

MAKANA LOCAL MUNICIPALITY



Makana Municipality strive to ensure sustainable, affordable, equitable and quality services in a just, friendly, secure and healthy

3rd EDITION 2024-2025

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(II) ACRONYMS AND ABBREVIATIONS:

IDP	Integrated Development Plan	
Agri	Agriculture	
ASGISA Accelerated and Shares Growth Initiative for South Africa		
CBP Community Based Planning		
SBDM	Sarah Baartman District Municipality	
CDW	Community Development Worker	
CFO	Chief Financial Officer	
Clr	Councilor	
EM	Executive Mayor	
ММ	Municipal Manager	
CSS	Community and Social Services	
DBSA	Development Bank South Africa	
DEAET	Department of Economic Affairs, Environmental and Tourism	
COGTA	Cooperative Governance and Traditional Affairs	
DoSD Department Of Social Development		
DTIS Department of Technical and Infrastructure Services		
DWIS	Department of Water and Infrastructure Services	
ECDC	Eastern Cape Development Corporation	
EHS	Environmental Health Services	
FM	Financial Management	
МКН	Makhanda	
HASTI	HIV and AIDS and Sexually Transmitted Infections	
LSA	Local Service Area	
Makana LM	Makana Local Municipality	

MEC	Member of the Executive Council	
ММС	Member of Mayoral Committee	
MIG	Municipal Infrastructure Grant	
MPCC	Multi-Purpose Community Centre	
Muni	Municipality	
NSDP	National Spatial Development Plan	
PDP	Provincial Development Plan	
PHP	People Housing Process	
PMS	Performance Management System	
Rep	Representative	
SDBIP Service Delivery and Budget Implementation Plan		
SDF	Spatial Development Framework	
WSDP	Water Service Development Plan	
WTW	Water Treatment Works	
wwtw	Waste Water Treatment Works	
AFF	Asset Financing Fund	
Opex Operation expenditure		
Capex Capital Expenditure		
MPAC	Municipal Public Account Committee	
CIP	Comprehensive Infrastructure Plan	

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(IV) EXECUTIVE SUMMARY

Since the assumption of the new term of office of its political office bearers after the local government elections in November 2021, the Makana Municipality informed by the provisions in the Municipal Systems Act No. 32 of 2000, has embarked on developing a new five-year strategic plan namely, the Integrated Development Plan 2022-2027(IDP). A process plan as a mechanism for reviewing the IDP annually was developed and approved by the previous Council however due timing of the election it was adjusted.

The Municipality has review its second edition of the 2023-2024 of 2022-2027 term of office, analyses the information on developments in Municipality for the period under review using the existing Integrated Development Plan. This review IDP development process has enabled the Municipality to critically reflect on progress made on its six development priorities, objectives and strategies. These strategic objectives, strategies and projects have through an exhaustive internal and external consultation process been updated to reflect the new challenges facing the people of the Municipality. The process involved engaging internal stakeholders, strategic planning sessions Mayoral Lekgotla with the Mayoral Committee and extended management. external engagement was held with sector departments and outreaches to communities. Municipality has reaffirmed its development priorities:

- Basic Service Delivery and Infrastructure
- Community and Social Cohesion
- Local Economic Development and Planning
- Institutional Capacity and Organisational Development
- Financial Viability and Management
- Good Governance and Public Participation

The new and updated objectives, strategies and projects derived from this process can be found in chapter 3 of this document. This IDP Review primarily reflects the situational analysis of the Municipality from the perspective of both the socio-economic conditions of the population as well as the institutional arrangements, infrastructure, and organizational challenges of the municipality. The Makana Municipality had a population size of 97 815 people in 2022. The total population for the Makana Municipality is estimated to increase to 102,593 by 2026, growing at an average annual rate of 1.2% as per Census 2022.

The average annual growth rate in the population over the projection period for Sarah Baartman District Municipality, Eastern Cape Province and South Africa is 1.2%, 1.0% and 1.3% respectively. The Eastern Cape Province is estimated to have an average growth rate of 1.0% which is very similar than that of the Makana Local Municipality.

The South Africa is estimated to have an average annual growth rate of 1.3% which is very similar than that of Makana's projected growth rate. Makana Municipality had 29 239 households in 2022, which is expected to rise to 29 999 by 2026. With an average annual household growth rate of 0.52%. Makana's household growth is higher than that of Sarah Baartman District (0.37%). Makana Municipality had 29 239 households in 2022, which is expected to rise to 29 999 by 2026. With an average annual household growth rate of 0.52%. Makana's household growth is higher than that of Sarah Baartman District (0.37%).

MAKANA VISION AND MISSION STATEMENT

"Makana Municipality strives to ensure sustainable, affordable, equitable and quality services in a just, friendly, secure and healthy environment, which promotes social and economic growth for all".

