAME				CONSOLIDATING	THE SOCIAL	WAGE THROU	GH RELIABLE	AND QUALIT	Y BASIC SER	VICES				
			NT FRAMEWOR		02 - INCLUSI	ON AND ACCESS										
				TEGY (FSGDS)		UALITY OF LIFE										
		TING REFORM				DELECTRICITY										
		OPMENT GOA				URE ACCESS TO		, RELIABLE, S	SUSTAINABLE	AND MODERI	N ENERGY FO	OR ALL.				
	UNG STRATE		LOPMENT OBJ	Baseline/Past	Final IDP	LIVERY IMPROVE	MENT Draft	Droft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
Ward No.	ty Aspiratio ns No.	Programm e/Project	Strategies	performance 2022/2023	Outcome Key Performan ce Indicator	Target 2023/2024	SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Quarter 1 Target	Quarter 2 Target	Quarter 3 Target	Quarter 4 Target	POE to be provided	and OPEX Budget 2023/2 024	and OPEX Budget 2024/202	and OPEX Budget 2025/202
			contract period. Procure contractor for the project.				ation and Procureme nt) Start with Stage 5 Contract			with Stage 5 Contract						
		REFURBIS HMENT OF SLUDGE DIGESTER S IN BLOEMSP RUIT WWTW												10 324 931	3 329 713	-
		REFURBIS HMENT OF SEWER SYSTEMS												12 906 164	4 162 141	-
ALL	Continuati on from 2016 to 2021 IDP	NORTH EASTERN WWTW MECHANI CAL AND ELECTRIC AL WORKS (SLUDGE STREAM)	Appoint PSP for the design and supervision during contract. Procure contractor for the project.	Completed Civil work for sludge stream	Upgraded treatment capacity in megaliters per day	Upgrade WWTW to 30 Ml/day	Upgraded treatment capacity in megaliters per day	Upgraded treatment capacity in megaliters per day	Appoint PSP	Finalize tender documenta tion	Start SCM process to appoint contractor	Appoint contractor	PSP and Contractor appointme nt letter	661 125	20 810 705	19 601 475
		MMM WASTE WATER TREATME NT WORKS												8 853 603	2 774 761	1 306 765

NATION	IAL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
			WORK (MTSF)			CONSOLIDATING	THE SOCIAL	WAGE THROU	GH RELIABLI	E AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPMEN	NT FRAMEWOR	RK (IUDF)	02 - INCLUS	ON AND ACCESS	3									
FREE S	TATE GROWT	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)	IMPROVED 0	<b>UALITY OF LIFE</b>										
CIRCUL	AR 88 REPOR	TING REFORM	1S		ENERGY AN	DELECTRICITY										
SUSTAI	NABLE DEVEL	OPMENT GOA	AL (SDG)		SDG 7 - ENS	<b>URE ACCESS TO</b>	AFFORDABLE	, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES	SERVICE DE	LIVERY IMPROVE	MENT									
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202 6
		REFURBIS HMENT														
		REFURBIS HMENT OF WWTW'S												-	3 607 189	-
ALL	Continuati on from 2016 to 2021 IDP	EXTENSIO N BOTSHAB ELO WWTW CIVIL	Appoint PSP for the design and supervision during contract. Procure contractor for the project.	None	Upgraded treatment capacity in megaliters per day	Upgrade WWTW to 13 Ml/day	Upgraded treatment capacity in megaliters per day	Upgraded treatment capacity in megaliters per day	Appoint PSP	Finalize tender documenta tion	Start SCM process to appoint contractor	Appoint contractor	PSP and Contractor appointme nt letter	1 748 805	4 162 141	19 601 475
ALL	Continuati on from 2016 to 2021 IDP	EXTENSIO N THABA NCHU WWTW (SELOSES HA) CIVIL	Review detailed design report, compile tender document, and appoint the Contractor	Continue with the Construction	Upgraded treatment capacity in megalitres per day.	Appoint the Contractor to continue with the Construction works.	Upgraded treatment capacity in megalitres per day.	Appoint the Contractor to continue with the Constructio n works	Review detailed design report	Compile tender document	Start with SCM Processes	Appoint the Contractor	Appointme nt letter.	-	17 502 873	-
ALL	Continuati on from 2016 to 2021 IDP	EXTENSIO N BOTSHAB ELO WWTW MECH AND ELECTRIC AL	Appoint PSP for the design and supervision during contract. Procure contractor for the project.	None	Upgraded treatment capacity in megaliters per day	Upgrade WWTW to 13 Ml/day	Upgraded treatment capacity in megaliters per day	Upgraded treatment capacity in megaliters per day	Appoint PSP	Finalize tender documenta tion	Start SCM process to appoint contractor	Appoint contractor	PSP and Contractor appointme nt letter	661 125	11 099 043	9 147 355

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
		EGIC FRAME				CONSOLIDATING	THE SOCIAL	WAGE THROU	IGH RELIABLE	AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPMEN	NT FRAMEWOR	K (IUDF)	02 - INCLUSI	ON AND ACCESS	1									
				TEGY (FSGDS)		UALITY OF LIFE										
		TING REFORM				DELECTRICITY										
		OPMENT GOA				URE ACCESS TO		E, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
			OPMENT OBJ			LIVERY IMPROVE		15.6	15.6	1 = "	1 5 %	1 5 %	15	0.4557	0.1557	0.4557
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202
ALL	Continuati on from 2016 to 2021 IDP	EXTENSIO N THABA NCHU WWTW (SELOSES HA) MECH AND ELECTRIC AL	Complete detailed design report and Tender document.	None	Upgraded treatment capacity in megaliters per day.	Appointment of the Contractor.	Upgraded treatment capacity in megaliters per day.	Appointme nt of the Contractor.	Start with detailed design report	Complete detailed design report.	Start with SCM processes	Complete SCM processes.	Appointme nt letter	-	5 549 521	370 044
		REFURBIS HMENT OF SEWER SYSTEMS IN SOUTPAN REFURBIS HMENT OF SEWER												2 194 743	160 241 4 006 032	-
		SYSTEMS													000 002	
ALL	Continuati on from 2016 to 2021 IDP	STERKWA TER WWTW PHASE 3 CIVIL (SLUGE STREAM)	Appoint PSP for the design and supervision during contract. Procure contractor for the project.	Completed Civil work for the liquid stream	treatment capacity in megaliters per day	Upgrade WWTW to 13 Ml/day	None	None	None	None	None	None		-	-	10 878 274
ALL	Continuati on from 2016 to 2021 IDP	STERKWA TER WWTW PHASE 3 MECH AND ELECTRIC	Appoint PSP for the design and supervision during contract.	Completed Civil work for the liquid stream	treatment capacity in megaliters per day	Upgrade WWTW to 13 Ml/day	Upgraded treatment capacity in megaliters per day	Upgraded treatment capacity in megaliters per day	Appoint PSP	Finalize tender documenta tion	Start SCM process to appoint contractor	Appoint contractor	PSP and Contractor appointme nt letter	2 623 207	29 623 560	27 379 542

NATION	IAL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
	M TERM STRAT					CONSOLIDATING	THE SOCIAL	WAGE THROU	IGH RELIABL	E AND QUALIT	Y BASIC SER	VICES				
INTEGR	RATED URBAN	DEVELOPMEN	NT FRAMEWOR			ON AND ACCESS										
				TEGY (FSGDS)		UALITY OF LIFE										
	AR 88 REPOR					DELECTRICITY										
	INABLE DEVEL					<b>URE ACCESS TO</b>		E, RELIABLE, S	SUSTAINABLI	E AND MODER	N ENERGY FO	OR ALL.				
			LOPMENT OBJ			LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202 6
		AL (LIQUID STREAM)	Procure contractor for the project.													
ALL	Continuati on from 2016 to 2021 IDP	STERKWA TER WWTW PHASE 3 MECH AND ELECTRIC AL (SLUDGE STREAM)	Appoint PSP for the design and supervision during contract. Procure contractor for the project.	Completed Civil work for the liquid stream	treatment capacity in megaliters per day	Upgrade WWTW to 13 Ml/day	None	None	None	None	None	None		-	-	7 681 828
46	Continuati on from 2016 to 2021 IDP	RAYTON MAIN SEWER	Refer project to private developers to be done as part of bulk contribution	None	Kilometers of sewer pipes upgraded and or refurbished	Complete approximately 5km sewer line	None	None	None	None	None	None	None	-	-	-
		BULK OUTFALL SEWER												-	416 214	261 353
ALL	Continuati on from 2016 to 2021 IDP	REFURBIS HMENT/C ONDITION MANAGEM ENT PLAN	Appoint PSP to implement, manage and update the plan	Approved Refurbishment and Condition Management Plan	Updated and managed Refurbishm ent and Condition Manageme nt Plan	Continuous implementation of Refurbishment and Condition Management Plan	Updated and managed Refurbishm ent and Condition Manageme nt Plan	Continuous implement ation of Refurbishm ent and Condition Manageme nt Plan	Appoint PSP	Continue with implement ation of Refurbishm ent and Condition Manageme nt Plan	Continue with implement ation of Refurbish ment and Condition Managem ent Plan	Continue with implement ation of Refurbishm ent and Condition Manageme nt Plan	PSP Appointme nt letter and Progress report	437 201	832 428	-

NATION	IAL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
	I TERM STRAT					CONSOLIDATING	THE SOCIAL	WAGE THROU	GH RELIABLE	AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPMEN	NT FRAMEWOR	RK (IUDF)	02 - INCLUSI	ON AND ACCESS	3									
FREE S	TATE GROWTI	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)	IMPROVED G	UALITY OF LIFE										
CIRCUL	AR 88 REPOR	TING REFORM	IS			DELECTRICITY										
	NABLE DEVEL					<b>URE ACCESS TO</b>		E, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
			OPMENT OBJ			LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202
								Vater								
ALL	Continuati on from 2016 to 2021 IDP	GIS SYSTEM INFORMAT ION UPDATE	Appoint PSP to update the GIS system	None	Updated Geographic al information system (GIS)	Updated Geographical information system (GIS)	Updated Geographic al information system (GIS)	Updated Geographi cal information system (GIS)	Appoint PSP	Continue with GIS update	Continue with GIS update	Continue with GIS update	Appointme nt letter and progress report	412 104	194 233	-
ALL	Continuati on from 2016 to 2021 IDP	MASELSP OORT WTW UPGRADIN G ( MASELSP OORT FILTERS)	Appoint Contractor for implementat ion of the project	Completed Designs	Upgraded treatment capacity in megalitres per day	Construction	Upgraded treatment capacity in megalitres per day	75MI/day	SCM process to appoint the Contractor	SCM process to appoint the Contractor	Appoint the contractor	Start with Constructio n	PSP Appointme nt letter and constructio n progress report	30 907 820	28 580 035	3 136 236
21	Continuati on from 2016 to 2021 IDP	NAVAL HILL NEW BULK DISTRIBUT ION PIPELINE AND ASSOCIAT ED WORKS FOR REZONING	Appoint PSP and Contractor for implementat ion of the project	None	Kilometers of bulk water pipeline and number of associated works completed	10 of bulk water pipeline and number of associated works completed	Kilometers of bulk water pipeline and number of associated works completed	10 of bulk water pipeline and number of associated works completed	Appoint PSP	Start with Feasibility Study	Continue with feasibility Study	Finalize designs	PSP appointme nt letter and approved feasibility study	1 648 417	1 109 904	522 706
39	Continuati on from 2016 to 2021 IDP	NEW RESERVOI R IN THABA NCHU (20ML)	Complete detailed design, and documentati on	PSP appointed and Feasibility study complete	Completed reservoir	Completed detailed design, and documentation	Completed detailed design, and documenta tion	Completed detailed design, and documenta tion	Draft detailed design report	Complete detailed design report	Start with SCM Processes	Appoint the Contractor	Appointme nt letter.	1 648 417	2 774 761	6 403 180
25	25.2	PELLISSIE R RESERVOI R	Implement the outcomes of the	Completed Feasibility Study	Upgrade, refurbish the pumpstation	Upgrade, refurbish the pumpstation	Upgrade, refurbish the pumpstatio	Upgrade, refurbish the pumpstatio						1 236 313	3 052 237	-

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
			WORK (MTSF)			CONSOLIDATING	THE SOCIAL	WAGE THROU	GH RELIABLE	AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPMEN	NT FRAMEWOR	K (IUDF)		ON AND ACCESS										
				TEGY (FSGDS)		UALITY OF LIFE										
CIRCUL	AR 88 REPOR	TING REFORM	1S			DELECTRICITY										
		OPMENT GOA				URE ACCESS TO		E, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ			LIVERY IMPROVE	MENT									
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
			Feasibility Study: Upgrade, refurbish the pumpstation and isolate the areas of supply		and isolate the areas of supply	and isolate the areas of supply	n and isolate the areas of supply	n and isolate the areas of supply								
ALL	Continuati on from 2016 to 2021 IDP	W1501: GARIEP WATER AUGMENT ATION PROJECT	Payment of outstanding claims on works done by PSP's.	None	Augmentati on of water supply from Gariep Dam	Resuscitate the implementation of the project by taking back the project from DWS	Resuscitat e the implementa tion of the project by taking back the project from DWS	Resuscitat e the implement ation of the project by taking back the project from DWS	Declare a dispute with taking over of the project	Declare a dispute with taking over of the project	Declare a dispute with taking over of the project	Declare a dispute with taking over of the project	Correspon dences written to DWS	6 593 668	5 549 521	11 760 885
ALL	-	DAM REFURBIS HMENT (Civil, Mech and Electrical)	Complete the dam safety report	None	Refurbished dams based on the outcomes of the Dam Safety Reports	None	Refurbishe d dams based on the outcomes of the Dam Safety Reports	None	None	None	None	None	None	-	-	1 306 765
43/ 50	-	DEWETSD ORP - BOREHOL E REFURBIS HMENT	Appoint PSP to do feasibility study,	None	Refurbished boreholes based on the outcomes of the feasibility Study	Completed Feasibility Study	Refurbishe d boreholes based on the outcomes of the feasibility Study	Completed Feasibility Study	Appoint PSP	Start with the feasibility study	Proceed with Feasibility study	Completed Feasibility Study	Approved Feasibility Study	412 104	416 214	130 676

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
		TEGIC FRAME				CONSOLIDATING	THE SOCIAL	WAGE THROL	GH RELIABLI	E AND QUALIT	Y BASIC SER	VICES				
			NT FRAMEWOR	RK (IUDF)		ON AND ACCESS										
				TEGY (FSGDS)	IMPROVED C	UALITY OF LIFE										
		TING REFORM			ENERGY AN	DELECTRICITY										
		OPMENT GOA				URE ACCESS TO	AFFORDABLI	E. RELIABLE.	SUSTAINABLE	E AND MODER	N ENERGY FO	OR ALL.				
			LOPMENT OBJ	ECTIVES		LIVERY IMPROVE		,								
Ward No.	Communi ty Aspiratio	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key	Final IDP Target 2023/2024	Draft SDBIP Output	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX	CAPEX and OPEX	CAPEX and OPEX
	ns No.			2022/2023	Performan ce Indicator		Key Performan ce Indicator	2023/2024	ruiget	ranger	raiget	ranger	provided	Budget 2023/2 024	Budget 2024/202 5	Budget 2025/202 6
43/ 50	-	DEWETSD ORP - STEEL TANK PUMPSTA TION REFURBIS HMENT	Appoint PSP, Contractor and refurbish	None	Refurbished Steel Tank and Pumpstatio n	Appoint PSP and Contractor	Refurbishe d Steel Tank and Pumpstatio n	Appoint PSP and Contractor	Appoint PSP	Documenta tion	SCM process to appoint the Contractor	SCM process to appoint the Contractor	PSP and Contractor appointme nt letter	412 104	138 738	26 135
21	-	BLOEMFO NTEIN NORTHER N BULK DISTRIBUT ION PIPELINE	Appoint PSP to Complete Feasibility Study and construction Supervision	None	Dependent on the outcome of the feasibility study	Completed feasibility study	Dependent on the outcome of the feasibility study	Completed feasibility study	Appoint PSP	Start with Feasibility Study	Continue with Feasibility Study	Complete Feasibility Study	Approved Feasibility Study	247 263	693 690	7 840 590
ALL	-	NEW 45 ML LONGRID GE RESERVOI R	Appoint PSP to Complete Feasibility Study and construction Supervision	None	Dependent on the outcome of the feasibility study	Completed feasibility study	Dependent on the outcome of the feasibility study	Completed feasibility study	Appoint PSP	Start with Feasibility Study	Continue with Feasibility Study	Complete Feasibility Study	Approved Feasibility Study	412 104	971 166	13 459 679
ALL	-	NEW GROENVL EI 20MI RESERVOI R AND BULK SUPPLY LINE	Appoint PSP to Complete Feasibility Study and construction Supervision	None	Dependent on the outcome of the feasibility study	Completed feasibility study	Dependent on the outcome of the feasibility study	Completed feasibility study	Appoint PSP	Start with Feasibility Study	Continue with Feasibility Study	Complete Feasibility Study	Approved Feasibility Study	412 104	1 387 380	5 227 060
ALL	Continuati on from 2016 to 2021 IDP	REFURBIS H AND UPGRADE SLUICE GATE SYSTEM AT	Appoint PSP, Contractor and refurbish	None	Refurbished Sluice Gate	Appoint PSP and Contractor	Refurbishe d Sluice Gate	Appoint PSP and Contractor	Appoint PSP	Documenta tion	SCM process to appoint the Contractor	SCM process to appoint the Contractor	PSP and Contractor appointme nt letter	535 736	180 359	483 503

