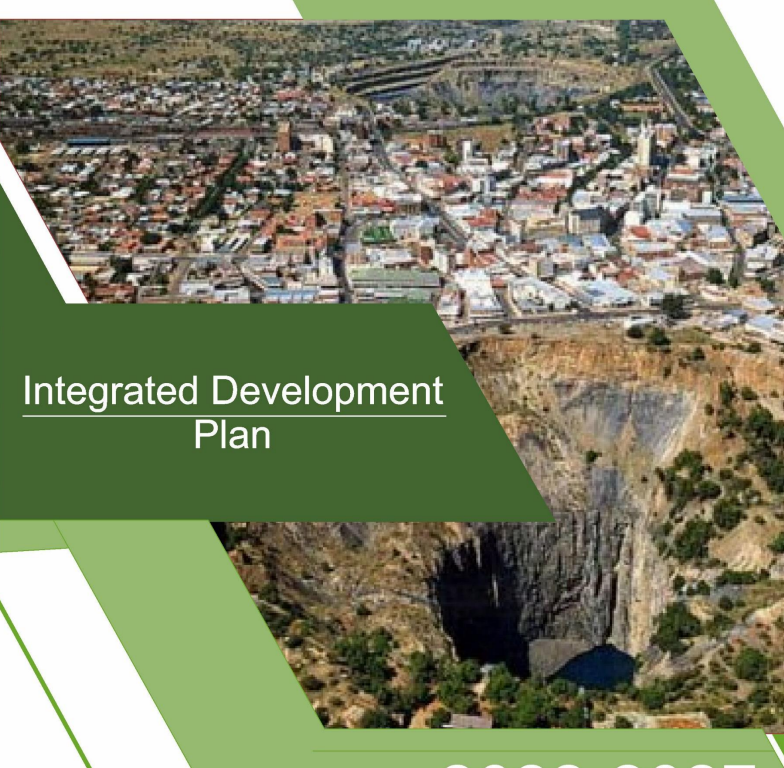


Sol Plaatje Municipality



2022-2027

(First review)

This document:

Integrated Development Plan 2023/2024

as first review of the

5th Generation

Integrated Development Plan 2022 – 2027

Council approved: May 2023

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FOREWORD BY THE MAYOR

FOREWORD BY MAYOR:

MRK SONYONI

The Sol Plaatje Municipality strives towards being a Cleaner Growing City. We, as elected Council, will continue to strengthen this vision statement by (1) reclaiming the city that sparkles, (2) building public confidence and trust, (2) providing economic infrastructure to foster private sector investment and (3) delivering sustainable uninterrupted services to all residents. This can only be achieved when we as Council contribute to the work of municipal officials in an oversight capacity, and by consulting key stakeholders and through interactive engagements with our communities.



Mr Kagisho Sonyoni Executive Mayor of Sol Plaatje Municipality

During our first period as elected councillors, we embarked on a vigorous journey to identify,

address and deliver on community needs. However, we acknowledge that huge service delivery gaps remain. Part of bridging these gaps will be the continued support and trust of the community, enabling us to perform better as councillors. As elected head of the Council, my imperative is to listen to what can and must be addressed, and to guide the Council and officials in performing their respective duties towards the community with unbiased diligence. Many factors impact on the sustainability and effectiveness of service delivery by this Municipality, none more so than the lack of funds due to declining revenue collection rates, smaller transfers from the other tiers of government, and ever-increasing financial obligations. In this regard, we need to improve the effectiveness of our revenue management processes and procedures and have identified several revenue-raising strategies. We are also confronted by critical staff vacancies, ageing municipal infrastructure and the lack of infrastructure master plans. We have prioritised these issues to be addressed in the following budget cycles and have intensified our search for other sources of funding. Due to the lack of funds, the 2023/2024 spending priorities are limited to projects related to mainly water, roads and electrification. We also acknowledge the need to protect municipal infrastructure and to provide the following services and infrastructure: community facilities, streetlights, sewerage, stormwater and solid-waste management, and housing-related services. The creation of sustainable job opportunities for the youth is one of our priorities with a youth unemployment rate of over 50%. In this context, we need to be aware of the environment within which the Municipality operates. Here I also refer to other indicators such as an 11% growth in the population since 2015, declining growth in the secondary and tertiary economic sectors, and very little (or no) building activity of new residential and new non-residential space in Kimberley. Positives are the increased number of households receiving municipal services and those living in formal housing.

The approval of an Integrated Development Plan stands central to the delivery of sustainable municipal services to the entire Sol Plaatje community. In this regard, I emphasise the role of the community in preparing the Integrated Development Plan for 2023/24 and thank each community member who participated in the review process.

Lastly, I reiterate the invitation to all communities to participate in the ongoing process of integrated development planning and to comment on the successes but also the failures of the Sol Plaatje Municipality so that we can learn and act together.

ACKNOWLEDGEMENT FROM THE MUNICIPAL MANAGER

ACKNOWLEDGEMENT FROM THE MUNICIPAL MANAGER:

MR BS MATLALA

The Integrated Development Plan 2023/24 (IDP) of the Sol Plaatje Municipality must be <u>strategic</u>, <u>respond</u> to the extent that changing circumstances demand, and <u>track</u> progress in municipal service delivery. These imperatives have, in very trying circumstances, been achieved throughout this IDP review process, which was the *first of four reviews* in the current 5-year cycle. I believe that as municipal administration, we are geared to continue this path and improve where necessary.



Municipal Manager Sol Plaatje Municipality

With this IDP, we place emphasis on *doing the basics right* but also to move from a service delivery perspective to a development planning perspective. In this regard, the municipality's strategic agenda is informed by prioritised ward-based needs and the development context within which the Sol Plaatje Municipality operates. This approach, however, requires a better understanding of the elements that shaped our current realities and the financial, economic and social consequences of decision making by Government. Hence, we did a thorough analysis of the internal and external factors that impact on the operations of the Sol Plaatje Municipality.

The most fundamental imperative for a credible IDP is the extent to which it incorporates achievable and measurable outcomes. Therefore, in determining the feasibility of a project, the Municipality first and foremost considered whether adequate human capital and financial resources are available for implementation. In this regard, we are prioritising a review of the municipal organogram and long-term financial plan.

We also adopted, for the first time, an approach to quantitatively assess and report on the local development context and municipal performance. We did this to ensure appropriate responses to the needs of our communities and to measure service delivery outcomes and whether we achieve our strategic objectives. Thus, we will continue to measure qualitative outcomes in quantified terms using appropriate indicators. In this regard, the successful implementation of the *IDP 2023/24* requires exceptional leadership, a competent workforce and a combination of good governance, dedication, and professionalism.

I am proud to present to Council for approval, the IDP 2023/24 as first review (of four) prepared as part of the five-year planning and implementation cycle which started in July 2022 and ends in June 2027. If approved, the IDP will be presented to relevant government departments to seek their support by making known our service delivery challenges, needs and developmental strategies.

I, once again, wish to thank each community member who participated in the planning process to date. Please do continue to participate in the process by, for example, also contacting your ward councillor. I would also like to thank each municipal official that contributed to the consultation processes and in preparing this document. This is to also remind ourselves that integrated development planning never ends and demands total commitment from all municipal officials all the time.

EXECUTIVE SUMMARY

EXECUTIVE SUMMARY: IDP 2023/24

This document represents the *Integrated Development Plan (IDP) 2023/24* of the Sol Plaatje Municipality. It is the *first of four reviews* of the IDP 2022-2027 which documents the current five-year planning and implementation cycle. This five-year cycle of municipality-wide developmentally-oriented planning started in July 2022 and ends in June 2027.

The relevant drafting process, led by the Municipality, considers a review of current planning and implementation to the extent that changing circumstances demand (see **Chapter 2**) and in accordance with an assessment of municipal performance (see **Chapter 8**). The review also included extensive public participation and engagement with various stakeholders and was completed in accordance with the adopted Process Plan. In this regard, ward councillors and ward committees played key roles in channelling inputs from communities to the municipal administration and public engagements were held as part of the review process.

The focus throughout the review (process) was to better understand the context within which the IDP is prepared and to identify and prioritise the needs of communities as part of an integrated approach to service delivery (see **Chapters 3** and **4**). The 'municipality-wide' development context is characterised by mainly the following aspects, informing our understanding of the environment within which government operates:

- The Sol Plaatje municipal area is one of the 'pearls' of the Northern Cape sub-regions, characterised by a mix of unique and quality assets as attributes of growth and development. A key challenge is to conserve and enhance these assets in a changing setting.
- Segregation along socio-economic class lines in the form of a race-based urban spatial configuration.
- Severe, structural poverty. About half of all households in the municipal area have an annual average household income less than R100 000.
- Degradation of environmental, heritage and agricultural assets.
- Ageing municipal infrastructure and sub-standard quality of services, e.g. the condition of roads. Please note that National Government has allocated a substantial grant to improve water and sanitation services.
- Increased population densities mostly in neighbourhoods with sub-standard quality of services. Worryingly, there is still about 18% of all households living in backyard dwellings and/or informal structures, which may lead to overcrowding also considering the above-average household size of 4.2 persons.
- Past insufficient new supply of housing by government resulting in a deficit of 'give-away' houses (for the indigent), subsidised
 housing as well as affordably-priced housing.
- A tertiary sector dominated economy with contributions to the Northern Cape economy decreasing over time. An economy
 in decline with expected future sectoral economic growth limited to the tertiary sector.
- Very little (or no) building activity of new residential and new non-residential space since 2018 apart from additions and alterations to existing buildings. This impacted negatively on the rand-value contribution of the construction sector to the *secondary sector* economy which was R448 million in 2021 compared to R503 million in 2015.
- Lack of addressing the climate vulnerability of the urban areas through adopting and implementing specific adaptation measures.

EXECUTIVE SUMMARY

- Declining revenue collection opportunities, challenges with revenue collection as well as limited own funds.
- Preference is given to investing public-sector funds in social infrastructure rather than economic infrastructure or both.
- Lack of tracking, monitoring and reporting on change over time; put differently, to measure qualitative (developmental) outcomes in quantified terms.

In response to these realities, most of the infrastructure-related projects in the budget address delivery and management issues related to roads, water and electricity provision. Thus, infrastructure spend on these services received the highest priority, with other infrastructure maintenance neglected and spending on asset maintenance being below the norm set by National Treasury. This, together with several other risks, poses a threat to the ability and quality of service delivery by the Sol Plaatje Municipality. These identified risks and mitigating actions have been grouped in the following categories: backlog and ageing infrastructure, deteriorating socio-economic conditions, sustained municipal financial viability, environmental sustainability, and municipal transformation.

The 2023/24 budget of the Municipality amounts to R2 933 million as total revenue, including capital transfers and contributions, and R2 691 million as total expenditure. Financial viability is still constrained by consumer priorities in terms of account payments and limited revenue-raising capacity. Capital transfers and contributions amount to R214 million and are an indication of the Municipality's dependency on grant funding (about 7.3% of total revenue).

EXECUTIVE SUMMARY

MUNICIPALITY AT A GLANCE

Gini Coefficient (in 2021) Average household income Piped water inside dwelling or yard Sector Primary sector Secondary sector Tertiary sector Subsector Finance, insurance, real estate and bus Community, social and personal service Wholesale and retail trade, catering an Transport, storage and communication	R350 Access to basiush or ical toilet	0 000 ic services 93% ibution by	e (in 202 uality) Dy hous Electri (include general sector to	Avera Avera seholds in icity ding ator)	50% of househousehousehousehousehousehousehouse	orices) old income for useholds old income for useholds percentage) Refuse remove lease (GVA) in 2021		v) R100 000 v) R350 000 ority at	75%
Average household income Piped water inside dwelling or yard Primary sector Primary sector Secondary sector Tertiary sector Subsector Finance, insurance, real estate and buse Community, social and personal service Wholesale and retail trade, catering and Transport, storage and communication	R350 Access to basiush or ical toilet	0 000 ic services 93% ibution by	py hous Electri (including general sector to	Avera Avera Seholds in cicity ding ator) to Gross Verention (Rar	age househousehousehousehousehousehousehouse	old income for useholds old income for useholds percentage) Refuse remove lease (GVA) in 2021	(below	v) R350 000 ority at	75%
Average household income Piped water inside dwelling or yard Primary sector Primary sector Secondary sector Tertiary sector Subsector Finance, insurance, real estate and buse Community, social and personal service Wholesale and retail trade, catering and Transport, storage and communication	R350 Access to basicush or ical toilet	0 000 ic services 93% ibution by	Electri (include genera sector to	Avera seholds in cicity ding ator) to Gross V	50% of househousehousehousehousehousehousehouse	percentage) Refuse remove leas:	(below	v) R350 000 ority at	75%
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Piped water inside dwelling or yard Piped water inside dwelling or yard 90% Economic Sector	ush or ical toilet onomy: Contri	93% ibution by	Electri (includ genera sector t	cicity ding ator) to Gross Vi oution (Rar	91% alue Added	Refuse remove leas	once a week		
dwelling or yard Eco Sector Primary sector Secondary sector Tertiary sector Subsector Finance, insurance, real estate and bus Community, social and personal servic Wholesale and retail trade, catering ar Transport, storage and communication	onomy: Contri	ibution by	(include general gener	ding ator) to Gross Vo oution (Rar	alue Added	leas:	once a week		
Sector Primary sector Secondary sector Tertiary sector Ecor Subsector Finance, insurance, real estate and bus Community, social and personal servic Wholesale and retail trade, catering ar Transport, storage and communication			Contrib	oution (Rar				centage of	total
Primary sector Secondary sector Tertiary sector Subsector Finance, insurance, real estate and bus Community, social and personal servic Wholesale and retail trade, catering ar Transport, storage and communication	nomy: Larges				nds)	Contril		centage of	total
Secondary sector Tertiary sector Ecor Subsector Finance, insurance, real estate and bus Community, social and personal servic Wholesale and retail trade, catering ar Transport, storage and communication	nomy: Larges			1 563					
Tertiary sector Subsector Finance, insurance, real estate and bus Community, social and personal servic Wholesale and retail trade, catering ar Transport, storage and communication	nomy: Larges						5%		
Subsector Finance, insurance, real estate and bus Community, social and personal servic Wholesale and retail trade, catering ar Transport, storage and communication	nomy: Larges			2 722			10%		
Subsector Finance, insurance, real estate and bus Community, social and personal servic Wholesale and retail trade, catering ar Transport, storage and communication	nomy: Larges		2	24 424			85%		
Finance, insurance, real estate and bus Community, social and personal servic Wholesale and retail trade, catering ar Transport, storage and communication		t economic	subsec	ctors by co	ontribution	to GVA in 2021			
Community, social and personal service Wholesale and retail trade, catering ar Transport, storage and communication	Subsector				(R millions orices)		ition (as a of total GVA)	% cha (2015 to	_
Wholesale and retail trade, catering ar Transport, storage and communication	Finance, insurance, real estate and business services			8 02	24	2	28% 34%		%
Transport, storage and communication	Community, social and personal services				57	2	21% 37%		%
	Wholesale and retail trade, catering and accommodation				L4	1	3%	309	%
	Transport, storage and communication)4	1	3%	2%	ó
	Building A	ctivity (usi	ng statis	stics for b	uildings con	npleted)			
An annual av	verage of 38 i	new residei	ntial uni	its was ere	ected over t	he period 2015	to 2021		
Annual average for new non-reside	lential units ei	rected betv	veen 20	015 and 20)21 was 1 ur	nit per year, wit	n zero units add	ed since 20	118
			ed limite			n-residential spa			
Employment in 2022 (2015 r	numbers in bi	rackets)				<u>'</u>	2015 numbers i	in brackets)
Working age population: 15- 64	180 477 ((160 724)	724) Working age population (Y			Youth 15- 90 364 (86 888)			
Employed - formal 55 743		3 (51 801) Employed (1		l (15-34) 21 60		21 601 (28 374)			
Employed - informal	12 249 ((19 443)	Unemployed (15-34) 23 881 (1		31 (17 060)				
Unemployment rate (%)	36.3% ((25,6%)		Youth	h unemploy	ment rate (%)	52.5	% (37,6%)	
Safety an	d security – a	actual num	per of c	crimes in 2	2021 (2020 r	numbers in brac	kets)		
	Murders Driving under the influence Drug-related crime Property-related crimes				e Prop	perty-related cri	mes Contac	ct-related o	rimes
69 (61)			195	(268)		2 490 (3120)	1	L 044 (949)	

STATEMENT OF VISION

VISION

"Towards a Cleaner Growing City"

MISSION

The mission of the Sol Plaatje Municipality is to:

Reclaim the city that sparkles

Build public confidence and trust

Provide economic infrastructure to foster private-sector investment

Deliver sustainable uninterrupted services to all residents

Municipal Strategic Objectives	Municipal Key Performance Areas	National Key Performance Areas	Medium Term Strategic Framework: Seven Apex Priorities
Economic growth through promoting Sol Plaatje Municipality as an economic hub	Local Economic Development and Spatial Transformation	Local Economic Development	Priority 2: Economic transformation and job creation Priority 5: Spatial integration, human settlements and local government
Improved service delivery	Access to Basic Services and Infrastructure Development	Basic Service Delivery and Infrastructure Development	Priority 4: Consolidating the social wage through reliable and quality basic services Priority 7: A better Africa and world
Good, clean and transparent governance and public participation	Good Governance and Public Participation	Good Governance and Public Participation	Priority 1: A capable, ethical and developmental state Priority 3: Education, skills and health
Establishment of healthy financial management	Sound Financial Management	Municipal Financial Viability and Management	Priority 6: Social cohesion and safe communities
Improved institutional management	Institutional Development and Capacity Building	Institutional Development and Municipal Transformation	

CHAPTER 1: INTRODUCTION

This chapter introduces the reader to the concept of integrated development planning and explains the legislative and policy context within which the Sol Plaatje Municipality prepares the Integrated Development Plan. Please see *IDP 2022-2027* for more detailed explanations of the relevant legislation and policy directives applicable in the municipal area.

1.1 INTEGRATED DEVELOPMENT PLANNING

The process of integrated development planning was introduced through the Municipal Systems Act, 2000 (Act 32 of 2000) (MSA) to facilitate and guide municipality-wide developmentally-orientated planning led by local government. The process and all elements related thereto, are documented in an Integrated Development Plan (IDP) as the strategic plan to guide, in particular, municipal operations coupled to a five-year planning and implementation period. The plan is adopted by a municipal council, reviewed annually, and linked to the council's term of office. The Act states that provincial monitoring and support of the process is relevant.

The IDP must also consolidate the municipality-wide operations by other tiers of government performed within the same time horizon. By implication, the IDP is a portrayal of all government strategies and plans within the geographic jurisdiction of a local municipality. The underlying philosophy of this planning initiative is for local government to achieve its own objectives and to contribute, together with the other tiers of government, to the progressive realisation of certain constitutional rights.

1.2 PURPOSE OF THE INTEGRATED DEVELOPMENT PLAN

Section 25 of the MSA requires a municipality to adopt an IDP as the single, inclusive and strategic plan for development in the municipality (read municipal area). The Act defines the status of an IDP as the foremost plan which guides and informs all planning and development, and all decisions with regard to planning, management and development, in the municipality (again, read municipal area).

This document represents the *Integrated Development Plan (IDP) 2023/24* of the Sol Plaatje Municipality. It is the *first of four reviews* of the IDP 2022-2027 which documents the current five-year planning and implementation cycle. This five-year cycle of municipality-wide developmentally-oriented planning started in July 2022 and ends in June 2027.

An annual review of planning and implementation is required (1) to the extent that changing circumstances so demand and (2) in accordance with an assessment of municipal performance. This *first review* considers the implementation of the IDP 2022-2027 and is documented as the *IDP 2023/2024*. The following are the key elements of preparing an IDP and of the annual review — a process led by the Municipality:

- Analysis of development trends and institutional realities to better understand the context within which the IDP is prepared.
- Collaboration and work sessions between councillors and officials of all tiers of government.

- Stakeholder involvement, and community consultation and reporting on the planning and implementation of prioritised needs.
- Formulating strategies and making changes to planning and implementation based on (1) changed circumstances (2)
 municipal performance in achieving IDP targets and strategic objectives, and (3) changes to relevant government policy
 directives.
- Statements on financial viability and management with reference to the medium-term expenditure framework.

This IDP does not represent a complete overhaul of what has been planned and implemented as a result of the adopted IDP 2022-2027. The purpose of this municipality-driven IDP 2023/24 can thus be summarised as follows:

Municipal commitments

- Ensuring compliance with relevant legislation and policy.
- Planning to ensure effective allocation and optimum use of resources.
- Assessing and reporting on implementation and if required, implementing corrective actions and measures.
- Ensuring alignment within the municipal operational system between the IDP, budget, SDBIP and performance management.

Commitment of National and Provincial Government

Creating a platform for inter-governmental cooperation regarding municipality-wide planning and implementation.

1.3 STRUCTURE OF THIS IDP DOCUMENT (IDP 2023/24)

As mentioned, this document represents the *first of four reviews* of the IDP 2022-2027 with the review process resulting in certain changes thereto. These changes are explained in the table below.

Structure of IDP Document					
Chantar	Chapters in IDP 2022-2027	Changes made in the IDP 2023/24 (as first review)			
Chapter Description of chapters Description		Description of chapters			
1	Introduction	Introduction and Overview: Explaining the concept of integrated development planning and the legislative and policy context.			
2	Municipal profile	Profile of the municipal area			
3	Spatial development context	Institutional analysis of the municipality			
4	Governance and community needs	Governance and Public Participation: Explaining the governance structures and provide feedback on the public participation process and community needs by ward			
5	Strategic direction	Strategic Agenda: An explanation of the strategic agenda that guides municipal operations			
6	IDP implementation	IDP implementation: Action plans for the 2023/24 financial year PLUS projects by other tiers of government and the private sector			
7	-	Municipal financial planning: Providing an overview of municipal financial viability and management as well as capital and operational expenditure			

Structure of IDP Document					
Chantan	Chapters in IDP 2022-2027	Changes made in the IDP 2023/24 (as first review)			
Chapter	Description of chapters	Description of chapters			
8	-	Municipal institutional development and transformation			

Table 1: Structure of IDP Document

The rationale for changing the structure of the IDP 2022-2027 is to facilitate a sequential approach to integrated development planning. In this regard, the local context within which government performs integrated development planning is explained in the first four chapters. Thereafter, a vision statement is presented as a municipal vision, objectives and strategies linked to similar statements by other tiers of government. In this regard, the first step – see **Chapter 5** – is to formulate a shared vision and mission with associated municipal strategic objectives. These serve as directives to guide municipal operations within a framework of key performance areas and key performance indicators. **Chapter 5** also includes reference to elements of an integrated approach to development, for example, municipal sector plans.

The second step – see **Chapter 6** – is to prepare municipal action plans linked to the vision statement and to the strategies/projects of other tiers of government. **Chapter 7** provides an overview of municipal financial viability and management as well as capital and operational expenditure. Finally, institutional development and transformation are discussed based on various performance measurement instruments, for example, the Service Delivery and Budget Implementation Plan (SDBIP) and the Municipality's Performance Management System Framework. Please note that **Annexure 1** contains maps of each ward, with **Annexure 2** as the municipal scorecard required by National Treasury to address the interface between the IDP and the SDBIP.¹

1.4 IDP STRUCTURES

The process of integrated development planning includes the establishment and functioning of the following committees to ensure stakeholder consultation and inter-governmental cooperation.

1.4.1 IDP Budget and Steering Committee

An IDP and Budget Steering Committee exists to oversee the process of integrated development planning by assisting the Executive Mayor in discharging his/her responsibilities as set out in section 53 of the MSA. The committee comprises the following members: (1) Executive Mayor, (2) Chairpersons of the Finance Portfolio Committee and the IDP, Budget and Performance Management Committee, (3) Municipal Manager, (4) Chief Financial Officer, (5) Executive Directors, (6) Project Management Unit Manager, (7) BTO Manager and the (8) IDP Manager.

¹ This scorecard will be completed in the next IDP review.

1.4.2 IDP Representative Forum

The IDP Representative Forum also plays an important role in the process of integrated development planning. This committee, chaired by the mayor serves as link between the municipality and all other stakeholders through formal engagements and by providing relevant information and feedback.

1.4.3 Ward Committees

In brief, ward committees function as the link between the municipality and communities by ward. These committees exist to identify and prioritise needs, oversee implementation and to create awareness of the process. See table below for a description of each of the 33 ward and §4.5 for prioritised needs by ward.

	Description of Wards				
Wards	Suburbs				
1	Roodepan, Sunset Manor				
2	Roodepan				
3	Homevale, Homelite				
4	Homestead, Vergenoeg Ext 3, Vergenoeg Ext 4, Vergenoeg Ext 9				
5	Thusanong, Redirile, Vergenoeg Ext 2				
6	Vergenoeg Ext 2, Vergenoeg Ext 9, Vergenoeg Ext 10, Boikhutsong				
7	Vergenoeg, Vergenoeg Ext 1, Vergenoeg Ext 2, Ubuntu				
8	Donkerhoek, Kirstenhof, Riviera, Verwoerd Park				
9	Retswelele, Ipopeng				
10	Tshwaragona, Vergenoeg Ext 5, Vergenoeg Ext 6, Vergenoeg Ext 7				
11	Vergenoeg Ext 6, Vergenoeg Ext 8, Agisanang				
12	Galeshewe Ext 2, Galeshewe Ext 3, Vergenoeg Ext 6, KwaNobantu, Galeshewe Proper, China Square				
13	Galeshewe Ext 1, Galeshewe Proper, Galeshewe Ext 6, China Square				
14	Homestead, North view, Colville, Gemdene, Floors, Square Hill Park, Utility, Ashburnham, Moghul Park				
15	Phutanang, Phomolong, Ipeleng				
16	Promise Land, Lindelani, Snake Park, Tswelelang				
17	Ipeleng, Tlhageng, John Mampe, Kutlwanong, Kagiso				
18	Verwoerd Park, Kirstenhof, Greater No. 2, Galeshewe Ext 7				
19	Latlhi Mabilo, Galeshewe Ext 5, Galeshewe Ext 4, Galeshewe Ext 3				
20	Verwoerd Park, Diamant Park, West End, Kestelhof, New Park, Albertynshof, Kimberley Central, Kimberley Mine, Cecil Sussman, Kimberley North, Utility, Square Hill Park				
21	De Beers, Moghul Park, De Beers Mine, Herlear, Cassandra, Ernestville, Beaconsfield, Memorial Road area				
22	South Ridge, Fabricia, Green Point				
23	El Toro Park, Royldene, Monument Heights, New Pak, Labram, Kimberley Central, Hadison Park, Memorial Road area				
24	Carters Glen, Rhodesdene, Hadison Park, Heuwelsig, Kestelhof				

Description of Wards				
Wards	Suburbs			
25	Diamond Park, Diskobolos, Beaconsfield, Klisserville, Memorial Road area, De Beers Mine			
26	Hillcrest, Rietvale, Ritchie, Ikageng, Motswedimosa			
27	Platfontein, Rietvale			
28	De Beers Mine, Kenilworth, Kimdustria, Colville, Floors, Beaconsfield, Greenside			
29	Roodepan, Ivory Park, Langley & Riverton			
30	Lerato Park, Kamfersdam, Roodepan, Jacksonville			
31	Soul City, Kutlwanong, Riviera			
32	Platfontein, Phutanang			
33	Diamant Park, Thambo Square, West End, Gemdene, China Square			

Table 2: Description of Wards

1.5 MUNICIPAL POWERS AND FUNCTIONS

The powers and functions performed by local government are defined primarily in Section 156 and 229 of the Constitution. The functions listed in the table below are ascribed to Category-B municipalities.

Municipal Functions					
Municipal function	Staff a	Staff allocated			
Constitution Schedule 4, Part B functions:	Yes	No			
Air pollution	No	٧			
Building regulations	Yes	٧			
Childcare facilities	No		٧		
Electricity and gas reticulation	Yes	٧			
Firefighting services	Yes	٧			
Local tourism	Yes	٧			
Municipal airports	Yes		٧		
Municipal planning	Yes	٧			
Municipal health services	No	٧			
Municipal public transport	No		٧		
Municipal public works only in respect of the needs of municipalities in the discharge of their responsibilities to administer functions specifically assigned to them under this Constitution or any other law	No	٧			
Pontoons, ferries, jetties, piers and harbours, excluding the regulation of international and national shipping and matters related thereto	No		٧		
Storm water management systems in built-up areas	Yes	٧			

Municipal Functions					
Municipal function	Municipal function Yes / No	Staff a	allocated		
Trading regulations	Yes	٧			
Water and sanitation services limited to potable water supply systems and domestic wastewater and sewage disposal systems	Yes	٧			
Constitution Schedule 5, Part B f	unctions:				
Beaches and amusement facilities	No		٧		
Billboards and the display of advertisements in public places	No	٧			
Cemeteries, funeral parlours and crematoria	Yes	٧			
Cleansing	Yes	٧			
Control of public nuisances	No	٧			
Control of undertakings that sell liquor to the public	No	٧			
Facilities for the accommodation, care and burial of animals	No		٧		
Fencing and fences	Yes	٧			
Licensing of dogs	yes		٧		
Licensing and control of undertakings that sell food to the public	yes	٧			
Local amenities	No	٧			
Local sport facilities	Yes	٧			
Markets	No	٧			
Municipal abattoirs	No		٧		
Municipal parks and recreation	Yes	٧			
Municipal roads	Yes	٧			
Noise pollution	No	٧			
Pounds	No	٧			
Public places	Yes	٧			
Refuse removal, refuse dumps and solid waste disposal	Yes	٧			
Street trading	Yes	٧			
Street lighting	Yes	٧			
Traffic and parking	Yes	٧			

Table 3: Municipal Functions

The functions performed by the Sol Plaatje Municipality that are not listed in Schedule B are the following: (1) provision of primary health care, (2) the operation and maintenance of Rekaofela and Transka Resorts and (3) operation of libraries. These functions are funded through grant funding received from the respective provincial departments, but unfortunately, this funding stream is no longer available and own funds are used.