CORE VALUES OF THE MUNICIPALITY:

☐ Value – Behaviour
☐ Honest – Corrupt Free ☐ Accountability - answerable for our actions ☐ Participation Democracy-
Ensure Maximum involvement of all stakeholders in all our activities $\hfill\Box$ Transparency - open and
communicate freely Quality - committed to a culture in which we continuously strive for excellence
$\ \square$ Professionalism - practice the highest standards applicable to our work and we embrace humanity,
discipline and respect.

(V) OVERVIEW OF THE MUNICIPALITY

Makana Local Municipality (Makana) is a category B municipality, approximately halfway between East London and Port Elizabeth that forms part of the Seven Local Municipalities of the Sarah

Baartman (formerly Cacadu) District Municipality, in the Eastern Cape Province. Makana's area is bordered in the north-east by Amathole District Municipality with the cities of Port Elizabeth 120km to the west and East London 180 km east, north-west by Blue Crane Route Local Municipality, in the south by Ndlambe Local Municipality and in the south-west by the Sundays River Valley Local Municipality. In 2011 the Municipality was divided into fourteen wards. The Municipality has the following Town and villages that were amalgamated to foe Makana Municipality

Makhanda: (Formerly Grahamstown: Makana Local Municipality is one of the seven (7) local municipalities in the Sarah Baartman District in the Eastern Cape. The main seat of the Municipality is in Makhanda. The municipality covers of an area 1690 square kilometres with a population of 82 060 as per 2011 SA Statistics and 2016 SA customer survey indicate population growth increase of 2.1 % to 82 060 and municipality cover an area of 4 375.62 square kilometres and constitute 7.5 of Sarah Baartman District Municipality.

Ninety percent of the population lives in Makhanda. The importance of Makhanda as an economic Hub cannot be overemphasized. At the heart of Makana is the city of Makhanda, situated 55 kilometres from the coast.

Makhanda is famous as one of the leading cultural, educational and tourist centres and hosts the

National Arts Festival in South Africa for the last 43 year which is the International Event and the 3rd largest festival in the world it help to enhance social cohesion to ensure nation building. In 2017 performers from more than 33 countries participated in the festival. The Festival was also attended by many ambassadors from foreign countries. The festival occurs in almost every University hall, School halls, public halls, churches as well as in the various townships throughout Makhanda. The Festival attracts thousands of visitors onto the City. It is crucial that the municipality is able to ensure a good road network as well as important water, sewerage and electricity provision.

Makhanda is also the primary location of Rhodes University and other prominent and internationally acclaimed primary and high schools/ colleges are found in Makhanda. Rhodes University with a population of approximately 7 000 students is the largest ratepayer. The University hosts many strategic faculties. These faculties cover a wide area. The University therefore requires a very capable and workable Infrastructure.

Students and academics from all over the world are based on the campus. Makhanda is also the seat of the High Court in the Eastern Cape and host legal teams throughout the country, during high profile cases.

Alicedale: Owing its existence to the development of the railways, the station at Alicedale is a vital link between the Makana region and the main railway line between Port Elizabeth and Johannesburg, however the station is no longer use. There is a historical red face brick building that now houses the reception of the resort hotel- affectionately known as Bushman Sands (*Bushman River Sands Hotel*).

Salem: The Methodist Church founded Salem in the mid-1820s. It is famous for its many fine historical buildings and also for the historic negotiations between Richard Gush and the Xhosa people during the War of Hintsa, when the Xhosa agreed to leave the village in peace.

The name is of biblical origin (<u>Genesis 14:18</u>) and, proclaimed the Sunday after their arrival by the Reverend Shaw, means 'peace'; the local application refers to a reconciliation between sects. A church built from mud blocks and thatch was consecrated in 1824, and replace by a stone structure in 1832. The church often served as a refuge for women and children during the Frontier Wars. Several Settler House built in the Georgian style, have been preserved.

In December 2017 the Constitutional Court upheld a land claim lodged in respect of the Salem Commonage by descendants of the black community that previously occupied the land.

Riebeeck east: The Dutch Reformed Church established the village of Riebeeck East in 1830 on the farm Mooimeisiesfontein, the home of the famous Voortrekker leader Piet Retief. Riebeeck East is now in the midst of a game and sheep farming area and offers many attractions and hiking trails through the surrounding diverse and beautiful hills. Retief's farm house is situated just east of the village, and has been declared a <u>National Heritage Site</u>. The nearest town is Makhanda which is 39km's to the east.

Seven Fountains: This farmers' community derived its name from seven springs located on different farms in the area. Set in a beautiful garden that is home to a 250-year-old rose bush and a 130 year old orange tree, Seven Fountains Farm boasts century old buildings that have been converted to individually furnish double rooms and cottages.

Seven Fountains Farm is a beautiful facility that sits halfway between Makhanda and the Indian Ocean built in 1717 by a Dutch settler, Jan Frederick Potgieter and is the oldest farm in the Eastern Cape. 300 years after it was built, Seven Fountains Farm is open as a guesthouse, lunchroom and activity venues. The buildings are set in a beautiful garden and look over the veld up to the mountains and the Assegai River.