MEDIUM INTEGR FREE S CIRCUL SUSTAI	TATE GROWTI AR 88 REPOR NABLE DEVEL	EGIC FRAME  DEVELOPMEN  H AND DEVEL  TING REFORM  OPMENT GOA	WORK (MTSF) NT FRAMEWOR OPMENT STRA IS	TEGY (FSGDS)	PRIORITY 4: 02 - INCLUSI IMPROVED C ENERGY ANI SDG 7 - ENS SERVICE DE Final IDP Outcome Key	CE DELIVERY CONSOLIDATING ON AND ACCESS RUALITY OF LIFE DELECTRICITY URE ACCESS TO LIVERY IMPROVE Final IDP Target 2023/2024	AFFORDABLE MENT Draft SDBIP Output	F, RELIABLE, S  Draft SDBIP Target					Details of POE to be provided	CAPEX and OPEX	CAPEX and OPEX	CAPEX and OPEX
	ns No.	MASELSP			Performan ce Indicator		Key Performan ce Indicator	2023/2024						Budget 2023/2 024	Budget 2024/202 5	Budget 2025/202 6
ALL	Continuati on from 2016 to 2021 IDP	BULK CHECK METERS: INSTALLA TION AND REFURBIS HMENT	Allocate the budget. Field assessment and audit of Bulk Check Meters identificatio n/planning & design. Documentat ion and Procuremen t of Service Providers. Project/Cont ract administrati on & Site supervision. Close-out and capitalise the assets.	26 Bulk Check Meters Installed/Refur bished	Number of Bulk Check Meters Installed/Re furbished	20 Bulk Check Meters Installed/Refur bished	Number of Bulk Check Meters Installed/R efurbished	20 Bulk Check Meters Installed/R efurbished	5 Bulk Check Meters Installed/R efurbished	5 Bulk Check Meters Installed/R efurbished	5 Bulk Check Meters Installed/R efurbished	5 Bulk Check Meters Installed/R efurbished	Job Cards, Minutes, Progress Reports, Payment Certificate s, etc.	4 121 043	2 031 680	2 001 653
ALL	Continuati on from 2016 to 2021 IDP	REFURBIS HMENT OF WATER SUPPLY SYSTEMS	Appoint PSP, Contractor and refurbish	None	Refurbished Water Systems	Appoint PSP and Contractor	Refurbishe d Water Systems	Appoint PSP and Contractor	Appoint PSP and finalize Documenta tion	SCM process to appoint the Contractor	SCM process to appoint the Contractor	Start with Refurbishm ent	PSP and Contractor appointme nt letter. Progress report	7 541 508	13 873 804	15 681 180
ALL	Continuati on from 2016 to 2021 IDP	MASELSP OORT WATER RE-USE (GRAVITY LINE TO	Appoint PSP and Contractor for implementat	Incomplete registration of servitudes	kilometers of gravity line completed	Appoint PSP and Contractor	kilometers of gravity line completed	Appoint PSP and Contractor	Appoint PSP and finalize Documenta tion	SCM process to appoint the Contractor	SCM process to appoint the Contractor	Appoint the Contractor	PSP and Contractor appointme nt letter.	412 104	438 412	-

		ORMANCE AR			BASIC SERV	ICE DELIVERY										
MEDIUN	TERM STRAT	TEGIC FRAME	WORK (MTSF)		PRIORITY 4:	CONSOLIDATING	THE SOCIAL	WAGE THROU	<b>GH RELIABLE</b>	AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPMEN	NT FRAMEWOR	K (IUDF)	02 - INCLUSI	ON AND ACCESS										
			OPMENT STRA	TEGY (FSGDS)	IMPROVED C	UALITY OF LIFE										
CIRCUL	AR 88 REPOR	TING REFORM	1S		ENERGY ANI	DELECTRICITY										
SUSTAI	NABLE DEVEL	OPMENT GOA	AL (SDG)		SDG 7 - ENS	URE ACCESS TO	<b>AFFORDABLE</b>	, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES	SERVICE DE	LIVERY IMPROVE	MENT									
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202
		MOCKESD AM)	ion of the project													
ALL	Continuati on from 2016 to 2021 IDP	MASELSP OORT WATER RE-USE (GRAVITY TO NEWWTW)	Appoint PSP and Contractor for implementat ion of the project	Incomplete registration of servitudes	kilometers of gravity line completed	Appoint PSP and Contractor	kilometers of gravity line completed	Appoint PSP and Contractor	Appoint PSP and finalize Documenta tion	SCM process to appoint the Contractor	SCM process to appoint the Contractor	Appoint the Contractor	PSP and Contractor appointme nt letter.	412 104	4 436 010	3 973 611
	Continuati on from 2016 to 2021 IDP	MAKURUN G INTERNAL WATER RETICULA TION	Appoint Contractor for implementat ion of the project	PSP Appointed, design and Tender Document Completed	300 households provided new water service points meeting minimum standard	Appoint Contractor and Start with construction	300 households provided new water service points meeting minimum standard	Appoint Contractor and Start with constructio n	SCM process to appoint the Contractor	SCM process to appoint the Contractor	Start with Constructi on	Continue with Construction	Contractor appointme nt letter. Progress report	8 242 085	2 774 761	392 029
ALL	Continuati on from 2016 to 2021 IDP	MASELSP OORT WATER RE-USE (PUMP STATION AND RISING MAIN)	Appoint PSP and Contractor for implementat ion of the project	Incomplete Land Surveying	Number of pumpstation s and kilometers of rising main completed	Appoint PSP and Contractor	Number of pumpstatio ns and kilometers of rising main completed	Appoint PSP and Contractor	Appoint PSP	Documenta tion	SCM process to appoint the Contractor	SCM process to appoint the Contractor	PSP and Contractor appointme nt letter	4 872 721	1 640 439	9 788 715
ALL	Continuati on from 2016 to 2021 IDP	HAMILTON PARK PUMP STATION REFURBIS HMENT	Complete construction works and Finalize close-out report	Construction	Refurbished pumpstation	Refurbished pumpstation	Refurbishe d pumpstatio n	Refurbishe d pumpstatio n	Continue with constructio n works	Complete constructio n works and Finalize close-out report	None	None	Completio n report	824 209	693 690	-
ALL	Continuati on from	WATER MASTER AND	Develop Water Masterplan	Appointed PSP and completed	Updated and	Updated and approved sector plans	Updated and approved	Updated and approved	Continue with developme	Continue with developme	Continue with developm	Approved WSDP	Updated and approved	1 730 838	582 700	-

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
			WORK (MTSF)			CONSOLIDATING	THE SOCIAL	WAGE THROU	IGH RELIABL	E AND QUALIT	Y BASIC SER	VICES				
			NT FRAMEWOR	RK (IUDF)		ON AND ACCESS										
FREE S	TATE GROWT	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)	IMPROVED C	QUALITY OF LIFE										
	AR 88 REPOR				ENERGY ANI	DELECTRICITY										
	NABLE DEVEL					URE ACCESS TO		E, RELIABLE, S	SUSTAINABL	E AND MODER	N ENERGY FO	OR ALL.				
MANGA	UNG STRATE		LOPMENT OBJ	ECTIVES		LIVERY IMPROVE	MENT									
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202
	2016 to 2021 IDP	DEVELOP MENT PLAN	and Water Services Developme nt Plan to align with the latest approved SDF	Chapter 4 of WSDP	approved sector plans		sector plans	sector plans	nt of WSDP	nt of WSDP	ent of WSDP		sector plans			
ALL	Continuati on from 2016 to 2021 IDP	MASELSP OORT WTW UPGRADE: RISING MAINS REFURBIS HMENT	Appoint land surveyor	Land Surveying	Refurbished rising mains	Complete condition assessment and refurbishment	Refurbishe d rising mains	Complete condition assessmen t and refurbishm ent	Appoint PSP	Complete stage 4	Complete stage 5	Continuest age 6 for the river crossing	Appointme nt letter for PSP and the Contractor	6 181 564	11 045 767	-
ALL	-	MASELSP OORT WTW UPGRADE (Phase 1)	Appoint PSP, Contractor, Constructio n and Complete Phase 1	None	Complete Phase 1	None	Complete Phase 1	None	None	None	None	None	None	-	-	8 869 014
ALL	Continuati on from 2016 to 2021 IDP	REFURBIS HMENT/C ONDITION MANAGEM ENT PLAN	Appoint PSP to implement, manage and update the plan	Approved Refurbishment and Condition Management Plan	Updated and managed Refurbishm ent and Condition Manageme nt Plan	Continuous implementation of Refurbishment and Condition Management Plan	Updated and managed Refurbishm ent and Condition Manageme nt Plan	Continuous implement ation of Refurbishm ent and Condition Manageme nt Plan	Appoint PSP	Continue with implement ation of Refurbishm ent and Condition Manageme nt Plan	Continue with implement ation of Refurbish ment and Condition Managem ent Plan	Continue with implement ation of Refurbishm ent and Condition Manageme nt Plan	PSP Appointme nt letter and Progress report	412 104	943 419	-
ALL	Continuati on from 2016 to 2021 IDP	DAM SAFETY REORTS (MOCKES DAM,	Appoint PSP and Complete Dam Safety Reports	None	Completed Dam Safety Reports	Completed Dam Safety Reports	Completed Dam Safety Reports	Appoint PSP	Appoint PSP	Continue with Dam Safety Reports	Continue with Dam Safety Reports	Continue with Dam Safety Reports	Progress reports	782 998	263 602	-

NATION	IAL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
	I TERM STRAT					CONSOLIDATING	THE SOCIAL	WAGE THROU	GH RELIABLE	AND QUALIT	Y BASIC SER	VICES				
			NT FRAMEWOR	RK (IUDF)		ON AND ACCESS										
FREE S	TATE GROWT	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)	IMPROVED C	UALITY OF LIFE										
	AR 88 REPOR				ENERGY ANI	DELECTRICITY										
SUSTAI	NABLE DEVEL	OPMENT GOA	AL (SDG)		SDG 7 - ENS	URE ACCESS TO	AFFORDABLI	E, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES	SERVICE DE	LIVERY IMPROVE	MENT									
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202 6
		VANSTAD ENSRUS DAM, MASELSP OORT DAM)														
50	-	VANSTAN DENSRUS - DAM ABSTRAC TION AND BOREHOL E REFURBIS HMENT	Appoint PSP to do feasibility study,	None	Refurbished boreholes based on the outcomes of the feasibility Study	Completed Feasibility Study	Refurbishe d boreholes based on the outcomes of the feasibility Study	Completed Feasibility Study	Appoint PSP	Start with the feasibility study	Proceed with Feasibility study	Completed Feasibility Study	Approved Feasibility Study	824 209	554 952	-
43	-	WEPENER - BOREHOL E REFURBIS HMENT	Appoint PSP to do feasibility study,	None	Refurbished boreholes based on the outcomes of the feasibility Study	Completed Feasibility Study	Refurbishe d boreholes based on the outcomes of the feasibility Study	Completed Feasibility Study	Appoint PSP	Start with the feasibility study	Proceed with Feasibility study	Completed Feasibility Study	Approved Feasibility Study	824 209	554 952	-
	-	NEW GRASLAN D RESERVOI R FEASIBILIT Y STUDY	Appoint PSP to Complete Feasibility Study and construction Supervision	None	Dependent on the outcome of the feasibility study	Completed feasibility study	Dependent on the outcome of the feasibility study	Completed feasibility study	Appoint PSP	Start with Feasibility Study	Continue with Feasibility Study	Complete Feasibility Study	Approved Feasibility Study	412 104	138 738	-
ALL	Continuati on from 2016 to 2021 IDP	REFURBIS HMENT/RE PLACEME NT OF VALVES AND	Allocate the budget. Field assessment and audit of	None	Number of valves refurbished, Replaced and installed	70 valves refurbished, Replaced and installed	Number of valves refurbished , Replaced and installed	70 valves refurbished , Replaced and installed	10 valves refurbished , Replaced, and installed	15 valves refurbished , Replaced, and installed	20 valves refurbishe d, Replaced, and installed	25 valves refurbished , Replaced, and installed	Job Cards, Minutes, Progress Reports, Payment	6 181 563	902 400	2 859 505

	AL KEY PERF					ICE DELIVERY CONSOLIDATING	THE SOCIAL	WAGE THROU	GH RELIABLE	E AND QUALIT	Y BASIC SER	VICES				
			NT FRAMEWOR	KK (IUDF) TEGY (FSGDS)		ON AND ACCESS										
	AR 88 REPOR			TEGT (FSGDS)		DELECTRICITY										
	NABLE DEVEL					URE ACCESS TO	AFFORDARI F	RELIABLE S	SUSTAINARI F	AND MODER	N ENERGY FO	OR ALL				
			LOPMENT OBJ	ECTIVES		LIVERY IMPROVE		, , , , , , , , , , , , , , , , , , , ,	JOO 17 (114) (DEL	THE MODER	T ENERGY TO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
		AUDIT, REPAIR AND ASSOCIAT ED PERTINEN T WORK	isolation valves, Documentat ion and Procuremen t of Service Providers. Project/Cont ract administrati on & Site supervision. Close-out and capitalize the assets.										Certificate s, etc.			
47	N/A	CONSTRU CTION OF A NEW STORE ROOM	-Allocate budget. -Appoint Service Provider -Contract administrati on and supervision. -Close-out and capitalize the asset	None	Completed Storeroom	Appoint Service providers, design, Documentation and Procure Contractor	Completed Storeroom	Appoint Service providers, design, Documenta tion and Procure Contractor	Appoint Profession al Service providers	Design & Documenta tion	Procure Contractor	Procure Contractor	Appointme nt letters, Designs, Tender Document	2 060 521	1 160 960	1 143 802
ALL	Continuati on from 2016 to 2021 IDP	REPLACE WATER METERS AND METERING OF UNMETER ED SITES	- Allocate budget. - Collect and process meter data. - Documentat ion and Procuremen	640 water meters replaced/instal led	Total number of water meters replaced/ins talled and uploaded on the billing system	450 water meters replaced/install ed and uploaded on the billing system	Total number of water meters replaced/in stalled and uploaded on the	450 water meters replaced/in stalled and uploaded on the billing system	112 water meters replaced/in stalled	112 water meters replaced/in stalled	113 water meters replaced/i nstalled	113 water meters replaced/in stalled	Job Cards, Minutes, Progress Reports, Payment Certificate s, etc.	12 363 128	5 804 799	5 719 010

NATION	IAL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
	TERM STRAT					CONSOLIDATING	THE SOCIAL	WAGE THROU	GH RELIABLE	AND QUALIT	Y BASIC SER	VICES				
			NT FRAMEWOR	RK (IUDF)		ON AND ACCESS										
				TEGY (FSGDS)	IMPROVED C	UALITY OF LIFE										
	AR 88 REPOR			, ,	ENERGY ANI	DELECTRICITY										
	NABLE DEVEL				SDG 7 - ENS	URE ACCESS TO	AFFORDABLE	E, RELIABLE,	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES	SERVICE DE	LIVERY IMPROVE	MENT									
Ward No.	ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan	Final IDP Target 2023/2024	Draft SDBIP Output Key	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	and OPEX Budget	CAPEX and OPEX Budget	and OPEX Budget
					ce Indicator		Performan ce Indicator							2023/2 024	2024/202 5	2025/202 6
			t of Service ProvidersContract administrati on and supervisionClose-out and capitalize the assets on annually basis				billing system									
ALL	Continuati on from 2016 to 2021 IDP	AUTOMAT ED METER READING AND PREPAID PROGRAM ME	Allocate the budget. Collect and process meter data. Documentat ion and Procuremen t of Service Providers. Project/Cont ract administrati on & Site supervision. Close-out and capitalise the assets on annual basis	3600 prepaid water meters installed/repla ce	Total number of prepaid water meters replaced/ins talled	1164 prepaid water meters replaced/install ed	Total number of prepaid water meters replaced/in stalled	1164 prepaid water meters replaced/in stalled	291 prepaid water meters replaced/in stalled	291 prepaid water meters replaced/in stalled	291 prepaid water meters replaced/i nstalled	291 prepaid water meters replaced/in stalled	Job Cards, Minutes, Progress Reports, Payment Certificate s, etc.	9 890 502	4 353 600	4 289 257
ALL	Continuati on from 2016 to 2021 IDP	DEVELOP MENT AND IMPLEMAN TATION of	Allocate budget. MAST Developme nt & coding	MAST Technical Specification. Review MAST scope.	Implementat ion of SAM MAST Module	MAST development – Phase 1 (Software).	Implement ation of SAM MAST Module	MAST developme nt – Phase 1 (Software).	MAST developme nt – Phase 1 (Software).	MAST developme nt – Phase 1 (Software).	MAST developm ent – Phase 1	Handover and Training	Minutes, Progress Reports, Payment	2 472 626	870 720	857 851

NATION	IAL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUN	I TERM STRAT	EGIC FRAME	WORK (MTSF)		PRIORITY 4:	CONSOLIDATING	THE SOCIAL	WAGE THROU	JGH RELIABLE	AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPMEN	NT FRAMEWOR	RK (IUDF)		ION AND ACCESS	6									
				TEGY (FSGDS)		QUALITY OF LIFE										
	AR 88 REPOR					D ELECTRICITY										
	NABLE DEVEL					URE ACCESS TO		E, RELIABLE,	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
			OPMENT OBJ			LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
		SAM MAST MODULE.	and Integration and testing. Implementat ion and deployment. Handover & Training and user manual.	MAST development – Phase 1. Handover and Training		Handover and Training		Handover and Training			(Software)		Certificate s, etc.			
ALL	Continuati on from 2016 to 2021 IDP	PRESSUR E AND NETWORK ZONE MANAGEM ENT (INCLUDIN G AUDITING OF VALVES AND PRV COMMISSI ONING)	Allocate the budget. Field assessment and audit of boundary valves & decommissi oned pressure reducing valves and identificatio n/planning & design of	15 PRVs commissioned /refurbished	Number of PRVs commission ed and or refurbished	20 PRVs commissioned/ refurbished	Number of PRVs commissio ned and or refurbished	20 PRVs commissio ned/refurbi shed	5 PRVs commissio ned/refurbi shed	5 PRVs commissio ned/refurbi shed	5 PRVs commissio ned/refurbi shed	5 PRVs commissio ned/refurbi shed	Job Cards, Minutes, Progress Reports, Payment Certificate s, etc.	10 714 71 0	5 224 319	5 147 109