1.6 LEGISLATIVE AND POLICY CONTEXT

The next section describes, in brief, the legislative and policy context within which the Sol Plaatje Municipality prepares this first review as the IDP 2023/2024. Please see the IDP 2022-2027 for detailed explanations of all relevant legislation and policy directives, including sector plans, applicable to operations in the municipal area.

Local government operates and delivers services to communities within a governance framework applicable across government. A key governance imperative is that all plans should be aligned in content, coordinated in process, integrated in output, transformative in outcomes and consistent in the monitoring and evaluation thereof. *The drafting and implementation of the IDP is but one component of this suite of plans*. These plans also include national, provincial and district plans, the most important of which is described below. Please note that implementation by national and provincial government is presented in the State of the Nation Address and the State of the Province Address respectively (see §1.6.5 and §1.6.7), as well as municipal sector plans that consider the relevant legislative and policy context (see §5.4).

NATIONAL

1.6.1 National Development Plan 2030

The National Development Plan (NDP) was adopted in 2012 as the programme through which South Africa can advance inclusive socio-economic transformation through development planning. Eliminating poverty and reducing inequality were set as objectives with the following targets:

- Reduce the proportion of households with a monthly income below R419 per person (in 2009 prices) from 39 percent to zero.
- Reduce inequality; the national Gini coefficient should fall from 0.69 to 0.6. (The Gini Coefficient for South Africa was 0.69 in 2010, 0.68 in 2015, and 0.67 in 2021, i.e a decreasing income gap).

1.6.2 Medium Term Strategic Framework 2019-2024

This Medium-Term Strategic Framework 2019-2024 is a culmination of the move government has taken towards integrated national planning and monitoring. It serves as a five-year building block towards achieving the NDP Vision 2030 and to address, in particular, the triple challenges of poverty, inequality and unemployment. Government also identified growth and investment as issues to be addressed and created intermediate 2024 targets for these issues. Government also acknowledged the negative impact of the COVID-19 pandemic.

Medium Term Expenditure Framework: Intermediate 2024 targets (national)					
Issue Target for 2024 Target					
Poverty (food poverty)	20%	0%			
Poverty (lower bound)	28%	0%			
Inequality (Gini coefficient)	0,66	0,60			
Unemployment (formal rate)	20%-24%	6%			

Growth (GDP growth)	2%-3%	5,4%
Investment (% of GDP)	23%	30%

Table 4: Medium Term Expenditure Framework: Intermediate 2024 Targets (National)

1.6.3 Back To Basics

The 'Back to Basics' programme was introduced in 2014 to improve the functioning of municipalities by addressing the basics of service delivery and to serve communities better, i.e. to put people first. A municipality submits monthly and quarterly monitoring reports to the national Department of Cooperative Governance and Traditional Affairs (COGTA) based on the implementation of the approach. Please note that the strategic objectives of the Sol Plaatje Municipality are in line with the expectations of the programme.

1.6.4 District Development Model

The District Development Model (DDM) was announced in the 2019 State of the Nation Address. This intergovernmental relations mechanism was created to facilitate joint planning and implementation by all three tiers of government. The rationale for the initiative is twofold: (1) to address the lack of coherence in planning and implementation that has made monitoring and oversight of government programmes difficult and (2) to ensure the effective implementation of government's seven priorities. The DDM of the Frances Baard district has been included in the list of investments/projects by other tiers of Government within the municipal area.

1.6.5 State of the Nation Address (SONA)²

President Cyril Ramaphosa delivered the State of the Nation Address (Sona) on 9 February 2023 and made it clear that with the challenges the country faces, it cannot be business as usual. The President stated that the energy crisis is an existential threat to our economy and social fabric while violent crime is taking its toll on every South African. In this regard, he focussed on finding solutions for the following four key issues, i.e. (1) the load shedding crisis, (2) reducing unemployment, (3) poverty and the rising cost of living as well as (4) combating crime and corruption³.

In solving the energy crisis, a National State of Disaster has been declared, while poverty and unemployment will be addressed through several programmes e.g. Social Employment Fund and the National Youth Service, ensuring that young people were introduced to the world of work. The Social Employment Fund is recruiting 50,000 participants in its next phase to undertake work for the common good, and the revitalised National Youth Service will create a further 36,000 opportunities through non-profit and community-based organisations.

The rising cost of living are to be addressed by increasing social grants, targeted basic income support for the most vulnerable and by mitigating the impact of load shedding on food prices. Around 7.8 million people currently receives the Social Relief of Distress

²https://www.cgcsa.co.za/summary-of-the-state-of-the-nation-address-by-president-ramaphosa-10-february-2022/.

³ Four key takeaways from Ramaphosa's State of the Nation Address, Daily Maverick, viewed on 10 February 2023.

Grant. The government is, to combat crime, considering more funding for the police service, ensuring the safety of whistle-blowers, and partnering with the private sector in responding to emergency calls to the 10111 call centre. In response to the State Capture Commission and in line with the framework for the professionalisation of the public service, integrity assessments would become a mandatory requirement for recruitment to the public service and entry exams would be introduced.

Concerning the Sol Plaatje Municipality, the following matters were discussed in the Sona as relevant to municipal operations:

- To restore energy security by, for example, proceeding and introducing tax incentives with the roll-out of rooftop solar.
- To accelerate energy projects and limit regulatory requirements while maintaining rigorous environmental protections, procurement principles and technical standards.
- Stimulate the emergence of new sectors in the economy, such as major green hydrogen and renewable energy. The Northern Cape has already attracted well over R100 billion in investments in renewable energy projects.
- Concluding a comprehensive social compact that would join all social partners in a common programme to rebuild our economy and enable higher growth. This would include actions to, for example, develop master plans in sectors of the economy such as automotives, clothing and textiles, poultry, sugar, agriculture and global business services.
- Invest in major infrastructure projects to ensure water security.
- Adding pace to the infrastructure build programme through the work of the Infrastructure Fund and Infrastructure South
 Africa, which has been established to support strategic infrastructure projects.
- Strengthening the bounce-back loan scheme administered by banks and other financial institutions, and guaranteed by government, to assist small and medium enterprises and businesses in the informal sector.
- Expanding the Employment Tax Incentive to address the challenge of youth unemployment by encouraging businesses to hire more young people in large numbers.
- Licencing the PostBank to create a state bank that will provide financial services to SMMEs, youth- and women-owned businesses and underserved communities.
- Providing R800 million through the National Skills Fund to develop skills in the digital and technology sector through an
 innovative model that links payment for training to employment outcomes.
- Unlocking massive value for poor households by expediting the provision of title deeds for subsidised houses and finalising the transfer of 14,000 hectares of state land for housing.
- Implementing a number of interventions to address failures at local government level and improve basic service delivery.
 These include enhancing the capacity of public representatives and officials, maintaining and upgrading local infrastructure, and invoking the powers of national government to intervene where municipalities fail to meet their responsibilities.
- Fight gender-based violence and femicide by strengthening the National Strategic Plan by, for example, affording greater protection to survivors of gender-based violence and ensuring that perpetrators are no longer able to use legislative loopholes to evade prosecution. A key aspect of the National Strategic Plan is the economic empowerment of women.

1.6.6 National Government Budget Speech 2020⁴

The Finance Minister's 2023-24 Budget Speech on 22 February 2023 is according to commentators, as good as we could have hoped for, given current economic conditions. Eradicating poverty, inequality and unemployment were (again) identified as priorities, and a growing economy was identified as key to achieving these objectives. The Budget acknowledges that the pursuit of higher growth remained anchored on three pillars:

- Ensuring a stable macroeconomic framework to create a conducive environment for savings, investment and growth.
- Implementing growth-enhancing reforms in key sectors, particularly in energy and transport.
- Strengthening the capacity of the state to deliver quality public services, invest in infrastructure and fight crime and corruption.

Good news was the overall growth of South Africa's economy by an estimated 2.5% in 2022, and the fiscal consolidation strategy restraining growth in consumption expenditure bringing the fiscal deficit down. However, the medium-term economic growth outlook has deteriorated with real GDP growth projected to average 1.4% from 2023 to 2025, compared with 1.6% estimated in October 2022.

The growth-enhancing reforms in the energy sector include two tax measures to encourage businesses and individuals to invest in renewable energy and increase electricity generation, i.e. possible changes to local electricity demand and supply. Municipal operations will also be impacted by increased spending on community development (R230 billion in 2022/2023) including (1) municipal equitable share, (2) human settlements, water and electrification programmes, (3) public transport and (4) other human settlements and municipal infrastructure. The function of community development is the fastest growing function averaging 8% annually over the medium term, mainly due to the additional funds for local government equitable share and for infrastructure.

The Integrated Urban Development Framework (IUDF) is the response by government to present-day urbanisation trends and is a product of the NDP. It is regarded as Government's policy position to guide the future growth and management of urban areas by addressing the increasing numbers of the urban population through proper planning and providing the necessary infrastructure to support this growth. The IUDF's overall outcome – spatial transformation – marks a New Deal for South African cities and towns, by steering urban growth towards a sustainable growth model of *compact, connected* and *coordinated* cities and towns. The word 'retrofitting' is also used and explained as a directed alteration of the built environment with the aim of improving efficiencies. To achieve this transformative vision, the IUDF sets four strategic goals:

- 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, and
- Governance: To enhance the capacity of the state and its citizens to work together to achieve spatial and social integration.

⁴ Source: https://www.moneyweb.co.za/financial-advisor-views/budget-speech-review-2022/.

NORTHERN CAPE PROVINCE

1.6.7 State of the Province Address 2023 (SOPA)⁵

The Premier of the Northern Cape stated in the State of the Province Address (SOPA) 2023 that the provincial government identified the following five priority service areas for 2023:

- Energy security, climate change and a just transition.
- Fighting poverty, unemployment and inequality, infrastructure.
- Fighting crime and corruption.
- Skills development.
- Localisation and investment.

The Premier also reflected on goals set in the previous SOPA such as the modernisation programme and addressing unemployment. The former programme included the (1) broadband strategy which is set to be in full swing from April 2023, the (2) SA Connect project to provide internet services to clinics in schools, and the (3) e-learning support strategy. Digital Call Centres for EMS was also established in Upington and Kimberley with a dramatic increase in the number of calls received from an average of 3000 to 10 000 calls per month. Regarding unemployment, the Premier indicated that the number of persons unemployed decreased while the unemployment rate also decreased by 4.3% to the lowest provincial unemployment figures in 14 years.

Furthermore, the Provincial Government will interface, facilitate and coordinate the extension of Youth Service Centres across the province, as well as youth social cohesion initiatives, youth economic empowerment and youth health initiatives with all relevant sector departments and the private sector. Another key intervention is the ability of all Provincial Departments to pay correct invoices within 30 days, except for the Department of Health which has managed to reduce the waiting time from 92 days to 46 days.

The Premier also indicated that the provincial economy grew by 2.0% in 2022 despite the challenges of load shedding and with the transportation system. In this regard, it was stated that infrastructure investment is the backbone of a thriving economy with focus being placed on the building of schools, health facilities, roads, housing, energy, water and sanitation. To this effect, the province will be investing R 15 million in the establishment of a tyre granulator facility in Kimberley to be launched in May this year.

The development of a green hydrogen corridor stretching along the west coast is another key focus and forms part of a national Green Hydrogen Programme. This programme includes nine projects with four located in the Northern Cape, viz. the Prieska Power Reserve, Ubuntu Green Energy Hydrogen Project, Upilanga Solar and Green H2 Park and Boegoebaai Green Hydrogen Development Programme.

Road infrastructure was addressed by stating the aim to increase access to affordable and reliable transport infrastructure despite a lack of a sufficient budget to service provincial roads. The Provincial Government, through the Operation Vala Zonke, fixed

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⁵ State of the Province Address (SOPA) by the Premier of the Northern Cape.

23 000m² of potholes by using internal road maintenance teams and outsourcing some of the work. The government will also continue with the Contractor Development programme as part of developing small contractors to compete in the bigger market, such as the Northern Cape Construction Company.

Regarding the development of smaller towns, the Provincial Government introduced the Township and Rural Economy Grant and concluded various social compacts in the area of skills development, SMME support and Corporate Social Investment to benefit especially mining towns.

Bulk infrastructure projects that will focus on addressing bulk water and sanitation challenges is ongoing at various municipalities. For example, is putting in place a turnaround strategy for Kimberley and R500 000 000 was made available to address disconcerting and urgent infrastructure challenges in the city. National Treasury has now allocated R1.9 billion (RBIG funds) to the Sol Plaatje Municipality to improve water and sanitation services. In Kimberley, the Sol Plaatje University's total spent on infrastructure development, since inception in 2013, amounts to R2.2 billion and of this R350 million was spent in 2022.

As part of the national Just Energy Transition Investment Plan, a Northern Cape Green Hydrogen Strategy and a renewable energy strategy were adopted.

The Premier also elaborated on interventions related to (1) addressing natural disasters that occurred, (2) piloting of skills development zones, (3) providing access to Early Childhood Development programmes, (4) COVID-19-related vaccination programmes, (5) purchasing and replacing ageing patient transport vehicles including ambulances, (6) medical services to People Living with HIV, (7) food security programmes and assisting households that experience hunger, (8) addressing Gender Based Violence and Femicide, (9) and cooperative governance through completion of the District One Plans for five districts.

1.6.8 Northern Cape Provincial Growth and Development Strategy

The Northern Cape Growth and Development Strategy identify the following primary development objectives to be achieved province-wide:

- Promoting the growth, diversification and transformation of the provincial economy.
- Poverty reduction through social development.

1.6.9 Northern Cape Spatial Development Framework, 2018⁶

The provincial Spatial Development Framework (PSDF) includes the vison of sustainable urban and rural spatial development based on a modern space economy supported by an integrated national and provincial infrastructure network and the responsible use of natural resources providing sustainable livelihoods for all.

⁶ Northern Cape, Draft Spatial Development Framework, September 2018.

It is stated that the PSDF, as a spatial land use directive, strives to eradicate poverty and inequality and protect environmental integrity through applying sustainability principles to land use management. A finding in the study is that poverty is concentrated in larger urban areas while limited growth and job creation result in higher poverty rates and more informal settlements.

Four development/growth scenarios are (qualitatively) defined and mapped. The Sol Plaatje municipal area *is* demarcated or identified as a development growth point, (2) emerging corridor, (3) core development focus area, and (4) an administrative zone. The proposed municipal growth and development path (or the how, when, where and what type) is built around a diversification and maintenance strategy promoting specific development initiatives. We comment that these initiatives are all in line with the strategic objectives of the Sol Plaatje Municipality.

FRANCES BAARD DISTRICT

1.6.10 Frances Baard District Growth and Development Strategy

The Frances Baard District Growth and Development Strategy aims to achieve growth and development within the district by setting the following three strategies:

- Providing basic services in all municipal areas in the district through joint programmes by all tiers of government.
- Strengthening human capital through education and training.
- Create a new economy by establishing partnerships, nurturing networks, and building interconnected regions that can compete globally for jobs and services.

1.6.11 District IDP Framework

The District IDP Framework is being prepared by the Frances Baard District Municipality. However, it is stated that the preparation of the Sol Plaatje Municipality's IDP 2023/24 is aligned to the district-wide planning process.

CHAPTER 2: PROFILE OF THE MUNICIPAL AREA

This chapter includes a detailed analysis of spatial, social, environmental and economic elements that shaped the pattern of development in the municipal area. We used 2022 Quantec data unless otherwise indicated.

The purpose of profiling the municipal area is threefold: (a) to serve as reference framework for integrated development planning, (b) to better understand and report on the urban and rural context, and (c) to track, measure and consider change over time. The work done includes a situational analysis which informed our understanding of the environment within which government operates.

2.1 GEOGRAPHIC CONTEXT

The Sol Plaatje municipal area is one of the 'pearls' of the Northern Cape sub-regions, characterised by a mix of unique and high-quality assets. A key challenge is to conserve and enhance these assets in a changing setting. The land extent of the Sol Plaatje municipal area is about 3145 km² and includes the urban areas of Kimberley, Ritchie and some villages as well as rural farmland. Kimberley is the administrative centre of the Frances Baard District Municipality and the seat of the Northern Cape Provincial Administration. The municipal area is bordered by the Dikgatlong and Magareng Municipalities to the north, the Siyancuma Municipality and Pixley ka Seme District Municipality on the southern and western sides, and the Free State Province to the east (see map below).

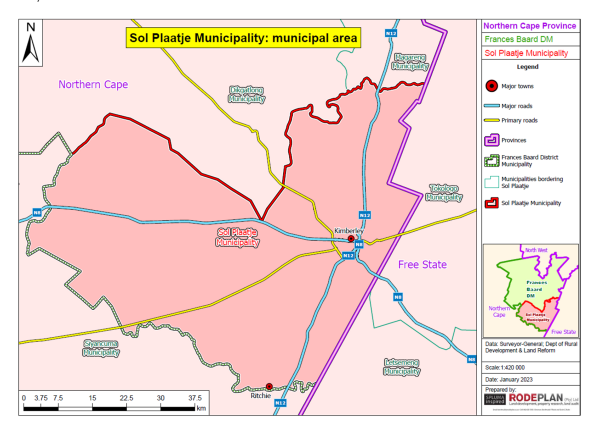


Figure 1: Municipal Area

The municipal area has a very strategic location in terms of the road and rail national transport corridor with several higher-order roads (including the N12 and N8) criss-crossing the area and converging at Kimberley (see **Map 2**). See maps below for the location of the municipal area in the provincial and district context.

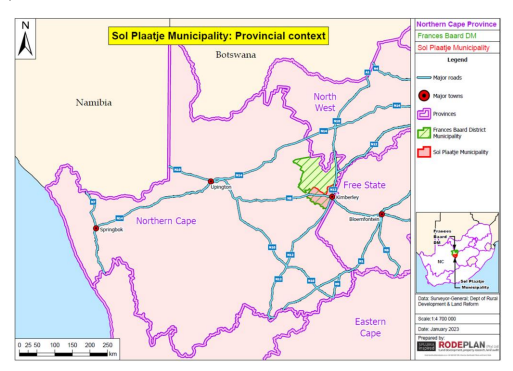


Figure 2: Provincial Context

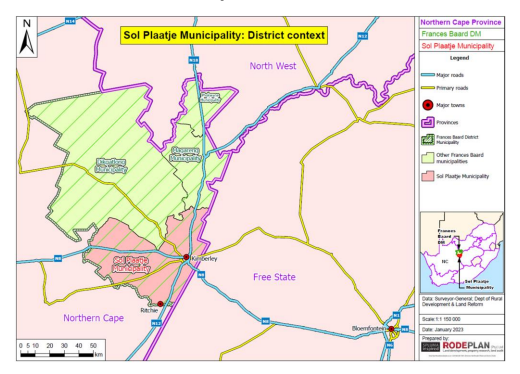


Figure 3: District Context

Ward Delineation

The Sol Plaatje Municipality consists of 33 wards of which most have an urban population (see map below).

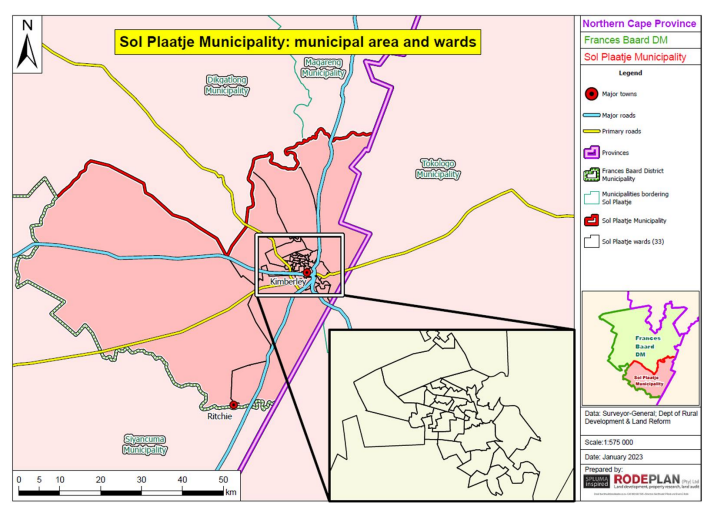


Figure 4: Ward Delineation

2.2 POPULATION

The table below includes the size of the population and the number of households in the municipal area in 2015, 2020 and 2022 respectively. It is estimated that 275 614 persons currently resides in the Sol Plaatje municipal area.

Population of Sol Plaatje Municipality				
Indicator 2015 2020 2022 ⁷				
Number of people	262 049	275 614		
Percentage increase/decrease over a 5-year and a 7-year period respectively 5,3% 11%				

⁷ Population total projected for Sol Plaatje Municipality.

Number of households	60 543	63 552	65 194
People per household (approximate)	4.1	4.1	4.2

Table 5: Population of Sol Plaatje Municipality

The Northern Cape Province experienced population growth of 9% between 2015 (1 206 798 persons) and 2022 (1 315 512 persons).⁸ About 20% of the number of people living in the province in 2020 lived in the Sol Plaatje Municipality. This share increased to almost 21% in 2022 if the projected population totals are considered, i.e. significantly more people live in the municipal area as a result of in-migration and organic population growth. Note that the primary driver of migration is the perception of employment, attracting hopeful jobseekers to nodes with higher economic activity, who then generally do not find a job. The population growth rate in Sol Plaatje Municipality for the 2015–2022 period was 11%, with a marginally lower increase (7,7%) in the number of households over the same period. This increase in the number of households is coupled with an increase in people per household in recent years, i.e. more people live together as a single household. Interestingly, in 2022, only 1,4% or 896 of all households lived in non-urban areas which also represents a 12% increase since 2015.

Population by Race Grouping

Population by Race Grouping								
Indicator	Black-	African	n Coloured		White		Asian	
Indicator	2015	2022	2015	2022	2015	2022	2015	2022
Population size	159 941	185 839	68 296	70 825	17 319	15 888	3125	3062
Proportional share of total population (rounded)	64%	67%	27%	26%	7%	6%	1%	1%

Table 6: Population by Race Grouping

The Black-African population grouping comprised 64% of the Municipality's population in 2015, increasing to 67% in 2022. The percentage share of the Coloured and White population groupings decreased over this period while the share of the Asian grouping remained the same. Hence, there are structural changes occurring in the demographic structure of Sol Plaatje Municipality. Urban planning and management should cater not only for increased numbers, but also for changes in the composition of the population, with specific reference to the Black-African grouping. Together, the Black-African and Coloured groupings comprise 93% of the total population in 2022. In 2010, the share of these groupings of the total population was 90%.

Population by Age Grouping

Population by Age Grouping				
Indicator 2015 2022				
Age grouping: 0-14	73 408	76 404		
Proportional share of total population (rounded)	30%	28%		
Age grouping: 15-64	160 724	180 477		

⁸ The 2022 population total for the Northern Cape Province is projected.

Population by Age Grouping			
Indicator 2015 2022			
Proportional share of total population (rounded)	65%	65%	
Dependency ratio	35%	34%	

Table 7: Population by Age Grouping

Comparing the number of persons in the age group 0-14 and the proportional share of the total population in 2015 and 2022, there was an increase in numbers but a slight decrease in proportional share. For the 15-64 age group (or working age population), the numbers increased but the proportional share of the total population remained 65%. The dependency ratio, which is an indicator of the potential dependency burden of children and elderly on those who are of an economically productive age, was 35% in 2015 and 34% in 2022 (the lower, the better).

2.3 HOUSEHOLD INCOME

The *Gini Coefficient* for the Sol Plaatje Municipality (and for South Africa) in 2021 was stubbornly high at 0,676 (current income per capita). A Gini Coefficient of 1 represents perfect income inequality and perfect equality has a value of 0. Thus, relative income inequality exists in the municipal area with the general long-term trend from 2010 (0,681) until 2019 (0,671) being positive but a worsening situation in 2020 (0,679) with a slight recovery in 2021. Interestingly, the Frances Baard district and the Northern Cape Province have lower income inequality measurements for 2021, i.e. 0,651 and 0,643 respectively. These measurements are also slightly better than in 2020.

In Sol Plaatje Municipality, the average household income (current rand prices) is about R350 000.9 This compares well with a household income of between R250 000 and R300 000 for all households in South Africa (R286 738), the Northern Cape Province (R256 365) and the Frances Baard district (R295 848) respectively. The household income in Sol Plaatje has increased by 36% over the 7-year period since 2015 (R259 607), but not surprisingly, in 2020 the income decreased from the previous year due to the impact of the COVID-19 pandemic. However, in 2021 and 2022 there were year-on-year increases of 8% and 6% respectively.

Considering household income and expenditure by using 2015 prices, current income and expenditure reflect pre-2015 levels (see table below).

Household Income and Expenditure			
Indicator	Comparing income/expenditure over the 2015–2022 period by using 2015-prices		
Current income	The amount available to households increased since 2015 but decreased in 2020 and again in 2022		
current income	(a significant decrease) after a slight increase in 2021. Current income is at pre-2015 levels.		
Disposable income (Current income	The amount available to households had the same trajectory as 'current income' but with		
less taxes on income and wealth)	disposable income now at pre-2010 levels.		

⁹ Household income is all receipts by all members of a household, in cash and in kind, in exchange for employment, or in return for capital investment, or receipts *obtained* from other sources such as pension.

Household Income and Expenditure			
Indicator	Comparing income/expenditure over the 2015–2022 period by using 2015-prices		
Durable goods (e.g. furniture,	Purchase of durable goods increased since 2015 but in 2020 and 2022 the spending decreased to		
computers, recreational goods)	pre-2012 levels.		
Semi-durable goods (e.g. clothing)	Purchase of semi-durable goods increased steadily up to 2019 but in 2020 and in 2022 the		
Seriii dalidole goods (e.g. ciotiiiig)	spending decreased significantly to about 2013 and 2011 levels respectively.		
Non-durable goods (e.g. food,	Purchase of non-durable goods increased since 2015 but in 2020 and 2022 the spending decreased		
beverages, tobacco)	to 2015 and 2004 levels respectively.		
Services (e.g. rent, transport,	Spending on 'services' increased since 2015 but in 2020 the spending decreased slightly and in		
medical)	2022 decreased significantly to pre-2010 levels		

Table 8: Household Income and Expenditure

Concerning is the fact that the current average household income for 50% of all households is less than R100 000, and for 80% it is less that the average income of R350 000. In this regard, about 35% of households do not qualify for a free government subsidy as part of the Finance Linked Individual Subsidy Programme and fall in the RDP/BNG (or 'give-away') housing programme, and for about 50% it is not possible to qualify for a (commercial) home loan. Also of concern is the erosion of the municipal tax base and whether people can pay for services impacting on the Municipality's self-generated revenue.

It is reported that a stagnant or declining national economy has had a negative impact on the incomes of South African cities and that the country has yet to bounce back to pre-2020 levels post the Covid lockdowns, and that climate change and the continuing energy crisis will affect the metros.¹⁰

2.4 HEALTH

Health care facilities

In 2019, there were 57 health facilities in the municipal area which is fewer than in 2016 (60). The health care facilities in the municipal area are indicated in the table below.

Health Care Facilities (in 2019)				
Indicator	Number			
Provincial Tertiary Hospitals	1			
Specialised Psychiatric Hospitals	1			
Specialised TB Hospitals	1			
Other Hospitals	2			
Private Hospital	2			
Community Health Centre	1			
Clinics	13			

¹⁰ Poor municipal management erodes willingness to pay for... (dailymaverick.co.za), viewed on 23.11.2022.

Health Care Facilities (in 2019)				
Indicator	Number			
Satellite Clinic	1			
Other Primary Health Care Centres	7			
EHS Provincial Service	1			
Mobile Service	2			
Non-medical site	4			
Other Health Facilities	31			
Correctional Centre	1			
EMS Station	3			
General Practitioner	4			
Nurse Practitioner	19			
Pharmacy	1			
Pharmacy/Clinic	4			
Private Clinic	1			

Table 9: Health Care Facilities (in 2019)

Persons with AIDS / HIV

The 2022 estimation is that 27 155 persons (all genders) or 10% of the total population in Sol Plaatje Municipality are HIV positive. Most of these persons (23 982) are between the ages of 20 and 54. It is estimated that there will be 265 AIDS-related deaths (all genders) in 2022 which is fewer than the number of similar deaths in previous years.

2.5 SAFETY AND SECURITY

The table below provides a summary of the crime statistics in the Sol Plaatje Municipality in 2019 and 2021 respectively. ¹¹ The crime situation can be described as volatile due to the number of certain crimes committed in 2021 being higher than the year before and others lower than in 2019.