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
		TEGIC FRAME				CONSOLIDATING	THE SOCIAL	WAGE THROU	GH RELIABLI	E AND QUALIT	Y BASIC SER	VICES				
			NT FRAMEWOR		02 - INCLUS	ION AND ACCESS										
				TEGY (FSGDS)		QUALITY OF LIFE										
		TING REFORM			_	D ELECTRICITY										
		LOPMENT GOA				URE ACCESS TO		, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
			LOPMENT OBJ			LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202 6
ALL	Continuati	INTEGRAT	new PRV zones. Documentat ion and Procuremen tof Service Providers. Project/Cont ract administrati on & Site supervision. Close-out and capitalize the assets. Appoint	PSP	Integrated	Commerce	Integrated	Commerce	Start with	SCM	Commerc	Commerce	Contractor			
ALL	on from 2016 to 2021 IDP	ION AND OPTIMISA TION - TELEMET RY AND SCADA SYSTEM (WATER)	Contractor for implementat ion of the project	Appointed, design and Tender Document Completed	and Optimized Water Assets	with integrated and optimized water assets	and Optimized Water Assets	with integrated and optimized water assets	SCM process to appoint the Contractor	process to appoint the Contractor	e with integrated and optimized water assets	with integrated and optimized water assets	appointme nt letter. Progress report	37 089 384	18 330 375	1 455 385
1.	1.11	Providing of	Installation	0	Number of	1	Erection	Erection	Councilor	The	Delivery	Connection	Pictures of	R800	R880 000	R968 000
		Public Lighting	of High Mast Lights		High Mast Lights installed		and commissio ning of one (1) high mast lights within Mangaung	and commissio ning of one (1) high mast lights within Mangaung	engageme nts on the location of high mast lights in their ward and designs by	foundation pegged, casted, cured and procureme nt of material by 31	and erection of one (1) high mast by 31 March 2024	s and commissio ning of one (1) installed high masts by 30 June 2024	erected and commissio ned high mast lights.	000		

NATION	IAL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
	M TERM STRAT				PRIORITY 4:	CONSOLIDATING	G THE SOCIAL	WAGE THROU	IGH RELIABLI	E AND QUALIT	Y BASIC SER	VICES				
INTEGR	RATED URBAN	DEVELOPME	NT FRAMEWOR	RK (IUDF)	02 - INCLUS	ION AND ACCES	S									
FREE S	TATE GROWT	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)	IMPROVED (	QUALITY OF LIFE										
CIRCUL	AR 88 REPOR	TING REFORM	IS		ENERGY AN	D ELECTRICITY										
SUSTA	NABLE DEVEL	OPMENT GOA	AL (SDG)		SDG 7 - ENS	SURE ACCESS TO	) AFFORDABLI	, RELIABLE,	SUSTAINABLE	AND MODER	N ENERGY F	OR ALL.				
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES	SERVICE DE	LIVERY IMPROV	EMENT									
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
							by 30 June 2024	by 30 June 2024	30 September 2023	December 2023						
2.	2.4	Providing of Public Lighting	Installation of Street lights	1	Number of Streetlights installed	Plaatje Street, Tshabalala Street,	Completed Streetlights Installed	Plaatje Street, Tshabalala Street,	Councillor engageme nts on the location of high mast lights in their ward and designs by 30 September 2022	foundation s to be pegged, casted, cured and procureme nt of material by 31 December 2022	Delivery and erection of streetlight s by 31 March 2024	Connection s and commissio ning of streetlights by 30 June 2024				
5	5.18	Providing of Public Lighting	Installation of High Mast Lights	1	Number of High Mast Lights installed	1	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of one (1) high mast by 31 March 2024	Connection s and commissio ning of one (1) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights.	R800 000	R880 000	R968 000
6	6.9	Providing of Public Lighting	Installation of High Mast Lights	2	Number of High Mast Lights installed	1	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of one (1) high masts by 31 March 2024	Connection s and commissio ning of one(1) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights.	R800 000	R880 000	R968 000

NATIO	NAL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
	M TERM STRAT				PRIORITY 4:	CONSOLIDATING	THE SOCIAL	WAGE THROU	IGH RELIABLI	AND QUALIT	Y BASIC SER	VICES				
INTEGR	RATED URBAN	DEVELOPMEN	NT FRAMEWOR	RK (IUDF)		ION AND ACCES										
FREE S	TATE GROWT	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)	IMPROVED (	QUALITY OF LIFE										
	AR 88 REPOR				ENERGY AN	D ELECTRICITY										
	INABLE DEVE					SURE ACCESS TO		E, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
			LOPMENT OBJ			LIVERY IMPROVI										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202 6
									September							
7	7.6	Providing of Public Lighting	Installation of High Mast Lights	2	Number of High Mast Lights installed	1	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	2023 Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of one (1) high masts by 31 March 2024	Connection s and commissio ning of one(1) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights, Registers of meetings.	R880 000	R968 000	R800 000
11	11.8	Providing of Public Lighting	Installation of High Mast Lights	0	Number of High Mast Lights installed	2	Erection and commissio ning of two(2) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of two (2) high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of two (2) high masts by 31 March 2024	Connection s and commissio ning of two (2) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights, Registers of meetings	R1600 000	R1760 000	R1936 000
12	12.12	Providing of Public Lighting	Installation of High Mast Lights	0	Number of High Mast Lights installed	1	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of one (1) high masts by 31 March 2024	Connection s and commissio ning of one(1) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights, Registers of meetings	R800 000	R880 000	R968 000

NATION	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
		TEGIC FRAME				CONSOLIDATING	THE SOCIAL	WAGE THROU	GH RELIABLE	AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPMEN	NT FRAMEWOR	RK (IUDF)	02 - INCLUS	ION AND ACCES	3									
				TEGY (FSGDS)		<b>UALITY OF LIFE</b>										
		TING REFORM			ENERGY AN	D ELECTRICITY										
		LOPMENT GOA				URE ACCESS TO		E, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
			LOPMENT OBJ			LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202 5	CAPEX and OPEX Budget 2025/202
17	17.3	Providing of Public Lighting	Installation of High Mast Lights	5	Number of High Mast Lights installed	1	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of one (1) high mast by 31 March 2024	Connection s and commissio ning of one (1) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights, Registers of meetings	R800 000	R880 000	R968 000
17	17.19	Providing of Public Lighting	Installation of High Mast Lights	3	Number of High Mast Lights installed	3	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of one (1) high masts by 31 March 2024	Connection s and commissio ning of one(1) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights, Registers of meetings	R2400 000	R2640 000	R2904 000
17	17.20	Providing of Public Lighting	Installation of High Mast Lights	0	Number of High Mast Lights installed	1	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of one (1) high masts by 31 March 2024	Connection s and commissio ning of one (1) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights, Registers of meetings.	R800 000	R880 000	R968 000

NATION	VI KEA DEDE	ORMANCE AR	EA (NKDA)		BASIC SERV	ICE DELIVERY										
		TEGIC FRAME				CONSOLIDATING	THE SOCIAL	WAGE THROU	IGH RELIABLE	AND QUALIT	Y BASIC SER	VICES				
			NT FRAMEWOR	RK (IUDF)		ON AND ACCESS				7						
FREE S	TATE GROWT	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)	IMPROVED G	QUALITY OF LIFE										
CIRCUL	AR 88 REPOR	TING REFORM	IS	<u> </u>	ENERGY AN	D ELECTRICITY										
SUSTAI	NABLE DEVEL	OPMENT GOA	AL (SDG)		SDG 7 - ENS	URE ACCESS TO	AFFORDABLE	, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES	SERVICE DE	LIVERY IMPROVE	MENT									
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
23	23.22	Providing of Public Lighting	Installation of High Mast Lights	0	Number of High Mast Lights installed	1	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of one (1) high masts by 31 March 2024	Connection s and commissio ning of one(1) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights, Registers of meetings	Appoint ed Service Provide r	Appointed Service Provider	Appointed Service Provider
27	27.6	Providing of Public Lighting	Installation of High Mast Lights	5	Number of High Mast Lights installed	1	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of one (1) high masts by 31 March 2024	Connection s and commissio ning of one(1) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights, Registers of meetings	R800 000	R880 000	R968 000
31	31.5	Providing of Public Lighting	Installation of High Mast Lights	2	Number of High Mast Lights installed	1	Erection and commissio ning of Twenty-two (22) high mast lights within Mangaung by 30 June 2024	Twenty-two (22) erected and commissio ned high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	Twenty-two (22) of the foundation s to be pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of Twenty- two (22) high masts by 31 March 2024	Connection s and commissio ning of all forty (40) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights.	R800 000	R880 000	R968 000

NATION	AL KEY PERE	ORMANCE AR	ΕΔ (ΝΚΡΔ)		BASIC SERV	ICE DELIVERY										
		TEGIC FRAME				CONSOLIDATING	THE SOCIAL	WAGE THROU	IGH RELIABLE	E AND QUALIT	Y BASIC SER	VICES				
			NT FRAMEWOR	K (IUDF)		ON AND ACCESS		WAGE TIMO	OHIKELIABEI	L AND QUALIT	I DAOIO OLIK	VIOLO				
				TEGY (FSGDS)		UALITY OF LIFE										
		TING REFORM				DELECTRICITY										
		OPMENT GOA				URE ACCESS TO	AFFORDABLE	E. RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
			LOPMENT OBJ	ECTIVES		LIVERY IMPROVE		<u> </u>	30017111071222	THE MODELL	T ENERGY TO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Ward	Communi	Programm	Strategies	Baseline/Past	Final IDP	Final IDP	Draft	Draft	Draft	Draft	Draft	Draft	Details of	CAPEX	CAPEX	CAPEX
No.	ty Aspiratio ns No.	e/Project	·	performance 2022/2023	Outcome Key Performan ce Indicator	Target 2023/2024	SDBIP Output Key Performan ce Indicator	SDBIP Target 2023/2024	Quarter 1 Target	Quarter 2 Target	Quarter 3 Target	Quarter 4 Target	POE to be provided	and OPEX Budget 2023/2 024	and OPEX Budget 2024/202 5	and OPEX Budget 2025/202 6
33	33.6	Providing of Public Lighting	Installation of High Mast Lights	3	Number of High Mast Lights installed	1	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of one (1) high mast by 31 March 2024	Connection s and commissio ning of one (1) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights, Registers of meetings	R800 000	R880 000	R968 000
36	36.4	Providing of Public Lighting	Installation of High Mast Lights	0	Number of High Mast Lights installed	1	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of one (1) high mast by 31 March 2024	Connection s and commissio ning of one (1) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights, Registers of meetings	R800 000	R880 000	R968 000
37	37.5	Providing of Public Lighting	Installation of High Mast Lights	1	Number of High Mast Lights installed	1	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of one (1) high masts by 31 March 2024	Connection s and commissio ning of one (1) installed high masts by 30 June 2024	Pictures of erected Pictures of erected and commissio ned high mast lights, Registers of meetings	R800 000	R880 000	R968 000

NATION	AI KEY PERE	ORMANCE AR	ΕΔ (ΝΚΡΔ)		BASIC SERV	ICE DELIVERY										
		TEGIC FRAME				CONSOLIDATING	THE SOCIAL	WAGE THROU	IGH RELIABLE	AND QUALIT	Y BASIC SER	VICES				
			NT FRAMEWOR	RK (IUDF)		ON AND ACCESS										
				TEGY (FSGDS)	IMPROVED O	UALITY OF LIFE										
CIRCUL	AR 88 REPOR	TING REFORM	IS	, ,	ENERGY AN	DELECTRICITY										
SUSTAI	NABLE DEVEL	OPMENT GOA	AL (SDG)		SDG 7 - ENS	URE ACCESS TO	AFFORDABLE	, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
MANGA	UNG STRATE	GIC IDP DEVE	LOPMENT OBJ	ECTIVES	SERVICE DE	LIVERY IMPROVE	MENT									
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202
38	38.8	Providing of Public Lighting	Installation of High Mast Lights	1	Number of High Mast Lights installed	1	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of one (1) high mast by 31 March 2024	Connection s and commissio ning of one (1) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights, Registers of meetings	R800 000	R880 000	R968 000
39	39.3	Providing of Public Lighting	Installation of High Mast Lights	1	Number of High Mast Lights installed	1	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of one (1) high masts by 31 March 2024	Connection s and commissio ning of one(1) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights, Registers of meetings	R800 000	R880 000	R968 000
40	40.7	Providing of Public Lighting	Installation of High Mast Lights	1	Number of High Mast Lights installed	1	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of one (1) high masts by 31 March 2024	Connection s and commissio ning of one(1) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights, Registers of meetings high mast lights.	R800 000	R880 000	R968 000

NATION	IAL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
	M TERM STRAT					CONSOLIDATING	THE SOCIAL	WAGE THROU	IGH RELIABLI	E AND QUALIT	Y BASIC SER	VICES				
INTEGR	RATED URBAN	DEVELOPME	NT FRAMEWOR	RK (IUDF)	02 - INCLUS	ION AND ACCESS	6									
				TEGY (FSGDS)		QUALITY OF LIFE										
	AR 88 REPOR					D ELECTRICITY										
	INABLE DEVEL					<b>URE ACCESS TO</b>		E, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	OR ALL.				
			LOPMENT OBJ			LIVERY IMPROVE										
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performan ce Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided	CAPEX and OPEX Budget 2023/2 024	CAPEX and OPEX Budget 2024/202	CAPEX and OPEX Budget 2025/202 6
42	42.7	Providing of Public Lighting	Installation of High Mast Lights	1	Number of High Mast Lights installed	1	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of one (1) high masts by 31 March 2024	Connection s and commissio ning of one(1) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights.	R800 000	R880 000	R968 000
46	46.6	Providing of Public Lighting	Installation of High Mast Lights	1	Number of High Mast Lights installed	1	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Erection and commissio ning of one (1) high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	The foundation pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of one (1) high masts by 31 March 2024	Connection s and commissio ning of one(1) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights, Registers of meetings	R800 000	R880 000	R968 000
51	51.7	Providing of Public Lighting	Installation of High Mast Lights	1	Number of High Mast Lights installed	1	Erection and commissio ning of Twenty-two (22) high mast lights within Mangaung by 30 June 2024	Twenty-two (22) erected and commissio ned high mast lights within Mangaung by 30 June 2024	Councilor engageme nts on the location of high mast lights in their ward and designs by 30 September 2023	Twenty-two (22) of the foundation s to be pegged, casted, cured and procureme nt of material by 31 December 2023	Delivery and erection of Twenty- two (22) high masts by 31 March 2024	Connection s and commissio ning of all forty (40) installed high masts by 30 June 2024	Pictures of erected and commissio ned high mast lights, Registers of meetings	R800 000	R880 000	R968 000

NATION.	AL KEY PERF	ORMANCE AR	EA (NKPA)		BASIC SERV	ICE DELIVERY										
MEDIUM	I TERM STRAT	<b>TEGIC FRAME</b>	WORK (MTSF)		PRIORITY 4:	CONSOLIDATING	THE SOCIAL	WAGE THROU	<b>GH RELIABLE</b>	AND QUALIT	Y BASIC SER	VICES				
INTEGR	ATED URBAN	DEVELOPMEN	NT FRAMEWOR	K (IUDF)	02 - INCLUSI	ON AND ACCESS	1									
FREE ST	TATE GROWTI	H AND DEVEL	OPMENT STRA	TEGY (FSGDS)	IMPROVED C	UALITY OF LIFE										
CIRCUL	AR 88 REPOR	TING REFORM	IS		ENERGY AN	DELECTRICITY										
SUSTAI	NABLE DEVEL	OPMENT GOA	AL (SDG)		SDG 7 – ENS	URE ACCESS TO	<b>AFFORDABLE</b>	, RELIABLE, S	SUSTAINABLE	AND MODER	N ENERGY FO	R ALL.				
MANGA	UNG STRATE	GIC IDP DEVEL	LOPMENT OBJ	ECTIVES	SERVICE DE	LIVERY IMPROVE	MENT									
Ward No.	Communi ty Aspiratio ns No.	Programm e/Project	Strategies	Baseline/Past performance 2022/2023	Final IDP Outcome Key Performan ce Indicator	Outcome Key Performan ce IndicatorTarget 2023/2024SDBIP Output Key Performan ce IndicatorSDBIP Output Key Performan ce IndicatorSDBIP Output Key Performan ce IndicatorQuarter 1 Target 2023/2024Quarter 2 Target 2023/2024Quarter 2 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024Quarter 3 Target 2023/2024 <th>OPEX</th>										OPEX
41,51,		Providing Electricity to Identified Areas	Electrification	200	Number of dwellings provided with connections to the mains electricity supply of the municipality.	400	400 dwellings provided with connection to the main electricity supply of the municipalit y by 30 June 2024	Number of dwellings provided with connection s to the mains electricity supply of the municipalit y.	Surveying, Wayleave Application s and Designing of the networks, by 30 September 2023	Drilling and planting of poles by 31 December 2023	Stringing of MV and LV networks, Earthing, transforme r installation and energizati on of the network by 31 March 2024	Four hundred (400) dwellings will be provided with electricity connection s by 30 June 2024.	Wayleave application s and Designs, Works Schedule and Site Pictures)	Internal Resour ces will be utilised on all activitie s	Internal Resource s will be utilised on all activities	Internal Resource s will be utilised on all activities

## 8.2 Circular 88

## 8.2.1 Energy and Electricity

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided				
Outcome	Indicator	2023/2024	Performance Indicator	2023/2024	i rarget	rarget	rarget	Target	be provided	M	ı	D	L
EE1. Improved access to	EE1.1. Percentage of									T1	Т3	N/A	Т3
electricity	households with access to electricity	100%	EE1.11 Number of dwellings provided with connections to the mains electricity supply by the municipality							T1	T1	N/A	T1
			EE 1.12 Number of dwellings provided with connections to the mains supply by Eskom within municipal area							ТЗ	T4	N/A	Т4
			EE1.13 Percentage of valid customer applications for new electricity connections processed in terms of municipal service standards	Total number of valid customer applications for new electricity connections processed as a percentage in terms of municipal service	Total number of valid customer applications for new electricity connections processed as a percentage in terms of municipal	Total number of valid customer applications for new electricity connections processed as a percentage in terms of municipal service standards by 31 December 2023	Total number of valid customer applications for new electricity connections processed as a percentage in terms of municipal service standards by 31 March 2024	Total number of valid customer applications for new electricity connections processed as a percentage in terms of municipal service	Spreadsheet of new connections.     Application forms and POPs.     Actual costs spreadsheet.	T2	Т3	N/A	Т3

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided				
Outcome	Indicator	2023/2024	Performance Indicator	2023/2024	. raigot	Talgot	Turgot	Tul got	bo providou	М	I	D	L
				standards by June 2023.	service standards by 30 September 2023			standards by 30 June 2024.					
EE2. Improved affordability	EE2.1 Percentage of									Т3	Т3	N/A	Т3
of electricity	households with electricity connections receiving Free Basic Electricity		EE2.11 Percentage of total residential electricity provision allocated as Free Basic Electricity (FBE)	Percentage of total residential electricity provision allocated as Free Basic Electricity (FBE) by 30 June 2024	Percentage of total residential electricity provision allocated as Free Basic Electricity (FBE) for the period July – 30 September 2023	Percentage of total residential electricity provision allocated as Free Basic Electricity (FBE) for the period 1 October – 31 December 2023	Percentage of total residential electricity provision allocated as Free Basic Electricity (FBE) for the period 1 January – 31 March 2024	Percentage of total residential electricity provision allocated as Free Basic Electricity (FBE) for the period 1 April – 30 June 2024	MMR Report     Detailed     calculation of     percentage of     electricity     provision     allocated as     FBE.	T2	ТЗ	N/A	Т3
	Percentage of low-income households that spend more than 10% of their monthly income on electricity									Т3	T4	N/A	Т4
	EE2.3 Average electricity subsidy per residential municipal customer									Т3	Т3	N/A	Т3

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided				
Outcome	Indicator	2023/2024	Performance Indicator	2023/2024	Tranget	rarget	raiget	rarget	be provided	M	ı	D	L
EE3. Improved	EE3.1 System									T2	Т3	N/A	Т3
reliability of electricity service	Average Interruption Duration Index	100%	EE3.11 Percentage of unplanned outages that are restored to supply within industry standard timeframes	Unplanned interruptions of the supply should be restored as per NERSA license requirements in terms of NRS 047 (2019) by 30 June 2024	a) After unplanne d interruptions which affects more than one customer i.e. multiple customer interruption/outage, the customers supply should be restored as follows:  a) 30% within 1,5 hours b) 60% within 3.5 hours c) 90% within 7,5 hours and d) 98% within 24 hours and e) 100% within a week as per NERSA	a) After unplanned interruptions which affects more than one customer i.e. multiple customer interruption/o utage, the customers supply should be restored as follows: a) 30% within 1,5 hours b) 60% within 3.5 hours c) 90% within 7,5 hours and d) 98% within 24 hours and e) 100% within a week as per NERSA requirement by 31 December 2023	a) After unplanned interruptions which affects more than one customer i.e. multiple customer interruption/o utage, the customers supply should be restored as follows: a) 30% within 1,5 hours b) 60% within 3.5 hours c) 90% within 7,5 hours and d) 98% within 24 hours and e) 100% within a week as per NERSA requirement by 31 March 2024	a) After unplanned interruption s which affects more than one customer i.e. multiple customer interruption /outage, the customers supply should be restored as follows: a) 30% within 1,5 hours b) 60% within 3.5 hours c) 90% within 7,5 hours and d) 98% within 24 hours and e) 100% within a week as per NERSA requirement by 30 June 2024	Spreadsheet of calls logged.				
					NERSA requirement			2024		T1	T1	N/A	T2

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided				
Outcome	Indicator	2023/2024	Performance Indicator	2023/2024	. raigot	Tul got	rui got	raigot	DO Providos	М	ı	D	L
Outcome	Indicator	2023/2024		2023/2024	by 30 <sup>th</sup> September 2023  b) After an unplanne d interrupti on which affects a single i.e., individual customer interrupti	b) After an unplanned interruption which affects a single i.e., individual customer interruption/o utage, the customers supply	b) After an unplanned interruption which affects a single i.e., individual customer interruption/o utage, the customers supply should	b) After an unplanned interruption which affects a single i.e., individual customer interruption /outage, the		M	1	D	L
					on/outag e, the customer s supply should be restored as follows: a) 20 % within 1.5h b) 50 % within 3,5 c) 80 % within 7,5h d) 98 % within 24h; and e) 100% within 168h as	should be restored as follows:  a) 20 % within 1.5h  b) 50 % within 3,5  c) 80 % within 7,5h  d) 98 % within 24h; and  e) 100% within 168h as per NERSA requirement by 31 December 2023	be restored as follows:  a) 20 % within 1.5h  b) 50 % within 3,5h  c) 80 % within 7,5h  d) 98 % within 24h; and  e) 100% within 168 h as per NERSA requirement by 31 March 2024	customers supply should be restored as follows  a) 20 % within 1.5h  b) 50 % within 3,5h  c) 80 % within 7,5h  d) 98 % within 24h; and  e) 100% within 168 has per NERSA requireme nt by 30 June 2024					

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided				
Outcome	Indicator	2023/2024	Performance Indicator	2023/2024	i rangot	Tul got	Talgot	- Tangot	So provided	М	ı	D	L
					per NERSA requireme nt by 30 <sup>th</sup> Septembe r 2023								
	EE3.2 Customer Average									Т3	Т3	N/A	Т3
	Interruption Duration Index		EE3.21 Percentage of planned maintenance performed	Planned scheduled interruptions of the supply should be restored as per NERSA license requirements in terms of NRS 047 (2019) - 4.5.5.1 requirements by 30 June 2024	Planned scheduled interruptions of the supply should be restored as per NERSA license requirement s in terms of NRS 047 (2019) - 4.5.5.1by 30 September 2023	Planned scheduled interruptions of the supply should be restored as per NERSA license requirements in terms of NRS 047 (2019) – 4.5.5.1 by 31 December 2023	Planned scheduled interruptions of the supply should be restored as per NERSA license requirements in terms of NRS 047 (2019) – 4.5.5.1 by 31 March 2024	Planned scheduled interruptions of the supply should be restored as per NERSA license requirements in terms of NRS 047 (2019) – 4.5.5.1 by 30 June 2024	Published notices.     Switching instructions.	T1	T2	N/A	T2
	EE3.3 System Average Interruption Frequency Index									T2	Т3	N/A	Т3
	EE3.4 Customer Average Interruption Frequency Index												
	EE3.5 Average									T2	T3	N/A	ТЗ

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided				
Outcome	Indicator	2023/2024	Performance Indicator	2023/2024	i iuiget	Target	Target	Target	be provided	М	ı	D	L
	System Interruption Duration Index												
	EE3.6 Average System Interruption Frequency Index									T2	Т3	N/A	Т3
EE4. Improved energy sustainability	EE4.1 Renewable energy capacity available									Т3	Т3	N/A	T4
	within the municipal jurisdiction as a percentage		EE4.11 Total renewable energy capacity available through IPPs							Т3	T4	N/A	T4
	of Eskom supply capacity to the municipality		EE4.12 Installed capacity of approved embedded generators on the municipal distribution network	4 Installations of Approved and commissione d embedded generation plants on the Municipal network by June 2024	Installations of Approved and commissione dembedded generation plants on the Municipal network by 30 September 2023	1 Installations of Approved and commissioned embedded generation plants on the Municipal network by 31 December 2023	1 Approved, commissioned and installed embedded generation by applicant on the Municipal network by 31 March 2024	1 Approved, commissioned and installed embedded generation by applicant on the Municipal network by 30 June 2024	Register of applications received. Applications received for installation of embedded generators.	T1	T2	N/A	Т3
			EE4.13 Percentage of municipal buildings utilising										
			electricity from							Т3	T3	Т3	T3

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided				
Outcome	Indicator	2023/2024	Performance Indicator	2023/2024						М	I	D	L
			renewable electricity										
	EE4.2 Electricity usage per capita									T3	Т3	N/A	ТЗ
	EE4.3 Road transport fuel usage per capita									Т3	ТЗ	N/A	Т3
	EE 4.4 Percentage total electricity losses									T1	T1	N/A	Т2

### 8.2.2 Environment and Waste

	Final IDP Outcome	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided		Readine	ss Tiers	
Outcome			Indicator	2023/2024	· 901	901	. u. go.		то по ресенион	М	I	D	L
ENV1. Improved air quality	ENV1.1 Annual number of days with GOOD air quality									Т3	Т3	N/A	Т3
			ENV1.11 Percentage of atmospheric emission licenses (AELs) processed within guideline timeframes							Т3	Т3	N/A	N/A
			ENV1.12 Percentage of AQ monitoring stations providing adequate data over a reporting year	100% of 1 Air Quality Station (Pelonomi) providing adequate data	100% of 1 Air Quality Station (Pelonomi) providing adequate data	100% of 1 Air Quality Station (Pelonomi) providing adequate data	100% of 1 Air Quality Station (Pelonomi) providing adequate data	100% of 1 Air Quality Station (Pelonomi) providing adequate data	Statistics from the National SAAQS	T2	T2	N/A	N/A
			ENV1.13 Percentage of municipal AEL applications captured on the National Atmospheric Emissions Inventory System							Т3	Т3	N/A	N/A
	ENV 1.3 Percentage of households experiencing a problem with noise pollution			Demand based for complaints received	Demand based for complaints received	Demand based for complaints received	Demand based for complaints received	Demand based for complaints received		T1	Т3	N/A	Т3
ENV2. Minimised solid waste	ENV2.1 Tonnes of municipal solid waste sent to landfill per capita			69.69	17.4	17.4	17.4	17.4	Manual tonnage register/ report	T1	Т3	T2	Т3

	Final IDP Outcome	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided		Readine	ss Tiers	
Outcome			Indicator	2023/2024	go:	901	901	u. gu	то по ресенион	M	I	D	L
	ENV2.2 Tonnes of municipal solid waste diverted from landfill per capita			-	-	-	-	-	No system to monitor but MMM is busy exploring the possibility of installing systems	T1	Т3	T2	Т3
	ENV 2.3 Total collected municipal solid waste per capita			69.67	17.4	17.4	17.4	17.4	Manual tonnage register/ report	Т3	Т3	Т3	Т3
ENV3. Increased access to	ENV3.1 Percentage of households with basic refuse removal									T1	Т3	N/A	Т3
refuse removal	services or better	100%	ENV 3.11 Percentage of known informal settlements receiving basic refuse removal services	100% of all identified known informal settlement as per MMM register	100% of all identified known informal settlement as per MMM register	100% of all identified known informal settlement as per MMM register	100% of all identified known informal settlement as per MMM register	100% of all identified known informal settlement as per MMM register		T1	T1	N/A	T2
	ENV 3.2 Percentage of scheduled waste service users reporting non- collection							J		T2	Т3	N/A	Т3
ENV4. Biodiversity is conserved and enhanced	ENV4.1 Ecosystem/vegetation type threat status									T4	T4	Т4	T4
			ENV4.11 Percentage of biodiversity priority area within the municipality	13%	13%	13%	13%	13%	Spatial Development Framework	T1	T1	T2	T2

	Final IDP Outcome Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided		Readine	ess Tiers	
Outcome			Indicator	2023/2024	1 301	1 901	. a. go.		ристиси	M	I	D	L
	ENV4.2 Ecosystem/vegetation type protection level									T4	T4	T4	T4
			ENV4.21 Percentage of biodiversity priority areas protected	3%	3%	3%	3%	3%	Spatial Development Framework	T1	T1	T2	Т3
	ENV4.3 Wetland condition index		urodo proteoted							T4	T4	N/A	T4
			ENV4.31 Hectares of rehabilitated and maintained wetlands within the municipal area							Т3	Т3	N/A	Т3
ENV5. Coastal and inland water resources maintained	ENV5.1 Recreational water quality (coastal)									T1	T1	Т2	T2
mamameu			ENV5.11 Percentage of coastline with protection measures in place							T2	N/A	T4	N/A
			ENV5.12 Number of coastal water samples taken for monitoring purposes							T2	Т3	Т3	N/A
	ENV5.2 Recreational water quality (inland)									T2	T2	T2	T2
	reacti quanty (manu)	200	ENV5.21 Number of inland water samples tested for monitoring purposes	Samples only taken during Seasonal months October to March.	Samples only taken during Seasonal months October to March. No data for Q1	90 inland water samples to be tested Q2.	90 inland water samples to be tested Q3	Samples only taken during Seasonal months October to March.	Quarterly statistics of recreational samples tested at Bayswater Laboratory	T2	ТЗ	Т3	N/A

	Final IDP Outcome Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided		Readine	ss Tiers	
Outcome			Indicator	2023/2024						M	-	D	L
				Reporting is for Q2 and Q3				No data for Q4					
ENV7. Improved municipal	ENV7.1 Incidence of gastroenteritis in an institution per 100									Т3	N/A	Т3	N/A
health	000 of the population		ENV7.11 Percentage of all registered food premises inspected for compliance to relevant legislation							Т3	N/A	Т3	N/A

# 8.2.3 Financial Management

	Final IDP Outcome Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance	Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4	Details of POE to be		Readine	ess Tiers	
Outcome			Indicator	2023/2024				Target	provided	М	I	D	L
FM1. Enhanced	FM1.1 Percentage of expenditure									T1	T1	T1	T1
municipal budgeting and budget implementation	against total budget	95%	FM1.11 Total Capital Expenditure as a percentage of Total Capital Budget	95%	25%	50%	75%	95%	C schedule	T1	T1	T1	T1

	Final IDP Outcome Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4	Details of POE to be		Readine	ess Tiers	
Outcome			Indicator	2023/2024				Target	provided	М	I	D	L
			FM1.12 Total Operating Expenditure as a percentage of Total Operating Expenditure Budget	95%	25%	50%	75%	95%	C schedule	T1	T1	T1	T1
			FM1.13 Total Operating Revenue as a percentage of Total Operating Revenue Budget	95%	25%	50%	75%	95%	C schedule	T1	T1	T1	T1
			FM1.14 Service Charges and Property Rates Revenue as a percentage of Service Charges and Property Rates Revenue Budget	95%	25%	50%	75%	95%	C schedule	T1	T1	T1	T1
	FM1.2 Municipal budget assessed									T1	T1	T1	T1
	as funded (Y/N) (National)	Υ	FM1.21 Funded budget (Y/N) (Municipal)	Υ	Y	Y	Y	Y		T1	T1	T1	T1
FM2. Improved financial sustainability and	FM2.1 Percentage of total operating revenue to finance total debt									T1	T1	T1	T1
liability management	FM2.2 Percentage change in cash									T1	T1	T1	T1
	backed reserves reconciliation	100%	FM2.21 Cash backed reserves	100%	100%	100%	100%	100%	C schedule	T1	T1	T1	T1

	Final IDP Outcome Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4	Details of POE to be		Readine	ess Tiers	
Outcome			Indicator	2023/2024				Target	provided	М	I	D	L
			reconciliation at year end										
FM3. Improved liquidity	FM3.1 Percentage change in cash									T1	T1	T1	T1
management	and cash equivalent (short term)	100%	FM3.11 Cash/Cost coverage ratio	1.17months	1.17months	1.17months	1.17months	1.17mont hs	C schedule	T1	T1	T1	T1
			FM3.12 Current ratio (current assets/current	1.5	1.5	1.5	1.5	1.5	C schedule	T4	T4	T4	T4
			FM3.13 Trade payables to cash ratio	5%	5%	5%	5%	5%	C schedule	T1 T1	T1	T1	T1
			FM3.14 Liquidity ratio	1.5	1.5	1.5	1.5	1.5	C schedule	T1	T1	T1	T1
FM4. Improved expenditure management	FM4.1 Percentage change of									T1	T1	T1	T1
	unauthorised, irregular, fruitless and wasteful expenditure	0%	FM4.11 Irregular, Fruitless and Wasteful, Unauthorised Expenditure as a percentage of Total Operating Expenditure	0%	0%	0%	0%	0%		T1	T1	T1	T1
	FM4.2 Percentage of total operating expenditure on												
	remuneration									T1 T1	T1 T1	T1 T1	T1 T1

	Final IDP Outcome Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4	Details of POE to be		Readine	ess Tiers	
Outcome			Indicator	2023/2024				Target	provided	M	I	D	L
	FM4.3 Percentage of total operating expenditure on contracted services	100%	FM4.31 Creditors payment period	30 days	30 days	30 days	30 days	30 days	Payment report	T1	T1	T1	T1
FM5. Improved asset management	FM5.1 Percentage change of own									T1	T1	T1	T1
J	funding (Internally generated funds + Borrowings) to fund capital expenditure	25%	FM5.11 Percentage of total capital expenditur e funded from own funding (Internally generated funds + Borrowings	25%	25%	25%	25%	25%	C schedule	T1	T1	T1	T1
			FM5.12 Percentage of total capital expenditure funded from capital conditional grants	75%	75%	75%	75%	75%	C schedule	T1	T1	T1	T1
	FM5.2									T1	T1	T1	T1
	Percentage change of renewal/upgradin g of existing Assets	100%	FM5.21 Percentage of total capital expenditure on renewal/upgradin							T1	T1	T1	T1