Interestingly, the percentage share of any specific crime committed in the Sol Plaatje Municipality in 2021 of the totals of that specific crime committed in the province in the same year varies significantly. For example, 69 of the 343 murders in the province were committed in Sol Plaatje. However, only 5% of stock theft in the province occurred in the Sol Plaatje Municipality due to stock theft being a crime committed mostly in rural areas.

Safety and Security: Sol Plaatje Municipality				
Indicator 2020 2021				
Murder	61	69		

¹¹ Statistics for 2022 were not analysed although statistics for the first two quarters in 2022 were available.

Safety and Security: Sol Plaatje Municipality					
Indicator 2020 2021					
Sexual Offences	339	323			
Common assault	1 283	1 436			
Common robbery	559	434			
Carjacking	6	5			
Contact-related crimes	949	1 044			
Property-related crimes	3 120	2 490			
Stock theft	54	48			
Drug-related crime	268	195			
Driving under the influence of alcohol or drugs	112	126			
Kidnapping	20	23			

Table 10: Safety and Security: Sol Plaatje Municipality

2.6 EDUCATION

In 2022, 29,4% of the population in the Sol Plaatje municipal area have either matric or higher education, while 8,9% have no schooling. There has been an improvement in the number of persons with matric, and as a proportional share of the total population since 2015 (see table below). The biggest success, however, is the number of functionally illiterate persons as a share of the total population, which for each of the last 7 years was below 29% (79 537 persons in 2022), while the functional literacy rate increased from 60,4% in 2015 to 61,9 % in 2022.

Education				
Indicator 2015 2022 ¹²				
Number of persons with Grade 12/Matric	49 072	58 057		
Proportional share of total population (rounded)	20%	21%		
Number of functionally illiterate persons	70 918	79 537		

Table 11: Education

2.7 Access to services and housing

The table below indicates that about 81% of all households in the Sol Plaatje Municipality live in formal housing (brick or concrete block structures). This percentage of households increased by 1% between 2015 and 2022, while the proportion of households occupying backyard and/or informal structures decreased by 1% to about 18% over the 7-year period.

¹² Projected number for the Sol Plaatje Municipality.

There has also been an improvement in the delivery of services between 2015 and 2022. Piped water, electricity and a flush or chemical toilet are available to more than 90% of households. However, only 75% of households — down from 81% in 2015 — have refuse removal at least once a week (see table below). The number of households with a pit latrine or bucket system has decreased substantially since 2015.

Access to Services and Housing (number of households)						
Indicator	2015	% of HHs	2022	% of HHs		
Dwelling						
House/ brick structure/ Flat/ Cluster/ Semi-detached	48 653	80%	53 019	81%		
Backyard dwelling (House/ Flat/ Room/ Informal dwelling/ Shack)	3 428	6%	3 645	6%		
Informal dwelling/ Shack (not in backyard)	7 649	13%	7 954	12%		
Electricity						
Electricity (including generator)	53 084	88%	59 555	91%		
Refuse / Solid Waste						
Refuse removed by local authority at least once a week	48 752	81%	49 256	75%		
Sewage						
Flush or chemical toilet	53 354	88%	60 429	93%		
Pit latrine/ bucket system	4 028	7%	2 942	5%		
Water						
Piped water inside dwelling or yard	53 591	89%	57 995	90%		
Public/ communal/ neighbour's tap	6 703	11%	6 964	10%		

Table 12: Access to Services and Housing

2.8 GRANT DEPENDENCY

The number of social grants allocated in the Northern Cape Province in 2021 represents 497 773 cases. The number of grants allocated by type was as follow:

Social Relief of Distress: 16

Adult and Old-age Grants: 157 503
 Children's Grants: 340 254

Considering that the current average household income for 50% of all households in Sol Plaatje is less than R100 000, it is estimated that the bulk of this population segment rely on grants as major source of income. Please note that the statistics for Sol Plaatje Municipality were not available.

2.9 ECONOMIC OVERVIEW

The economy in the Sol Plaatje Municipality contributed 24% of the 2021 Gross Value Added (GVA) in the Northern Cape Province — down from 27% in 2015 and 28% in 2010. In comparison, the //Khara Hais Municipality (Upington) contributed 8% of the 2021 GVA in the Northern Cape Province, also down from a 9% contribution in 2015.

The percentage share contribution by the *tertiary sector* in 2021 to the total GVA generated in the Sol Plaatje municipal area was 85% or R24 424 million compared to 87% or R13 697 million in 2010 and 86% or R19 004 in 2015. The *primary sector* contributed about 5% or R1 563 million in 2021 (an increased contribution by one per cent from the 2010 and 2015 levels) and the *secondary sector* 10% or R2 722 million (also an increased contribution by one per cent from the 2010 and 2015 levels). In comparison, the 2021 percentage share by sector to the GVA generated in the //Khara Hais Municipality (Upington) was 71% by the *tertiary sector*, 16% by *the secondary sector* and the *primary sector* contributed 11%.

The table below provides a summary by subsector of the Municipality's GVA in 2010 (combined contribution by all sectors was R15 779 million), 2015 (R22 071 million) and 2021 (R28 709 million). Also included are percentage growth rates by subsector for the 5-year increment between 2010 and 2015 and the 6-year increment between 2015 and 2021.

Economy of Sol Plaatje Municipality: Gross value added at basic prices (R millions current prices)					
Industry	2010	2015	% change (2010 to 2015)	2021	% change (2015 to 2021)
Primary sector	628	897	43%	1 563	74%
Agriculture, forestry and fishing	174	250	44%	369	48%
Mining (and quarrying)	454	647	43%	1 194	85%
Secondary sector	1 453	2 170	49%	2 722	25%
Manufacturing	688	874	27%	1 081	24%
Electricity, gas and water	391	793	103%	1 193	50%
Construction	373	503	35%	448	-11%
Tertiary sector	13 697	19 004	39%	24 424	29%
Wholesale and retail trade, catering and accommodation	2 075	2 776	34%	3 614	30%
Transport, storage and communication	2 612	3 544	36%	3 604	2%
Finance, insurance, real estate and business services	4 511	5 977	32%	8 024	34%
General government	1 443	2 272	57%	3 113	37%
Community, social and personal services	3 054	4 434	45%	6 067	37%

Table 13: Economy of Sol Plaatje Municipality: GVA

The percentage growth rates for the 6-year period between 2015 and 2021 of all subsectors in the secondary and tertiary economic sectors, except the financials subsector, were substantially lower than the preceding 5-year period. This reflects an economy in decline when considering that the combined share of the *secondary* and *tertiary sectors* is more than 95% of the

economy. Notably, the financials subsector is by far the largest subsector in the *tertiary sector* – almost a third in 2021 and up from 31% in 2015. Also notable is the decline in the contribution of the construction sector to the *secondary sector* economy, which was significantly less in rand value in 2021 (R448 million) than in 2015 (R503 million). The *primary sector* experienced exceptional growth between 2015 and 2021, with the contribution by the mining subsector almost doubling in rand value, but still the sector contributed only around 5% to the Municipality's GVA in 2021.

A <u>Location Quotient</u> is a measure of a comparative advantage for a specific economic area. It indicates that a relatively more (or less) competitive production function for a product or service exists in a specific local economy compared to the aggregate economy. The next paragraph considered the *Location Quotient* for the Sol Plaatje Municipality relative to the Frances Baard district, Northern Cape Province and South Africa for the primary, secondary and tertiary sectors.

Sol Plaatje Municipality has a *comparative disadvantage* in the primary sector compared to the district (0,6), Northern Cape (0,2) and South Africa (0,6). The comparison with the country has improved from the previous year while the other two remained the same during the previous decade. At the secondary level, Sol Plaatje also has a *comparative disadvantage* relative to the district (0,9) and South Africa (0,5) with an equal competitive production function in this sector if compared to the Northern Cape Province. An assessment of the tertiary sector suggests that Sol Plaatje has a *comparative advantage* when compared to Frances Baard district, Northern Cape Province and South Africa.

A <u>Tress analysis</u> determines the level of diversification or concentration of the economy for a geographical area. A Tress Index of zero represents a totally diversified economy, while an Index of closer to 100 indicates a more concentrated or vulnerable economy to exogenous variables, such as adverse climatic conditions, commodity price fluctuations, etc. The 10 Industry Tress Index (in 2021) for the Sol Plaatje economy hovers around 52, which suggests an economy that is neither diversified nor concentrated but has diversification among certain economic sectors and concentration among others. The inclusion of additional subsectors to represent either 22 or 50 industries (78 and 79 respectively), results in rather different outcomes, whereby the local economy is concentrated and vulnerable and/or susceptible to exogenous factors. The district's Tress Index of around 46 as measured by 10 industries suggests that in the district economy there is slight diversification among certain economic sectors. Over the 22 and 50 industries, largely the same pattern applies as in the local economy.

2.10 EMPLOYMENT

In the Sol Plaatje Municipality, 55 743 (or 30,8%) of the working age population was formally employed in 2022, compared to 51 801 (or 32,2%) in 2015 and 52 621 (or 31%) in 2020, i.e. a constant percentage decrease in formal employment since 2015 (see **Table 14**). Similarly, but more severe was the decrease in the number of informally employed, leading to a growth rate of -37% for the same 7-year period. The current unemployment rate (percentage) is estimated at 36,3% (or 35 468 persons) which is significantly higher than in 2015 when the rate was 25,6% (or 24 537 persons). The table below includes the employment status of the working-age population in the Sol Plaatje Municipality for 2015, 2020 and 2022.

Employment/Unemployment					
Indicator	2015	2020	2022		
Working age population: 15-64	160 724	169 266	180 477		
Proportional share of total population (rounded)	65%	65%	65%		
Labour force participation rate (%)	59.6%	55.5%	60.6%		
Employed - formal	51 801	52 621	55 743		
Employed - informal	19 443	13 717	12 249		
Unemployment rate (%)	25.6%	29.4%	36.3%		

Table 14: Employment Status of the Working-age Population

The unemployment rate of the youth (persons aged between 15 and 34) in 2021 was a massive 52,2%, which is a drastic increase from 37,6% in 2015 (see **Table 15**). In this regard, the number of employed persons in the same age grouping in 2021 (21 601) was significantly fewer than in 2015 when 28 374 persons were employed, and as can be expected, the number of unemployed persons has increased almost every year since 2015.

Youth Employment/Unemployment				
Indicator	2015	2021		
Working age population: 15-64	160 724	170 645		
Working age population: Youth 15-34	86 888	90 364		
Employed (15-34)	28 374	21 601		
Unemployed (15-34)	17 060	23 881		
Not economically active (15-34)	38 495	43 925		
Unemployment rate (%)	37.6%	52.5%		

Table 15: Youth Employment/Unemployment

2.11 BUILDING ACTIVITY

Please note that statistics on building plans passed do not represent actual building activity in the Sol Plaatje Municipality, hence, buildings completed are used.

The square metreage of *new residential building space* completed in the municipal area over the period 2015 to 2021 averaged around 6 036m² per annum. As illustration of the variance between the two sets of data, the square metreage for building plans passed was 21 871m² per annum over the same period. No *new residential building space or units erected* were registered as completed in 2020 although several plans (330 in total) were passed during 2020. An annual average of 38 *new residential units* was erected over this period, with substantial building activity occurring in 2016 (69 units) and in 2019 (60 units) when compared to the other years measured as part of this 7-year period. Given this very low annual average of *new residential units*, it is unlikely that large-scale developments of low-cost housing have occurred since 2015.

Very concerning is the annual average for *new non-residential units* erected between 2015 and 2021, which is 1 unit per year, with zero units added since 2018. Hence, the square metreage of *new non-residential building space* completed in the municipal area over the same period averaged only 2 777m² per annum. Also, understandably, zero *new non-residential space* has been added since 2018, with the bulk of new space added in 2017 (18 378m²). The 18 378m² was made up of (1) office and banking space (250m²), (2) shopping space (1306m²), (3) industrial and warehouse space (374m²) and (4) schools, nursery schools, crèches and hospitals (16 448m²).

In addition to the very low building activity of new space, statistics indicate that limited residential and non-residential space were created through additions and alterations between 2015 and 2019 and in 2021. This situation is further explained by the relative low numbers of SPLUMA applications processed by the Municipality since 2016, i.e. an annual average of only 43 applications.

2.12 INVESTMENT TYPOLOGY

The Provincial Spatial Development Framework (PSDF) categorises the Sol Plaatje Municipality as having low social needs and high development potential. In addition, the PSDF identifies Kimberley as the only high-order regional economic centre and growth area in the Northern Cape, lending the municipal area to targeted and prioritised (public and private) investment in economic infrastructure.

The following initiatives to bolster development in the municipal area have been identified in the PSDF:

- Strengthen development corridors to Vryburg, Upington (N8 corridor through Groblershoop) and De Aar.
- Protect and expand the municipal tax base.
- Develop priority investment areas and liaise with the business community.
- Expand the nodal hierarchy and urban property markets.
- Diversify the local economy by focusing on forward and backward linkages.
- Consider investor sentiment in decision making to drive up business confidence.
- Ensure effective municipal management and service delivery excellence.
- Uphold public sector commitment, for example maintain and expand existing public infrastructure and amenities.

2.13 CLIMATE CHANGE

Climate change poses a systemic challenge to the sustainability, growth and development of urban areas and cannot be addressed separately from other socio-economic factors. Urban resilience is most successful when all levels of government have shared goals and mechanisms for vertical and horizontal integration to address disaster risk, sustainable development, environment protection and climate action.¹³

¹³ Urban resilience is identified as a cross-cutting issue in the Integrated Urban Development Framework.

It is projected that there will be a general drying trend in the western part of the country over the period 2030–2045, including the Sol Plaatje municipal area (see map below). There is some agreement that areas where either increasing or decreasing rainfall volumes are expected, rainfall will be focused into a shorter timeframe. Some areas are exhibiting a shifting in the rainfall onset and cession timing and the rain season is decreasing in length. While it is generally expected that there will be a decrease in the number of rainfall days each year, it's highly likely that there will be an increase in precipitation intensity and the occurrence of more extreme events when it does rain. Urban resilience is seen as a disaster-risk reduction and mitigation intervention in the planning and management of urban areas. Exposure to hazards such as floods, earthquakes, fires, infectious diseases, industrial accidents, etc. in urban areas is increasing as a result of high concentrations of people, buildings and infrastructure.

Prevailing socio-economic conditions and the use and development of (urban and rural) land are key determinants of climate vulnerability. In this regard, the Municipality must respond to climate change by adopting and implementing specific adaptation options, i.e. avoid vulnerability to climate-change impacts or adjust the (urban) environment to minimise vulnerability. The avoidance-driven strategy entails the choice of location for different land uses (and people) as the *adaptive mechanism*. This approach relies on preventing development from compromising the capacity of ecological infrastructure to absorb the negative impacts of climate change. The other primary *adaptive mechanism* (minimisation strategy) is to optimise design (e.g. of neighbourhoods) to lower sensitivity to climate change impacts. It is also necessary that progressive planning and risk assessment be done to minimize the effects of climate change.

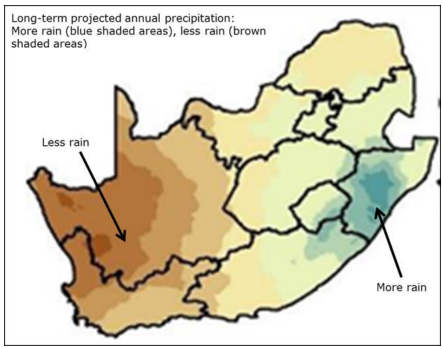


Figure 5: Climate Change

2.14 BIODIVERSITY

The municipal area is situated in the Savanna biome as the Eastern Kalahari Bushveld with Kimberley Thornveld and Vaalbos Rocky Schrubland the dominant vegetation. This type of vegetation is characterised by landscapes consisting of flat to slightly undulating

plains with some smaller outcrops and occasional surface intrusions of dolerites and andesitic lavas. The Municipality falls within the catchment areas of the Vaal and Upper Orange rivers with the Vaal River flowing through the northern part of the municipal area with the Riet and Modder rivers to the south. There are numerous dams and wetlands across the jurisdiction area with significant wetlands in the Vaal River catchment area. The map below illustrates the Critical Biodiversity Areas as well as other areas of ecological significance within the municipal area.

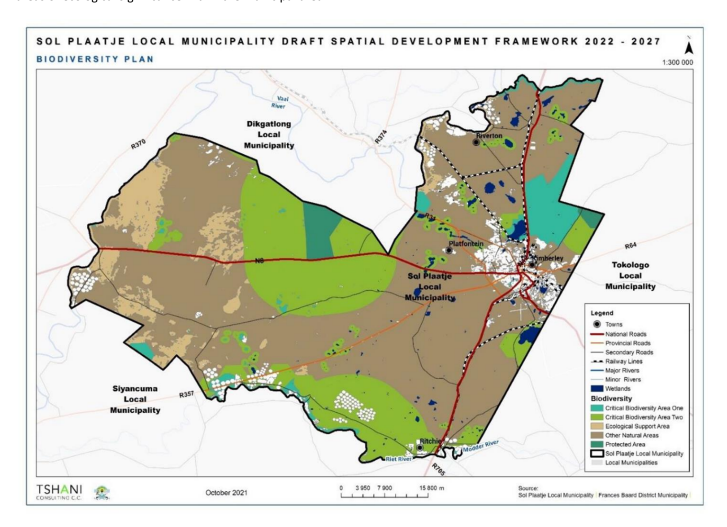
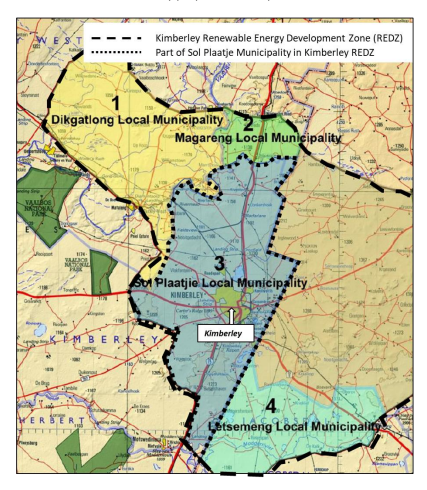


Figure 6: Biodiversity

The Sol Plaatje municipal area receives about 400 - 450 mm of rain on average per year. Rainfall is minimal from May to September, with most rainfall occurring from November to April, peaking between January and March. Temperatures in summer peak during December and January at a daily average of 33°C to 37°C, with an average of 17°C to 20°C for June. During July, night temperatures are on average -4°C to 2°C, with frosts common during winter.

2.15 RENEWABLE ENERGY DEVELOPMENT ZONE

Renewable Energy Development Zones (REDZ) are the preferred areas in the country for large-scale renewable energy development and the roll-out of supporting transmission and distribution infrastructure. The REDZs were 'demarcated' based on high level integrated spatial analysis of the best available environmental, technical and social data. Eight zones were gazetted in 2018 as areas where certain procedural arrangements apply to renewable energy developments within these areas. Also in 2018, the (then) national Department of Environmental Affairs commissioned a Phase 2 Strategic Environmental Assessment for identifying more renewable energy development zones adding to the identified 8 (eight) areas. Part of the Sol Plaatje municipal area falls in the Kimberley REDZ that was one of the initial eight preferred areas. In this regard, parts of the municipal area lend itself to the land use of renewable energy generation, transmission and distribution with several approved and operational renewable energy facilities in the northern part of the municipal area. It is however, stated that suitable wind and solar PV development is also promoted outside the REDZ and any proposed development must be considered on its own merit.



Renewable energy development zone

¹⁴ Strategic Environmental Assessment for wind and solar photovoltaic in South Africa, 2105 as published in Government Gazette No.41445, 16 February 2018.

CHAPTER 3: INSTITUTIONAL ANALYSIS OF THE MUNICIPALITY

This chapter provides a synopsis of the institutional profile of the municipality and baseline information on its capacity to deliver mandatory services as local government.¹⁵ Please see IDP 2022-2027 for additional information regarding the current state of municipal infrastructure.

3.1 DEPARTMENTAL FUNCTIONING

The Sol Plaatje Municipality comprises five (5) directorates with the offices of the Municipal Manager and the Executive Mayor in the Directorate Corporate Services. The next section focusses on customer satisfaction, human resources, and the performance of each directorate.

3.1.1 Customer Satisfaction

The municipality has established various methods to receive and respond to community queries related to municipal services. A total of 31 108 calls were officially logged during the 2020/21 financial year with the calls per services shown in the table below. More than 80% of queries were related to electricity and water services.

Customer Calls per Service				
Service	No of calls	Weighting per Service		
Community & Social Development	2	0.006%		
Properties and Structures	6	0.028%		
Electricity Distribution	8 890	28.66%		
Metering & testing (Traffic lights & geysers)	181	0.58%		
Potable water	6 282	20.25%		
Prepaid metering	2 766	8.91%		
Roads & potholes	656	2.11%		
Stores Call-out (fuel, material, tyre bay, mechanical workshop, fitter and turner)	555	1.78%		
Storm water	23	0.10%		
Wastewater	11 657	37.58%		
Grand Total	31 018	100%		

Table 16: Customer Calls per Service

 $^{^{\}rm 15}$ Most of the information obtained from the 2020/2021 (Draft) Annual Report.

3.1.2 Human Resources

The table below shows the number of employees and vacancies by directorate in 2020/2021. Notably, more than a third of approved posts in the Directorate Infrastructure and Services (38%) and the Directorate Community Services (36%) were vacant.

Number of Employees by Directorate					
	2019/20		202	0/21	
Description	Employees	Approved Posts	Employees	Vacancies	Vacancies (%)
Office of the Municipal Manager	21	29	23	6	20.7%
	In	frastructure and Serv	vices .		
Executive Director's Office	12	13	12	1	33.3%
Water & Sanitation	234	326	239	87	26.7%
Electricity Services	200	225	196	29	12.9%
Sustainable Energy and Climate Change Unit	0	2	0	2	100%
Housing	57	77	56	21	27.3%
Roads & Storm Water	113	161	114	47	29.2%
Average number (percentage) of vaca	ancies (rounded)				38%
	Strategy, Econo	mic Development an	d Planning (SEDP)		
SEDP	125	179	132	47	26.3%
		Community Service	s		
Clinics	20	98	21	77	78.6%
Emergency Services	81	140	80	60	42.9%
Environmental Health ¹⁶	17	35	18	17	48.6%
Library Services	49	66	49	17	25.8%
Motor Vehicle Licensing & Registration	30	48	25	23	47.9%
Parks & Recreation	262	319	263	56	17.6%
Social Development HIV/Aids	3	3	3	0	0%
Traffic Law Enforcement	89	105	88	17	16.2%
Waste Management	172	349	175	174	49.9%
Average number (percentage) of vacancies (rounded)				36%	
Corporate Services					
Corporate Services	166	220	166	54	24.5%
Financial Services					
Finance	218	247	217	30	12.1%
ICT	16	20	16	4	20%

 $^{^{\}rm 16}$ Qualified Environmental Health Practitioners are appointed to assist with the workload.

Number of Employees by Directorate					
Description	2019/20	2020/21			
Description	Employees	Approved Posts	Employees	Vacancies	Vacancies (%)
Supply Chain Management	33	39	34	5	12.8%
Average number (percentage) of vacancies (rounded)				15	
Total 1 918 2 701 1 927 772					

Table 17: Number of Employees by Directorate

The Municipality also invests in the capacitation of its employees and councillors regarding knowledge and skills. In this regard, the following table provides a summary of the number of beneficiaries that received training.

Summary of Training Opportunities for Municipal Officials				
Description	2020/21			
Total number of beneficiaries	413			
Black beneficiaries as % of total beneficiaries	91.77%			
Total number of woman beneficiaries	142			
Women beneficiaries as % of total beneficiaries	34.38%			

Table 18: Summary of Training Opportunities for Municipal Officials

The Sol Plaatje Municipality has most of the required human resource policies and plans in place. However, two of the biggest challenges remains the review of the organogram and the recruitment and retention of skilled technical staff in order to meet the resource requirements of the municipality.

3.1.3 Reporting on overall performance by directorate

The Municipality received a qualified audit opinion for 2020/21 meaning the financial statements contain material misstatements in specific amounts, or there is insufficient evidence to conclude that specific amounts included in the financial statements are not materially misstated. The overall performance by directorate is reported in the table below.

	Reporting on Overall Performance by Directorate				
Description	2020/21				
	Infrastructure and Services				
Water	The Municipality is making inroads in the maintenance and upgrading of the water network. In this regard, the percentage of households with piped water inside dwelling or yard are increasing year on year. However, key concerns are ageing infrastructure and water losses through leakages and water provided but unaccounted for.				
Sanitation	The key objectives are the upgrading of the Homevale WWTW by 15ML, upgrading of the Gogga outfall sewer line from Galeshewe to Homevale WWTW, the Lerato Park link sanitation project and the construction of the Carters Ridge sewer pump station. Critical work includes maintenance projects to extend the operational life of the existing infrastructure.				
Electricity Services	This directorate focusses on electrification (i.e. installing 11kV/400V/230V electrical network and infrastructure) and bulk upgrades of substations (66/11kV) to cater for expansion and growth within the electrical network. The Municipality has electrified 1,743 houses in townships and 750 in suburban areas between 2019 and 2021.				

	Reporting on Overall Performance by Directorate
Description	2020/21
Sustainable Energy and Climate Change Unit	Sustainable Energy and Climate Change Unit is not functional. All SSEG applications are being processed by the Electrical Directorate. Biodiversity: The Biodiversity Section works with different stakeholders to ensure the environment and the natural resources are protected by raising awareness and through educational campaigns using social media, radio, flyers, banners, and pamphlets.
Housing	The Municipality targeted to construct 500 BNG houses (Breaking New Ground) with a total of 133 houses build under difficult conditions due to the COVID-19 pandemic
Roads & Storm Water	The Municipality is making inroads in the maintenance and upgrading of roads and the storm water system.
Free basic services	The challenge is to determine the number of eligible households for free basic services based on a (surprisingly high) R3750 monthly income per household (R4500 in 2023/2024 – see Table 34). The number of indigent households is estimated to be 11 784 (in March 2023) with the persons per household expected to be higher than the national norm.
	Strategy, Economic Development and Planning (SEDP)
SEDP	Strategy and Planning: The implementation of the Integrated Urban Development Framework (IUDF) programme and the Urban Renewal Programme (URP) led to the municipality receiving an IUDF grant. Key performance indicators regarding the URP in the SDBIP were achieved. A tender template for municipal owned land was approved while lease income improved significantly. Economic Development: About 158 jobs, including the Expanded Public Works Programme and Inner-City Revitalisation, were created as part of local economic development. Job opportunities are 'created' through the issuing of informal trading permits.
	Community Services
Clinics	A total of 170 226 patients were seen during 2020/2021 with this number decreasing due to patient hesitancy because of the COVID-19 pandemic. Other services rendered are childcare, reproductive health, maternal- and mental health, prevention of mother-to-child transmission, oral health, dispensing, communicable diseases, anti-retroviral therapy, and health education.
Emergency Services	The Sol Plaatje Municipal Disaster Management Advisory Forum and the Fire Protection Association are functional, and the Homevale Satellite Fire Station was completed. Also, the personnel were part of an international evaluation of the Kimberley Airport Emergency plan through the simulation of a full-scale air disaster.
Environmental Health	The COVID-19 pandemic increased the workload of this section and with personnel shortage the following functions were prioritised: (1) ensuring food safety, (2) water quality monitoring and (3) compliance (of, in particular, tuckshops) due to complaints and/or transgressions. An Service Level Agreement between the Municipality and the Frances Baard District Municipality is in place.
Library Services	The COVID-19 pandemic impacted negatively on both the opening hours and circulation statistics for all libraries. In addition, insufficient revenue because of the closures further restricted operations at all libraries as did cable theft at some libraries. However, the online service to library users continued.
Motor Vehicle Licensing & Registration	The directorate has been able to achieve the set performance objectives with limited resource availability. This achievement is largely due to the filling of critical vacancies and the improvement of staff morale to due to innovative team building exercises.
Parks & Recreation	All sport and recreational facilities, except cemeteries, were closed during the COVID-19 pandemic. This resulted in the loss of revenue and increased theft and vandalism leading to costly upgrades of security at most venues, including the appointment of controllers/security on a contractual basis. The section also manages the repair of infrastructure that was vandalised. The Municipality also created recreational infrastructure funded by national government as part of national incentive schemes.
Social Development HIV/Aids	Prevention programmes, awareness, counselling and testing is conducted with the assistance of non-governmental organisations. However, obtaining accurate statistics remains a challenge. All targets were met as set.