	Final IDP Outcome Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4	Details of POE to be		Readine	ess Tiers	
Outcome			Indicator	2023/2024				Target	provided	М	ı	D	L
			g of existing assets										
			FM5.22 Renewal/Upgradi ng of Existing Assets as a percentage of Depreciation/Asse t impairment							T1	T1	T1	T1
	FM5.3 Percentage									T1	T1	T1	T1
	change of repairs and maintenance of existing infrastructure	8%	FM5.31 Repairs and Maintenance as a percentage of property, plant, equipment and investment property	8%	8%	8%	8%	8%	C schedule	T1	T1	T1	T1
FM6. Improved supply chain	FM6.1 Percentage									Т3	Т3	Т3	Т3
management	change in the amount of irregular expenditure a result of SCM transgressions		FM6.11 Turnaround time to make final award in terms of exemption from SCM Reg 4(3) and 29(2)	120 Days	120 Days	120 Days	120 Days	120 Days	SCM Policy	Т3	Т3	Т3	Т3
			FM6.12 Percentage of awarded tenders [over R200k], published on the municipality's website	100%	100%	100%	100%	100%	Extract from website	T1	T1	T1	T1

	Final IDP Outcome Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4	Details of POE to be		Readine	ess Tiers	
Outcome			Indicator	2023/2024				Target	provided	M	ı	D	L
			FM6.13 Percentage of tender cancellations	0%	0%	0%	0%	0%	SCM report	T1	T1	T1	T1
			FM6.14 Percentage of awards for high value / impact infrastructure projects (advertised v/s awards)	100%	100%	100%	100%	100%	SCM report	Т3	Т3	Т3	Т3
FM7. Improved revenue and	FM7.1 Percentage									T1	T1	T1	T1
debtors management	change in Gross Consumer Debtors' (Current	100%	FM7.11 Debtors payment period	240	60	60	60	60	Section 71 report	T1	T1	T1	T1
	and Non-current)		FM7.12 Collection rate ratio	19:20	4.73:5	4.73:5	4.73:5	4.73:5	Section 71 report	T1	T1	T1	T1
	FM7.2 Percentage of Revenue Growth excluding capital grants									T1	<b>T</b> 1	T1	T1
	FM7.3 Percentage of net									T1	T1	T1	T1
	operating surplus margin	100%	FM7.31 Net Surplus /Deficit Margin for Electricity							T1	T1	T1	T1
			FM7.32 Net Surplus /Deficit Margin for Water							T1	T1	T1	T1
			FM7.33 Net Surplus /Deficit							T1	T1	T1	T1

	Final IDP Outcome Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4	Details of POE to be		Readine	ess Tiers	
Outcome			Indicator	2023/2024				Target	provided	M	I	D	L
			Margin for Wastewater										
			FM7.34 Net Surplus /Deficit Margin for Refuse							T1	T1	T1	T1
	FM7.4 Number of residential properties in the billing system as a percentage of residential properties in the valuation roll									Т3	Т3	N/A	ТЗ
	FM7.5 Number of non-residential properties in the billing system as a percentage of non-residential properties in the valuation roll									Т3	Т3	N/A	тз

### 8.2.4 Fire and disaster services

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be		Readines	s Tiers	
Outcome	Indicator	2023/2024	Performance Indicator	2023/2024	Quarter 1	Quarter 2	Quarter 3	Quarter 4	provided	М	Ι	D	L
FD1. Mitigated effects of fires and disasters	FD 1.1 Number of fire related deaths									T2	Т3	Т3	Т3
	per 100 000 population	Attendance time of less than 14 minutes to structural fire incidents to be achieved in 60% of responses	FD 1.11 Percentage compliance with the required attendance time for structural firefighting incidents	Attendance time of less than 14 minutes to structural fire incidents to be achieved in 60% of responses	Attendance time of less than 14 minutes to structural fire incidents to be achieved in 60% of responses	Attendance time of less than 14 minutes to structural fire incidents to be achieved in 60% of responses	Attendance time of less than 14 minutes to structural fire incidents to be achieved in 60% of responses	Attendance time of less than 14 minutes to structural fire incidents to be achieved in 60% of responses	Emergency Control Centre Call Log sheet	T2	Т2	Т2	Т2
	FD 1.2 Number of disaster and extreme weather- related deaths per 100 000 population			Zero	Zero	Zero	Zero	Zero	Disaster Risk Assessment report	T2	Т3	Т3	Т3

# 8.2.5 Local Economic Development

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be		Readine Tiers	ess	
Outcome	Indicator	2023/2024	Performance Indicator						provided	М	_	D	L
LED1. Growing inclusive local	LED1.1 Gross Value Added (GVA) by the									Т3	Т3	Т3	Т3
economies	municipality per capita		LED1.11 Percentage of total municipal operating expenditure spent on contracted services physically residing within the municipal area							T1	T2	T2	T2
	LED1.2 Employment rate in the									Т3	Т3	Т3	Т3
	municipal area		LED1.21 Number of work opportunities created by the municipality through Public Employment Programmes (incl. EPWP, CWP and other related employment programmes)							Т2	Т2	Т2	T2
	LED 1.3 Percentage of the labour									Т3	Т3	Т3	Т3

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be		Reading Tiers	ess	
Outcome	Indicator	2023/2024	Performance Indicator						provided	M	I	D	L
	force classified as unskilled or low-skilled		LED 1.31 Number of individuals connected to apprenticeships and learnerships through municipal interventions	620	16	16	119	469	Attendance Register	T2	Т3	Т3	Т3
	LED 1.4 Income per capita within the municipal area									Т3	Т3	Т3	Т3
	LED 1.5 Percentage of all qualifying households in the municipal area classified as indigent									Т3	Т3	Т3	Т3
LED2. Improved levels of	LED 2.1 Rates revenue as a									T2	Т3	N/A	Т3
levels of economic activity in municipal economic spaces	f percentage of the total revenue of the municipality	80%	LED2.11 Percentage of budgeted rates revenue collected	80%	20%	20%	20%	20%	Section 71 reports	T2	Т3	N/A	T4
			LED 2.12 Percentage of the municipality's operating budget spent on indigent relief for free basic services	10%	2.5%	2.5%	2.5%	2.5%	FBS vote expenditure calculations	T1	T2	T2	T2

	Final IDP Outcome Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided		Reading Tiers	ess	
Outcome	indicator	2023/2024	Indicator						provided	M	ı	D	L
	LED 2.2 Rateable value of commercial and industrial property per capita									T2	Т3	N/A	Т3
	LED 2.3 Percentage of economic									Т3	Т3	N/A	Т3
	nodes in the municipality experiencing year on year growth		LED 2.31 Percentage of economic nodes within the municipality with urban management arrangements in place  LED 2.32 Percentage of economic nodes within							ТЗ	ТЗ	N/A	N/A
			the municipality with transversal nodal development plans in place							Т3	Т3	N/A	N/A
LED3. Improved ease of doing business within the	LED3.1 Average cost to a business to apply for a construction									Т3	Т3	N/A	T4
municipal area	permit with a municipality		LED3.11 Average time taken to finalise business license applications	Processing of completing an application is 21 days on average. The application must be authorized by	Processing of completing an application is 21 days on average. The application must be	Processing of completing an application is 21 days on average. The application must be	Processing of completing an application is 21 days on average. The application must be	Processing of completing an application is 21 days on average. The application must be	Municipal Health Services – Register of Application for new	T2	T2	N/A	T2

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be		Reading Tiers	ess	
Outcome	Indicator	2023/2024	Performance Indicator						provided	М	ı	D	L
				Solid Wase, Fire & Emergency Services, and Building Control. All of the abovementioned has an impact on the turnaround time of an application.	authorized by Solid Wase, Fire & Emergency Services, and Building Control. All of the above mention has an impact on the turnaround time of an application	authorized by Solid Wase, Fire & Emergency Services, and Building Control. All of the above mention has an impact on the turnaround time of an application	authorized by Solid Wase, Fire & Emergency Services, and Building Control. All of the above mention has an impact on the turnaround time of an application	authorized by Solid Wase, Fire & Emergency Services, and Building Control. All of the above mention has an impact on the turnaround time of an application	business licenses				
			LED 3.12 Average time taken to finalise informal trading permits	21 Days on average to complete application depending on the compliance of requirements in terms of the Regulation 638 (Foodstuffs Act ), egg Food trailers. Food hawkers on municipal land apply and comply with LED (Local Economic Development for the completion of the application. Depending on compliance on other relevant	21 Days on average to complete application depending on the compliance of requirements in terms of the Regulation 638 (Foodstuffs Act ), egg Food trailers. Food hawkers on municipal land apply and comply with LED (Local Economic Development for the completion of the	21 Days on average to complete application depending on the compliance of requirements in terms of the Regulation 638 (Foodstuffs Act ), egg Food trailers. Food hawkers on municipal land apply and comply with LED (Local Economic Development for the completion of the	21 Days on average to complete application depending on the compliance of requirements in terms of the Regulation 638 (Foodstuffs Act ), egg Food trailers. Food hawkers on municipal land apply and comply with LED (Local Economic Development for the completion of the	21 Days on average to complete application depending on the compliance of requirements in terms of the Regulation 638 (Foodstuffs Act ), egg Food trailers. Food hawkers on municipal land apply and comply with LED (Local Economic Development for the completion of the	Municipal Health Services – Register of Application for new business licenses				
				Municipal Departments	application.  Depending on	application.  Depending on	application. Depending on	application. Depending on		T2	T3	N/A	Т3

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be		Readine Tiers	ess	
Outcome	Indicator	2023/2024	Performance Indicator						provided	М	_	D	L
				(Local Economic Development)	compliance on other relevant Municipal Departments (Local Economic Development)	compliance on other relevant Municipal Departments (Local Economic Development)	compliance on other relevant Municipal Departments (Local Economic Development)	compliance on other relevant Municipal Departments (Local Economic Development)					
			LED 3.13 Average number of days taken to process building application of 500 square meters or more	60,00	9,0	181,00	110.50			T2	Т3	N/A	Т3
	LED3.2 Average cost to transfer a									Т3	T4	N/A	T4
	property as a percentage of total property value		LED3.21 Percentage of revenue clearance certificates issued within 10 working days from the time of completed application received	95%	30%	30%	30%	30%	Report from the clearance system used to issue out clearance certificates	T2	Т3	N/A	Т3
	LED 3.3 R- value of investment									Т3	T4	N/A	T4
	inflows		LED3.31 Average number of days from the point of advertising	150 days per bid/tender	150 days per bid/tender	150 days per bid/tender	150 days per bid/tender	150 days per bid/tender	Approved SCM Policy				
			to the letter of							T2	T2	T2	T2

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be		Readine Tiers	ess	
Outcome	Indicator	2023/2024	Performance Indicator						provided	M	I	D	L
			award per 80/20 procurement process										
			LED3.32 Percentage of municipal payments made to service providers who submitted complete forms within 30-days of invoice submission	100%	100%	100%	100%	100%		T1	T2	T2	Т2
	LED 3.4 Average change in the R-value of Commercial Property within the municipality									Т3	T4	N/A	T4

# 8.2.6 Housing and Community Facilities

	Final IDP Outcome Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided		Readine	ss Tiers	
Outcome										М	- 1	D	L
HS1. Improved access to adequate	HS1.1 Percentage of households living in adequate									T1	Т3	N/A	N/A
housing	housing	100%	HS1.11 Number of subsidised housing units constructed using various Human Settlements Programmes							T2	Т3	N/A	N/A
			HS1.12 Number of serviced sites							T1	T1	N/A	N/A
			HS1.13 Hectares of land acquired for human settlements in the municipal area							Т2	Т3	N/A	Т3
	HS1.2 Title deed backlog ratio									Т3	Т3	N/A	N/A
			HS1.21 Average number of days taken to register the title deed							Т3	Т3	N/A	N/A
			HS1.22 Number of title deeds registered to beneficiaries							T2	Т3	N/A	N/A
	HS1.3 Percentage of informal settlements									T2	Т3	N/A	N/A
	upgraded to Phase 3	100%	HS1.31 Number of informal settlements							T1	T1	N/A	N/A

	Final IDP Outcome Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided		Readine	ss Tiers	
Outcome										М	I	D	L
			assessed (enumerated and classified)										
			HS1.32 Number of informal settlements upgraded to Phase 2							T2	Т3	N/A	N/A
HS2. Improved functionality of the residential	HS2.1 Percentage of property market transactions in the									Т3	Т3	N/A	N/A
property market	gap and affordable housing market range		HS2.11 Number of FLISP opportunities in the affordable gap market							Т3	Т3	N/A	N/A
	HS2.2 Percentage of residential properties in the subsidy market									T2	Т3	N/A	N/A
			HS2.21 Number of residential properties developed through state-subsidised human settlements programmes entering the municipal valuation roll							T2	T2	N/A	N/A
			HS2.22 Average number of days taken to process building applications of							T2	T2	N/A	N/A

	Final IDP Outcome Indicator	Final IDP Target 2023/2024	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided		Readines	ss Tiers	
Outcome										М	_	D	L
			less than 500 square meters										
	HS2.3 Percentage of households living in formal dwellings who rent									T1	Т3	N/A	N/A
HS3. Increased access to and	HS3.1 Percentage of dwellings with access to public									Т3	T4	N/A	T4
access to and utilisation of social and community facilities	open spaces		HS3.11 Percentage of expenditure on the operations and maintenance of neighbourhood parks and public outdoor spaces in poor and lowermiddle income neighbourhoods							Т3	Т3	N/A	Т3
	HS3.4 Percentage utilisation rate of sports fields									Т3	Т3	N/A	T3
	HS3.5 Percentage utilisation rate of community halls									T2	T2	N/A	T2
	HS3.6 Average number of library visits per library									T1	T1	N/A	T2
	HS3.7 Percentage of municipal cemetery plots available									T2	T2	N/A	T2

## 8.2.7 Governance

	Final IDP Outcome	Final IDP Target 2023/2024	Draft SDBIP Output Key	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided		Readine	ss Tiers	
Outcome	Indicator		Performance Indicator							M	I	D	L
GG1. Improved municipal capability	GG 1.1 Percentage of municipal skills development levy recovered									T1	T1	T2	T2
	GG 1.2 Top									T2	T2	T2	T2
	Management Stability	100%	GG 1.21 Staff vacancy rate	0.0%	100%	50%	25%	0%	Council resolution appointing Senior Managers.	T1	T1	T2	T2
			GG1.22 Percentage of vacant posts filled within 3 months	50%	15%	30%	45%	50%	Detailed report for appointments.	T2	Т2	Т2	T2
GG2. Improved municipal responsiveness	GG 2.1 Percentage of ward committees that									Т2	T2	N/A	T2
	are functional (meet four times a year, are quorate, and have an action plan)	100%	GG 2.11 Percentage of ward committees with 6 or more ward committee members (excluding the ward councillor)	100%	100%	100%	100%	100%		Т2	Т2	N/A	Т2

	Final IDP Outcome	Final IDP Target 2023/2024	Draft SDBIP Output Key	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided		Readine	ss Tiers	
Outcome	Indicator		Performance Indicator							М	I	D	L
		100%	GG 2.12 Percentage of wards that have held at least one councillor-convened community meeting	100%	100%	100%	100%	100%		T2	T2	N/A	T2
	GG 2.2 Attendance rate of municipal council meetings by participating leaders (recognised traditional and/or Khoi-San leaders)			100%	25%	25%	25%	25%		Т2	Т2	Т2	T2
	GG2.3 Protest incidents reported per 10									T2	T2	Т3	T4
	000 population	0	GG2.31 Percentage of official complaints responded to through the municipal complaint management system							T2	T2	T2	T2
GG3. Improved municipal administration	GG 3.1 Audit Opinion									T1	T2	T1	T1
		Unqualified	GG 3.11 Number of							T1	T1	T1	T1

	Final IDP Outcome	Final IDP Target 2023/2024	Draft SDBIP Output Key	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided		Readine	ss Tiers	
Outcome	Indicator		Performance Indicator							М	I	D	L
			repeat audit findings										
		100%	GG 3.12 Percentage of councillors who have declared their financial interests	100%	25%	25%	25%	25%		T1	T1	T2	T2
			GG 3.13 Percentage of administrative staff who have declared their financial interests							Т3	Т3	Т3	Т3
GG4. Improved council functionality	GG 4.1 Percentage of councillors attending council meetings			100%	25%	25%	25%	25%		T1	T1	T2	T2
	GG 4.2 Functionality of the Municipal Public Accounts Committee (MPAC)			100%	25%	25%	25%	25%		Т3	Т3	Т3	Т3
GG5. Zero tolerance of fraud and corruption	GG 5.1 Number of alleged fraud and corruption cases reported									T2	Т3	Т3	Т3
	per 100 000 population	0	GG 5.11 Number of active suspensions	0	0	0	0	0		T2	T2	T2	T2

Indicator		Performance Indicator					4 Target	to be provided				
									М	I	D	L
		longer than three months										
		GG 5.12 Quarterly salary bill of suspended officials	0	0	0	0	0		T2	T2	T2	T2
GG 5.2 Number of dismissals for fraud and corruption per 100 000 population									T2	Т3	T2	Т3
GG 5.3 Number of convictions for fraud and corruption by city officials per 100 000									T-0	-		Т3
	of dismissals for fraud and corruption per 100 000 population  GG 5.3 Number of convictions for fraud and corruption by city officials per	of dismissals for fraud and corruption per 100 000 population  GG 5.3 Number of convictions for fraud and corruption by city officials per 100 000	Quarterly salary bill of suspended officials  GG 5.2 Number of dismissals for fraud and corruption per 100 000 population  GG 5.3 Number of convictions for fraud and corruption by city officials per 100 000	Quarterly salary bill of suspended officials  GG 5.2 Number of dismissals for fraud and corruption per 100 000 population  GG 5.3 Number of convictions for fraud and corruption by city officials per 100 000	Quarterly salary bill of suspended officials  GG 5.2 Number of dismissals for fraud and corruption per 100 000 population  GG 5.3 Number of convictions for fraud and corruption by city officials per 100 000	GG 5.2 Number of dismissals for fraud and corruption per 100 000 population  GG 5.3 Number of convictions for fraud and corruption by city officials per 100 000	Quarterly salary bill of suspended officials  GG 5.2 Number of dismissals for fraud and corruption per 100 000 population  GG 5.3 Number of convictions for fraud and corruption by city officials per 100 000	Quarterly salary bill of suspended officials  GG 5.2 Number of dismissals for fraud and corruption per 100 000 population  GG 5.3 Number of convictions for fraud and corruption by city officials per 100 000	Quarterly salary bill of suspended officials  GG 5.2 Number of dismissals for fraud and corruption per 100 000 population  GG 5.3 Number of convictions for fraud and corruption by city officials per 100 000	Quarterly salary bill of suspended officials  GG 5.2 Number of dismissals for fraud and corruption per 100 000 population  GG 5.3 Number of convictions for fraud and corruption by city officials per 100 000	Quarterly salary bill of suspended officials  GG 5.2 Number of dismissals for fraud and corruption per 100 000 population  T2 T3  GG 5.3 Number of convictions for fraud and corruption by city officials per 100 000	Quarterly salary bill of suspended officials  GG 5.2 Number of dismissals for fraud and corruption per 100 000 population  T2 T3 T2  GG 5.3 Number of convictions for fraud and corruption by city officials per 100 000

# 8.2.8 Transport and Roads

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4	Details of POE to be		Readines	s Tiers	
Outcome	Indicator	2023/2024	Performance Indicator		<b>3</b>		3	Target	provided	М	I	D	L
TR2. Improved affordability of public transport	TR2.1 Percentage share of monthly income spent on									Т3	Т3	N/A	N/A
	public transport, for households using public transport		TR2.11 Cost per passenger KM of municipal public transport							Т3	Т3	N/A	N/A
TR 4. Improved satisfaction with public transport services	TR4.1 Percentage of respondents indicating that they believe public transport to be "safe"									Т3	ТЗ	N/A	N/A
	TR4.2 Percentage of respondents									Т3	Т3	NA	N/A
	indicating that they believe public transport to be "reliable"		TR4.21 Percentage of municipal bus services 'on time'							T2	Т2	N/A	N/A
TR 5. Improved access to public transport (incl. NMT)	TR5.1 Percentage of households less than 10 minutes'									Т3	Т3	N/A	N/A
TVIVIT )	walk from scheduled public transport		TR5.11 Number of scheduled public transport access points added							T1	T1	T2	N/A

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4	Details of POE to be		Readines	s Tiers	
Outcome	Indicator	2023/2024	Performance Indicator	2020/2024	. raigot	2 ranget	o rangot	Target	provided	M	I	D	L
	TR5.2 Percentage of dwelling units within 500m of scheduled public transport service									Т3	Т3	N/A	N/A
	TR5.3 Percentage of persons with disability where access to public transport is problematic									Т3	Т3	T4	N/A
			TR5.31 Percentage of scheduled municipal bus trips that are universally accessible							T2	T2	Т4	N/A
	TR5.4 NMT paths as a percentage of									Т3	Т3	T4	T4
	the total municipal road network length		TR5.41 Length of NMT paths built							Т3	Т3	T4	T4
TR 6. Improved quality of municipal road	TR6.1 Percentage of fatal crashes	ı								Т3	Т3	Т3	Т3
network	attributed to road and environmental factors	1100 Km	TR6.11 Percentage of unsurfaced road graded	1100 Km	275 Km	275 Km	275 Km	275 Km	Operation and maintenance Quarterly Reports.	T3	T1	T2	T2
		10 Km	TR6.12 Percentage of surfaced municipal road	10 Km	3 Km	2 Km	2 Km	3 Km	Progress report, completion certificate and	T1	T1	T2	T2

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4	Details of POE to be		Readines	s Tiers	
Outcome	Indicator	2023/2024	Performance Indicator		3.0		3.0	Target	provided	M	I	D	L
			lanes which has been resurfaced and resealed						closeout report.				
		6.3 Km	TR6.13 KMs of new municipal road network	6.3 Km		6.3 Km			Completion Certificates and Close out reports.	T2	T2	T2	T2
	TR 6.2 Number of potholes reported per									T2	T2	T2	T2
re 1 m n	10kms of municipal road network	60 %	TR 6.21 Percentage of reported pothole complaints resolved within standard municipal response time	60 %	60 %	60 %	60 %	60 %	Operation and maintenance Quarterly Reports	Т2	T2	Т2	T2
TR 7. Improved road safety	TR7.1 Road traffic fatalities per 100 000 population									Т3	Т3	Т3	Т3
	TR7.2 Average number of fatalities per fatal crash									Т3	Т3	Т3	Т3

## 8.2.9 Water and Sanitation

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided		Readine Tiers	ess	
Outcome	Indicator	2023/2024		2023/2024						М	- 1	D	L
WS1. Improved access to	WS1.1 Percentage of households with									T1	Т3	Т3	Т3
sanitation	access to basic sanitation	100%	WS1.11 Number of new sewer connections meeting minimum standards	Complete stage 2 of the appointment	None	Appoint PSP	Complete Stage 1	Complete Stage 2	Progress report	T1	T1	T1	T1
WS2. Improved access to	WS2.1 Percentage of households with									T1	Т3	Т3	Т3
Improved access to water Acces	access to basic water supply	100%	WS2.11 Number of new water connections meeting minimum standards	Appoint Contractor and start with construction to connect 300 households	SCM process to appoint the Contractor	SCM process to appoint the Contractor	Start with Construction	Continue with Construction	Contractor appointment letter. Progress report	T1	T1	T1	T1
WS3. Improved quality of water and	WS3.1 Frequency of sewer blockages per 100 KMs of									T1	T1	T2	T2
sanitation services	pipeline	0	WS3.11 Percentage of callouts responded to within 48 hours (sanitation/wastewater)	60%	60%	60%	60%	60%	Jobcards generated and summary Spreadsheets	T2	T2	T2	T2
	WS3.2 Frequency of water mains									T1	T1	T2	T2
	failures per 100 KMs of pipeline	0	WS3.21 Percentage of callouts responded to within 48 hours (water)	60%	60%	60%	60%	60%	Jobcards generated and summary Spreadsheets	T2	T2	T2	T2

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided		Readine Tiers	ess	
Outcome	Indicator	2023/2024		2023/2024						М	_	D	L
	WS3.3 Frequency of unplanned water service interruptions				Water	interruptions are	attended as they	occur	MMM Jobcards and notice letters from the Water Board	T1	T1	T2	T2
	WS3.4 Percentage of customers satisfied with water and sanitation services			None						T4	Т4	T4	T4
WS4. Improved quality of water (incl.	WS4.1 Percentage of drinking water samples									T1	T1	T2	T2
wastewater)	complying to SANS241		WS4.11 Percentage of water treatment capacity unused	54%	54%	52%	54%	56%	Meter readings	T2	Т3	Т3	Т3
	WS4.2 Percentage of wastewater									T1	T1	T2	T2
	samples compliant to water use license	100%	WS4.21 Percentage of industries with trade effluent inspected for compliance	0%	0%	0%	0%	0%	None	T2	Т3	Т3	Т3
	conditions		WS4.22 Percentage of wastewater safely treated	Installation of metering device to 15 WWTWs and start	Install metering devices	Install metering devices	Determination of effluent due to new developments	Measuring and future planning	Appointment letters and progress reports				
				measuring						T3	Т3	Т3	T3
	WS4.3 Percentage of wastewater									Т3	Т3	Т3	Т3
	effluent volume complying with license conditions		WS4.31 Percentage of wastewater treatment capacity unused	Installation of metering device to 15 WWTWs and	Install metering devices	Install metering devices	Determination of effluent due to new developments	Measuring and future planning	Appointment letters and progress reports	T2	T3	T3	Т3

	Final IDP Outcome	Final IDP Target	Draft SDBIP Output Key Performance Indicator	Draft SDBIP Target 2023/2024	Draft Quarter 1 Target	Draft Quarter 2 Target	Draft Quarter 3 Target	Draft Quarter 4 Target	Details of POE to be provided		Reading Tiers	ess	
Outcome	Indicator	2023/2024		2023/2024						M	I	D	L
	(weighted by flows by plant)			start measuring									
	WS4.4 Green drop score			50%	Preparation a		f the Green Drop lan	Improvement	Green drop score by DWS	Т3	Т3	Т3	Т3
	WS4.5 Blue drop score			85%	Preparation	mprovement	Blue drop score by DWS	Т3	Т3	Т3	Т3		
WS5. Improved water	WS5.1 Percentage non- revenue water			1%	0.25	0.25	0.25	0.25	Water balance report	T1	T1	T2	T2
sustainability	WS5.2 Total water losses									T1	T1	T2	T2
			WS5.21 Infrastructure leakage index	1.15	1.0	1.4	1.1	1.1	Water balance report	T2	Т3	Т3	Т3
	WS5.3 Total per capita consumption of								·	T1	Т3	Т3	Т3
	water		WS5.31 Percentage of total water connections metered	0%	Establ	ections	List of unmetered water connections	T1	T1	T2	T2		
	WS5.4 Percentage of water reused			0%	0%	0%	0%	0%	None	T2	T2	T2	T2

#### Chapter 9: Monitoring and Reporting

The nature and existence of municipalities is at a primary level, to provide services to its communities (section 152 of the Constitution) and, to receive support on capability to provide such services (section 154 of the Constitution). Within this milieu, it is therefore apparent that municipalities are the apex of development.

Whilst it is acknowledged that planning at this sphere of government is at the center, there is a need to recognize that accountability on matters raised in section 152 of the Constitution is important. Hence constant monitoring and reporting on the implementation should form a cornerstone in the development process.

This chapter focuses on the monitoring and reporting on the implementation of services provide to the communities within the Mangaung municipality. The following illustration depicts the process in which planning, and performance management forms the basis for developmental state.

#### **PLANNING**



- 5 year strategic document to be developed and be reviewed annually
- The expression of the developmental needs as contained in the integrated development plan will be converted into Rands and Cents in the form of budget. Such needs has been expressed through the Wards-based initiative. This method (as indicated in priority 4 and 6 respectively, forms the basisi for responsive IDP and Budget and will therefore, hencorth be utilised to inform proper reporting and accountability by the departmenst with in the city.
- The process of developing this performance report will follow the MFMA as indicated in Section 52 (d). This report will have an influence on the reporting pattern of the city.

#### **REPORTING**



- Varous Head of Departments will submit the reports to the office responsble of IDP and OPM
- A detailed schedule (with the submission and the verification dates will form the revised process plan which ought to be approved by the Council in August. The following methodolgy will be used during the compilation of the reports:
- Projects had outstanding performance;
- Projects and/services have performed significantly, exceeding expectations on its performance;
- Targeted projects and/or services were met;
- · Projects and/or services have performed below expectation but progress was already being made in this regard; and
- Projects indicate unsatisfactory level of performance and;
- · Projects to be rolled over to the next quarter.
- The Mid-Year report will be compiled and submitted to Council during January 2023 wherin the city woulfd have gausged the implementation of the first year of IDP and Budget which starts in July 2022.
- An annual report will be compiled by following legislation and the framework as compiled by National Treasury.

#### **Integrated Development Planning**

Legislatively, Integrated Development Plan (a product) is the outcome of Integrated Development Planning (process). Section 153 of the Constitution assigned the local sphere of government with specific responsibilities which amongst others indicates that a municipality must structure and manage its administration and budgeting and planning processes to give priority to the basic needs of the community. Read with the previous section, section 152 of the Constitution provides the objects of local government according to which local government is expected to encourage the involvement of communities and community organisations in the matters of local government.

To meet the objectives of their developmental status, municipalities must adopt a strategic plan which meets all the requirements as contained in various pieces of relevant legislation. Accordingly, legislation requires each municipality to develop a plan for the development of its area of jurisdiction. Such a plan, in terms of the law, should be holistic and integrated in its approach and content. The plan should be long-term, covering five years and reviewed yearly given the changing circumstances. The Integrated Development Plan (IDP) therefore is a five-year development blueprint for a municipality. According to the Municipal Systems Act, 32 of 2000, the IDP is the principal strategic planning instrument which guides and informs all planning, budgeting, investment, development, management and implementation processes in the municipality.

### **Performance Appraisal**

## **Organisational Performance Management**

The purpose of the Organisational Performance Management Framework is to establish an effective performance measurement tool that will be used to monitor the performance of Mangaung Municipality on a quarterly and annual basis. This process will aid in tracking progress in achieving the strategic developmental objectives as per the Municipality's Integrated Development Plan which are:

- Spatial Transformation: Implement an integrated and targeted strategy that transforms the spatial and economic apartheid legacy of Mangaung.
- Economic Growth: Boost economic development in Mangaung by strengthening organisational performance.
- Service Delivery Improvements: Strengthen service delivery as a top priority for economic growth.
- Financial Health Improvements: Implement a financial recovery plan that rebuilds financial growth.
- Organisational Strength: Strengthen the organisation the heart of it all

In meeting the requirements of various legislation and the above, the city has established the following structures:

#### **Audit Committee**

The Mangaung Metropolitan Municipality has established an Audit Committee in terms of section 166 of the MFMA. The Audit Committee is an independent body that advises the Executive Mayor, other office bearers and the Municipal Manager. The Audit Committee through its chairperson reports to Council.

#### **Oversight Committee**

The Oversight Committee is elected from members of Council. It is composed proportionally out of members of the different political parties represented on Council and reports to Council through its chairperson. At the base of oversight and reporting arrangements for Mangaung, is the integrated IDP that outlines the short to long-term, big and bold objectives and outcomes.

#### Internal audit

The Internal Audit plays an internal performance auditing role, which includes monitoring the functioning of the PMS and compliance to legislative requirements. The internal audit role also involves assistance in validating the evidence provided by Heads of Departments in support of their performance achievements.

#### **Executive Mayor and Mayoral Committee (MAYCO)**

Executive Mayor and MAYCO manage the development of the municipal PMS and oversee the performance of the City Manager and Heads of Department.

### **Council and Section 79 Committees**

Council and its Section 79 committees play an oversight role and consider reports from the Mayoral Committee on its functions on different portfolios, and how these impacts on the overall objectives and performance of the Municipality.

#### Community

Community members play a role in the PMS through the annual IDP consultation processes, which are managed by the Office of the Speaker, working in close conjunction with the IDP and Organisational Performance Unit. The city also encourages communities to comment on draft Annual Reports.

The Municipality will continuously review its PMS to keep with the evolving nature of performance management. The current performance management policy was updated to comply with legislative requirements and the alignment to the PMS across the entire Municipality.

## Monitoring and Evaluation including Circular 88 Technical Indicators Descriptions

The below tables are a set of summaries for specifying and defining an indicator that includes the details of all generic metadata for an indicator.

## **Electricity and Energy**

INDICATOR	EE1.1	EE1.11
ASSIGNMENT		
A1 Indicator short name	Percentage of households with access to electricity	Number of dwellings provided with connections to mains electricity supply by the municipality
A2 Alignment	Improved access to electricity	Improved access to electricity
A3 Results- chain level	Outcome	Output
A4 Back to Basics Pillar	Service delivery	Service delivery
A5 Unit of measurement	Percentage of households	Number of connections
A6 Frequency of reporting	Annual	Quarterly
A7 Rationale	Important in order to understand whether the principles of the Constitution are being fulfilled in for providing social equity and development in terms of access to a basic electricity service; meeting Sustainable Development Goals; and identifying the percentage of households enabled through the benefits of a regular energy source.	The municipality needs to ensure that all new dwellings are provided with an electricity connection. Additionally, they need to clear backlogs of existing dwellings that do not have electricity connections which fall under their responsibility (as opposed to Eskom's). This indicator which measures the city's progress in this area will contribute to overall access to electricity for the municipality.
A8 Definition	Percentage of households that have access to electricity services within the municipal area.	The number of new residential electricity connections to dwellings provided by the municipality