	Reporting on Overall Performance by Directorate			
Description	2020/21			
Traffic Law Enforcement	The COVID-19 pandemic and certain vacancies impacted negatively on the work of this section as well as training of personnel.			
Waste Management	The Integrated Waste Management Plan is approved with the filling of vacant posts, ageing infrastructure and vehicle and equipment shortages the key challenges. Cleaning programmes were launched but a lack of funds hindered the reach of these programmes. A weekly refuse collection service and effective commercial collection service are provided. Some newly developed residential areas are serviced through communal waste collections.			
	Corporate Services			
Corporate Services	The Municipality is meeting its objectives with sound policy and strategy implementation that are continually monitored with timeously corrective measures where required.			
Human Resources	The Municipality has managed to achieve an improving targeted ratio (33.52% in 2021) of employee costs against total expenditure.			
	Financial Services			
Finance	The municipality renders trading- and rates-related services. Trading services are provided through a cost recovery tariff structure with cross subsidisation and contributions to the rates funded services in line with the municipality's budget policy. The major revenue source is service charges, with sale of electricity being the largest contributor, followed by revenue from rates and taxes. The major cost drivers are bulk purchases and employee costs. Close monitoring of these cost drivers is done to ensure that over-spending does not occur. The municipality faces major challenges with cash flow being the most critical. In this regard, cost containment measures and strategies are implemented to collect outstanding debt. The Municipality receives the following grant funding: (1) Integrated Urban Development Grant, (2) Water Services Infrastructure Grant, and the (3) Neighbourhood Development Partnership Grant. Outstanding debtors point to a worrying trend and debt collection measures need to be put in place along with the implementation of the Credit Control and Debt Collection Policy. Also worryingly, the number of creditors has also increased.			
ICT	The ICT section performed admirably during the COVID-19 pandemic despite personnel shortages with 47% more incident and service requests attended to during 2019/20, and several upgrades to ICT related infrastructure, e.g. to the Geographic Information System.			
Supply Chain Management	A priority of the Supply Chain Management unit is to promote Section 4 of the PPPF Regulation. In 2020/2021, an amount of R219,256,210 was paid to suppliers of which R156,403,450 was paid to local SMMEs according to BBBEE guidelines. This reflects 72% of procurement and exceeds the set target of 60%. Other priorities include working towards a clean audit report and meeting the target of less than 4% annual stock losses.			
Asset Management	Repair and Maintenance: The 2020/21 financial year was characterised by underspending partly because of the downscaling of operations during the COVID-19 national lockdown. Such spending can be improved with adequate maintenance plans in place, but the lack thereof impact negatively on service delivery and the availability of funds for routine and planned maintenance. This also leads to crises management which is exacerbated by ageing infrastructure. This urgently needs to be addressed to ensure the surety and sustainability of services.			

Table 19: Reporting on Overall Performance by Directorate

3.2 SWOT ANALYSIS (DIRECTORATES)

The following *Institutional SWOT analysis* relates to the Sol Plaatje Municipality and was discussed and completed at the strategic session in March 2023.¹⁷

 $^{^{\}rm 17}$ SWOT: Strengths, Weaknesses, Opportunities and Threats.

Description	Assessment of Impact ¹⁸
STENGHTS	
Personnel adequately skilled with further training opportunities available.	
Capable, competent professionals and technical teams at management level, across directorates.	
Policies and bylaws are in place, albeit some need review.	
Professionals registered with relevant Councils, e.g. SACPLAN, HPCSA.	
Skilled GIS team with advanced knowledge of mapping and spatial data analysis	
Experienced technical team with a track record of effectively managing IT infrastructure and services	
Finance section has good and effective system for budgeting, forecasting and cashflow management	
WEAKNESSES	
Bad audit outcomes.	
Revenue-raising opportunities and sustainability of revenue generation undermined by external and internal factors.	
Revenue loss due to significant water and electricity losses.	
Ageing bulk infrastructure with inadequate capacity and high maintenance cost.	
Deterioration of quality of water and rising tariffs.	
Inadequate and ineffective security measures in place to curb theft and vandalism of municipal infrastructure. Lack of surveillance and security to curb theft of stock items in the yard, e.g. cables and transformers.	
Filling of vacant Section 56 posts.	
Dire financial situation. Inadequate funds to address all priority needs.	
Inter-directorate disconnects.	
Lack of bylaw enforcement.	
Lack of internal sector plans: Maintenance Plans, Fleet Replacement Plan, Plant and Equipment Maintenance Plan, etc	
Poor state of service delivery infrastructure, attributed to lack of focused and aligned investment and resources allocation.	
Dwindling staff compliment which is not aligned to current and future demands, and there is no career pathing nor succession planning in place.	
Very poor Operation & Maintenance practice and approaches (reactive than proactive). Even the reactive approach is poorly applied, while dealing with old infrastructure. Poor use of technology in Operation & Maintenance and management systems.	
Undocumented standard procedures leading to non-conformance with policies.	
Limited ability to implement new technologies and services due to outdated infrastructure and equipment.	
Manual reporting due lack of electronic system in place which might lead to mistakes.	
THREATS	
Insufficient bulk infrastructure to accommodate the expansion plan of the Sol Plaatje University.	
Heightened risk of service delivery collapse, due to poor condition of service delivery infrastructure.	

¹⁸ The possible impact of each factor has been assessed as strengths (green), weaknesses (red), opportunities (orange), and threats (black).

Description	Assessment of Impact ¹⁸
High levels of incidents related to Occupational Health & Safety non-compliance and poor maintenance of infrastructure and equipment.	
Deterioration of level and quality of services delivered, leading to litigations, community protests and eroded municipality reputation.	
Loss of professional and competent technical staff, due to internal instability and external competition.	
OPPORTUNITIES	
Improvement of service delivery infrastructure, through collaboration with sector departments, SOE's and potential investors.	
Review of organogram for alignment of functions.	
Upskilling and recruitment of competent staff at supervisory and operational levels.	
Formalisation of working relationships between Sol Plaatje Municipality's infrastructure directorate and district and provincial infrastructure related departments.	
Introduction of technology in Operation & Maintenance and infrastructure management systems.	
Application of dynamic funding models for infrastructure developments.	
Public-private partnership for resorts.	
Contribution to revenue enhancement, through local employment and investment in infrastructure development.	
Restoring consumer and community confidence towards Sol Plaatje Municipality.	

3.3 SERVICE DELIVERY BACKLOGS

One of the main focus areas of the Sol Plaatje Municipality is to upgrade bulk infrastructure capacity complementing basic service delivery and to expedite human settlement programmes. These programmes are ongoing with significant achievements. However, the increase in the number and extent of informal areas remain major challenges and outpaces the funding availed to eradicate service delivery backlogs. The table below indicates that there has been an improvement in the delivery of services between 2015 and 2022. Piped water, electricity and a flush or chemical toilet are available to more than 90% of households. However, only 75% of households — down from 81% in 2015 — have refuse removal at least once a week (see table below). The number of households with a pit latrine or bucket system has decreased substantially since 2015. ¹⁹

Access to Services (number of households)						
Indicator 2015 % of HHs 2022 % of HHs						
Electricity						
Electricity (including generator) 53 084 88% 59 555 91%						
Refuse / solid waste						
Refuse removed by local authority at least once a week	48 752	81%	49 256	75%		

¹⁹ Eradicating the bucket and chemical sanitation systems were prioritised at the Mayoral Strategic Planning Session on 22 and 23 March 2023.

Access to Services (number of households)							
Indicator 2015 % of HHs 2022 % of HHs							
Sewage							
Flush or chemical toilet	53 354	88%	60 429	93%			
Pit latrine/ bucket system	4028	7%	2942	5%			
Water							
Piped water inside dwelling or yard	53 591	89%	57 995	90%			
Public/ communal/ neighbour's tap	6 703	11%	6 964	10%			

Table 20: Access to Services

The 2020/21 backlog by service are as follow:

- **Electricity**: This backlog stands at 5 602. The relevant directorate currently electrifies on average 1 350 houses per financial year.
- Water: The water backlog is 223 houses. The relevant directorate installed JoJo tanks and standpipes in informal settlements to meet the minimum access standards. The Jojo tanks are filled on a daily basis by hired water tankers.
- Sanitation: This backlog stands at 814 houses with 375 chemical toilets placed in informal settlements.
- Roads and stormwater: The backlog in upgrading gravel roads is 202.7 km and 260.7 km regarding periodic maintenance. Approximately 5.65 km of new stormwater infrastructure is needed for Galeshewe and upgrading of the Tlhageng Dam to a concrete structure is required.

Housing backlog

The table below indicates that, in 2022, about 18% of all households live in backyard and/or informal structures. The 2020/2021 housing backlog was estimated to be 12 000 units, but this number would be closer to 22 000 units when considering backyard dwellers and those who have given up applying for housing.

Access to Housing (number of households)					
Indicator	2015	% of HHs	2022	% of HHs	
Dwelling					
House/ brick structure/ Flat/ Cluster/ Semi-detached	48 653	80%	53 019	81%	
Backyard dwelling (House/ Flat/ Room/ Informal dwelling/ Shack)	3428	6%	3645	6%	
Informal dwelling/ Shack (not in backyard)	7649	13%	7954	12%	

Table 21: Access to Housing

The following table includes all informal settlements and the number of erven that has been or are planned to be formalised.

Housing				
Place name	Erven formalised	Erven to be formalised / or in process to be formalised	Deficit / Surplus	Туре
Lerato Park	462			
Ramorwa	98	55		
Witdam	138	55		
Donkerhoek	111			
Jacksonville	267	200	40 (extension)	In-situ upgrading
Snake Park	1660			
Ivory Park	1174			
Santa Centre	139	24 (Back of Shoprite)		
Phomolong	269			
Kutlwanong	49			
Promised Land	792			
Lindelani 303 + 128	431			
Diamond Park	867			
Soul City	64	40 (Erf 24436)		
Motswedimosa	650	1100 (erf 454)	1150 (Erf 454)	Greenfield
Colville	130	150 (Erf 21535)		
Rietvale	458	620 (Erven 1&2)	1300 (Erf 2)	Greenfield
Homevale	128		55 (Erf 17177)	In-situ upgrading
Lethabo Park	1760		1100	In-situ upgrading
Duk-Duk (Relocation)	63			
Tswelelang	62		20 (Erf 1046)	In-situ upgrading
Fluffy Park (Mathibe)	38			
Frans Farm	1481		1500	Greenfield
Extension Golf Course/Riemvasmaak		200	820	In-situ upgrading
China Square (Erf 6373)		40		
Riverton		170	126	In-situ upgrading
Gwele & Stranger Nkosi Street Shacks		250		
Waterloo		550	570	
Phutanang		350		
Tshwraganyo		20		
Nkandla (Back of Legislature)		800	400	In-situ upgrading
Meriting Shacks		09		
Greenpoint (various)		163	931	In-situ upgrading
Rhythm City		550		

Housing				
Place name	Erven formalised	Erven to be formalised / or in process to be formalised	Deficit / Surplus	Туре
Scandal		220		
West End/Kirstenhof (Silson Road)		320		
Day Hospital (Waterloo)		240		
Solly Legodi		10		
Retswelele (Cricket Pitch)		55		
Blikkies (Erven 132131,13214 &13215)		160		
Retswelele (Lesego Str/Solomon Mekgwe Str)		250		
Tlhageng (Supermarket) – Kokolohute Str		150		
John Mampe 1 – Churchhill Wotshela Str		300		
Begonia (Erf 17725)			12	In-situ upgrading
Xu & Khwe			6500	Greenfield
Total	15 491	6996		

In the 2019/20 financial year, the Municipality targeted to construct 500 Breaking New Ground (BNG) houses in Diamond Park with COGTA responsible to construct 300 of these houses, while only was 100 units due to the impact of the COVID-19 pandemic. Regarding municipal rental stock, the situation is dire with the demand for rental units exceeding the available 936 units and a high default on payment. The challenge of payment is addressed through implementing better revenue collection strategies. The implementation of the National Upgrading Support Programme (NUSP) brought about the upgrading of 5416 sites in 17 of the 29 informal settlements. In addition, the Neighbourhood Development Partnership Grant contributed to the upgrading of stormwater infrastructure in Galeshewe Phase 2 (Priority 2a Project) with the construction of 0,560 km of box culverts and 8,27km of the pipe culverts.

3.4 SERVICE DELIVERY CHALLENGES

The Sol Plaatje Municipality faces numerous challenges in achieving its strategic objective of 'Improved Service Delivery' coupled to the key performance areas of access to basic services and infrastructure development. The next section includes an analysis of service delivery challenges. The main challenges that impact negatively on the provision, maintenance and upgrading of infrastructure are (1) water and electricity losses, (2) lack of funds, (3) vandalism, (4) ageing municipal infrastructure and municipal vehicle fleet, (5), lack of plans for the (underground) infrastructure network, and (6) the need for reliable data.

Electricity: Electrification remains a challenge due to unplanned growth of informal settlements on (previously) vacant land. Please note that standard infrastructure and services can only be provided in formal township establishments. Other challenges are (1) vandalism and copper theft, (2) electrical supply interruptions and (3) possible fatalities to municipal employees or members of the public. These issues hamper effective maintenance and management of electrical infrastructure and lengthen response times to faults and complains.

Roads and stormwater: All residents have access to roads, but most streets, especially tarred roads, have sub-standard surface quality and stormwater infrastructure. This is due to insufficient maintenance over decades which caused an inability to do preventative maintenance but relying on reactive maintenance, e.g. the patching of potholes. The main challenge is a lack of funds for repairs. Stormwater management remains a challenge especially in low-lying areas and where developments have limited stormwater infrastructure. Maintenance, e.g. cleaning of storm water canals and unblocking of catch pits, is problematic due to a shortage of personnel and machinery. The upgrading, maintenance and repair of roads and storm water systems were identified as the ward-based need with the highest priority as a percentage share (21%) of all ward-based needs which is more than double the share of any other identified need (see **Graph 2**).

Water: Shortage of personnel, ageing infrastructure, the inability to manage maintenance crews, water losses, high water consumption (including the volume of unbilled water consumption) and demand that exceeds supply are all threats to reliable water supply.

Sanitation: Increased demand for wastewater services due to the mushrooming of informal settlements coupled with deficiencies in the reticulation and sewer collector system are risks that have to be addressed. In this regard, the construction of the Homevale WWTW allows for sufficient sanitation bulk services while the Municipality addresses sanitation in informal areas.

Waste Management: A weekly refuse collection service and commercial collection service are provided with 75% of households — down from 81% in 2015 — receiving refuse removal at least once a week. Some newly developed residential areas are serviced through communal waste collections. Key challenges are the filling of vacant posts, shortage and breakdown of vehicles, the ageing of relevant infrastructure as well as littering and illegal dumping.

Building control: The efficiency of this function was impacted during the COVID-19 pandemic (and thereafter) due to a shortage of personnel, a moratorium on appointments and the workload (due to mainly the number of 'new' tuckshops).

Fresh Market Produce: The three major challenges are ageing infrastructure, lack of security and vandalism.

Housing: In terms of section 26(1) of the Constitution of the Republic of South Africa, Act 108 of 1996 "Everyone has the right to have access to adequate housing", and section 26(2) requires that "the state must take reasonable legislative and other measures, within its available resources, to achieve the progressive realisation of this right". This mandate requires that the Sol Plaatje Municipality works towards providing and supporting the development of adequate housing and eradication of inadequate housing.

In this context, housing provision is a function of the provincial government and is administered by the Department of Corporative Governance, Human Settlement and Traditional Affairs (CoGHSTA). However, Sol Plaatje Municipality is accredited at Level 02 and administers housing subsidies and implement housing development. This means that the municipality is responsible for ensuring housing development readiness status in accordance with the CoGHSTA housing strategy. This includes identification of projects as prioritized on the IDP which must then be budgeted for under the Division of Revenue Act (DoRA). At this functional level, the municipality performs the following:

Allocation of sites.

- Transfer of property/properties to deserving beneficiaries.
- Allocation of municipal rental stock.
- Housing development.
- Subsidy processing and construction of BNG houses.

The key issues for housing delivery are:

- To transfer some municipal stock to the incumbent residents of such units.
- Relocation of beneficiaries to land suitable and appropriate for human settlement.
- Construction of BNG houses for deserving beneficiaries.
- To build a substantial number of BNG houses as per allocation from provincial government.
- Processing of complaints regarding pre-1994 houses.

Housing remains a major challenge. This is evident in the number of illegal and informal settlements that have mushroomed over the past decade. In 2023, the municipality had approximately 52 informal settlements and this number has increased significantly over the years (see §3.3). Furthermore, there is a greater need for the provision of serviced erven in Galeshewe and Kimberley, and in particular for members of the public who cannot qualify for a bond or neither FLISP (Financial Linked Subsidy Programme). In addition, further challenges have been experienced in the safeguarding of municipal land, as well as eviction of illegal occupants due to limited resources and insufficient municipal security personnel to enforce evictions. Lastly, these challenges are ultimately exacerbated by the shortage of suitable municipal-owned land for low- and middle-income housing.

The Sol Plaatje Municipality is faced with the continuous proliferation of informal settlements and land invasion, particularly on the periphery of the urban areas due to uncontrolled urbanisation. Most of these informal settlements have developed through the invasion of privately- or state-owned land which makes service delivery difficult for the municipality. The municipality acknowledges that many of its citizenry stay in these informal settlements. It also recognizes that many of these informal settlements offer shelter to the poor and destitute, but that it creates undesirable urban environments due to the lack of services and security of tenure.

The municipality has performed well in formalising informal settlements. In 2023, the municipality recorded approximately 28 formalised informal settlements which have been upgraded through internal funding and funding received from COGHSTA and the National Upgrading Support Programme (NUSP) (see §3.3). To date approximately 15 234 erven have been provided to various informal settlement sites, however the challenge remains to provide basic services in these areas.

During this financial year, CoGHSTA decided to reinforce its project management capacity in housing delivery and established a Project Management unit (PMU) within the provincial department. Hence, some of the housing projects implemented by the Sol Plaatje Municipality was placed within the provincial department.

The municipality has rental stock of about 936 units in Kimberley, Roodepan, Kenilworth and Galeshewe. This consist of municipalowned flats aimed at providing short-term accommodation to address the shortage of rental accommodation and affordable housing in the city. Furthermore, there is an on-going CRU project being implemented by COGHSTA providing 481 rental units in phases. In the financial year 2023/2024, the municipality will review its Restructuring Zones in order to increase rental stock as well as social housing provision.

The Sol Plaatje Municipality has significant challenges to improve the lives of those living in informal dwellings and to narrow the gap between rich and poor in terms of housing provision. Unfortunately, illegal occupation of land planned for future housing became a norm. This situation also compromised the municipality's housing readiness status.

3.5 SERVICE DELIVERY IMPERATIVES

The Sol Plaatje Municipality must consider the following imperatives to achieve the strategic objective of Improved Service Delivery (also see **Table 28**):

- Ensure maximum participation, i.e. community engagement, cross-departmental, inter-governmental, in decision-making and implementation.
- Obtain additional funds to provide bulk service infrastructure and ensure efficient allocation of municipal resources.
- Coordinate private-and public-sector infrastructure spend.
- Consider cost-effective methods and *innovations* in delivering services (e.g. inclusionary housing, development incentives, and development charges payable by the private sector to cover the capital costs of external services and infrastructure).
- Ensure a workforce capable of delivering the required services.
- Replace ageing infrastructure and vehicle fleet.
- Provide security at all venues and at critical infrastructure to curb theft and vandalism.
- Steer appropriate land use and expected land development, i.e. to optimise the use of existing infrastructure capacity.
- Ensure proper and adaptive management when implementing strategies and plans.
- Draft and approve the following issue-specific service delivery plans:
 - Road Maintenance Plan
 - o Stormwater Management Plan
 - Water Services Development Plan
 - Sanitation Development Plan
 - o Integrated Transport Plan (in place)
 - o Water Master Plan (in place)
 - Sewer Master Plan (in place)
 - o Electivity Master Plan (in place)
 - Integrated Waste Management Plan (in place).

CHAPTER 4: GOVERNANCE AND PUBLIC PARTICIPATION

This chapter provides feedback on the public participation process, explains governance structures, and provide a list of prioritised community needs by ward.

4.1 IDP PROCESS PLAN FOR FIRST REVIEW

The IDP Process Plan for Sol Plaatje Municipality was approved in August 2022. The Process Plan details the steps in preparing the IDP and municipal budget and includes public meetings scheduled for November/December 2022 and April 2023. The table below represents a high-level summary of the approved 2022/23 IDP (Review) and 2023/24 Budget Process Plan and references the five phases of integrated development planning.

Steps in IDP Review Process				
Activity description in Process Plan ²⁰	Identified output			
August 2022				
Approval of IDP and Budget Process Plan	Approved.			
September 2022 - ANALYSIS				
Commencement of IDP analysis of institutional services and infrastructure provision, backlogs and priorities.	Compile Assessment Report (or Situational Analysis) including (1) priority issues, (2) gaps in IDP 2022-2027, (3) alignment with higher-order policy, and (4) engagement with stakeholders.			
Councillor IDP induction.	Discuss (1) roles of IDP structures, (2) municipal development agenda and (3) municipal performance management.			
October	2022 - STRATEGIES			
Liaise with provincial and national sector departments to align priorities and budgets.	Vertically align priorities, projects, and budgets between the three tiers of government.			
1 st Strategic planning session of council.	 Consider Assessment Report: including (1) to finalise priority issues, (2) review strategic objectives for service delivery and development and (4) align with higher-order policy. Review financial and non-financial performance, i.e. identify gaps between planned and actual performance. Determine financial position and assess financial/human resource capacity available for implementation. 			
November 2022 – STRATEGIES / PROJECTS				
Public participation, i.e. meetings in 33 wards	Determine priority needs by ward			
Budget discussions with each Directorate.	Consider IDP priority issues, ward priorities and complete draft budget.			

²⁰ Only those activities critical to the IDP review process are listed.

Steps in IDP Review Process				
Activity description in Process Plan ²⁰	Identified output			
February 2023 – PROJECTS / INTEGRATION				
Planning sessions with municipal structures.	Present draft IDP 2023/24 as first review with priorities linked to budget allocations.			
Conduct annual performance assessments	Performance Assessment Reports.			
Consider national and provincial budget allocations for inclusion.	Incorporate national and provincial budget allocations in municipal budget.			
Ensure alignment between draft capital budget, IDP strategic objectives and KPIs.	Draft 3-year capital programme aligned to IDP key priority issues including ward priorities.			
	March 2023			
Draft operational budget submitted to EMC.	Draft 3-year operational budget aligned to IDP key priority issues.			
Conduct mid-year (2022/23) performance assessments.	Performance Assessment Reports.			
Present and discuss draft IDP 2023/24 and Budget 2023/24 with municipal stakeholders.	Obtain input and finalise draft IDP 2023/2024			
Table draft IDP 2023/24 and Budget 2023/24 at Council.	Council approves draft IDP 2023/24 and Budget 2023/24 for public consultation purposes.			
Make public the draft IDP 2023/24 and budget 23/24.	Daft IDP 2023/24 and Budget 2023/24 made public and submitted to relevant stakeholders for consultation purposes.			
	April 2023			
Conduct public hearings on the draft IDP 2023/24 and Budget 2023/24.	Consult and receive input from community and stakeholder groupings regarding the draft IDP 2023/24 and Budget 2023/24.			
Conclude public hearings on the draft IDP 2023/24 and Budget 2023/24.	Include public input in draft IDP 2023/24 and Budget 2023/24.			
Discuss adjusted draft IDP 2023/24 and Budget 2023/24.	Inform Mayoral Committee of public input and adjustments to draft IDP 2023/24 and Budget 2023/24.			
National Treasury benchmarking exercise.				
May 2023 - APPROVAL				
Finalise IDP 2023/24 and Budget 2023/24 for submission to Council.	Finalise IDP 2023/24 and budget 2023/24 for submission to Council.			
Present IDP 2023/24 and Budget 2023/24 to municipal structures.	Present IDP 2023/24 and Budget 2023/24 to municipal structures.			
Council adopts IDP 2023/24 and Budget 2023/24.				
June 2023				

Steps in IDP Review Process		
Activity description in Process Plan ²⁰	Identified output	
Notify public of approved IDP 2023/24 and budget 2023/24.		

Table 22: Steps in IDP Review Process

4.2 POLITICAL GOVERNANCE

The Council of the Sol Plaatje Municipality performs legislative and executive functions of which the executive functions have been delegated to the Executive Mayor and the Mayoral Committee. Its primary role is to publicly debate issues as policy makers with councillors expected to be actively involved in community work and the various social programmes in the municipal area.

Political Governance		
Description	Number	
Total number of councillors	64	
Ward councillors	48	
Proportional councillors	16	
Councillors by political party	ANC: 32/ DA: 14/ EFF: 6/ VF+: 3/ GOOD: 2/ PA: 3/ ACDP: 1/ SPSDF: 1	

Table 23: Political Governance

4.3 EXECUTIVE STRUCTURE

The Municipal Manager is the head of the administration and the Accounting Officer. He/she has extensive statutory and delegated powers and duties and is, amongst others, responsible for the following:

- Formation and development of an economical, effective, efficient and accountable administration.
- Ensuring that the municipal "machine" operates efficiently with the necessary controls and organisational structure in place that can perform the required tasks.
- Fulfil a leadership role in the administration.
- Implementation of the municipality's IDP and the monitoring of progress with implementation of the plan.
- Financial responsibilities as accounting officer as determined by the MFMA.
- Participation by the local community in the affairs of the Municipality.
- Advising the political structures and political office-bearers and see to the execution of all decisions.
- Ensuring a system whereby community satisfaction with municipal services can be assessed.

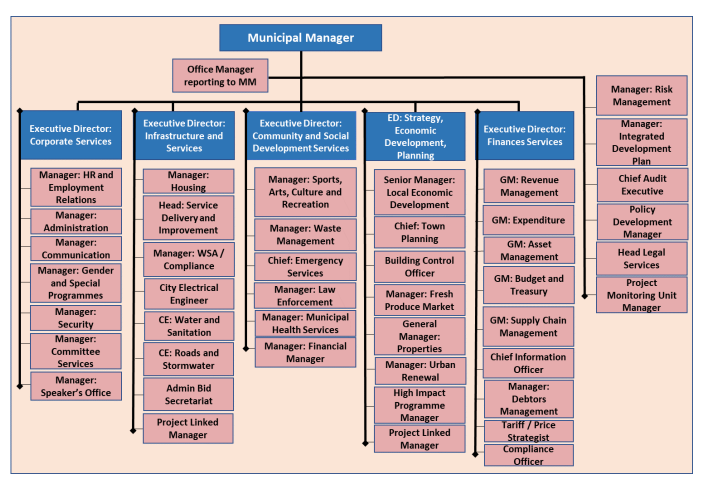
The table below represents the Executive Management Team (EMT):

Executive Structure				
Name of official	Position	Performance agreement signed		
Name of Official	Position	Yes / no		
Mr. Bartholomew Matlala	Municipal Manager	Yes		
Ms. Nomonde Kesiamang	Executive Director: Strategy, Economic Development and Planning	Yes		
Vacant	Executive Director: Corporate Services	n/a		
Mr. Kgosiebonya Bogacwi	Executive Director: Community and Social Development Services	Yes		
Mr. Kenneth Samolapo	(Acting) Chief Financial Officer	No		
Mr Phetole Sithole	(Acting) Executive Director: Infrastructure and Services	No		

Table 24: Executive Structure

4.4 ADMINISTRATIVE STRUCTURE

The following graph shows the organogram of the Sol Plaatje Municipality comprising five (5) directorates.



Graph 1: Organogram

The graph above indicates that each directorate provides specialised services to either a municipal directorate (i.e. internal) or to the public. The Directorate Corporate Services provides support services to all directorates while the Finance Directorate, which operates with seven (7) divisions, is responsible for the implementation and compliance with legislation that regulates income and expenditure of local government. The services rendered by the other three directorates are focussed on the public, by implication, shaping the growth and development path of the municipal area 'towards a cleaner growing city'. The performance of each directorate was discussed in §3.1.3, suffice to say that the Municipality performs admirably in trying circumstances.

The organisational reengineering and reconfiguration of the Municipality to ensure alignment with IDP strategic objectives will be a key focus area in the next budget year.

4.5 WARD-BASED NEEDS AND UNFUNDED PRIORITIES

The following table lists the five prioritised needs of each of the 33 wards. These are the ward-based needs identified and prioritised by the relevant communities during the public participation process in November 2022 and which concluded in March 2023.

Prioritised Needs per Ward				
Ward	Prioritised need			
1	 Additional cemetery for Roodepan Lerato park toilets and water Provision and maintenance of recreational facilities (community hall & sports grounds) Pump station to be upgraded. Provide and upgrade houses in White City 			
	6. Paving of roads required.7. Maintenance of the flats.			
2	 Upgrade pump stations in White City and Eagle Street. Provide additional land for cemetery. Pave the following streets: Finch, Weaver, Seeduif, and Parakiet and reseal white city & Erwe streets Upgrade Sonny Leon library and build community hall Upgrade Korhaan sports field and Albatros Park & a new park in White City. 			
3	 Existing houses to be rebuild and shacks in Home Valley. Provide new houses (replace homevalley shacks). Paving of roads required. Build community clinic. Provide satellite police station. Library to be renovated and restored. 			
4	 Provision of housing Pave the following streets: Zenzele, Otto, Ramorwa, Peme, Itumeleng, Magashula and Schularo. Provide water and sanitation at informal settlements. Complete renovations at old age home. Provide parks for recreation in Mphela and Thole Streets. 			
5	 Provide high-mast lighting in Hutse Segodi. Build storm water channels in Mathibe and Makapane streets. Pave Jerry Ma Street. Improve and upgrade sanitation network. Upgrade Percival Jas Park. 			
6	 Pave roads and fix potholes (including a speedhump in Goitsemang street). Provide high-mast lighting. Upgrade and repair sanitation and stormwater drainage network. Build a community hall and other recreational facilities. 			