ASSIGNMENT  A9 Indicator Formula  electricity / (2) Total number of households within the municipal area)  A10 Indicator origin  A10 Indicator The indicator relates to MTSF: Priority 5: Spatial integration, Human settlements and local government. It is aligned in terms of the Outcome- Improved capacity to deliver basic services, quality infrastructure and integrated public transport to increase household access to basic services. United Nations Sustainable Development Goal SDG 7.11 Proportion of population with access to electricity Similar to ISO 37120 Energy indicator 7.2.  A11 Notes on calculation  A12 Additional notes  Additional notes  A23 Additional notes  A24 Additional notes  A35 A16 A17 A18 A18 A18 A19 Additional notes  A25 A26 Additional notes  A27 A27 A38 A39 A39 A30 A31 A31 A32 A33 A34 A34 A34 A34 Additional notes  A35 A36 A37 A37 A38 A38 A38 A38 A38 A38 A38 A39 A39 A30 A39 A30 A30 A30 A31 A31 A32 A33 A34 A34 A34 A34 A35 A45 A46 A35 A46 A36 A47 A48 A48 A48 A48 A48 A49 A48 A49 A48 A49 A48 A49 A48 A49 A49 A49 A49 A49 A49 A49 A49 A49 A49	INDICATOR	EE1.1	EE1.11
electricity / (2) Total number of households within the municipal area)  A10 Indicator origin  The indicator relates to MTSF: Priority 5: Spatial integration, Human settlements and local government. It is aligned in terms of the Outcome- Improved capacity to deliver basic services, quality infrastructure and integrated public transport to increase household access to basic services. United Nations Sustainable Development Goal SDG 7.11  Proportion of population with access to electricity  Similar to ISO 37120 Energy indicator 7.2.  There will be a one-year lag in this data on calculation  account of delays between collection and dissemination of the data.  This will only look at those having access to electricity in the conventional sense. In the future, this may be expanded to look at other forms of energy, etc.).  Proportion of household access to municipality  The indicator relates to MTSF: Priority 5: Spatial integration, Human settlements and local government. It is aligned in terms of the Outcome- Improved capacity to deliver basic services, quality infrastructure and integrated public transport to increase household access to basic services. B2B framework.  Cumulative indicator, i.e., the reported figure in a given quarter should be a year-to-date figure for the financial year.  Dwellings include all types and is not limited to those connected by INEP grants. New property developments that require electricity connections for residential units will also be counted. Informal developments will also be counted. New areas previously	ASSIGNMENT		
within the municipal area)  A10 Indicator origin  The indicator relates to MTSF: Priority 5: Spatial integration, Human settlements and local government. It is aligned in terms of the Outcome- Improved capacity to deliver basic services, quality infrastructure and integrated public transport to increase household access to basic services. United Nations Sustainable Development Goal SDG 7.11 Proportion of population with access to electricity Similar to ISO 37120 Energy indicator 7.2.  A11 Notes on calculation  Additional notes  Within the municipal area)  The indicator relates to MTSF: Priority 5: Spatial integration, Human settlements and local government. It is aligned in terms of the Outcome- Improved capacity to deliver basic services, quality infrastructure and integrated public transport to increase household access to basic services. B2B framework.  Cumulative indicator, i.e., the reported figure in a given quarter should be a year-to-date figure for the financial year.  Dwellings include all types and is not limited to those connected by INEP grants. New property developments that require electricity connections for residential units will also be counted. Informal developments will also be counted. New areas previously	A9 Indicator	((1) Number of households having access to	(1) Number of residential supply points
The indicator relates to MTSF: Priority 5: Spatial integration, Human settlements and local government. It is aligned in terms of the Outcome- Improved capacity to deliver basic services, quality infrastructure and integrated public transport to increase household access to basic services. United Nations Sustainable Development Goal SDG 7.11 Proportion of population with access to electricity Similar to ISO 37120 Energy indicator 7.2.  A11 Notes on calculation  Additional notes  This will only look at those having access to other forms of energy, etc.).  The indicator relates to MTSF: Priority 5: Spatial integration, Human settlements and local government. It is aligned in terms of the Outcome- Improved capacity to deliver basic services, quality infrastructure and integrated public transport to increase household access to basic services. B2B framework.  Cumulative indicator, i.e., the reported figure in a given quarter should be a year-to-date figure for the financial year.  Dwellings include all types and is not limited to those connected by INEP grants. New property developments that require electricity connections for residential units will also be counted. New areas previously	Formula	electricity / (2) Total number of households	commissioned and energised by the
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local government. It is aligned in terms of the Outcome- Improved capacity to deliver basic services, quality infrastructure and integrated public transport to increase household access to basic services. United Nations Sustainable Development Goal SDG 7.11 Proportion of population with access to electricity Similar to ISO 37120 Energy indicator 7.2.  A11 Notes on calculation  There will be a one-year lag in this data on account of delays between collection and dissemination of the data.  A12 Additional Proportion of population with access to electricity in the conventional sense. In the future, this may be expanded to look at other forms of access (access to off-grid, access to other forms of energy, etc.).  A13 I Notes on calculation  A14 I Notes on calculation  A15 I Notes on calculation  A16 I Notes on calculation  A17 I Notes on calculation  A18 I Notes on calculation  A19 I Notes on calculation  A19 I Notes on calculation  A19 I Notes on calculation  A10 I Notes on calculation  A11 I Notes on calculation  A12 I Notes on calculation  A13 I Notes on calculation  A14 I Notes on calculation  A15 I Notes on calculation  A16 I Notes on calculation  A17 I Notes on calculation  A18 I Notes on calculation  A19 I Notes on calculation  A19 I Notes on calculation  A19 I Notes on calculation  A19 I Notes on calculation  A19 I Notes on calculation  A19 I Notes on calculation  A19 I Notes on calculation  A10 I Notes on calculation  A11 Notes on calculation  A12 I Notes on calculation  A12 I Notes on calculation  A13 I Notes on calculation  A14 I Notes on calculation  A15 I Notes on calculation  A16 I Notes on calculation  A17 I Notes on calculation  A18 I Notes on calculation  A19 I Notes on calculation  A19 I Notes on calculation  A19 I Notes on calculation  A10 I Notes on calculation  A11 Notes on calculation  A12 I Notes on calculation  A12 I Notes on calculation  A13 I Notes on calculation  A14 I Notes on calculation  A15 I Notes on calculation  A16 I Notes on calculation  A17 I Notes on calculation  A18 I Notes on	A10 Indicator	The indicator relates to MTSF: Priority 5:	The indicator relates to MTSF: Priority 5:
Outcome- Improved capacity to deliver basic services, quality infrastructure and integrated public transport to increase household access to basic services. United Nations Sustainable Development Goal SDG 7.11 Proportion of population with access to electricity Similar to ISO 37120 Energy indicator 7.2.  A11 Notes on calculation  There will be a one-year lag in this data on account of delays between collection and dissemination of the data.  A12 Additional notes  Additional notes  Outcome- Improved capacity to deliver basic services, quality infrastructure and integrated public transport to increase household access to basic services. B2B framework.  Cumulative indicator, i.e., the reported figure in a given quarter should be a year-to-date figure for the financial year.  Dwellings include all types and is not limited to those connected by INEP grants. New property developments that require electricity connections for residential units will also be counted. Informal developments will also be counted. New areas previously	origin	Spatial integration, Human settlements and	Spatial integration, Human settlements and
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public transport to increase household access to basic services. United Nations Sustainable Development Goal SDG 7.11 Proportion of population with access to electricity Similar to ISO 37120 Energy indicator 7.2.  A11 Notes on calculation  There will be a one-year lag in this data on account of delays between collection and dissemination of the data.  This will only look at those having access to dissemination of the data.  This will only look at those having access to future, this may be expanded to look at other forms of access (access to off-grid, access to other forms of energy, etc.).  public transport to increase household access to basic services. B2B framework.  Cumulative indicator, i.e., the reported figure in a given quarter should be a year-to-date figure for the financial year.  Dwellings include all types and is not limited to those connected by INEP grants. New property developments that require electricity connections for residential units will also be counted. Informal developments will also be counted. New areas previously		Outcome- Improved capacity to deliver basic	Outcome- Improved capacity to deliver basic
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Proportion of population with access to electricity Similar to ISO 37120 Energy indicator 7.2.  A11 Notes on Calculation  Calculation  There will be a one-year lag in this data on account of delays between collection and dissemination of the data.  This will only look at those having access to electricity in the conventional sense. In the future, this may be expanded to look at other forms of access (access to off-grid, access to other forms of energy, etc.).  Proportion of population with access to electricity  Cumulative indicator, i.e., the reported figure in a given quarter should be a year-to-date figure for the financial year.  Dwellings include all types and is not limited to those connected by INEP grants. New property developments that require electricity connections for residential units will also be counted. Informal developments will also be counted. New areas previously		access to basic services. United Nations	access to basic services. B2B framework.
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future, this may be expanded to look at other property developments that require forms of access (access to off-grid, access to electricity connections for residential units other forms of energy, etc.).  will also be counted. Informal developments will also be counted. New areas previously	A12	This will only look at those having access to	Dwellings include all types and is not limited
forms of access (access to off-grid, access to other forms of energy, etc.).  electricity connections for residential units will also be counted. Informal developments will also be counted. New areas previously	Additional	electricity in the conventional sense. In the	to those connected by INEP grants. New
other forms of energy, etc.).  will also be counted. Informal developments will also be counted. New areas previously	notes	future, this may be expanded to look at other	property developments that require
will also be counted. New areas previously		forms of access (access to off-grid, access to	electricity connections for residential units
		other forms of energy, etc.).	will also be counted. Informal developments
handlad by Eakam abould not be counted as			will also be counted. New areas previously
Handled by Eskorii should not be counted as			handled by Eskom should not be counted as
new connections unless the municipality puts			new connections unless the municipality puts
in new supply points. The municipality should			in new supply points. The municipality should
have some way of differentiating between			have some way of differentiating between
these "new" customers and actual new			these "new" customers and actual new
connections.			connections.

## **Environment & Waste**

INDICATOR	ENV1.1	ENV1.11
ASSIGNMENT		
A1 Indicator	Annual number of days with GOOD air quality	Percentage of atmospheric emission
short name		licenses (AELs) processed within guideline
		timeframes
A2 Alignment	Improved air quality	Improved air quality
A3 Results-	Outcome	Output
chain level		
A4 Back to	Service delivery	Service delivery
Basics Pillar		
A5 Unit of	Air quality index level	Percentage of emission licenses
measuremen		
t		
A6	Annual	Annual
Frequency of		
reporting		
A7 Rationale	Outdoor air pollution results in adverse	There are 2 main routes for AELs: One
717 1144.011410	environmental and health effects. In most	where the AEL has to be considered along
	developing countries ambient air quality is	with an EIA, and another where the AEL is
	deteriorating. Ambient monitoring trends	granted independently: (renewal - 60 days;
		, , , ,
	provide a yardstick on the overall efficacy in	or amendment of an existing license - 10
	the implementation of policies, strategies and	days). The efficiency with which these
	other interventions towards reducing air	routes is administered is assessed based
	pollution. Ambient monitoring also provides a	on their respective guideline approval
	direct correlation on how human health is	times.
	impacted by/protected from air pollution. The	
	indicator is in line with international best	
	practices and can be easily adapted for other	
	reporting platforms such as the SDGs.	
A8 Definition	The indicator provides a measure of the	The percentage of AEL applications
	number of days in the municipality where air	processed within the guideline turnaround
	quality at representative monitoring sites	times as specified in the Manual for
	remained at "good" levels or better in terms of	Licensing Authorities (2009). Decisions
	air quality standards. "Good" air quality -	which are made within the guideline
	refers to when the monitoring sites report	timeframes will be 100%, with lower

ambient air levels of NO2, SO, O3, PM10, PM2.5 and CO monitoring within a given day that are in compliance with ambient standards (complete 24 hour period). This measures the number of days within the calendar year in which selected sites report 'good' air quality, recognising the different reporting intervals for the different measures and the fact that not all sites will sample for all pollutants.

percentages indicating longer processing times.

# A9 Indicator **Formula**

(1) Simple count of the number of days where all air quality monitoring stations measured "GOOD" air quality over a 24 hour period

(((2) Number of Route 1 AELs processed within guideline timeframe + (4) Number of Route 2 renewal AELs processed within guideline timeframe + (6) Number of AEL amendment requests processed) / ((1) Total number of Route 1 AELs submitted + (3) Number of AELs submitted for renewal + (5) Number of AEL's submitted for amendment))

# A10 Indicator origin

This relates to MTSF Priority 5: Spatial integration, human settlements and local government. It aligns to Outcome- State of ecological infrastructure improved and is consistent with the indicator "Compliance with National Ambient Air Quality Standards". Based on a national Air Quality Index (AQI) developed by the then Department of Environment, Forestry and Fisheries and Air Quality Officers to provide an easily understandable measure of air quality. ISO 8.2 and 8.6 are aligned data-elements, as they require reporting on the sub-components of Index, namely PM10 **SO2** concentrations.

This relates to MTSF Priority 5: Spatial integration, human settlements and local government. It aligns to Outcome- State of ecological infrastructure improved. Section of the National Environmental Management Air Quality Act (Act 39 of 2004), supplemented by good practice guideline timeframes.

# A11 Notes on calculation

The indicator only counts days (24 hour Average of 2 types of applications, both at periods) within the municipality where none of the sampled monitoring stations report air pollution levels in exceedance of Air Quality Index levels 1-3. All municipalities are

the end of the period.

expected to utilise the National Air Quality Indicator (NAQI) contributing stations at a minimum, with additional stations added by the municipality as specified within its Standard Operating Procedure. Any day with any interval that exceeds level 3 is not counted. There will be days when incomplete data or lack of monitoring prevent the SAAQIS from providing an index level for some monitoring sites. Incomplete data should not impair reporting unless more than half of the monitoring sites are unable to report. Thus, days are only counted when AT LEAST half of the monitoring sites are able to supply data and all sites reporting within the municipal area are within index levels 1-3 for the 24-hour reporting period.

# A12 Additional notes

This information is available to municipalities via https://saaqis.environment.gov.za/. It requires municipalities to manage monitoring sites and ensure their functioning and supply of data into the national system as well as the national department to play its role in managing the SAAQIS and providing aggregate index levels across pollutants, hence it is a "Shared" indicator.

All metros are AEL Authorities.

This indicator is based on guidance provided by DEA Chief Directorate: Air Quality Management and Climate Change, contained within Atmospheric Emission Licence: Manual for Licensing Authorities (2009).

http://www.saaqis.org.za/documents/Atmo spheric\_emission\_licence\_Manual\_for\_lic ensing\_authorities\_1.pdf

#### **Financial Management**

INDICATOR	FM1.1	FM1.11
ASSIGNMENT		
A1 Indicator	Percentage of expenditure against total	Total Capital Expenditure as a percentage of
short name	budget	Total Capital Budget
A2 Alignment	Enhanced municipal budgeting and budget	Enhanced municipal budgeting and budget
	implementation	implementation

INDICATOR	FM1.1	FM1.11
ASSIGNMENT		
A3 Results-	Outcome	Output
chain level		
A4 Back to Basics Pillar	Financial Management	Financial Management
A5 Unit of measurement	Percentage of R-value	Percentage of R-value
A6 Frequency of reporting	Annual	Quarterly
A7 Rationale  A8 Definition		Capital spending against the capital budget is a reflection of the municipality's ability to implement capital projects and monitor the risks associated with non-implementation. It provides an indication of whether the municipality has effective controls in place to ensure that expenditure is incurred in accordance with an approved budget. Any variance below 95% (at the end of the financial year) indicates challenges in planning and budgeting and capacity challenges to implement projects.  This indicator measures the extent to which budgeted capital expenditure has been spent during the financial year. Capital expenditure is all costs incurred by the municipality to acquire, upgrade, and renew physical assets
	spending. The municipal budget refers to the municipal council approved annual budget for a particular financial year.	acquire, upgrade, and renew physical assets such as property, plants, buildings, technology, or equipment.
A9 Indicator Formula	<ul><li>(1) Total expenditure (operating + capital) /</li><li>(2) Total budget (operating + capital)</li></ul>	(1) Actual Capital Expenditure / (2) Budgeted Capital Expenditure
A10 Indicator origin	MFMA Circular 71	MFMA Circular 71
A11 Notes on calculation	This ratio is measured at end of the financial year. Final budget which is the adjustments budget should be used when measuring performance at the end of the financial year.	The ratio can be used for different reporting periods. An original budget should be used when measuring the 1st and 2nd Quarter performance while adjustments budget is

INDICATOR	FM1.1	FM1.11
ASSIGNMENT		
	Although the National Treasury has not	used for measuring 3rd and 4th Quarter.
	indicated a norm for each quarter,	Final budget which is the adjustments budget
	municipalities are encouraged to track	should be used when measuring
	performance against targets set in MBBR	performance at the end of the financial year.
	budget schedule SA25.	Although the National Treasury has not
		indicated a norm for each quarter,
		municipalities are encouraged to track
		performance against targets set in MBBR
		budget schedule SA25. Municipalities are
		also encouraged to measure their
		expenditure against their planned budget
		year-to-date as per the budget schedule
		SA25, but for the purpose of reporting
		against this indicator, it should be against the
		total budget for the financial year.
A12 Additional	None.	None.
notes		

## Fire and disaster services

INDICATOR	FD1.1	FD1.11
ASSIGNMEN		
T		
A1 Indicator	Number of fire related deaths per 100 000	Percentage compliance with the required
short name	population	attendance time for structural firefighting
		incidents
A2	Mitigated effects of fires and disasters	Mitigated effects of fires and disasters
Alignment		
A3 Results-	Outcome	Output
chain level		
A4 Back to	Service delivery	Service delivery
Basics Pillar		
A5 Unit of	Ratio of deaths to population	Percentage of incidents
measuremen		
t		

INDICATOR
ASSIGNMEN

FD1.1

FD1.11

*T A6* 

Frequency of reporting

Annual

Quarterly

A7 Rationale

The measure serves as an internationally holistic recognised measure of fire prevention and firefighting effectiveness. It is a result of the whole suite of planning, fire prevention, awareness and response initiatives and strategies employed by the municipality. The indicator normalises the incidence of fire-related deaths in relation to the municipal population to give an indication of the extent to which the most severe outcome, loss of life, has occurred within the municipal area.

This indicator measures the overall compliance of the municipality to meet the average attendance time of 14 minutes for structural fire incidents in urban areas from time of call to time of attendance at least 75% or more of the time as required for a Category 1 Fire Brigade Service as stipulated in SANS 10090. The average response time (in minutes and seconds) it takes a fire department to respond to an initial distress call is an indicator of how protected a municipality's residents are from fires and related emergencies.

A8 Definition

This is a measure of the incidence of reported deaths by the municipality attributed to fire or fire-related causes (e.g. smoke inhalation), normalised per population. This refers to municipal reporting of all known deaths related to fire within the municipal area.

Structural fire incidents are defined as incidents of fire outbreaks in habitable formal structures (buildings that have approved building plans) and habitable informal structures (informal residential dwellings where no approved building plans exist). The indicator measures the percentage of times that these incidents receive a response within the 14 minute standard. This measure of the attendance time is the difference between the time of call (the time an official call or notice is received at the official call or reporting centre) and the arrival time (refers to the time captured for the first arriving firefighting response unit regardless from where dispatched or regardless of order of dispatch). The indicator therefore measures the number of all incidents where the attendance time was 14 minutes or less as a

INDICATOR ASSIGNMEN T	FD1.1	FD1.11
,		percentage of all incidents.
		• Attendance time is the difference between the time of call and the time of arrival of the first arriving firefighting response unit at the given address of the incident, (i.e.) Attendance Time = Time of arrival at given address -s- Time Call Received by ECC
		personnel and equipment in minutes and seconds for the year (numerator) divided by the number of fire department responses in the same year (denominator).
A9 Indicator	(1) Number of reported deaths attributed to	(1) Number of structural fire incidents where
Formula	fire or fire-related causes / (2) Total population of the municipality x 100 000	the attendance time was 14 minutes or less / (2) Total number of calls for structural fire incidents received
A10	ISO 10.2. The indicator relates to MTSF:	Similar to ISO 10.6. The indicator relates to
Indicator	Priority 5: Spatial integration, Human	MTSF: Priority 5: Spatial integration, Human
origin	settlements and local government. It is aligned in terms of the Impact- Natural resources are managed and sectors and municipalities are able to respond to the impact of climate change. It specifically relates to the indicator "Percentage reduction of losses (human life; livestock/crop yield; houses/shelter; infrastructure; species) due to climate change disasters".	settlements and local government. It is aligned in terms of the Outcome- Increased access to land,
A11 Notes on calculation	The number of reported deaths refers to those deaths documented and known to the municipality as the result of fire or fire-related causes. The capturing of these figures, whether from on-site fatalities, or through information sharing for 'off-site' reports, is subject to municipal Standard Operating	The indicator should be reported as a cumulative average value for a quarter. Therefore, in Q4, all incidents over the four quarters should be aggregated to reflect an annual average value.