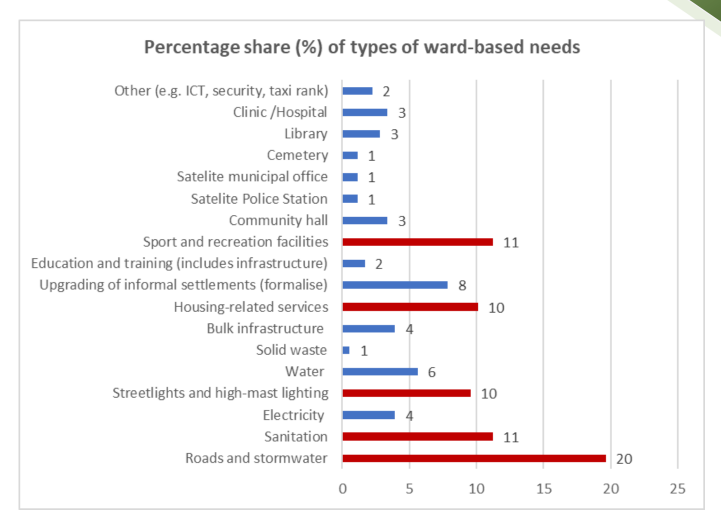
	Prioritised Needs per Ward
Ward	Prioritised need
	5. Maintenance of the clinic (solar lighting and security to avoid theft and break-ins)
7	 Build a sports complex. Provide service centre at Masiza Flak. Provide bulk infrastructure at Riemvasmaak. Provide new houses. Paving of roads required.
8	 Jojo tanks for clean drinking water Paving of roads required. Formalise informal settlements , provide houses and toilets. Provide street lights. Provide sports facilities, clinic and library.
9	 Replace ageing infrastructure (e.g., water pipes). Fix streetlights and provide high-mast lighting. Provide houses for the middle-income grouping and prioritise ward residents. Fix drainage and storm water system. Fix potholes and provide speed bumps. Provide soccer and cricket facilities and Kitsong Centre.
10	 Building of a school. Upgrade the library. Paving of roads and upgrading of storm water systems in Phetole, Moretele and Nkgare Streets. Refurbishment of RC Elliot Hall Provide sanitation. Formalisation of the informal settlements and relocation of settlers Provide fencing at clinic.
11	 Provision of adequate housing and Renovate houses at Katimamolilo by removing asbestos roofs. Provide sanitation (eradication of bucket and shanti toilets) Provide high-mast streetlights. Fixing of roads required. Provide parks for recreation with security. Build School
12	 Renovate houses by removing asbestos roofs. Paving of Jabula, Tshabalala and John Daka Fix drainage and storm water system. Build new toilets at Tyala Drive. Install high-mast street lighting. Build a greenhouse.
13	 Build toilets in informal settlement. Paving of internal streets. Provide streetlights. Provide electrification of informal settlements. Provide infrastructure.
14	 Fixing of roads and storm water system required. Provide sanitation infrastructure (upgrade of sewage line and informal settlements). Provide water infrastructure. Provide recreation facilities.
15	 Provide toilets. Resolve recurring sewer and storm water blockages. Provide streetlights and high-mast lighting and maintenance of existing. Completion of paving project & fixing of roads and bridges (Peter Mokaba requires handrails) Formalisation of informal settlements
16	 Paving of access roads in Promise Land. Provide high-mast lighting in Snake Park. Do repairs and maintenance at Gogga Pump station. Provide water and outside toilets in Snake Park Phases 1, 2 and 3. Pave all roads in Tswelelang. Provide electricity to 62 shacks.

	Prioritised Needs per Ward
Ward	Prioritised need
	7. Upgrade retention pond at R31.
17	 Paving of Transit Camp and relocation of temporary site to permanent settlement. Fixing of roads required. Provide storm water drainage systems. Provide sports field and facilities. Build toilets at King Senare shacks.
18	 Upgrade storm water and sanitation infrastructure. Relocation of informal settlements from Rhythm City and Kirstenhof to Fransfarm. Renovate dilapidated houses. Provide high-mast streetlights.
19	 Provide toilets in Saka. Provide high-mast lighting in Royal and Nyambane streets. Provide housing in Kammarkies. Renovate houses by removing asbestos roofs and replacing with corrugated iron sheets in Mokgeledi Street, Malunga Street, Modiakgotla Street and Moshoeshoe Street. Upgrade of the sewer main line in Moshoeshoe Street.
20	 Do maintenance of infrastructure. Fixing of potholes required. Ensure a clean city. Fixing of leaking water pipes required. Resolve problems with sewerage.
21	 Provide clinic for community. Provide swimming pool for community. Paving of roads required. Provide speed bumps. Build new houses for De Beers.
22	 Ensure proper storm water drainage system in place. Fixing of roads required. Provide taxi rank and parking. Improve power station and electricity grid. Provide recreational facilities.
23	 Provide quality water and roads. Complete an infrastructure impact assessment. Upgrade the electricity substation. Provide and maintain public open spaces.
24	 Ensure maintenance of water network. Fixing of roads required, e.g potholes, road markings. Repair and do maintenance on streetlights. Upgrade capacity of electricity network. Provide public open spaces and maintain existing open spaces.
25	 Upgrade and refurbish municipal residential flats. Fix roads and storm water networks. Replace water meters and pipes. Upgrading and maintaining parks Formalise informal settlements through surveying erven.
26	 Provide high-mast lighting. Maintenance of roads Upgrade sports stadium and parks. Complete electrification of Ronalds Vlei. Provision of housing
27	 Surveying of Riemvasmaak , Rietvale Operation of the satellite municipal office Upgrade of community hall Provision of recreational facilities (Swimming pool) Build community clinic

Prioritised Needs per Ward				
Ward	Prioritised need			
	6. Provide satellite police station.			
28	 Paving of roads required. Provide electricity, water and sanitation services. Provide sport and recreation facilities. 			
29	 Paving of streets in Ivory Park, Gregory Park and Riverton required. Ensure effective water and sanitation services in Lethabo Park Complete registration of houses in Riverton. Provide high-mast lighting in Harmony Park and Riverton. Formalisation of informal settlements in Riverton. 			
30	 Formalise informal settlements (Jacksonville) through surveying erven. Paving of roads in Jacksonville required. Upgrade main entrance to Lerato Park Provide high-mast lighting in Lerato Park. Provide a one-stop service delivery centre. Build a community hall. 			
31	 Build a combined school (ECD – high school). Installation of electricity and sanitation required. Paving and fixing of roads required from Soul City to Kutloanong. Refurbishment of a community hall Build a library. 			
32	 Paving of the following streets required: Gerald Sekoto, Frank Chikawe, Ellen Khuzwayo. Electrify Platfontein houses. Upgrade Platfontein toilets and Phutanang sink toilets to flush toilets. Build recreation hall in Phutanang. Provide satellite municipal office in Platfontein, e.g. to pay municipal accounts. 			
33	 Fomalisation of the informal settlements Provide water, electricity and sanitation for informal settlements. Provide streetlights. Rebuild asbestos houses in Chris Hani Park. Provision of roads Refurbishment of the Mayibuye precinct Clean illegal dumping area next to Sinothando. 			

Table 25: Prioritised Needs per Ward

In sum, **Graph 2** indicates the percentage share of the types of needs identified. Please note that the information does not distinguish between the action/service required to address the identified need, i.e. new build, repair and/or maintenance. Roads and storm water (20%) are the priority need, with (1) sport and recreation, (2) housing, (3) streetlights and high-mast lighting, and (4) sanitation, as identified needs with a share each of between 10% and 13% (see **Graph 2**). Together, these needs comprise the bulk (over 62%) of identified needs.



Graph 2: Percentage Share of the Types of Needs

CHAPTER 5: STRATEGIC AGENDA

This chapter includes the municipality's statement of vision, risk measures and a summary of certain sector plans.

5.1 Introduction

The first steps in preparing the municipality's *statement of vision* were to (1) complete a PESTLE analysis,²¹ (2) to draft a shared vision and mission with associated strategic objectives and actions, and (3) to confirm alignment with national objectives. These (national and local) objectives serve as directives to guide municipal operations within a framework of key performance areas and key performance indicators. The next step was to prepare municipal action plans including key performance indicators and targets to measure performance over a five-year period (see **Chapter 6**).

5.2 PESTLE ANALYSIS

The following PESTLE analysis was discussed at the Mayoral Strategic Planning Session in March 2023. Please note that a category of 'spatial' has been added to the analysis to include those factors that impact spatial transformation within the municipal area.

PESTLE Analysis		
Description	Assessment of Impact ²²	
Political		
No outright majority for any political party.		
Preference is given to investing public-sector funds in social infrastructure rather than economic infrastructure or both		
Interference of political leaders in municipal administration.		
Misappropriation of national grant funding allocated to a specific project.		
Sitting and attendance of governance committees (e.g. SPELUM and wards committees).		
Provide one-stop-shop regarding government services in Kimberley.		
Synergy between National and Provincial goals and objectives		
Economic		
An economy in decline with expected future sectoral economic growth limited to the tertiary sector, i.e. narrow-based economy.		
High unemployment rate (and specifically, youth unemployment) leading to high grant dependency and inability to pay municipal accounts.		
High levels of poverty, i.e. growth in the number of indigent households.		

²¹ Political, economic, sociological, technological, legal and environmental analysis of external and internal factors that impacts on the operations of the Sol Plaatje Municipality.

²² The possible impact of each factor has been assessed as critical (red), moderate (orange) and favourable (green).

PESTLE Analysis	
Description	Assessment of Impact ²²
Roads are in a bad condition with potholes to be eradicated.	
Businesses relocating from Kimberley (e.g. Coke and Sasko) while the city is not the preferred investment location, e.g. Curro build a school in Kathu rather than in Kimberley.	
In migration of hopeful low-skilled jobseekers to nodes with higher economic activity.	
Very little (or no) building activity of new residential and new non-residential space since 2018.	
Scarcity of municipal-owned land causes a hemmed-in city relying on private-sector initiatives to develop land.	
A local economy that is concentrated and vulnerable and/or susceptible to exogenous factors	
High property rates, municipal taxes and tariffs	
Lack of innovation.	
Lack of manufacturing industries. Deindustrialisation of industrial areas to storage depots, i.e. limited manufacturing.	
Lack of safety and security implementation, especially at National Key Points facilities.	
Narrow economic base and stagnation.	
Undefined alternative economies post-mining.	
Limited economic opportunities available in municipal area.	
Not enough economic opportunities created as spin-offs from the establishment of the Sol Plaatje University, for example, (1) University building own student accommodation rather than encouraging private-sector initiatives, ()2) only about 5% students are local residents, and (3) campus part of heritage precinct that should be strengthened.	
Decentralisation of businesses out of central business district leading to, for example, a job-housing mismatch, resulting in excessive commuting to job opportunities.	
Foreigners capturing economic opportunities (tuckshops).	
Limited funding available for SMMEs.	
Red tape hinders the unlocking of progressive economic opportunities.	
Increased office vacancy rate and non-used buildings.	
Position Kimberley as the provincial hub of bulk mining consumables	
Emerging industries do not attract associated industries that will be sustainable.	
Job opportunities created through the Expanded Public Works Programme.	
The possibility of renewable energy generation for own use through public private partnerships.	
Municipal Planning Tribunal and other committees deciding on land development are functional.	
Government Administration Hub	
Tourism attraction	
Leisure & conferencing facilities at Riverton & Langley	
Packaging, logistic hub around airport	
Position SPM as an Agricultural Hub as part of Agric. Belt (Douglas, Barkly West, Free State)	
Packaging of all heritage Resources - Tourism	
Availability of parastatal and private buildings, e.g. De Beers, for future developments.	
Upskilling of Local SMME's	

Private sector leverage - skills empowerment. Demand for student accommodation within the urban edge. Sociological Early school dropout of learners. Minimal housing provision for middle income. Youthful population Sufficient health services available but used by entire province with impact on capacity. Specialised services only available in Bloemfontein. Availability of community facilities Technological Reliability of customer information and data. Risk of information technology. Lack of technology at the libraries. Limited cascading of information to external stakeholders (e.g. ward committees). No debate about ICT airspace, i.e. cloud technology storage. Sol Plaatje University is the first university that offers information and Communication Technology (ICT) degree; data analysis Sol Plaatje University Research and Development to provide empirical data to aid service delivery Sol Plaatje University as a strategic growth point Environmental Degradation of environmental, heritage and agricultural assets. Low rainfall and extreme climate conditions. Loss, transformation and degradation of natural habitat: exploitation of natural resources (e.g., overgrazing, collection of wood), invasion of alien species. Contamination of groundwater, stressed water catchments (e.g. lack of water for irrigation), poor soil potential, outbreak of diseases. Environmental pollution, and compliance directives from enforcement authorities. Lack of protection for flamingos. Spatial Segregation along socio-economic class lines in the form of a race-based urban spatial configuration. Past insufficient new supply of housing by government. Increased population densities mostly in neighbourhoods with sub-standard quality of services and urban environment. Land invasions.	PESTLE Analysis	
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Low rainfall and extreme climate conditions. Loss, transformation and degradation of natural habitat: exploitation of natural resources (e.g. overgrazing, collection of wood), invasion of alien species. Contamination of groundwater, stressed water catchments (e.g. lack of water for irrigation), poor soil potential, outbreak of diseases. Environmental pollution, and compliance directives from enforcement authorities. Lack of protection for flamingos. Spatial Segregation along socio-economic class lines in the form of a race-based urban spatial configuration. Past insufficient new supply of housing by government. Increased population densities mostly in neighbourhoods with sub-standard quality of services and urban environment. Land invasions.	Environmental	
Loss, transformation and degradation of natural habitat: exploitation of natural resources (e.g. overgrazing, collection of wood), invasion of alien species. Contamination of groundwater, stressed water catchments (e.g. lack of water for irrigation), poor soil potential, outbreak of diseases. Environmental pollution, and compliance directives from enforcement authorities. Lack of protection for flamingos. Spatial Segregation along socio-economic class lines in the form of a race-based urban spatial configuration. Past insufficient new supply of housing by government. Increased population densities mostly in neighbourhoods with sub-standard quality of services and urban environment. Land invasions.	Degradation of environmental, heritage and agricultural assets.	
Contamination of groundwater, stressed water catchments (e.g. lack of water for irrigation), poor soil potential, outbreak of diseases. Environmental pollution, and compliance directives from enforcement authorities. Lack of protection for flamingos. Spatial Segregation along socio-economic class lines in the form of a race-based urban spatial configuration. Past insufficient new supply of housing by government. Increased population densities mostly in neighbourhoods with sub-standard quality of services and urban environment. Land invasions.	Low rainfall and extreme climate conditions.	
Environmental pollution, and compliance directives from enforcement authorities. Lack of protection for flamingos. Spatial Segregation along socio-economic class lines in the form of a race-based urban spatial configuration. Past insufficient new supply of housing by government. Increased population densities mostly in neighbourhoods with sub-standard quality of services and urban environment. Land invasions.	Loss, transformation and degradation of natural habitat: exploitation of natural resources (e.g. overgrazing, collection of wood), invasion of alien species.	
Spatial Segregation along socio-economic class lines in the form of a race-based urban spatial configuration. Past insufficient new supply of housing by government. Increased population densities mostly in neighbourhoods with sub-standard quality of services and urban environment. Land invasions.	Contamination of groundwater, stressed water catchments (e.g. lack of water for irrigation), poor soil potential, outbreak of diseases.	
Spatial Segregation along socio-economic class lines in the form of a race-based urban spatial configuration. Past insufficient new supply of housing by government. Increased population densities mostly in neighbourhoods with sub-standard quality of services and urban environment. Land invasions.	Environmental pollution, and compliance directives from enforcement authorities.	
Segregation along socio-economic class lines in the form of a race-based urban spatial configuration. Past insufficient new supply of housing by government. Increased population densities mostly in neighbourhoods with sub-standard quality of services and urban environment. Land invasions.	Lack of protection for flamingos.	
Past insufficient new supply of housing by government. Increased population densities mostly in neighbourhoods with sub-standard quality of services and urban environment. Land invasions.	Spatial	
Increased population densities mostly in neighbourhoods with sub-standard quality of services and urban environment. Land invasions.	Segregation along socio-economic class lines in the form of a race-based urban spatial configuration.	
environment. Land invasions.	Past insufficient new supply of housing by government.	
	Increased population densities mostly in neighbourhoods with sub-standard quality of services and urban environment.	
	Land invasions.	
Execution of revisionary clause- acquiring of land back.	Execution of revisionary clause- acquiring of land back.	

PESTLE Analysis	
Description	Assessment of Impact ²²
Lack of cross border projects with adjoining municipalities.	
Potential to become a Smart City.	
More than half of all Informal settlements (22 in total) have been formalised.	
Strategic location of Kimberley regarding national road network.	
Pockets of strategic land within the urban edge.	
Existing Restructuring Zones for social housing.	
Regional connectivity.	
Compact city.	
Uncoordinated alienation of land.	
Clear identified development corridors through the Spatial Development Framework i.e. land available for New Entry Economy.	

Table 26: PESTLE Analysis

5.3 STATEMENT OF VISION

A vision statement is presented as a municipal vision, objectives and strategies that must be aligned to similar statements by other tiers of government.

VISION OF SOL PLAATJE MUNICIPALITY

"Towards a Cleaner Growing City"

MISSION OF SOL PLAATJE MUNICIPALITY

The mission of the Sol Plaatje Municipality is to:

Reclaim the city that sparkles.

Build public confidence and trust.

Provide economic infrastructure to foster private-sector investment.

Deliver sustainable uninterrupted services to all residents.

5.3.1 Strategic Objectives

The table below includes the FIVE strategic objectives of the Sol Plaatje Municipality together with linkages to key directives of the other tiers of government.²³ In this regard, these objectives serve as directives to guide municipal operations within a framework of key performance areas and key performance indicators. Also provided in the table are the seven apex priorities as identified in the Medium-Term Strategic Framework 2019-2024.

Municipal Strategic Objectives	Municipal Key Performance Areas	National Key Performance Areas	Medium Term Strategic Framework: Seven Apex Priorities
Economic growth through promoting Sol Plaatje Municipality as an economic hub	Local Economic Development and Spatial Transformation	Local Economic Development	Priority 2: Economic transformation and job creation Priority 5: Spatial integration, human settlements and local government
Improved service delivery	Access to Basic Services and Infrastructure Development	Basic Service Delivery and Infrastructure Development	Priority 4: Consolidating the social wage through reliable and quality basic services Priority 7: A better Africa and world
Good, clean and transparent governance and public participation	Good Governance and Public Participation	Good Governance and Public Participation	Priority 1: A capable, ethical and developmental state
Establishment of healthy financial management	Sound Financial Management	Municipal Financial Viability and Management	Priority 6: Social cohesion and safe communities Priority 3: Education, skills and health
Improved institutional management	Institutional Development and Capacity Building	Institutional Development and Municipal Transformation	

Table 27: Alignment of Strategic Objectives

Municipal strategic objectives must be aligned with the higher-order policy directives and associated outcomes (see table below). Various municipal action plans which are based on prioritised needs and available resources have been developed in support of this approach to implementation (see **Chapter 6** for action plans).

²³ The strategic objectives were considered and adopted at the Mayoral Strategic Planning Session held on 22 and 23 March 2023.

Alignment of Municipal Strategic Objectives		
Strategic Objective 1	Economic growth through promoting Sol Plaatje Municipality	
	as an economic hub	
National KPA	Local Economic Development	
Provincial Strategic Goal	Create opportunities for economic growth and jobs	
Municipal focus area(s)	Knowledge economy, Tourism and Services sectors, Logistics, Inner-city revitalisation, Mining sector, Townplanning	
	Draft Economic Development Strategy	
	Economic diversification through drafting of Precinct Development Framework targeting primary and secondary sectors (e.g. reindustrialisation of Kim-industria, Fabrici, agro-processing, manufacturing, warehousing and logistics, renewable energy generation)	
	Development and review of LED strategic documents	
	Strategic Procurement and Sourcing Framework	
	Growth Development Strategy	
	Provision of economic Infrastructure	
	Strategic partnerships and leverage by building social compact through establishment of strategic partnerships with private sector and social actors, mining houses, CBD property association, SPU business chambers	
Municipal actions	Place marketing through tourism (e.g. optimisation of tourism and heritage assets to develop the economy)	
	Investments promotions by finalising the Investment Strategy and incentives policy	
	Ensure SMME support and development; revitalise SMME's development opportunities	
	Strengthen the knowledge economy	
	Investigate opportunities in SPM becoming a logistics hub	
	Implement an anti-red-tape approach	
	Position SPM as an event hosting centre	
	Provide incentives and do marketing – be investment friendly	
	Investigate opportunities in partnerships regarding renewable energy generation and the township	
	economy Clean-up, revitalise and modernise CBD – make it safe and address illegal occupants of buildings	
Outcomes	A local economy that delivers on food security, job creation, education and skills development.	
Strategic Objective 2	Improved service delivery	
National KPA	Basic service delivery and infrastructure development	
Provincial Strategic Goal	Enable a resilient, sustainable, quality and inclusive living environment	
Municipal focus area(s)	Infrastructure maintenance and operational plans	
	Quality and standard of municipal service delivery	
	Affordability of municipal service	
	Service delivery being timeous	
	Ensure a clean and green city	
Municipal actions	Maintenance of all municipal infrastructure and effective delivery of services related to water, sanitation, electricity and refuse removal	
	Eradication of bucket and chemical sanitation systems	
	Upgrading and maintenance of road infrastructure	

	Alignment of Municipal Strategic Objectives
	Upgrade water and electricity infrastructure (replace 8000 pre-paid water meters)
	Effective delivery of (social) housing & (serviced) land
	Safeguarding of municipal assets
	Restrict vandalism of municipal infrastructure
	Improved response to service delivery complaints
	Fix water leaks and potholes
	Create schedule to clean chemical toilets
	Work towards formalising all informal settlements
	Land release, upscale social housing through the servicing of strategic parcels of land.
Outcome	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner.
Strategic Objective 3	Good, clean and transparent governance and public participation
National KPA	Good governance and public participation
Provincial Strategic Goals	Embed good governance and integrated service delivery through partnerships and spatial alignment
	Developmental municipality through leading and learning
	Build public confidence and trust
Municipal focus area(s)	User-friendly institution
	Quality and timeous communication
	Ensure cooperative governance
	Do what you have said you will do
	Implement Batho Pele principles
	Ensure, compliance, transparency, oversight and accountability
Municipal actions	Effective performance management
	Proper public participation with improved communication and information distribution
	Update and enforce policies and standards
	Rebranding and image change of SPM
Outcome	Good governance systems are maintained to support proper communication.
Strategic Objective 4	Establishment of healthy financial management
National KPA	Municipal financial viability and management
Provincial Strategic Goal	Embed good governance and integrated service delivery through partnerships and spatial alignment
Advantation (for every super (a)	Clean audit report
Municipal focus area(s)	Revenue management and collection
	Strengthening internal financial controls and build capacity
Municipal actions	Ensure financial sustainability and accountability
	Adhere to Supply Chain Management processes and credit controls
	Refine strategies for debt collection and raising of revenue
	SPM to set fair and transparent tariffs (implement zero based budgeting)
	Ensure alignment and auditing of meters and billing
	Work towards 95% collection rate and ensure payment based on correct account
Outcomes	The municipality has a system in place to track spending in terms of budget allocations, is financially viable to deliver services to the community, and receives a clean audit.

Alignment of Municipal Strategic Objectives	
Strategic Objective 5	Improved institutional management
National KPA	Institutional development and municipal transformation
Provincial Strategic Goal	Embed good governance and integrated service delivery through partnerships and spatial alignment
Municipal focus area(s)	Becoming an Ideal Municipality where every worker is treated with respect and dignity Quality working environment Work ethic and professionalisation programme Inter-departmental communication and workstreams
Municipal actions	Accountability for under performance and ill-discipline Ownership of service delivery outcomes Address nepotism and favouritism in the workplace Implement consequence management correctly and consistently Document and distribute standard operation procedures for each directorate Promote good work ethics Change existing organisational culture Conduct work discipline and ethics training Provide all workers with relevant information Ensure the wellness of workers Ensure proper performance management Ensure a vibrant and effective Human Resource Directorate Ensure teamwork amongst officials Control interference of labour forums
Outcome	The municipality is structured to deliver the required services through skilled personnel and by using appropriate mechanisms and supporting administrative systems with regular monitoring of performance.

Table 28: Alignment of Municipal Strategic Objectives

5.4 MUNICIPAL SECTOR PLANS²⁴

5.4.1 Spatial Development Framework, 2018 - 2023

The Spatial Development Framework (SDF) represents the primary policy directive to transform the spatial structure of Kimberley. A spatial structure that was created by *apartheid* spatial planning which was based on segregation by class and race. The SDF references various pieces of legislation and policies through which a remedial approach is advocated to transform the urban space by taking raced-based segregation out of the equation. However, this approach (and the SDF) does not address the underlying economic and social drivers of spatial segregation. In this regard, the SDF is formulated from a qualitative perspective and does not consider the financial, economic and social consequences of implementing spatial proposals (see §3.5.7 in SDF and below).

²⁴ In this section the municipality's response to gender-based violence and femicide in the municipal area is addressed as well as the Spatial Development Framework and Disaster Management Plan as core components of the IDP. In addition, the discussions regarding the other listed sector plans were copied from the municipal SDF.

The SDF developed a single spatial growth scenario stating that the western portion of the municipal area has potential for densification because it has large pockets of (municipality-owned) vacant land within the existing built-up area. This conceptual scenario is limited in application due to (local) economic growth/decline not considered at all, whereas, as we know, economic growth drives the likely demand for built space or developable land. The 20-year planning horizon of the SDF in contrast to the five-year IDP cycle, further complicates the tracking and monitoring of spatial transformation over time.

The SDF references two key dimensions of spatial transformation, namely (1) a series of integrated and well-connected economic corridors and nodes and (2) mixed-use/mixed-income sustainable human settlements of varying densities. Interestingly, the SDF acknowledges but does not articulate the role of the economy and the market in determining the demand for developable land (see §5.1.2.2 and §5.1.2.3 in SDF). The SDF does however identify the Sol Plaatje University as a catalyst for the knowledge economy. In strengthening the planning concepts of corridor development and densification, the SDF identifies the campus as a precinct with a mix of student accommodation, middle-class apartments as well as retail facilities with densification possible in New Park, Labram, Memorial Road Area and Albertynshof. The SDF also list the following types of development areas:

- Spatial transformation zones in Kimdustria, Casandra, South Ridge, Fabricia, Phomolong, and Herlear.
- Functional areas with the following five (5) sub areas: (1) Urban Mixed-use Concentration subfunction with Carters Glen as the priority area for development, (2) Urban Commercial Concentration subfunction with the University precinct as the priority area for development, (3) Urban Industrial Concentration subfunction, (4) Urban Residential Expansion subfunction, and (5) Urban Priority Housing Development Areas (Department of Human Settlements),
- Urban Restructuring Zones as 13 preferred areas for social housing.
- Densification areas along corridors and at Kimberley Airport.

In this context, the IDP 2022-2027 includes a section outlining the strategic spatial direction of which a summary is provided in the following paragraphs. It is stated that spatial governance and local economic development programmes determine the transformation of the spatial landscape to be achieved through the following interventions:

- Provide subsidised housing in areas with economic opportunities.
- Improve intergovernmental relations to accelerate the delivery of houses.
- Create inclusive and sustainable settlements/ neighbourhoods.
- Grow the economy and involve the informal sector and SMME's.
- Address service delivery backlogs.

In addition, the IDP 2022-2027 includes six (6) catalytic projects to change the growth and development trajectory in the municipal area:

- Carters Glen Precinct.
- The Big Hole Tourism Precinct.
- Adventure Precinct.
- Riverton Leisure and Conferencing Precinct.

- Heritage Precinct.
- Kamfersdam Precinct.

5.4.2 Disaster Management Plan, 2004

The available document representing the municipality's Disaster Management Plan is dated July 2004. It is proposed to review the document in line with the prevailing circumstances and management requirements. In this regard, the 2004 plan does refer to the Disaster Management Act, 2002 (No 57 of 2002) which includes the following objectives aimed at implementing appropriate disaster risk reduction strategies:

- The compilation of a Disaster Management Framework (DMF).
- The execution of comprehensive disaster hazard, vulnerability and risk assessment.
- The compilation of disaster management plans.
- Establishment of a Disaster Management Centre.

5.4.3 Municipal approach to Gender Based Violence and Femicide

The Sol Plaatje Municipality acknowledges the role of local government as set out in the National Strategic Plan (NSP) on Gender-Based Violence and Femicide (GBVF).²⁵ In this regard, the Municipality will play a decisive role to ensure accountability and delivery on policy and programmes to address the concerns about gender-based violence and femicide in the municipal area.

The NSP proposes six (6) pillars as central to bringing about specific changes to GBVF (see table below). These changes include the strengthening of accountability and a multi-sectoral response, facilitating healing at all levels, making spaces safe and choices real, and rebuilding the social fabric. The pillars are also designed to include five-year outcomes as measurable indicators (see table below).