INDICATOR	FD1.1	FD1.11
ASSIGNMEN		
T		
	Procedures for the capture and reporting of	
	this information.	
A12	The indicator does not imply causality or	SANS 10090 refers to the South African
Additional	responsibility for the deaths, it only seeks to	National Standard on Community Protection
notes	standardise the capture and reporting of fire-	against Fire.
	related deaths by the municipality in relation	
	to the overall population.	

## Governance

INDICATOR	GG1.1	GG1.21
ASSIGNMEN		
T		
A1 Indicator	Percentage of municipal skills development levy	Staff vacancy rate
short name	recovered	
A2	Improved municipal capability	Improved municipal capability
Alignment		
A3 Results-	Outcome	Output
chain level		
A4 Back to	Building capable local government institutions	Building capable local government
Basics Pillar		institutions
A5 Unit of	Percentage of R-value	Percentage of posts
measuremen		
t		
A6	Annual	Quarterly
Frequency of		
reporting		
A7 Rationale	The percentage of the municipal skills development	This indicator gives an indication of
	levy recovered is a proxy indicator of the successful	the municipality's progress towards
	throughput of municipal staff (permanent and	building capable local government.
	contract) and councillors through on-going skills and	It shows the extent to which the
	development training and courses by the municipality.	required staff complement in the
	It is indicative of the municipal spend towards building	organisational structure is met.
	staff and councillor capability and fostering lifelong	
	learning.	

INDICATOR	GG1.1	GG1.21
ASSIGNMEN		
Τ		
A8 Definition	The indicator is a measure of the R-value of the municipal skills development levy recovered for the financial year as a percentage of the total municipal skills development allocation which the municipality could have claimed. The skills development levy is a levy imposed to encourage learning and development in South Africa as a percentage of the municipal salary bill. The funds are paid to the South African Revenue Service and can be recovered on the completion of successful skills development.	The number of unfilled posts in the municipal organisational structure as a percentage of the total number of employee posts in the municipality's organisational structure.
A9 Indicator	((1) R-value of municipal skills development levy	(((1) The number of employee posts
Formula	recovered/ (2) R-value of the total qualifying value of the municipal skills development levy)	on the approved organisational structure - (2) The number of permanent employees in the municipality) / (1) The number of employee posts on the approved organisational structure)
A10	CoGTA Departmental Consultations. The indicator	CoGTA Back to Basics monthly
Indicator origin	relates to MTSF Priority 5: Spatial integration, human settlements and local government. It is aligned to the Outcome- Improved capacity to deliver basic services, quality infrastructure and integrated public transport to increase household access to basic services.	reports. The indicator relates to MTSF Priority 1: Building a capable, ethical and development state. It is aligned to the Outcome- Functional, efficient and integrated government.
A11 Notes on	None	Whether S56 or S57 posts should
calculation		be included in the vacancy rate should be informed by whether they are considered approved posts on the organisational structure with permanent employees (not on fixed-term contracts).  Non-cumulative indicator, i.e. the reported figure in a given quarter should reflect as at that time.

INDICATOR	GG1.1	GG1.21
ASSIGNMEN		
T		
A12	There may be a recovery lag that can only be reported	If a municipality lacks an approved
Additional	upon later.	organisational structure there is
notes		potential for this to be manipulated.
		The municipality should have an
		approved organisational structure
		as a pre-requisite for this indicator.

# **Housing & Community Facilities**

INDICATOR	HS1.1	HS2.22
ASSIGNMEN		
Τ		
A1 Indicator	Percentage of households living in adequate	Average number of days taken to process
short name	housing	residential building plan applications of 500 square meters or less
A2	Improved access to adequate housing	Improved functionality of the residential
Alignment		property market
A3 Results-	Outcome	Output
chain level		
A4 Back to	Service delivery	Service delivery
Basics Pillar		
A5 Unit of	Percentage of households	Number of days: Applications
measuremen		
t		
A6	Annual	Quarterly
Frequency of		
reporting		
A7 Rationale	Government seeks to increase the number of	This is an efficiency measure of the average
	households residing in adequate housing in	processing time of the residential building
	line with constitutional imperatives and the	plan applications submitted to the
	strategic goals over the medium term.	municipality. Delays in the processing of
		building plan applications affect the time
		taken to build new housing within the
		municipal area and may become a deterrent
		to property development. Removing

within the municipality)

date of submission of a complete building plan application to the municipality and the communication of the adjudication result of the application, for all applications of 500 square meters or less /(2) Number of residential building plan applications adjudicated

INDICATOR
ASSIGNMEN
Τ
Δ10

HS1.1

HS2.22

# A10 Indicator origin

The indicator originates with MTSF: Priority 5: Spatial integration, Human settlements and local government. It is aligned in terms of the Outcome- Adequate housing and improved quality living environments. This can be seen as the inverse of ISO 37120 indicator 15.1 titled "Percentage of city population living in slums" and the inverse of the SDG indicator 11.1.1 titled "Proportion of urban population living in slums, informal settlements or inadequate housing"

The indicator originates with MTSF: Priority 5: Spatial integration, Human settlements and local government. It is aligned in terms of the Outcome- Adequate housing and improved quality living environments. It originates with municipalities already tacking this measure and has implications for creating an enabling environment for homeowners and businesses to operate.

# A11 Notes on calculation

The calculation is easily done using both a numerator and denominator obtained from the StatsSA General Household Survey.

Cumulative over the financial year. Calculations should be made and tracked on aggregate, on a quarter-by-quarter basis. quarterly calculation should cumulative so that 2nd quarter measures the cumulative average for half of the financial year and the 4th quarter calculation is a measure of the average processing time for the entire municipal financial year. If a residential building plan application has not been adjudicated at the time of reporting it should be excluded from the total number of building plan applications. The numerator and denominator should cover the same period and the same type of applications.

# A12 Additional notes

None

This indicator should ideally be calculated for residential building plans of 500 square meters or less only, if possible. If the available data relates to all building plan applications, or building applications of a size most often associated with residential building plans, this is an adequate proxy. Municipal Standard Operating Procedures should be used to clarify this.

## **Local Economic Development**

INDICATOR	LED1.1	LED1.11
ASSIGNMEN		
T		
A1 Indicator	Gross Value Added (GVA) by the	Percentage of total municipal operating
short name	municipality per capita	expenditure spent on contracted services
		physically residing within the municipal area
A2	Growing inclusive local economies	Growing inclusive local economies
Alignment		
A3 Results-	Outcome	Output
chain level		
A4 Back to	Service delivery	Service delivery
Basics Pillar		
A5 Unit of	Rand	Percentage of R-value
measuremen		
t		
A6	Annual	Quarterly
Frequency of		
reporting		
A7 Rationale	Local government plays various key roles in	Municipalities play an important role in
	supporting its population to be economically	enabling local economic development.
	productive. Gross Value Added (GVA) is an	Tracking the percentage of operating
	indicator of the productivity of all the	expenditure on contracted services within the
	economic sectors in the municipality; by	municipal area gives an indication of the
	expressing it per capita this indicator gives a	extent to which the municipality's own
	sense of the economic productivity of the	operating budget is spent within the local
	municipality's population.	economy for outsourced services which it
		has procured. By tracking against the overall
		expenditure, as opposed to the planned
		budget, a measure of the proportion of
		municipal spend within the municipal area is
		determined as this relates to the overarching
		intention to grow inclusive local economies.
A8 Definition	This is the total Rand value of goods and	This indicator measures the value of
	services produced in the municipality over a	municipal operating expenditure that has

INDICATOR ASSIGNMEN T	LED1.1	LED1.11
	year, minus inputs and raw materials, normalised for the municipal population.	been spent on payments to contracted organisations with a physical address within the municipal area as a percentage of the total operating expenditure on payments to all contracted organisations. Contracted services are inclusive of consultancy services, and refer to services rendered by any entity outside of the municipality secured through a public procurement process.
A9 Indicator Formula	(1) Municipal Gross Value Added / (2) Total population of the municipality	<ul><li>(1) R-value of operating expenditure on contracted services within the municipal area</li><li>/ (2) Total municipal operating expenditure on contracted services</li></ul>
A10 Indicator origin	B2B consultations; Ministerial input. The indicator relates to MTSF Priority 2: Economic Transformation and Job Creation. It aligns in terms of the Outcome- Increased economic participation, ownership, access to resources, opportunities and wage equality for women, youth and persons with disabilities.	Informed by MFMA Circular No. 71 and COGTA consultations with municipalities. The indicator relates to MTSF Priority 2: Economic Transformation and Job Creation. It aligns in terms of the Outcome- Increased economic participation, ownership, access to resources, opportunities and wage equality for women, youth and persons with disabilities.
A11 Notes on calculation	None	The indicator is cumulative across quarters over the financial year. The annual report should reflect the indicator against total operating expenditure on contracted services for the financial year.
A12 Additional notes	None	The indicator only pertains to services for which there is a contractual agreement (or equivalent) for services the municipality has procured through a supply chain process. If the municipality has procured the services of its own entities, that would fall within the first data element of the indicator.

# **Transport & Roads**

INDICATOR	TR2.1	TR6.12
ASSIGNMEN		
T		
A1 Indicator	Percentage share of monthly income spent	Percentage of surfaced municipal road lanes
short name	on public transport, for households using public transport	which has been resurfaced and resealed
A2 Alignment	Improved affordability of public transport	Improved quality of municipal road network
A3 Results- chain level	Outcome	Output
A4 Back to Basics Pillar	Service delivery	Service delivery
A5 Unit of measuremen	Percentage of monthly household expenditure	Percentage of surfaced road
A6 Frequency of reporting	Annual	Quarterly
A7 Rationale	The affordability of the public transport system is an important aspect of the effectiveness of the public transport system.	Regular maintenance of municipal roads increases the safety of roads. Periodic surfacing is indicative of network health and the quality of the road network in terms of the class of roads.
A8 Definition	Expenditure on all public transport modes as percentage of the average monthly household income, for households using public transport on a typical workday.	The distance of surfaced municipal road lanes (class 3-5) in kilometres which has been resurfaced and resealed in relation to the total road lane length. A lane is part of a carriageway that is designated to be used by a single line of vehicles to control and guide drivers and reduce traffic conflicts. Lane widths may vary in width from 3.1m at their narrowest, to 5.5m lanes in higher-order mixed-usage streets. Total municipal road length is measured on a per lane basis, so a road that is four-lanes wide for 1 km has a

INDICATOR	TR2.1	TR6.12
ASSIGNMEN		
Τ		
		total network length of 4kms for the purpose
		of this indicator.
A9 Indicator	(((1) The money spent by household on	((1) Kilometres of municipal road lanes
Formula	minibus taxis in the previous week + (2) The	resurfaced and resealed / (2) Kilometres of
	money spent by household on buses in the	surfaced municipal road lanes)
	previous week + (3) The money spent by	
	household on rail in the previous week)) x 52	
	/ ((4) Average monthly household income of	
	households who use public transport as	
	preferred form of commuting x 12))	
A10	This relates to MTSF Priority 2: Economic	This relates to MTSF Priority 2: Economic
Indicator	transformation and job creation and	transformation and job creation and
origin	advances the Outcome- Increase access to	advances the Outcome- Increase access to
	affordable and reliable transport systems. It	affordable and reliable transport systems.
	is similar to the indicator. SDG 11.2 Provide	SDG 11.2 Provide access to safe, affordable
	access to safe, affordable and sustainable	and sustainable public transport for all,
	public transport for all, improving road safety,	improving road safety, notably by expanding
	notably by expanding public transport. SDG	public transport. SDG 11.2 Provide access to
	11.2 Provide access to safe, affordable and	safe, affordable and sustainable public
	sustainable public transport for all, improving	transport for all, improving road safety,
	road safety, notably by expanding public	notably by expanding public transport
	transport. IC8. Percentage share of	
	household income spent on transport costs	
	for different household quintiles municipality-	
	wide.	
A11 Notes	Measured as per the most recent General	The resurfaced and resealed road is
on	Household Survey results.	measured as at the end of financial reporting
calculation		period, cumulative for the financial year. The
		surfaced road length is measured as the
		network length at the start of the financial
		year. *Where municipalities do not have a
		system for tracking municipal road lanes but
		rely on alternative measurements (e.g.

square meters of pavement) for tracking road maintenance, they may substitute an

INDICATOR ASSIGNMEN T	TR2.1	TR6.12
		alternative unit of measurement to "KMs of
		municipal road lanes" as long as the
		provisions are clearly and reliably set out in
		terms of the municipal Standard Operating
		Procedure for the indicator*.
A12	None	The indicator measures municipal road
Additional		lanes, as distinct from the municipal road
notes		network. 'Resurfaced and resealed' is
		considered univariate, as in there is no
		provision for partial surfacing or resealing in
		this regard.

## Water & Sanitation

INDICATOR	WS1.1	WS1.11
ASSIGNMENT		
A1 Indicator	Percentage of households with access to	Number of new sewer connections meeting
short name	basic sanitation	minimum standards
A2 Alignment	Improved access to sanitation	Improved access to sanitation
A3 Results- chain level	Outcome	Output
A4 Back to Basics Pillar	Service delivery	Service delivery
A5 Unit of measurement	Percentage of households	Number of sewer connections
A6 Frequency of reporting	Annual	Quarterly
A7 Rationale	South Africa comes from a history of separate development which has resulted in	·

INDICATOR	WS1.1	WS1.11
ASSIGNMENT		
	many areas not having access to basic sanitation services. A dedicated basic services development programme was initiated in 1994 to eradicate the historic backlogs. The target was for all people in South Africa to have access to a functioning basic sanitation facility by 2014. This target was however not met and a new target date of 2019 has been set, as per the 2014 Medium Term Strategic Framework.	many areas not having access to basic sanitation services. A dedicated basic services development programme was initiated in 1994 to eradicate the historic backlogs. The target was for all people in South Africa to have access to a functioning basic sanitation facility by 2014. This target was however not met and a new target date of 2019 has been set, as per the 2014 Medium Term Strategic Framework.
A8 Definition	Percentage of households accessing ("using") a toilet facility that meets minimum standards for basic sanitation out of all households within the municipality. Minimum standards are currently defined as a either a flush toilet (sewerage system) and/or flush toilet (septic tank), and/or a pit toilet connected to ventilation (VIP).	The total number of new sewer connections (defined as connections to a flush toilet connected to the sewerage system or a septic tank or a VIP toilet) made as part of state-subsidised human settlements development. This is inclusive of new sewer connections to communal facilities that meet basic sanitation standards.
A9 Indicator Formula	(((1) Number of households using a flush toilet (connected to sewerage system) + (2) Number of households using a flush toilet (with septic tank) + (3) Number of households using pit toilets with ventilation (VIP)) / (4) Total number of households in the municipality)	The (1) number of new sewer connections to consumer units + (2) the number of new sewer connections to communal toilet facilities.
A10 Indicator origin	MBI indicator. The indicator relates to MTSF: Priority 5: Spatial integration, Human settlements and local government. It is aligned in terms of the Outcome- Improved capacity to deliver basic services, quality infrastructure and integrated public transport	IWA aligned indicator  MBI indicator  The indicator relates to MTSF: Priority 5:  Spatial integration, Human settlements and local government. It is aligned in terms of the Outcome-Improved capacity to deliver basic

quality

infrastructure

and

to increase household access to basic services,

INDICATOR	WS1.1	WS1.11
ASSIGNMENT		
	services. It relates to the indicator "% of	integrated public transport to increase
	access to adequate sanitation and hygiene".	household access to basic services.
A11 Notes on	Basic sanitation (meeting minimum	Basic sanitation (meeting minimum
calculation	requirements) includes access to either of	requirements) includes sewer connections
	the following: (1) Flush toilet (sewerage	to either of the following: (1) Flush toilet
	system), (2) Flush toilet (septic tank), and/or	(sewerage system) or (2) Flush toilet (septic
	(3) VIP. In order to calculate, will need to	tank) or a (3) pit latrine with ventilation pipe.
	obtain data for all individual service levels.	Cumulative indicator, i.e. the reported figure
	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	in a given quarter should be a year-to-date
	It is therefore assumed that:	figure for the financial year.
	Total number of households with access to sanitation is the sum of:	
	(1) Access to sanitation: Flush toilet	
	(connected to sewerage system)	
	(2) Access to sanitation: Flush toilet (with	
	septic tank)	
	(3) Access to sanitation: Pit toilet with	
	ventilation (VIP)	
	Total number of households without access	
	to sanitation is the sum of:	
	(4) Access to sanitation: Chemical toilet	
	(5) Access to sanitation: Pit toilet without	
	ventilation  (6) Access to sanitation: Rucket toilet	
	(6) Access to sanitation: Bucket toilet (7) Access to sanitation: Other	
	(8) Access to sanitation: No sanitation	
	(5) 1 SSSSS 15 SAIMARON 110 SAIMARON	
A12 Additional	The MBI code for this performance indicator	The indicator measures connections and not
notes	is SD127.	the total number of delivery points (toilets)
		that may benefit from a single connection.
		This is a cumulative indicator, i.e. the
		reported figure in a given quarter should be
		a year-to-date figure for the financial year.