Pillar	Five-year Outcome
Pillar 1: Accountability, Coordination and Leadership	 Bold leadership, strengthened accountability across government and society that responds to GBVF strategically with clear messaging and adequate technical and financial resources. Strengthened multi-sectoral coordination and collaboration across different tiers of government and sections of society based on relationships of trust that give effect to the pillars of the NSP.
Pillar 2: Prevention and Rebuilding Social Cohesion	 Strengthened delivery capacity in South Africa to roll out evidence-based prevention programmes. Changed behaviour and social norms within key groups as a result of the rollout of evidence-based prevention interventions. Shifts away from toxic masculinities towards embracing positive alternative approaches for expressing masculinities and other sexual and gender identities, within specific communities/groups. Optimally harnessed VAC programmes that have an impact on GBV eradication. Increased cross fertilisation and integration of prevention interventions on violence against LGBTQIA+ persons with broader GBVF prevention and violence prevention interventions. Strengthened programming that addresses the restoration of human dignity, build caring communities and responds to historic and collective trauma.

²⁵ Republic of South Africa, National Strategic Plan on Gender-Based Violence and Femicide.

Pillar	Five-year Outcome
	Public spaces are made safe and violent free for all, particularly women and children.
Pillar 3: Justice, Safety and Protection	 All GBV survivors are able to access efficient and sensitive criminal justice that is quick, accessible, responsive and gender inclusive. Strengthened capacity within the criminal justice system to address all impunity, effectively respond to femicide and facilitate justice for GBV survivors. Amended legislation related to GBV areas that build on legislative reforms initiated under the Emergency Response Action Plan.
Pillar 4: Response, Care, Support and Healing	 Strengthened existing response, care and support services by the state and civil society in ways that are victim-centred and survivor-focused to facilitate recovery and healing. Secondary victimisation is eliminated through addressing specific individual and systemic factors that drive it. Victims feel supported by the system to access the necessary psychosocial, material and other support required to assist them with their healing. Strengthened community and institutional responses to provide integrated care and support to GBVF survivors and their families that takes into account linkages between substance abuse and HIV and AIDS.
Pillar 5: Economic Power	 Accelerated initiatives that address women's unequal economic and social position, through access to government and private sector procurement, employment, housing, access to land, financial resources and income other generating initiatives. Safe workplaces that are free of violence against women and LGBTQIA+ persons, including but not limited to sexual harassment. Demonstrated commitment through policy interventions, by the South African state, private sector and other key stakeholders to eliminate the impact of economic drivers of GBV. Strengthened child maintenance and related support systems to address the economic vulnerability of women.
Pillar 6: Research and Information Management	 Improved understanding of the extent and nature of GBVF, broadly and in relation to specific groups and forms in South Africa. Adoption of GBV policies and programming interventions that are informed by existing evidence-based research. GBVF related information across different government management information systems, is readily used to address systemic challenges and facilitate effective solutions and responses.

Table 29: NSP Central Pillars for Gender Based Violence and Femicide

The next section includes some of the identified activities through which local government can partake in the roll out of relevant programmes in the municipal area.

Pillar 1

- Put mechanisms and processes in place to hold state and societal leadership accountable for taking a firm stand against GBV.
- Development of a partnership model, funding and resourcing plan to respond to the crisis by locating the response in locally based structures, activism and agency within communities.
- Hold private and public sector accountable for the development and roll out of sexual harassment policies and workplace strategies.
- Integration of NSP priorities in all relevant departmental and municipal plans and frameworks.

- Adoption of zero tolerance to policies on cyber violence and sensitive reporting of GBVF.
- Strengthen leadership within and across government and non-government sectors to strengthen the national response to GBVF.
- Roll out of a national response to GBVF through provincial and local structures with optimal institutional arrangements and
 resources across government, private sector, media, NGOs, CSOs religious and cultural institutions with a specific focus on
 prevention and psychosocial support.
- Establish feedback mechanisms to support the multi-sectoral approach to dealing with GBVF.
- Mobilisation through common interest groups for policy advocacy and grassroots sensitisation on GBVF to enhance women's ability to access, protect and promote their rights.

Pillar 2

- Train and support community capacity to deliver GBVF prevention interventions.
- Adapt and roll out school based GBV prevention programmes.
- Implement evidence-based behaviour change interventions with targeted communities.
- Commission studies to better understand how to intervene in the development of toxic masculinities in South Africa.
- Integrate GBV prevention into various programmes.
- Make public spaces violent free for women and children.
- Facilitate community interventions that promote social connectedness and healing.

Pillar 3

- Humanising service delivery and address unequal and inequitable spread of victim services.
- Provide funding to survivors of GBVF to meet specific needs such as legal aid costs.

Pillar 4

- Strengthening of the local level coordination to address current fragmentation and build cooperative relationships of trust between government stakeholders, civil society organisations and communities in responding to GBVF.
- Establishment of local level rapid response teams in every municipality with clear protocols for week day, weekend, after hours' services (to consider danger and rural allowance), and protocols for child protection (all departments) to amplify the response to the needs of victims.

Pillar 5

- Develop, implement, support and monitor programmes for equitable job creation, representation and ownership by women.
- Public private partnerships are established to facilitate economic opportunities for women leaving abusive relationships.
- Put shelters and interim housing in place.
- Put policy mechanisms in place to address range of gender related inequalities in the economy.
- Workplace interventions for GBV support developed and rolled out in public and private sector.

- Develop sexual harassment policies in workplaces across the public and private sectors.
- Ensure the implementation of the Employment Equity Act to eliminate gender and race wage disparity.
- Public employment opportunities with a specific focus on youth and women and persons with disabilities.
- Broaden ownership for women, youth and SMME.
- Support and encourage the role of women, persons with disabilities and LGBTQIA+ persons as leaders in all sectors of society.

Pillar 6

• Establish partnerships between research institutions, government, academia, NGOs, activists and communities that facilitate and enhance complementarities in their roles and responsibilities within research processes.

This IDP review included the consideration of those activates that can provide maximum gains through municipal intervention, such as advocacy via ward committees and other public platforms. In this regard, the Municipality will place emphasis on addressing socio-economic issues that pose a threat to the safety of the community and the well-being of GBVF victims. The development of a Sexual Harassment Policy and elimination of gender and race wage disparity through job reservation in municipal projects, will be prioritised.

5.4.4 Other sector plans

	Discussion of Sector Plans
	The aim of the Integrated Waste Management Plan is to guide the effective management of waste within the municipal area with the following focus areas:
Integrated Waste Management Plan – reviewed 2018	 Review waste collection system and management of waste disposal sites. Compliance with relevant legislation. Encouraging community participation through mobilization, education and awareness programmes. Facilitation of effective waste minimization projects through recycling, avoidance, reduction and proper disposal with the focus on entrepreneurship development. Eradicate illegal dumping and littering on municipal, public and private property.
Local Economic Development Strategy, 2009	The 2009 Local Economic Development Strategy investigates options and opportunities in broadening the economic base to create employment opportunities and other spin-off effects benefitting the local economy.
Housing Sector Plan, 2014	The drafting of the Integrated Human Settlements Plan, 2014 was guided by the following principles: Housing to be closer to employment opportunities. Provide access to well-located land for the urban poor. Ensure and provide a mix of housing typologies. Prioritise housing for the indigent and affordable housing. Promote integrated planning, e.g. transport and land-use planning. Promote racial, social, economic and physical integration of urban space. Develop a system of inter-connected nodes and dense, mixed-use settlements. Promote establishment of social and economic viable commitments. Facilitate the active involvement of relevant stakeholders. The Plan uses Census 2011 data to reference the rate of occupation of the different types of housing as well as housing backlogs. In this regard, the recentness of the data is questioned and not repeated here.
Environmental Management Plan (EMP)	The EMP aims to integrate environmental concerns in the development of municipal strategies and projects to ensure environmental sustainability.

	Discussion of Sector Plans
Urban Network Strategy	The Urban Network Strategy targets spatial transformation of the Kimberley Central Business District and the Galeshewe hub by applying Transport Orientated Development principles such as strengthening linkages, higher densities and mixed land use precincts.

Table 30: Discussion of Sector Plans

5.5 INTEGRATED APPROACH TO SERVICE DELIVERY

Two of the key outcomes of the Mayoral Strategic Planning Session held on 22 and 23 March 2023 were an integrated but changed approach to service delivery and the consolidation of municipal operations within a strategic framework. This strategic framework was informed by (1) analysing trends of the local development context, municipal finances, and municipal performance, (2) considering higher-order policy directives (e.g. SONA), and (3) developing strategic objectives with associated actions. Please note that the existing vision and mission were confirmed at the planning session.

The next step is to formalise these outcomes in municipal action plans that will be implemented by the municipality during the 2023/24 financial year but monitored over a five-year period.

CHAPTER 6: IDP IMPLEMENTATION

6.1 INTRODUCTION

This chapter describes the various action plans that will be implemented by the municipality during the 2023/24 financial year but monitored over a five-year period. These actions are also aligned to the top-layer SDBIP. This chapter also includes projects — known to the writers of this report — to be implemented within the municipal area by the sector departments from the other two tiers of government and by the private sector.

6.2 MUNICIPAL ACTION PLANS

In the table below, the municipal actions are listed by strategic objective and are linked to key performance indicators and targets to measure performance over a five-year period. These indicators are mostly "inside of the control" of the Sol Plaatje Municipality, i.e. data is accessible. Please note that these actions represent mostly the collective and not individual projects, and also include performance targets regarding the five (5) community needs with the highest priority, i.e (1) roads and stormwater, (2) housing-related services, (3) sanitation, (4) streetlights and high-mast lighting, and (5) sport and recreation facilities (see §4.5).

²⁶ See National Treasury, Appendix D – Guidance note for outcome indicator planning & reporting for MFMA Circular No. 88.

6.2.1 Strategic Objective 1: Economic growth through promoting Sol Plaatje Municipality as an economic hub

Strategic Objective 1

Economic growth through promoting Sol Plaatje Municipality as an economic hub

National KPA: Local Economic Development

D'andrau	mSCOA Function /		IDP	V (11-21-654)	December 1		А	nnual Targ	et	
Directorate	sub-function	Outcome	ref.	Key performance indicator	Unit of Measurement	Ward	Baseline	22/23	23/24	24/25	25/26	26/27
Office of Municipal Manager	Planning and Development / Economic Development/Planning	A local economy that delivers on food security, job creation, education and skills development.	SO1.1	Create full-time equivalents through EPWP initiatives by 30 June	Number of full-time equivalents created by 30 June	All	-	552	553	553	553	553
Strategy, Economic Development, Planning	Planning and Development / Economic Development/Planning	A local economy that delivers on food security, job creation, education and skills development.	SO1.2	Draft Economic Development Strategy and complete Investment Promotion Strategy by 30 June	Economic Development Strategy and Investment Promotion Strategy completed by 30 June	All	-	-	2	ı	-	ı
Strategy, Economic Development, Planning	Planning and Development / Economic Development/Planning	A local economy that delivers on food security, job creation, education and skills development.	SO1.3	To process 80% category 1 land-use applications received until 30 April through Municipal Planning Tribunal by 30 June	% of category 1 land use applications processed	All	80%	80%	80%	80%	80%	80%
Strategy, Economic Development, Planning	Planning and Development / Economic Development/Planning	A local economy that delivers on food security, job creation, education and skills development.	SO1.4	Number of processed building plans received before 1 July	Number of building plans processed	All	200	200	200	200	200	200
Strategy, Economic Development, Planning	Planning and Development / Economic Development/Planning	A local economy that delivers on food security, job creation, education and skills development.	SO1.5	Ensuring a response time of 11 weeks for building plans submissions received in the current financial year for buildings / architectural buildings less than 500m2 (number of plans received / divided by number of weeks to process	Average response time in weeks to process building plans	All	11 weeks	11 weeks	11 weeks	11 weeks	11 weeks	11 weeks
Strategy, Economic Development, Planning	Planning and Development / Economic Development/Planning	A local economy that delivers on food security, job creation, education and skills development.	SO1.6	Ensuring a response time of 11 weeks for building plans submissions received in the current financial year for buildings / architectural buildings greater than 500m2	Average response time in weeks to process building plans	All	11 weeks	11 weeks	11 weeks	11 weeks	11 weeks	11 weeks

Strategic Objective 1 Economic growth through promoting Sol Plaatje Municipality as an economic hub

National KPA: Local Economic Development

					-							
Directorate	mSCOA Function /	Outcome	IDP	Kay narfarmana indicator	Unit of Measurement	Mord	Baseline		А	nnual Targ	et	
Directorate	sub-function	Outcome	ref.	Key performance indicator	Offic of Measurement	Ward	Baseime	22/23	23/24	24/25	25/26	26/27
				(number of plans received / divided by number of weeks to process								
Strategy, Economic Development, Planning	Planning and Development / Economic Development/Planning	A local economy that delivers on food security, job creation, education and skills development.	SO1.7	Number of SMMEs supported through the implementation of the business incubation developmental programme	Number of SMMEs supported	All	10	10	10	10	10	10
Strategy, Economic Development, Planning	Planning and Development / Economic Development/Planning	A local economy that delivers on food security, job creation, education and skills development.	SO1.8	Capital Expenditure Framework (CEF)	Approved CEF	-	1	-	1	-	ı	-
Strategy, Economic Development, Planning	Planning and Development / Economic Development/Planning	A local economy that delivers on food security, job creation, education and skills development.	SO1.9	Number of erven planned and surveyed	Number of erven planned and surveyed	All	·	1400	5500	1700	1200	1200
Strategy, Economic Development, Planning	Planning and Development / Economic Development/Planning	A local economy that delivers on food security, job creation, education and skills development.	SO1.10	Promote tourism in Sol Plaatje Municipality through the implementation of annual tourism action plans	Percentatge implementation of the tourism action plan	All	100%	100%	100%	100%	100%	100%

Table 31: Strategic Objective 1: Economic Growth through promoting Sol Plaatje Municipality as an economic hub

6.2.2 Strategic Objective 2: Improved Service Delivery

Strategic Objective 2 Improved Service Delivery

D'	mSCOA Function –	2 1	100 (Ver explored to the term	11-21-514	NA/a ad	December 2		Д	nnual Targe	et .	
Directorate	Sub function	Outcome	IDP ref.	Key performance indicator	Unit of Measurement	Ward	Baseline	22/23	23/24	24/25	25/26	26/27
Finances	Water Management / Water Distribution	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.1	Number of residential properties which are billed for water by 30 June	Number of residential properties which are billed for water by 30 June	All	46 685	46 685	46 685	46 685	46 685	46 685
Finances	Finance and administration/ Finance	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.2	Number of residential properties which are billed for electricity or have pre-paid meters by 30 June (excluding Eskom areas)	Number of residential properties which are billed for electricity (conventional metres and pre-paid meters) by 30 June (excluding Eskom areas)	All	69166	69166	69166	69166	69166	69166
Finances	Wastewater Management / Sewerage	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.3	Number of residential properties connected to the municipal wastewater sanitation/sewerage network for sewerage service, irrespective of the number of water closets (toilets) which are billed for sewerage by 30 June	Number of residential properties which are billed for sewerage by 30 June	All	50844	50844	50844	50844	50844	50844
Finances	Waste Management / Solid waste	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.4	Number of residential properties which are billed for refuse removal by 30 June	Number of residential properties which are billed for refuse by 30 June	All	50844	50844	50844	50844	50844	50844
Finances	Finance and Administration / Budget and Treasury Office	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.5	The percentage of the municipal capital budget actually spent on capital projects by 30 June (Total actual amount spent on capital projects/Total amount budgeted for capital projects)X100	% of Capital budget spent by 30 June {Actual amount spent on capital projects /Total amount budgeted for capital projects)X100}	All	90%	90%	90%	90%	90%	90%

Strategic Objective 2 Improved Service Delivery

Discoto soto	mSCOA Function –	0	100 ***	V	Unit of Measurement	NA/a and	Danalina		Δ	nnual Targe	t	
Directorate	Sub function	Outcome	IDP ref.	Key performance indicator	Unit of Measurement	Ward	Baseline	22/23	23/24	24/25	25/26	26/27
Finances	Finance and Administration / Budget and Treasury Office	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.6	The percentage of the total municipal operational budget spent by 30 June ((Actual amount spent on total operational budget/Total operational budget)X100)	% of the total municipal operational budget spent by 30 June	All	90%	90%	90%	90%	90%	90%
Community Services	Community and Social Services / Libraries and Archives	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.7	95% spent of the library operational conditional grant by 30 June {(Actual expenditure divided by the total grant received) x 100}	% of the library operational conditional grant spent by 30 June {(Actual expenditure divided by the total grant received) x 100}	All	95%	95%	95%	95%	95%	95%
Community Services	Community and Social Services / Libraries and Archives	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.8	Number of reading outreach programmes conducted at all libraries	Number of outreach programmes held	All	60	60	60	60	60	60
Infrastructure and Services	Electricity / Electricity	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.9	Limit unaccounted for electricity to less than 15% by 30 June {(Number of Electricity Units Purchased - Number of Electricity Units Sold) / Number of Electricity Units Purchased) Ã- 100}	% unaccounted for electricity by 30 June	All	29%	15%	15%	15%	15%	15%
Infrastructure and Services	Electricity / Electricity	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.10	Number of households to be connected to the electricity network	Number of households to be connected to the electricity network	All	-	3272	634	-	·	-
Infrastructure and Services	Water Management/ Water Distribution	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.11	Upgrading of the bulk water supply infrastructure (BFI)	Percentage upgrade as per annual project plans	-	-	-	100%	100%	100%	100%

Strategic Objective 2 Improved Service Delivery

D'	mSCOA Function –	2 1	100(Kanada a santa di alta da	11-21-584	March	Decelled.		Δ	nnual Targe	t	
Directorate	Sub function	Outcome	IDP ref.	Key performance indicator	Unit of Measurement	Ward	Baseline	22/23	23/24	24/25	25/26	26/27
Infrastructure and Services	Water Management/ Water Distribution	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.12	Percentage replacement of internal water pipes	Percentage replacement of internal water pipes	-		-	100%	-	-	-
Infrastructure and Services	Electricity / Electricity	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.13	Completion of a substation for Lerato park link services	% completion		1	-	50%	50%	-	-
Infrastructure and Services	Electricity / Electricity	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.14	Construction of a Ring Main Unit (RMU) in Collville	% completion of construction	1	ı	-	100%	-		-
Infrastructure and Services	Electricity / Electricity	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.15	Construction of a 11 KV line in Ronald's Vlei	% completion of construction	-	0	-	100%	-	-	-
Infrastructure and Services	Electricity / Electricity	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.16	Upgrade of the Hadison park substation	% upgrade	-	-	-	50%	50%	-	-
Infrastructure and Services	Water Management/ Water Distribution	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.17	Limit unaccounted for water (Non-Revenue Water) to less than 40% annually {(Number of Kilolitres Water Purified - Number of kilolitres Water Sold) / Number of kilolitre's Water Purified Ã- 100}	% unaccounted for water (Non-Revenue Water) annually	All	64%	40%	40%	40%	40%	40%

Strategic Objective 2 Improved Service Delivery

				PA: Basic Service Delivery and Infrast			1					
Directorate	mSCOA Function –	Outcome	IDP ref.	Voy norformance indicator	Unit of Measurement	Ward	Baseline		А	nnual Targe	t :	
Directorate	Sub function	Outcome	IDP fei.	Key performance indicator	Offic of Measurement	vvaru	Baseime	22/23	23/24	24/25	25/26	26/27
Infrastructure and Services	Water Management/ Water Distribution	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.18	99% water quality level achieved as per SANS 241 annually	% water quality level achieved as per SANS 241 criteria annually	All	90%	95%	98%	99%	99%	99%
Infrastructure and Services	Water Management/ Water Distribution	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.19	80% waste water effluent quality level achieved as per National Effluent Quality Standards annually	% waste water effluent quality level achieved as per National Effluent Quality Standards, annually	All	56%	65%	75%	80%	80%	80%
Infrastructure and Services	Roads	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.20	90% spent of the budget to upgrade roads and stormwater by 30 June {(Actual capital expenditure on the project divided by the total approved capital budget for the project)	Percentage of budget spent by 30 June	All	100%	90%	90%	90%	90%	90%
Infrastructure and Services	Roads	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.21	Number of square metres of roads to be patched	Square metres of road to be patched	All	93 000 m²	100 000 m²	150 000 m²	200 000 m²	250 000 m²	300 000 m ²
Infrastructure and Services	Roads	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.22	Distance of kilometres of residential roads upgraded from gravel to a paved surface	Number of kilometres paved	-	3km	4km	5km	5km	5km	5km
Infrastructure and Services	Wastewater Management / Sewerage	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.23	90% spent of the budget to provide sanitation by 30 June {(Actual capital expenditure on the project divided by the total approved capital budget for the project)	Percentage of budget spent by 30 June	All	-	90%	90%	90%	90%	90%
Infrastructure and Services	Electricity / Electricity	All communities have access to basic services delivered at an acceptable and	SO2.24	90% spent of the budget to provide streetlights and high -	Percentage of budget spent by 30 June	All	-	90%	90%	90%	90%	90%

Strategic Objective 2 Improved Service Delivery

Division	mSCOA Function –		100	V	11-21-584		0		Α	nnual Targe	et	
Directorate	Sub function	Outcome	IDP ref.	Key performance indicator	Unit of Measurement	Ward	Baseline	22/23	23/24	24/25	25/26	26/27
		agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner		mast lighting by 30 June {(Actual capital expenditure on the project divided by the total approved capital budget for the project)								
Infrastructure and Services	Wastewater Management / Sewerage	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.25	Percentage progress on the construction phase for the Carters Ridge sewer pump station building with all electrical and mechanical equipment	Percentage progress on the construction as per project plan	All	10%	60%	ı	40%	-	-
Infrastructure and Services	Wastewater Management / Sewerage	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.26	Percentage completion for the installation of electrical and mechanical components in Lerato Park sewer pumpstation	Percentage progress on the construction as per project plan	All	16%	100%	-	-	-	-
Infrastructure and Services	Water Management / Water Distribution	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.27	Percentage progress on the construction of the foundations for two elevated water tanks	Percentage progress on the construction as per project plan	All		100%	-	-	-	-
Infrastructure and Services	Wastewater Management / Sewerage	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.28	Percentage completion on the reconstruction of the old sink toilets	Percentage completion	All	ı	-	ı	100%	-	-
Infrastructure and Services	Fleet	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.29	100% procurement of identified fleet as per the fleet replacement plan (number of vehicles delivered out of the number of vehicles identified for purchase x100)	Percentage of identified fleet delivered		100%	100%	100%	100%	100%	100%
Community and social development	Sport and recreation	All communities have access to basic services delivered at an acceptable and agreed upon standard and the	SO2.30	90% spent of the budget to provide sport and recreation facilities by 30 June {(Actual capital expenditure on the project	Percentage of budget spent by 30 June	All	-	90%	90%	90%	90%	90%

Strategic Objective 2 Improved Service Delivery

D'anala anta	mSCOA Function –	2 1	100 (Kanada ayan talimba	11-21-614	Mond	Decelled.		Δ	nnual Targe	et .	
Directorate	Sub function	Outcome	IDP ref.	Key performance indicator	Unit of Measurement	Ward	Baseline	22/23	23/24	24/25	25/26	26/27
		infrastructure is maintained to deliver such services in a sustainable manner		divided by the total approved capital budget for the project)								
Infrastructure and Services	Water Management / Water Distribution	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.31	Upgrade water infrastructure (replace 8000 water meters)	Number of water meters replaced by 30 June	All	ı	ı	8000	-	-	-
Infrastructure and Services	Electricity	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.32	Upgrade electricity infrastructure (replace 8000 prepaid electricity meters)	Number of electricity meters replaced by 30 June	All	ı	ı	8000	-	-	-
Community and social development	Cemeteries	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.33	% Maintenance of cemeteries as per the annual maintenance plan	% Maintenance	All	100%	100%	100%	100%	100%	100%
Community and social development	Sport and recreation	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.34	% Maintenance of municipal recreational facilities (swimming pools, stadia and caravan park) as per the annual maintenance plan	% Maintenance	All	100%	100%	100%	100%	100%	100%
Strategy, economic development and planning	Sport and recreation	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.35	Percentage completion on the refurbishment of the community halls (as per the annual plan)	% Completion	All	-	-	100%	100%	100%	-
Community and social development	Sport and recreation	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.36	% Maintenance of municipal pleasure resorts as per the annual maintenance plan	% Maintenance	All	100%	100%	100%	100%	100%	100%

Strategic Objective 2 Improved Service Delivery

2:	mSCOA Function –								A	nnual Targe	et	
Directorate	Sub function	Outcome	IDP ref.	Key performance indicator	Unit of Measurement	Ward	Baseline	22/23	23/24	24/25	25/26	26/27
Community and social development	Sport and recreation	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.37	% Maintenance of usable community parks as per the annual maintenance plan	% Maintenance	All	100%	100%	100%	100%	100%	100%
Community and social development	Health and safety	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.38	Plan and conduct roadblocks	Number of roadblocks conducted	-	6	8	8	8	8	8
Corporate Services	Health and Safety	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.39	Safeguarding of municipal assets to restrict vandalism of municipal infrastructure	Percentage of municipal assets provided with security	All	100%	90%	90%	90%	90%	90%
Community and social development	Health and safety	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.40	Plan and conduct stop and check points to improve road safety	Number of stop and checkpoints conducted	-	-	6000	6000	6000	6000	6000
Community and social development	Health and safety	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.41	Conduct quarterly awareness for HIV, STI and TB	Number of awareness campaigns conducted	-	4	4	4	4	4	4
Community and social development	Health and safety	All communities have access to basic services delivered at an acceptable and agreed upon standard and the infrastructure is maintained to deliver such services in a sustainable manner	SO2.42	Conduct monthly inspections of food premises	Number of inspections	-	1800	1800	1800	1800	1800	1800
Community and social development	Health and safety	All communities have access to basic services delivered at an acceptable and agreed upon standard and the	SO2.43	Conduct monthly inspections at non-food premises to ensure compliance to legislation	Number of inspections	-	1200	1200	1200	1200	1200	1200

Strategic Objective 2 Improved Service Delivery National KPA: Basic Service Delivery and Infrastructure Development Annual Target mSCOA Function -Directorate IDP ref. Key performance indicator Unit of Measurement Ward Baseline Outcome Sub function 22/23 23/24 24/25 25/26 26/27 infrastructure is maintained to deliver such services in a sustainable manner All communities have access to basic Community and services delivered at an acceptable and Number of water Number of water samples

collected and tested

Table 32: Strategic Objective 2: Improved Service Delivery

samples collected and

tested

960

960

960

960

960

960

6.2.3 Strategic Objective 3: Good, clean and transparent Governance and Public participation

agreed upon standard and the

infrastructure is maintained to deliver

such services in a sustainable manner

SO2.44

Health and safety

social

development

	Strategic Objective 3														
	Good, clean and transparent governance and public participation														
	National KPA: Good Governance and Public Participation														
Directorate	mSCOA Function	Outcome	IDP	Voy norformance indicator	Unit of Measurement	Ward	Baseline		А	nnual Targe	et				
Directorate	/ Sub-function	Outcome	ref.	Key performance indicator	Onit of Measurement	vvaru	Баѕеппе	22/23	23/24	24/25	25/26	26/27			
Office of the MM	Finance and Administration	Good governance systems are maintained in order to support proper communication and a healthy administration working towards a clean audit	SO3.1	Compile the final Annual Report for submission to council by 31 March	Final Annual Report for submitted to council by 31 March	All	1	1	1	1	1	1			
Office of the MM	Finance and Risk management	Good governance systems are maintained in order to support proper communication and a healthy administration working towards a clean audit	SO3.2	Develop a Risk Based Audit Plan and submit to the audit committee for consideration by 30 June	Risk Based Audit Plan developed and submitted to the audit committee by 30 June	All	1	1	1	1	1	1			
Office of the MM	Finance and Administration /	Good governance systems are maintained in order to support proper communication and a healthy	SO3.3	Report quarterly on the progress of risk mitigation to the MM and EMT	Quarterly reports on strategic risk register	All	4	4	4	4	4	4			

Strategic Objective 3

Good, clean and transparent governance and public participation

National KPA: Good Governance and Public Participation

Directorate	mSCOA Function	Outcomo	IDP		Unit of Measurement	Ward	Baseline	Annual Target							
Directorate	/ Sub-function	Outcome	ref.	Key performance indicator	Unit of Measurement	ward	Baseline	22/23	23/24	24/25	25/26	26/27			
	Risk management	administration working towards a clean audit													
Office of the MM	Internal audit	Good governance systems are maintained in order to support proper communication and a healthy administration working towards a clean audit	SO3.4	Number of audits conducted as per the internal audit plan	Number of internal audits conducted	All	22	10	10	10	10	10			
Office of the MM	Internal audit	Good governance systems are maintained in order to support proper communication and a healthy administration working towards a clean audit	SO3.5	Number of audit committee meetings conducted annually	Number of audit committee meetings conducted	All	4	4	4	4	4	4			
Office of the MM	Finance /Risk management/ internal audit	Good governance systems are maintained in order to support proper communication and a healthy administration working towards a clean audit	SO3.6	Develop and submit an audit action plan to the MM to address matters raised by the auditor general within 30days after the end of the audit	Developed and submitted audit action plan	All	1	1	1	1	1	1			
Office of the MM	Planning and Development / Corporate Wide Strategic Planning	Good governance systems are maintained in order to support proper communication and a healthy administration working towards a clean audit	SO3.7	Compile the final IDP and submit to council by 31 May annually	Final IDP submitted to Council by 31 May	All	1	1	1	1	1	1			
Office of the MM	Finance and Administration / Administrative and Corporate Support	Good governance systems are maintained in order to support proper communication and a healthy administration working towards a clean audit	SO3.8	Investigate the possibility to update all municipal policies and standards	Investigation report	All	1	-	1	-	-	1			
Corporate Services	Administration / Administrative and Corporate Support	Good governance systems are maintained in order to support proper communication and a healthy administration working towards a clean audit	SO3.9	To disseminate on a monthly basis the electronic municipal newsletter through social media platforms	Monthly distribution	All	0	12	12	12	12	12			

Strategic Objective 3 Good, clean and transparent governance and public participation

National KPA: Good Governance and Public Participation

Directorate	mSCOA Function / Sub-function	Outcome	IDP	Key performance indicator	Unit of Measurement	Ward	Baseline	Annual Target					
Directorate			ref.				Baseline	22/23	23/24	24/25	25/26	26/27	
Corporate Services	Administration / Administrative and Corporate Support	Good governance systems are maintained in order to support proper communication and a healthy administration working towards a clean audit	SO3.10	To respond to all media enquiries and issue media statements within 24hrs after an occurrence	Response times after an event has occurred	All	24hrs	24hrs	24hrs	24hrs	24hrs	24hrs	

Table 33: Strategic Objective 3: Good, clean and transparent Governance and Public Participation

6.2.4 Strategic Objective 4: Establishment of healthy financial management

Strategic Objective 4
Establishment of healthy financial management

B'	mSCOA Function	Outcome	IDP	Key performance indicator III	r Unit of Measurement W	NA/a sal	Daniel III	Annual Target					
Directorate	/Sub-function		ref.	Key performance indicator	Unit of Measurement	Ward	Baseline	22/23	23/24	24/25	25/26	26/27	
Finance	Finance and Administration / Finance	The municipality is financially viable to deliver services to the community	SO4.1	Provide free basic water to indigent households earning less than R4 500 by 30 June 2024	Number of households receiving free basic water by 30 June 2024	All	12264	15 000	11 800	11 800	11 800	11 800	
Finance	Finance and Administration / Finance	The municipality is financially viable to deliver services to the community	SO4.2	Provide free basic electricity to indigent households earning less than R4 500 by 30 June 2024	Number of households receiving free basic electricity by 30 June 2024	All	12264	15 000	11 800	11 800	11 800	11 800	
Finance	Finance and Administration / Finance	The municipality has a system in place to track spending in terms of budget allocations and is financially viable to deliver services to the community	SO4.3	Provide free basic sanitation to indigent households earning less than R4 500 by 30 June 2024	Number of households receiving free basic sanitation by 30 June 2024	All	12264	15 000	11 800	11 800	11 800	11 800	
Finance	Finance and Administration / Finance	The municipality has a system in place to track spending in terms of budget allocations and is financially viable to deliver services to the community	SO4.4	Provide free basic refuse removal to indigent households earning less than R4 500 by 30 June 2024	Number of households receiving free basic refuse removal by 30 June 2024	All	12264	15 000	11 800	11 800	11 800	11 800	

Strategic Objective 4 Establishment of healthy financial management

	National RPA: Municipal Financial Viability and Management											
Directorate	mSCOA Function	Outcome	IDP	Key performance indicator	Unit of Measurement	Ward	Baseline		A	nnual Targe	et	
	/Sub-function		ref.					22/23	23/24	24/25	25/26	26/27
Finance	Finance and Administration / Budget and Treasury Office	The municipality has a system in place to track spending in terms of budget allocations and is financially viable to deliver services to the community	SO4.5	Financial viability measured in terms of the municipality's ability to meet it's service debt obligations by 30 June (Short Term Borrowing + Bank Overdraft + Short Term Lease + Long Term Borrowing + Long Term Lease)	Debt to revenue by 30 June	All	25%	25%	25%	25%	25%	25%
Finance	Finance and Administration / Budget and Treasury Office	The municipality has a system in place to track spending in terms of budget allocations and is financially viable to deliver services to the community	SO4.6	Maintain the debt coverage ratio of 2:1 against net assets of the municipality by 30 June 2023 (Current Assets / Current Liabilities)	Debt coverage ratio	All	2:28	2:1	2:1	2:1	2:1	2:1
Finance	Finance and Administration / Budget and Treasury Office	The municipality has a system in place to track spending in terms of budget allocations and is financially viable to deliver services to the community	SO4.7	Reduce net debtor days to 300 days by 30 June ((Gross Debtors - Bad debt Provision)/ Actual Billed Revenue)) × 365	Net debtor days	All	356	300	300	300	300	300
Finance	Finance and Administration / Budget and Treasury Office	The municipality has a system in place to track spending in terms of budget allocations and is financially viable to deliver services to the community	SO4.8	Financial viability measured in % in terms of the total amount of outstanding service debtors in comparison with total revenue received for services by 30 June {Net Service debtors to revenue - (Total outstanding service debtors minus provision for bad debt)/ (revenue received for services) x100}	% outstanding service debtors by 30 June	All	28,2%	14%	14%	14%	14%	14%
Finance	Finance and Administration / Budget and Treasury Office	The municipality has a system in place to track spending in terms of budget allocations and is financially viable to deliver services to the community	SO4.9	Financial viability measured in terms of the available cash to cover fixed operating expenditure {Cost coverage ((Cash and Cash Equivalents - Unspent Conditional Grants - Overdraft) + Short Term Investment) / Monthly Fixed Operational Expenditure	Cost coverage ratio by 30 June	All	0.91	1	1	1	1	1

Strategic Objective 4 Establishment of healthy financial management

National RPA: Municipal Financial Viability and Management												
Directorate	mSCOA Function	Outcome	IDP	Key performance indicator	Unit of Measurement	Ward	Baseline		А	nnual Targe	et	
Birectorate	/Sub-function	outcome.	ref.	Rey performance maleator	one of Measurement	wara	Baseinie	22/23	23/24	24/25	25/26	26/27
				excluding (Depreciation, Amortisation, and Provision for Bad Debts, Impairment and Loss on Disposal of Assets)								
Finance	Finance and Administration / Budget and Treasury Office	The municipality has a system in place to track spending in terms of budget allocations and is financially viable to deliver services to the community	SO4.10	To improve the SCM turnaround time to 12 weeks for annual contracts from closing date to date of award by 30 june (Number of tenders received divided by number of weeks awarded.	Average time in weeks to award tender	All	10 weeks	12 weeks	12 weeks	12 weeks	12 weeks	12 weeks
Finance	Finance and Administration / Budget and Treasury Office	The municipality has a system in place to track spending in terms of budget allocations and is financially viable to deliver services to the community	SO4.11	To improve the SCM turnaround time to 6 weeks for annual contracts from closing date to date of award by 30 june (Number of tenders received divided by number of weeks awarded.	Average time in weeks to award tender	-	6 weeks	6 weeks	6 weeks	6 weeks	6 weeks	6 weeks
Finance	Finance and Administration / Budget and Treasury Office	The municipality has a system in place to track spending in terms of budget allocations and is financially viable to deliver services to the community	SO4.12	Implement the demand management plan and 100% adherence to timeframes	Indicators developed for measuring SCM performance	All	1	ı	1	ı	ı	-
Finance	Finance and Administration / Budget and Treasury Office	The municipality has a system in place to track spending in terms of budget allocations and is financially viable to deliver services to the community	SO4.13	95% collection rate and ensure payment based on correct account (receipts/ billingx100)	95% collection rate achieved	All	85%	95%	85%	85%	85%	85%
Finance	Finance and Administration / Budget and Treasury Office	The municipality has a system in place to track spending in terms of budget allocations and is financially viable to deliver services to the community	SO4.14	Perform an annual cost analysis for each trading services for the new budget by 31 march	Cost analysis reports	All	4	4	4	4	4	4
Finance	Finance and Administration / Budget and Treasury Office	The municipality has a system in place to track spending in terms of budget allocations and is financially viable to deliver services to the community	SO4.15	75% reduction of irregular expenditure by 30 June	% of UFW expenditure reported against total budget (capex and opex)	All	-	25%	25%	25%	25%	25%

Strategic Objective 4 Establishment of healthy financial management

Directorate	mSCOA Function	Outcome	IDP	Key performance indicator	Unit of Measurement	Ward	Baseline	Annual Target			t	
Directorate	/Sub-function	Odtome	ref.	key performance malcator	Offic of Measurement	vvaru	Daseille	22/23	23/24	24/25	25/26	26/27
Finance	Finance and Administration / Budget and Treasury Office	The municipality has a system in place to track spending in terms of budget allocations and is financially viable to deliver services to the community	SO4.16	100% elimination of Fruitless & wasteful expenditure by 30 June	% of Fruitless and wasteful expenditure after condonement against total operational expenditure x100	All	-	0%	0%	0%	0%	0%
Finance	Finance and Administration / Budget and Treasury Office	The municipality has a system in place to track spending in terms of budget allocations and is financially viable to deliver services to the community	SO4.17	100% Elimination of Unauthorised expenditure by 30 June	% of Unauthorised expenditure after condonement against total operational expenditure x100	All	-	0%	0%	0%	0%	0%
Finance	Finance and Administration / Budget and Treasury Office	The municipality has a system in place to track spending in terms of budget allocations and is financially viable to deliver services to the community	SO4.18	% Submission of financial and non financial mSCOA reports on the GoMUNI webbased application by the set deadlines provided by National Treasury. (All reports to be uploaded within 10 working days after the month-end)	% of reports loaded on the GoMuni application	All	100%	100%	100%	100%	100%	100%

Table 34: Strategic Objective 4: Establishment of healthy financial management

6.2.5 Strategic Objective 5: Improved Institutional Management

Strategic Objective 5 Improved Institutional Management

National KPA: Institutional Development and Municipal Transformation

	mSCOA Function		IDP						A	nnual Targe	et	
Directorate	/ Sub-function	Outcome	ref.	Key performance indicator	Unit of Measurement	Ward	Baseline	22/23	23/24	24/25	25/26	26/27
Corporate Services	Finance and Administration / Human Resources	The municipality is internally transformed to deliver the services required at an acceptable level with the support administrative systems and skilled staff whose performance is regularly monitored.	SO5.1	Percentage of people from employment equity target groups appointed in the three highest levels of management during the 2023/24 financial year in compliance with the municipality's approved employment equity plan	% of people that will be appointed in the three highest levels of management in compliance with a municipality's approved employment equity plan	All	72%	72%	72%	72%	72%	72%
Finance	Finance and Administration / Human Resources	The municipality is internally transformed to deliver the services required at an acceptable level with the support administrative systems and skilled staff whose performance is regularly monitored.	SO5.2	Ensure that the actual spending on employee related costs does not exceed 33% of the total expenditure (employee related costs and councillors remuneration/total operating expenditurex100	Employee cost as a percentage of total operating cost	All	39%	33%	33%	33%	33%	33%
Finance	Finance and Administration / Human Resources	The municipality is internally transformed to deliver the services required at an acceptable level with the support administrative systems and skilled staff whose performance is regularly monitored.	SO5.3	Percentage of municipality's personnel budget actually spent on implementing its workplace skills plan by 30 June 2024 ((Total Actual Training Expenditure/ Total personnel Budget)x100))	(Total expenditure on training/total personnel budget)/100	All	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%
Finance	Finance and Administration / Human Resources	The municipality is internally transformed to deliver the services required at an acceptable level with the support administrative systems and skilled staff whose performance is regularly monitored.	SO5.4	Limit vacancy rate to 20% of funded post by 30 June 2024 {(Number of funded posts vacant divided by budgeted funded posts)x100}	(Number of funded posts vacant divided by budgeted funded posts)x100	All	0%	20%	20%	20%	20%	20%
Corporate Services	Finance and Administration / Human Resources	The municipality is internally transformed to deliver the services required at an acceptable level with the support administrative systems	SO5.5	Review the Workplace Skills Plan and submit plan to the LGSETA by 30 April	Workplace Skills Plan submitted to LGSETA by 30 April	All	1	1	1	1	1	1

<u>Strategic Objective 5</u> Improved Institutional Management

National KPA: Institutional Development and Municipal Transformation

	National KPA: Institutional Development and Municipal Transformation											
Directorate	mSCOA Function	Outcome	IDP	Key performance indicator	Unit of Measurement	Ward	Baseline		Α	nnual Targe	et	
Directorate	/ Sub-function	Outcome	ref.	key performance indicator	Offic of Measurement	vvaru	Daseillie	22/23	23/24	24/25	25/26	26/27
		and skilled staff whose performance is regularly monitored.										
Corporate Services	Finance and Administration / Human Resources	The municipality is internally transformed to deliver the services required at an acceptable level with the support administrative systems and skilled staff whose performance is regularly monitored.	SO5.6	Review organogram to be aligned with strategy and comply with R890 by 30 June 2024	Organogram reviewed by 30 June 2024	All	1	-	1	-	-	-
Corporate Services	Finance and Administration / Human Resources	The municipality is internally transformed to deliver the services required at an acceptable level with the support administrative systems and skilled staff whose performance is regularly monitored.	SO5.7	Document and distribute standard operation procedures to every municipal directorate by 30 June 2024	Standard Operating Procedures documented and provided to municipal directorates by 30 June 2024	All	1	-	1	ı	1	-
Corporate Services	Administration / Human Resources	The municipality is internally transformed to deliver the services required at an acceptable level with the support administrative systems and skilled staff whose performance is regularly monitored.	SO5.8	Coordinate Bi-annual performance assessments of the MM and managers reporting directly to the MM	Perfromance assessments conducted twice per year	-	2	2	2	2	2	2
Corporate Services	Administration /Human Resources	The municipality is internally transformed to deliver the services required at an acceptable level with the support administrative systems and skilled staff whose performance is regularly monitored.	SO5.9	Develop, submit and publicise the performacne agreements of the MM and manageres reporting directly to the MM (the number of performacne agreements is dependant on the filled positions)	Number of performance agreements signed, submitted and publicised	-	4	6	6	6	6	6
Office of the MM	Administration	The municipality is internally transformed to deliver the services required at an acceptable level with the support administrative systems and skilled staff whose performance is regularly monitored.	\$05.10	To implement ICT systems and technology to enable the municipality to deliver excellent customer experience	Percentage implementation of the ICT operational plan	-	70%	100%	100%	100%	100%	100%

Table 35: Strategic Objective 5: Improved Institutional Management

6.3 MUNICIPAL RISK MANAGEMENT

Risk Management is one of management's core responsibilities according to section 62 of the Municipal Finance Management Act (MFMA) and is an integral part of the internal processes of a municipality. It is a systematic process to identify, evaluate and address risks on a continuous basis and (preferably) before such risks can impact negatively on the service delivery capacity of the Sol Plaatje Municipality. The following risks have been identified with actions to mitigate these risks being considered.

Risk Management								
Risk description	Risk background	Action/controls						
Backlog and ageing infrastructure	 Growing population and demand for municipal services. Highest population densities are in lower-income neighbourhoods with sub-standard quality of services. Limited upgrading and maintenance of infrastructure due to a lack of funds. High water and electricity losses. 	 Densification of urban areas. Timeous spending of funds. Seek alternative sources of funding. Implement fleet management policy. Efficient staff and equipment utilisation. 						
Deteriorating socio- economic conditions	 High rate of unemployment, poverty and social grant dependence. Housing backlogs, overcrowding and increase of informal dwellings. Disparate levels of services/opportunities in urban areas. Decline in economic growth and business environment in CBD Immobility of communities and access to information. Limited building activity, i.e. construction of residential and non-residential buildings. Theft and vandalism of infrastructure in the entire municipal area. 	 Support to SMMEs/private sector. Implementation of supply chain as local economic lever. Provide training programmes for youth and unemployed. Seek alternative sources of funding. Provide well-located serviced erven. Budget allocations must be based on prioritised needs. Utilising national government poverty alleviation programmes. Revitalise CBD through focussed inner-city upgrading programmes. 						
Sustained municipal financial viability ²⁷	 Fluctuating grant allocations to Sol Plaatje Municipality. Changing patterns in revenue. Sustainability of revenue generation due to reduced electricity demand. Ability to meet short- and long-term obligations. Increasing levels of compliance for Municipality. Low collection rate that is not improving. Non-payment culture of municipal services. Under-funded mandates such as resorts, health and libraries. Inability to improve qualified audit outcome since 2017/18. Over expenditure on capex performance. Total borrowing to Operating Revenue is 7.9% 	 Align priority projects and associated budgets to strategic objectives. Prepare and approve a long-term financial plan. Regular performance monitoring and evaluations (performance management system). Dedicated revenue and debt collection. Capital budget investment must be between 10-20% of the total budget. Capital expenditure must not be less than 85%. Effective reporting on municipal finances. Ringfence conditional grants money and refrain from using conditional grants on operations. Improve collection rates on outstanding debt. Personnel budget must be limited to 25 and 40%. 						

²⁷ Some of the information obtained from a presentation by National Treasury at the Mayoral Strategic Planning Session on 22 and 23 March 2023.

	Risk Management										
Risk description	Risk background	Action/controls									
	 Current assets/current liabilities ratio: 1.9 Solvency ratio (total assets/total liabilities) 2.75 Liquidity ratio (cash + investments/current liabilities) 0.16 	 Make affordable repayment arrangements with creditors. Develop a budget funding plan where budget is unfunded and closely monitor the plan. 									
Environmental sustainability	 Degradation of environmental and agricultural assets. Decreasing water resources and contamination of groundwater. Extreme climate conditions. 	Address climate vulnerability through adopting and implementing adaptation measures. Implement Water Master Plan together with water demand management and conservation.									
Municipal transformation	 Resignation of skilled officials. Turnover of personnel. Limited number of professionals worsened by recruitment of unqualified officials. 	 Train and recruit local people. Appropriate HR policies in place. 									

Table 36: Risk Management

6.4 INVESTMENT/PROJECTS OF OTHER TIERS OF GOVERNMENT AND THE PRIVATE SECTOR

The following three projects are to be implemented in the municipal area and funded through external sources:

- Tyre recycling project: Department of Economic Development and Tourism (see §1.6.7).
- Growth Development Strategy: Development Bank of South Africa (see **Table 28**).
- Precinct Plans (seven): Development Bank of South Africa (see **Table 28** and **§5.4.1**).

CHAPTER 7: MUNICIPAL FINANCIAL PLANNING

This chapter provides an overview of the financial viability of the municipality. It also includes multi-year budgets with a 3-year commitment and a strategy for municipal revenue generation.

7.1 FINANCIAL VIABILITY

An important consideration for investors in relocating to or investing in an area, would be the ability of the local authority to adequately provide services. In addition, the following aspects of (local municipal) governance would also determine investor sentiment: (a) financial discipline, (b) affordable tariffs, (c) compliance with statutory requirements, (d) timely preparation and production of financial statements, (e) adherence to generally accepted accounting practices and (f) unqualified audit reports.

7.1.1 Revenue Raising Strategies

The municipality will strive to increase its revenue by implementing the following strategies:

Strategy 1:	Implement a credit control and debt management policy.
Strategy 2:	Facilitate economic growth to provide opportunities for increased household income enabling households to pay for services.
Strategy 3:	Ensure that information regarding indigent households is correct.
Strategy 4:	Install pre-paid meters to secure payment by users.
Strategy 5:	Ensure effective property rates revenue generation.
Strategy 6:	Audit own property investment opportunities to generate revenue.

7.1.2 Expenditure Management Strategies

The municipality will strive to curb its expenditure by implementing the following strategies:

Strategy 1:	Reduce expenditure on non-core functions.
Strategy 2:	Limit operating and capital expenditure to essential items.
Strategy 3:	Investigate and limit water and electricity losses.
Strategy 4:	Limit employee related expenditure.
Strategy 5:	Reduce interest and redemption expenditure by using borrowing as a last resort.
Strategy 6:	Identify biggest expenditure loss leaders and address gaps.

7.2 FINANCIAL MANAGEMENT

7.2.1 Total Revenue

The projected total revenue amounts to about R2,719 (excluding capital transfers and contributions). The major revenue items are as follows:

Major Revenue Item						
Revenue Source	2022/23 (R'000)	2023/24 (R'000)	2024/25 (R'000)	2025/26 (R'000)	2026/27 (R'000)	
Property rates	610,074	660,893	706,943	746,365	-	
Service Charges	1,368,151	1,517,256	1,664,238	1,825,805	-	
Operational grants	266,031	281,921	302,302	328,343	-	
Other own revenue	251,721	259,534	259,479	264,330	-	
Total operational revenue	2,495,977	2,719,604	2,932,962	3,164,843	-	
Capital transfers and subsidies	133,188	214,233	604,187	692,646		
Total revenue incl Capital transfers & subsidies	2,629,165	2,933,837	3,537,149	3,857,489	-	

Table 37: Major Revenue Item

7.2.2 Property rates

Total projected revenue derived from Property rates amounts to R660 million including the average proposed rate increases of 5.3% plus implementation of the new four-year general valuation roll, effective from 1 July 2023.

7.2.3 Service charges

Services charges relating to electricity, water, sanitation and refuse removal constitutes 55.79% of the total revenue (excluding capital transfers) of the Municipality.

7.2.4 Revenue by source

The different proposed tariff increases in water, sanitation and refuse revenue ranges from 4.9% to 5.3%. Electricity tariff is fixed at 15% increase.

7.2.5 Expenditure by type

Total expenditure excluding capital expenditure amounts to R2,691 million.

Major Expenditure Item						
Expenditure Item	2022/23 (R'000)	2023/24 (R'000)	2024/25 (R'000)	2025/26 (R'000)	2026/27 (R'000)	
Employee Related Cost	849,970	881,637	963,475	1,016,709	-	
Councillor remuneration	34,547	35,559	37,337	39,390	-	
Bulk purchases - Electricity	682,000	785,000	901,600	1,016,103	-	
Inventory consumed	266,272	305,900	271,555	285,224	-	
Debt impairment	397,000	317,500	336,730	356,180	-	
Depreciation and amortisation	81,050	86,650	91,153	96,166	-	
Interest	117,360	19,495	17,872	16,050	-	
Contracted services	54,181	48,113	50,948	57,799	-	

Major Expenditure Item						
Expenditure Item	2022/23 (R'000)	2023/24 (R'000)	2024/25 (R'000)	2025/26 (R'000)	2026/27 (R'000)	
Transfers and subsidies	4,460	4,560	4,570	4,679	-	
Operational costs	135,719	145,639	153,369	161,738	-	
Other Losses	75,640	61,200	64,566	68,117	-	
Total operational expenditure	2,698,200	2,691,252	2,893,175	3,118,156	-	

Table 38: Major Expenditure Item

7.2.6 Employee related costs

Employee related cost increased from R849 million (2022/23) to a projected expenditure of almost R881 million for the 2023/24 financial year. This represents about 32.76% of the total operating expenditure.

7.3 CAPITAL AND OPERATIONAL BUDGET ESTIMATES

7.3.1 Capital Budget (summary)

The next table indicates the capital budget as per funding source:

Medium Term Capital Budget							
Capital expenditure by KPA	2022/23 (R'000)	2023/24 (R'000)	2024/25 (R'000)	2025/26 (R'000)	2026/27 (R'000)		
Local Economic Development	8 300	0	0	0	1		
Basic Service Delivery and Infrastructure Development	180 593	249 473	653 283	728 146	-		
Municipal Institutional Development and Transformation	0	0	0	0	1		
Municipal Financial Viability and Management	0	0	0	0	-		
Good Governance and Public Participation	0	0	0	0	-		
Total Capital Expenditure - Functional							
Government (national)	134 338	214 233	604 187	692 646	1		
Borrowing	0	0	0	0	-		
Internally generated funds	55 705	35 240	49 096	35 500	-		

Table 39: Medium Term Capital Budget

7.3.2 Operational Budget (summary)

See **§7.5**.

7.4 FUNDED AND UNFUNDED PROJECTS

The following table lists all the funded projects by municipal strategic objective.

FUNDED: Capital expenditure by Municipal	Funding	Budget Year 1 (rand)	Budget Year 2 (rand)	Budget Year 3 (rand)
Strategic Objective	source	2023/24	2024/25	2025/26
<u>Municipal Strategic Objective 2</u> : Improved Service Delivery		228 928 340	482 316 084	624 518 614
Township establishment (various wards)	IUDG	5 000 000	5 000 000	7 000 000
PHDA planning & surveying (4000 erven)	IUDG	10 000 000	8 783 000	5 217 000
ACQ – fleet replacement	CRR	5 000 000	10 596 000	20 000 000
Refurbishment of halls	NDPG/ IUDG	2 000 000	9 137 000	14 034 000
P-CIER RDS roads	IUDG	20 000 000	20 000 000	20 000 000
Upgrade gravel roads (various wards)	IUDG	20 000 000	20 000 000	20 000 000
Distribution ACQ – water meter replacement	CRR	2 000 000	2 000 000	3 000 000
Projects: Upgrading of bulk water supply	·			
Project Management	BFI	3 230 055		
WSDP Development	CRR	1 200 000		
Smartball Leak Detection	CRR	5 847 676		
Pipe Condition Assessments and Cathodic Protection	CRR	1 848 991		
Emergency Meter installations (Phase 1)	CRR	6 225 255		
Mr Leak and SLeak Data System	CRR	917 938		
Emergency Leak Repairs on six Major Leaks	CRR	168 750		
Smartball Survey Priority Leak Repairs	BFI	12 916 459		
Newtown Reservoir Emergency Leak Repairs	BFI	4 725 460		
WTW OHS & Security Management	BFI	5 919 628		
Power, Abstraction & Pumpstation Repairs	BFI	9 486 736		
Old WTP Chlorine & Dosing Works upgrading	BFI	16 598 092		
New WTP Chlorine & Dosing Works upgrading	BFI	10 628 021		
KBY Bulk Meters & Pressure Management Phase 2	BFI	766 944		
KBY Network leak detection & repairs project 1	BFI	4 531 850		
KBY Network leak detection & repairs project 2	BFI	4 843 043		
Kimberley sub-sone smart meter installation	-	-		
Ritchie Bulk Meters & Pressure Management	BFI	106 687		
Ritchie Prioritized Leak Detection & Repairs	BFI	-		

FUNDED: Capital expenditure by Municipal	Funding	Budget Year 1 (rand)	Budget Year 2 (rand)	Budget Year 3 (rand)
Strategic Objective	source	2023/24	2024/25	2025/26
Riverton to Midstation Bulk Pipeline Repairs	BFI	3 740 594		
Eastern Bypass repairs, coating and refurbishment	BFI	2 820 018		
Eastern Bypass replacement of corroded 10km line	BFI	5 069 101		
Western bypass replacement of corroded section	BFI	579 133		
Western bypass leak repairs and refurbishment	CRR	293 325		
New 1200mm western bypass steel pipeline		-		
Old WTP Major refurbishment and building works	CRR	468 275		
New WTW Filter Refurbishment & backwash System	CRR	502 226		
New WTP Major refurbishment and building works	CRR	1 305 743		
Projects: Upgrading of bulk wa	ter supply: Total	104 740 000 (CRR: 18 740 000) (BFI: 86 000 000)	517 000 000 (CRR: 25 000 000) (BFI: 492 000 000)	(BFI: 574 000 000)
Water pipes refurbishment (various wards)	IUDG	19 207 000	10 000 000	10 000 000
Reconstruction of old sink toilets	WSIG	-	18 567 000	19 395 000
Electrification projects				
Electrification of Lethabo Park Ph2	INEP	12 680 000	-	-
Electrification of Witdam Overflow	INEP	900 000	-	-
Lerato Park Link Services Network	INEP	7 900 000	-	-
Upgrade of Hadison Park Substation	INEP	23 546 000	-	-
Ashburn/Colville Upgrades	INEP	1 500 000	-	-
Ronald's Vlei Switch House No. 1	INEP	1 500 000	-	-
<u>Electrificatio</u>	n projects: Total	48 026 000	22 700 000	25 000 000
EEDSM projects	EEDSM	4 000 000	-	-
Capital spares ACQ – pre-paid meters	CRR	2 000 000	2 000 000	3 000 000
<u>Municipal Strategic Objective3</u> : Good, clean and transparent Governance and Public Participation		7 500 000	7 500 000	7 500 000
ACQ-furniture and office equipment replacement	-	3 000 000	3 000 000	3 000 000
ACQ-computer equipment replacement	-	4 500 000	4 500 000	4 500 000
Total Capit	tal Expenditure	236 428 340	489 816 084	632 018 614

Table 40: Capital Expenditure by Strategic Objective

The following table lists unfunded projects.

Unfunded projects	Budget Year 1 (rand)	Budget Year 2 (rand)	Budget Year 3 (rand)
	2023/24	2024/25	2025/26
Structural Integrity assessment of various municipal-owned buildings		٧	
Refurbishment of various municipal halls		٧	
Industrial Revitalization Strategy		٧	
TPBAMS & BPAMS AFLA ESRI		٧	
Township Revitalisation (Expansion of business corridor -Galeshewe)		٧	
Mixed Use Development - Riverton		٧	
Nkandla Informal settlement upgrading		٧	
Greater No		٧	
Flood line studies		٧	
Urban design & architectural Impression – Civic Centre		٧	
Street naming project		٧	
Planning & surveying of various wards		٧	٧
Land Preparation Business Precinct (along R31 & N8)		٧	
Specialist Studies		٧	
Mixed Use Development – Green Point			٧
Market and billing of parking within the CBD			٧
Corridor revitalisation along N12			٧
Kimberley West Wastewater Treatment Works: 30ML/day Gogga WWTW		٧	٧
Ritchie Ground Level Reservoir 4,5ML		٧	٧
Ritchie W&S Motswedimosa Network upgrading		٧	٧
Ritchie W&S Fraser Moleketi Network		٧	٧
Ritchie Elevated Reservoir Motswedimosa 1,6 ML		٧	٧
Beaconsfield WWTW repairs: Mechanical Screen and SST Repairs.		٧	-
Water and sanitation fleet replacement		٧	٧
Ritchie WWTW Repairs		٧	٧
Roodepan Sewer Network Upgrading: Watershed Breakpoint		٧	-
Riverton WPP, Beaconsfield WWTW and Newton Reservoir complex fencing		٧	٧
Upgrading of security at all key water and sanitation facilities.		٧	٧

Table 41: Unfunded projects

7.5 OPERATIONAL EXPENDITURE BY MUNICIPAL STRATEGIC OBJECTIVE

Operational expenditure by Municipal Strategic Objective ²⁸	Goal	Budget Year 1 (R000)	Budget Year 2 (R000)	Budget Year 3 (R000)
Municipal Strategic Objective 1: Economic growth through promoting	To ensure effective spatial planning and development in order to establish a competitive economic position		34 648	36 553
	Marketing the municipality as premier destination for tourism and investment	7 503	7 915	8 351
Sol Plaatje Municipality as an	To capacitate SMME's and local entrepreneurs	3 564	3 761	3 967
economic hub	To position the market as a productive and profitable section of the municipality.	6 073	6 407	6 760
	To ensure sustainable delivery of community services (personal including environmental health, emergency and traffic services) to all residents of SPM.	177 201	200 643	211 222
	To address the poor condition of the roads in the Sol Plaatje area	61 489	49 484	52 415
	To ensure the availability of critical service delivery tools at all times (fleet management)		26 419	28 268
	To ensure the adequate provision, upgrading and maintenance of electricity services infrastructure		89 951	95 122
Municipal Strategic Objective 2:	To ensure the adequate provision, upgrading and maintenance of water and sanitation services infrastructure		1 204 607	1 336 273
Improved Service Delivery	To ensure a basic standard of living for all through the provision of basic sanitation, water, electricity and refuse delivery services	282 361	297 254	313 602
	To ensure management of the quality of the drinking water and wastewater through compliance with the applicable legislation	123 729	130 031	136 660
	Development of suitably located and affordable housing (shelter) and decent human settlements	26 752	28 176	29 771
	To build equitable, cohesive, sustainable and caring communities with improved access to work and social amenities, including sports and recreational facilities (community development and optimal access/inclusion).	61 593	71 713	75 657
Municipal Strategic Objective3:	To ensure an improved audit opinion through compliance with all relevant regulations, continuous assessment of risk and internal controls	24 487	26 307	27 789
Good, clean and transparent	To promote community participation and communication	6 971	7 377	7 782
Governance and Public Participation	To facilitate and promote Inter-governmental relations programmes and projects on a continuous basis.	59 173	62 250	65 674
Municipal Strategic Objective 4:	Enhance revenue through leveraging alternate sources of funding and identifying new revenue streams	19 807	23 970	25 288

²⁸ NC091 Sol Plaatje - Supporting Table SA5 Reconciliation of IDP strategic objectives and budget (operating expenditure).

Operational expenditure by Municipal Strategic Objective ²⁸	Goal	Budget Year 1 (R000)	Budget Year 2 (R000)	Budget Year 3 (R000)
Establishment of healthy financial management	Promote sound financial management and financial sustainability of Sol Plaatje Municipality through prudent fiscal management	137 148	150 893	159 241
Municipal Strategic	To enable effective training and skills development though various initiatives, and partnering with the private sector	23 903	9 606	9 831
Objective 5:	To improve effective human resource development to staff and Councillors	25 418	26 942	28 423
Improved Institutional Management	itutional To ensure continuous maintenance and replacement of furniture, office and		27 766	29 293
To provide a basis for sustainable municipal performance improvement		390 605	407 056	430 215
Total Expenditure (O	perational)	2 691 252	2 893 175	3 118 156

Table 42: Operational Expenditure by Strategic Objective

CHAPTER 8: MUNICIPAL INSTITUTIONAL DEVELOPMENT AND TRANSFORMATION

This chapter provides an overview of the institutional development of the Municipality and must be read together with the analysis provided in Chapter 3.

8.1 Introduction

Performance Management is prescribed by chapter of the Municipal System Act, Act 32 of 2000 and the Municipal Planning and Performance Management Regulations, 796 of August 2001. Section 7 (1) of the afore mentioned regulation states that "A Municipality's Performance Management System entails a framework that describes and represents how the municipality's cycle and processes of performance, planning, monitoring, measurement, review, reporting and improvement will be conducted, organized and managed, including determining the responsibilities of the different role players". This framework, *inter alia*, reflects the linkage between the IDP, Budget, SDBIP and individual and service provider performance.

Performance management (also) fulfils the implementation, management, monitoring and evaluation of the Integrated Development Plan. The performance of an organisation is integrally linked to that of its staff. It is therefore vitally important for any organisation to periodically review its own performance as well as that of its employees.

8.2 HUMAN RESOURCES

Chapter 3 includes reference to the number of employees and vacancies by directorate as well as municipal investment in the capacitation of its employees and councillors (see §3.1.2). It is stated that the Sol Plaatje Municipality has most of the required human resource policies and plans in place. However, one of the biggest challenges remains the recruitment and retention of skilled technical staff in order to meet the resource requirements of the municipality.

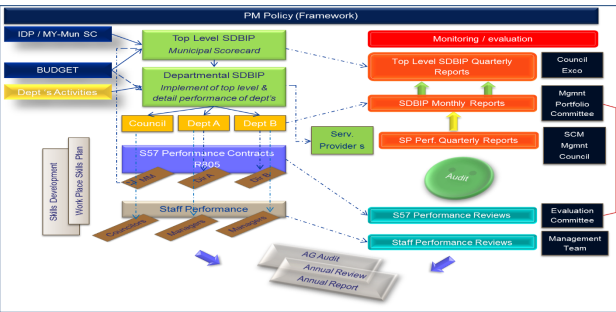
The municipality implements a performance management system for all its senior managers. This involves each manager to develop a scorecard which is based on the balanced scorecard model, and the signing of performance agreements by senior managers (Section 57 employees). Middle management is now also included in the system, i.e. performance plans and agreements drafted for staff which form part of middle management (also see §8.5 below).

8.3 Information and Communication Technology

The Sol Plaatje Municipality uses information and communication technology (ICT) in most municipal systems (e.g. GIS), however, such technology also needs to be introduced into Operation & Maintenance and infrastructure management systems. It is a high priority to ensure cooperation between the Municipality and the Sol Plaatje University in the transfer of skills and knowledge in ICT. Please note that the Sol Plaatje University is the first university that offers an Information and Communication Technology (ICT) degree, with cooperation in this field.

8.4 MUNICIPAL PERFORMANCE MANAGEMENT SYSTEM

A Performance Management (PM) System is intended to provide a comprehensive step by step planning system that helps a municipality to manage the process of performance planning and measurement effectively. The PM system serves as primary mechanism to monitor, review and improve the implementation of the municipality IDP and the budget. A performance policy



framework provides for performance implementation monitoring and evaluation at organisational and individual levels. A Performance Management Framework is reflected in the diagram below:

Graph 3: Performance Management System

8.5 ORGANISATIONAL PERFORMANCE

The organisation performance of a municipality is evaluated by means of a top-layer service delivery budget implementation plan (SDBIP) for the organisational level and a SDBIP for directorate and departmental levels. The top-layer SDBIP set our consolidated service delivery targets and provides and overall picture of performance for the municipality as a whole, reflecting performance on its strategic priorities (see municipal action plans in **Chapter 6**).

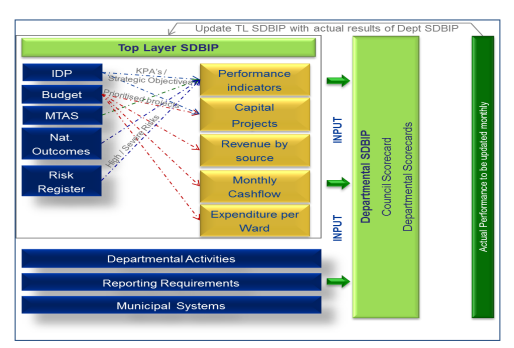
The departmental SDBIP captures the performance of each directorate which (also) reflects on the strategic priorities of the municipality. The SDBIP provides the detail of each outcome for which the senior management is responsible, in other words, a comprehensive picture of the performance of each directorate/sub-directorate.

Municipal performance is measured in terms of the following:

Five-Year Municipal Scorecard which forms part of the IDP and includes expected outcomes over a 5-year period. The
outcome indicators are appropriate metrics to annually track and measure the impact of municipal operations with
determinations of outcome 'performance' linked to medium-term target-setting. The Scorecard uses baseline data for

the most recent year for which data is available and targets set for the outer year of the MTREF 3-year period and a 5-year period. The Annual Report includes reporting on for the last year for which data is available.

- Top-layer Service Delivery Budget Implementation Plan (SDBIP). The top-layer SDBIP is a one-year plan and measures the implementation of the approved budget by using output indicators. ²⁹ These indicators speak to "products or services" directly produced or delivered within the control of the municipality and documented in the SDBIP. Targets are measured annually based on quarterly of projections by using baseline data for the preceding year, and reported on quarterly, mid-year and annually. The top-layer SDBIP is Included in the annual performance agreements of the municipal manager and senior managers.
- Departmental SDBIP. The departmental SDBIP is a one-year operational plan which measures performance at a
 directorate/departmental level. Indicators included in this plan measures budget performance, service standards,
 activities required towards achievement of the strategy, performance of managers at a directorate level, and is monitored
 and reported monthly.



Graph 4: Organisational performance

Individual performance is measured as follows:

Municipal Manager and senior managers

The performance of the Municipal Manager and senior managers is regulated in terms of the Local Government: Municipal Performance Regulations for Municipal Managers and Managers Directly Accountable to Municipal Managers (Regulation 805,

²⁹ Output indicators are used to measure municipal performance that speaks to "products or services" directly produced or delivered within the control of the municipality and documented in the SDBIP.

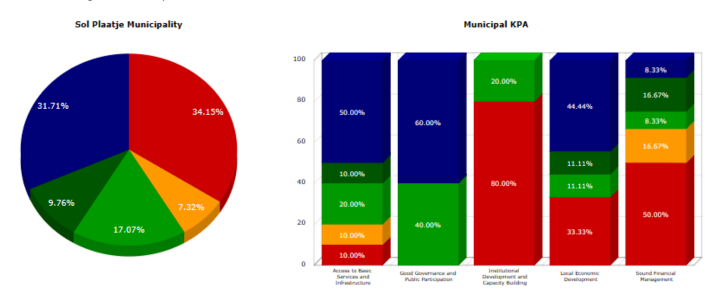
2006). In terms of the aforementioned regulation performance agreements are concluded and measured annually and mid-year and are linked to the top-layer SDBIP.

All staff (excluding senior managers)

The Minister of Cooperative Governance and Traditional Affairs promulgated the Local Government: Municipal Staff Regulations (Regulation 890) and Guidelines (891) which is effective since 1 July 2022. In terms of the aforementioned regulations performance agreements that include an operational plan, core competencies and skills development plans, must be concluded by 30 July 2022 with all staff, and performance must be measured and evaluated mid-year (end January) and annually by end August. The municipality is in the process of taking the necessary actions to ensure compliance with Regulation 890.

Municipal performance measured

The graph below shows the municipality's performance as in the Top-Layer SDBIP (mid-year report) for 2022/2023. The following colour coding was used: red – targets not met; orange – targets almost met; light green – targets met; dark green – targets well met; blue – targets extremely well met.



8.6 Performance Reporting

Performance is reported on a regular basis, and it includes the evaluation of performance, the identification of poor performance and corrective actions to improve performance (also see table below).

Quarterly Reports

Reports on the performance in terms of the Top Level SDBIP are generated from the system and submitted to Council. This report is published on the municipal website on a quarterly basis.

Mid-Year Assessment

The performance of the first six months of the financial year should be assessed and reported on in terms of Section 72 of the MFMA. This assessment must include the measurement of performance, the identification of corrective actions and recommendations for the adjustment of KPI's, if necessary. The format of the report must comply with the section 72 requirements. This report is submitted to the mayor by 25 January who submits it to Council for approval before 31 January of each year and published on the municipal website.

Annual Assessment

The performance of the financial year should be assessed at year-end in terms of section 46 of the MSA. The performance in terms of the annual targets set will be documented in the Annual Performance Report and the report will be finalized and submitted to the Office of the Auditor General by 30 August annually. This report will be included in the Annual Report of the municipality. The Annual Report is submitted to Council for approval before 31 January of each year and published for comment on the municipal website.

Municipal Scorecard³⁰

One of the key issues the reform of the MFMA Circular No. 88 has sought to address is the IDP and SDBIP interface, particularly as it relates to how outcome and output indicators are reflected. The SDBIP is concerned with performance information that speaks to "products or services" directly produced or delivered within the control of the municipality, otherwise known as outputs. Whereas the resourcing allocation derived from the prioritisation and strategic direction set out in the IDP should inform the setting of targets for outcome indicators. Hence, the IDP should be concerned primarily with the outcomes and set targets in relation to these over the medium term" (also see municipal action plans in Chapter 6). The municipal scorecard will be completed in the next IDP review.

Report	Frequency	To whom	Content	Comments
Departmental SDBIP	Quarterly	Municipal Manager, Directors and Portfolio Committees	Actual results achieved against department SDBIP KPI's	NB: Reasons for non- performance and corrective measures
Top Layer SDBIP (Could serve as sec 52 report as well)	Quarterly (Sec 52 within 30 days after end of quarter)	Municipal Manager, Directors and Council	Actual results achieved against Top Layer SDBIP KPI's	NB: Reasons for non- performance and corrective measures
Internal Audit reports on performance results	Quarterly	Council and Performance Audit Committee	Audit outcomes from auditing actual results captured/ indicated/ reported on	Outcomes to be used to rectify KPI's and actuals

³⁰ Appendix D – Guidance note for outcome indicator planning & reporting for MFMA Circular No. 88, National Treasury.

Report	Frequency	To whom	Content	Comments
MFMA Sec 52 report	Quarterly (within 30 days after end of quarter)	Municipal Manager, Directors and Council (Copy to PT and NT)	Actual results achieved against Top Layer SDBIP KPI's	NB: Reasons for non- performance and corrective measures
MFMA Sec 72 report	25 January	Executive Mayor (Submit to next Council meeting after 25 January and copy to PT and NT)	Consists of 2 parts PM: Actual results achieved against Top Layer SDBIP KPI' Finance: As prescribed by NT	Use results/outcome to motivate adjustments budget
MSA Sec 46 report	31 August	AGSA, Council	Consist of chapters 3 & 4 of the AR	Must form part of AR
Annual report	Draft: 31 January to Council Final: 31 March to Council with oversight report	AGSA, Council, Audit Committee, Oversight Committee (Copy to PT and NT)	As prescribed	NB: If full draft is submitted earlier to Council, remember that final must be submitted within 2 months after draft has been submitted

Table 43: Reporting intervals

8.7 ADHERENCE TO CIRCULAR 88 (MFMA)

This municipal scorecard will be completed in the next IDP review.

LIST OF ACRONYMS

COGTA Department of Cooperative Governance and Traditional Affairs

DOE Department of Energy

DSD Department of Social Development

DMF Disaster Management Framework

DWS Department of Water and Sanitation

EMT Executive Management Team

EPWP Expanded Public Work Programme

EPIP Environmental Protection Infrastructure Programme

GBV Gender Based Violence

GBVF Gender Based Violence and Femicide

GVA Gross Value Added

HIV/AIDS Human Immunodeficiency Virus/ Acquired Immune Deficiency Syndrome

IDP Integrated Development Plan

IEM Integrated Environmental Management

IGR Intergovernmental Relations

INEP Integrated National Electrification Programme

ICT Information and Communication Technology

IUDG Integrated Urban Development Grant

LGBTQIA+ Gay, Lesbian, Bisexual, Transgender, Queer, Intersex, and Asexual people collectively

FBDM Frances Baard District Municipality

NGO Non-governmental Organisation

NUSP National Upgrading Support Programme

MIG Municipal Infrastructure Grant

MFMA Municipal Financial Management Act

MTREF Medium-Term Revenue and Expenditure Framework

PESTLE Political, Economic, Sociological, Technological, Legal and Environmental

PM Performance Management

PSDF Provincial Spatial Development Framework

REFERENCES

RBIG Regional Bulk Infrastructure Grant

RDP/BNG Reconstruction and Development Programme/Breaking New Ground

REDZ Renewable Energy Development Zone

SASSA South African Social Security Agency

SCM Supply Chain Management

SDBIP Service Delivery and Budget Implementation Plan

SDF Spatial Development Framework

SMME Small Medium Micro Enterprise

SPELUM Spatial Planning and Land Use Management

SPM Sol Plaatje Municipality

WESSA Wildlife and Environment Society of South Africa

WSIG Water Services Infrastructure Grant

WWTW Wastewater Treatment Works

REFERENCES

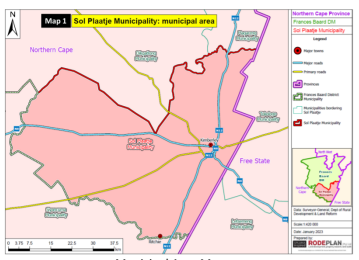
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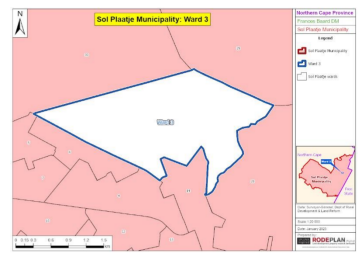
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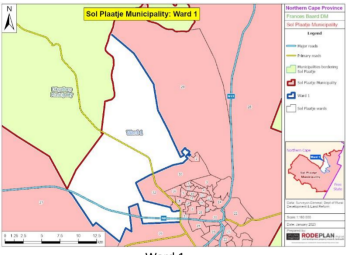
ANNEXURE 1 MAPS



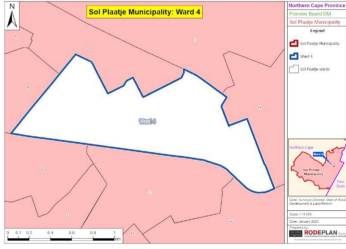
Municipal Area Map



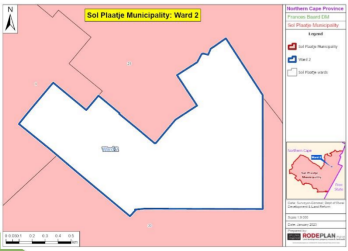
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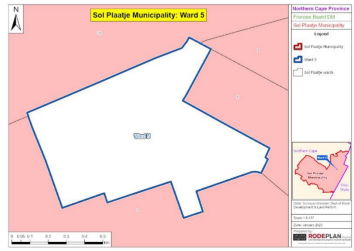
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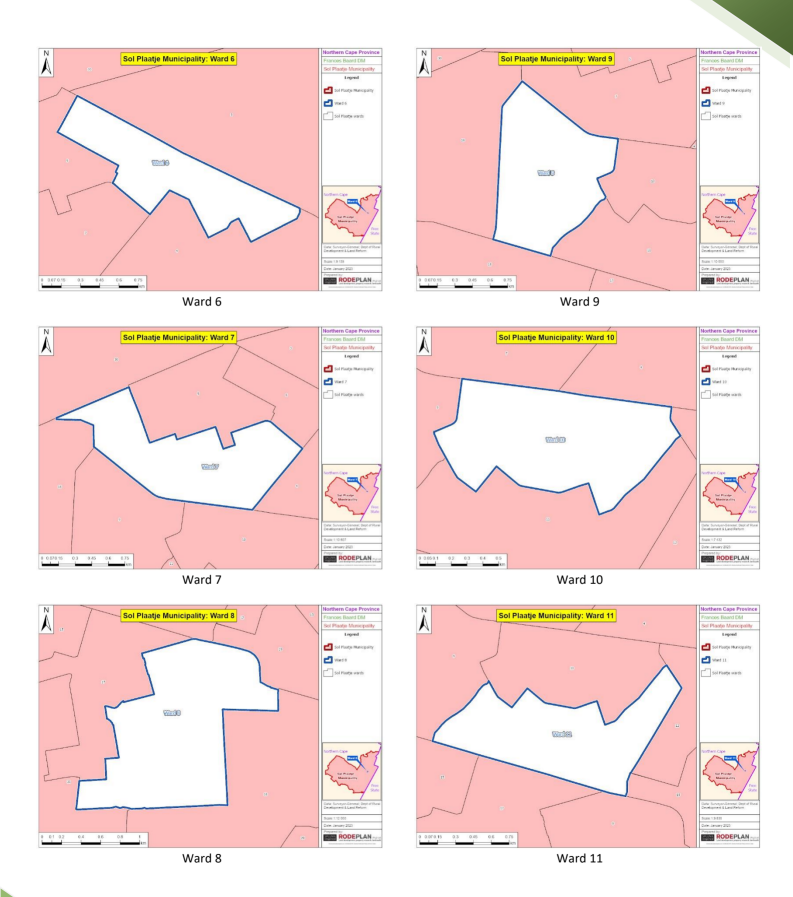


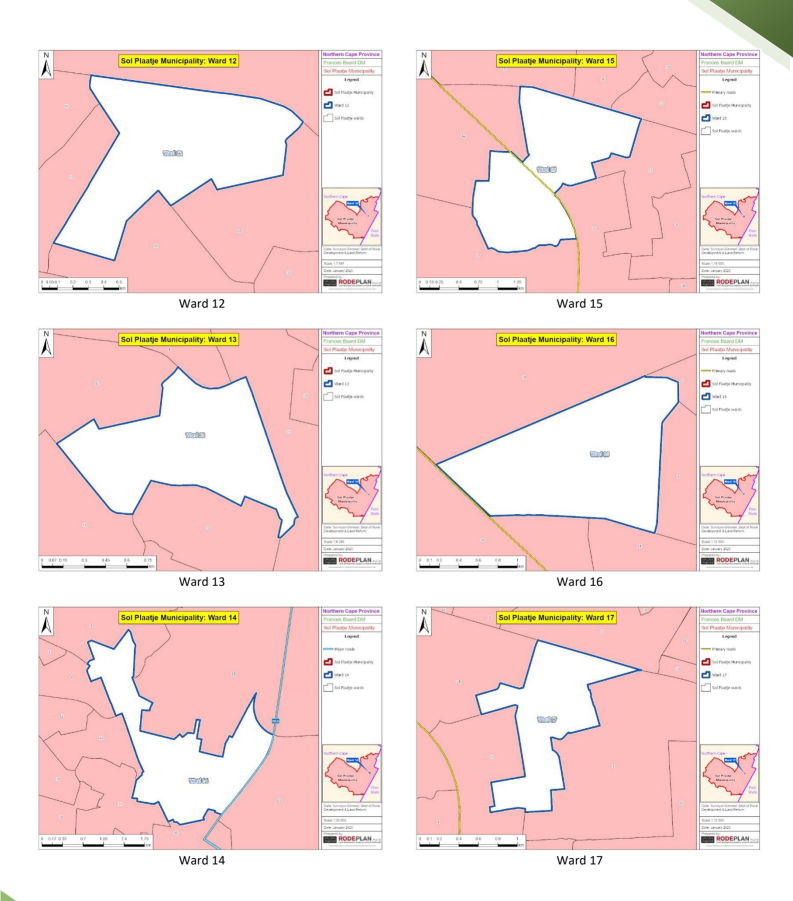
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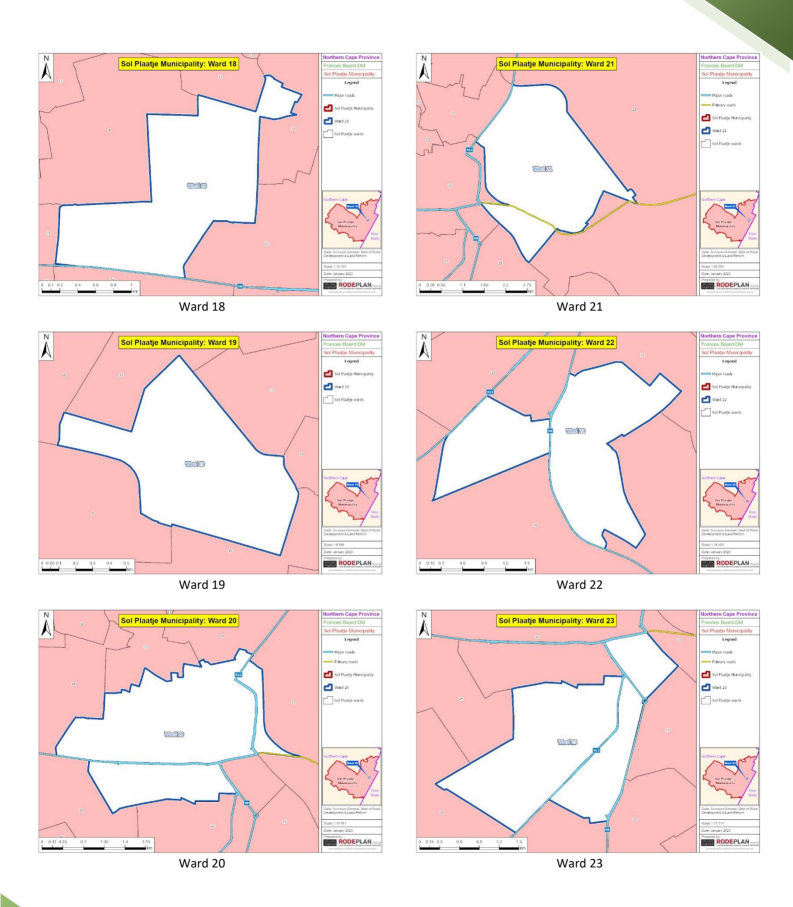


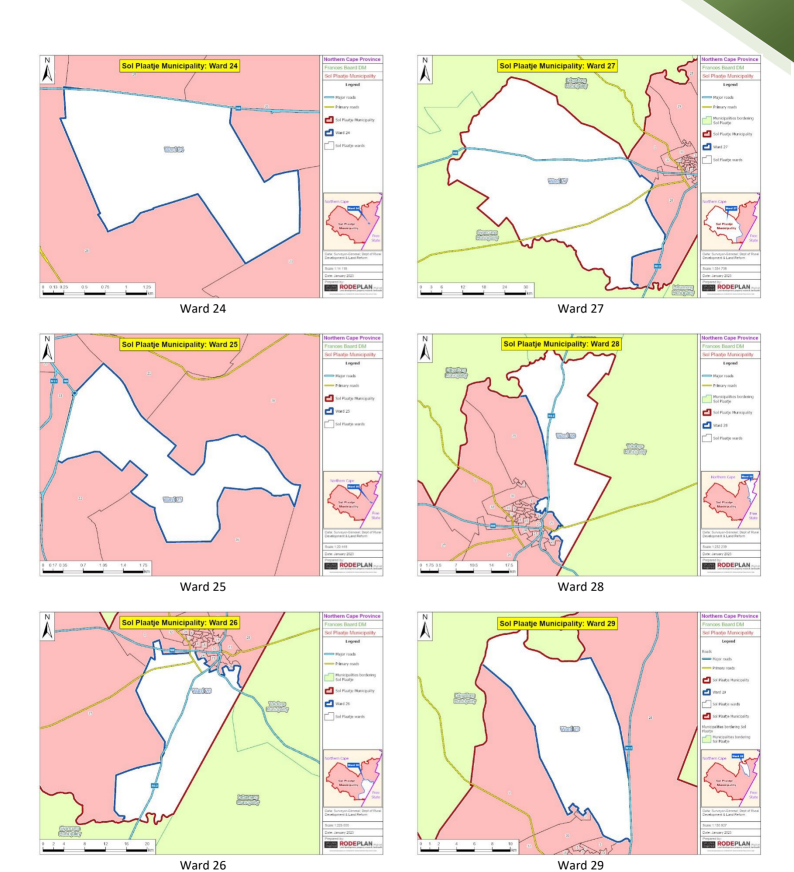
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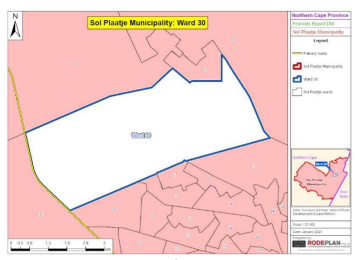




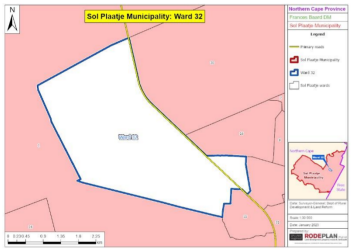




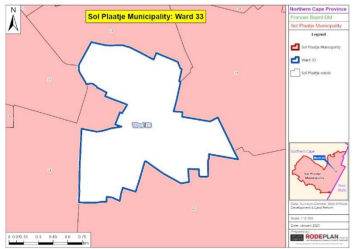




Ward 31



Ward 32



Ward 33

ANNEXURE 2 MUNICIPAL SCORECARD

The municipal scorecard will be completed in the next IDP review.