It was originally a resting place for ox-wagons in the 18th century and came to be known as Zuurplaats by early Dutch settlers to the area. In 1820, abandoned loan-farms were re-allocated to newly arrived British Settlers. They erected the first Methodist church there in 1834 and it is still in use today even though a newer and larger church was built in 1929. Today the village of Seven Fountains comprises shops, a clinic, sports club and police station which serve the local, mainly farming, population. Go game viewing at nearby Pumba Private Game Reserve, Visit historic graveyards dating back to 1820, Book accommodation at Wolfe Lodge for a restful weekend break or visit the Assegai Lodge which was built in 1717 by Dutch settler, Jan Frederick Potgieter and learn about this wonderful period home where a 250 year old rosebush and 130 year old orange tree still survive.

Fort Brown: Established as a military post in 1817, the gun tower and adjoining walls of the fort, overlooking the Great Fish River and central to a number of major game reserves, is a national monument. Hermanus Kraal was later renamed to Fort Brown after Lt Brown of the 75th Regiment

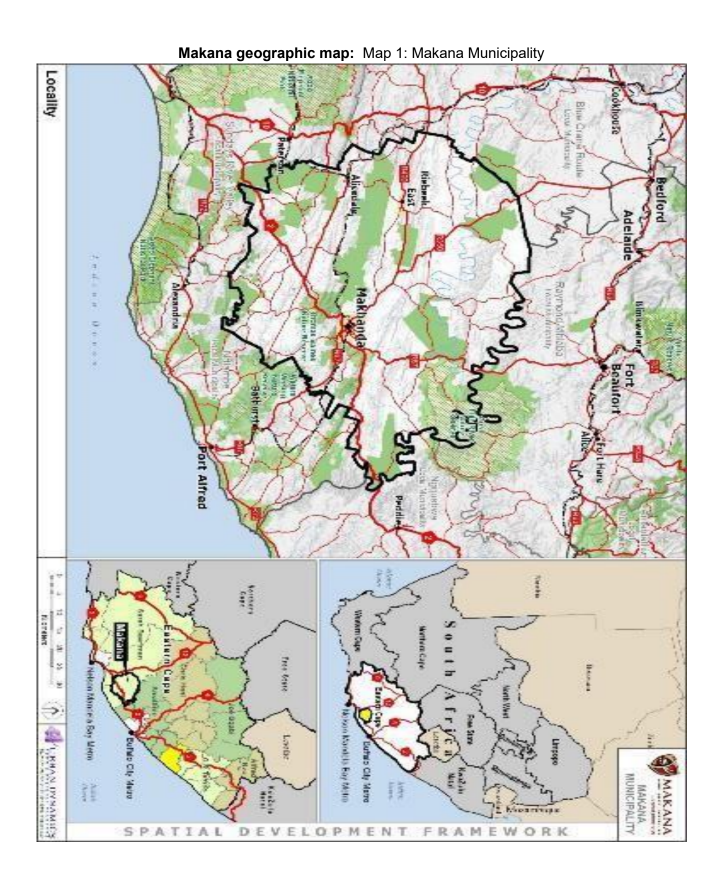
who was in command during the war of 1835. Fort Brown consisted of a group of buildings surrounded by a high stone wall. At the corner was a tower of about 3.5 meters for mounting a gun. Under the floor there was a power magazine and on the roof a cannon that could be swivelled round. After years of neglect this gun tower and a few walls are all that remained. It was declared a National Heritage Site in 1938.

Sidbury 1820: Established in 1820 after which settler Lieutenant Richard Daniel of the Royal Navy built Sidbury Park in the 1830's and also created the nearby village of Sidbury where war graves can still be found. Both are named after his native Sidbury in Devonshire. As part of fortifying the <u>property, the barn was linked to the house by stone walls. Daniel was the first to import merino</u> sheep into South Africa. He provided land and funds for the building of a church in the village, the church (named St Peter's after the church in Sidbury, Devonshire) was built 1841 and was one the first ten Anglican churches in South Africa.

The church predates the establishment of the Diocese of Cape Town. The church is a heritage site recognised by the South African Heritage Resource Agency. In the 1890s, the community of Sidbury started a cricket club which continues to the present despite its small population.

Manley Flats: Manley Flats is located on top of a small hill in the beautiful Manley Flats Valley just 20 km from Makhanda. Manley Flats is a railroad siding and is located in the Sarah Baartman District Municipality, Eastern Cape, South Africa. The estimate terrain elevation above sea level is 421 meters.

Carlisle Bridge: Carlisle Bridge is a small farm area that is found 15.2 Km from Riebeeck East and 37 km to Makhanda



CHAPTER ONE: PREPARATION AND INTEGRATED PLANNING PROCESS

1.1 LEGAL FRAMEWORK

BACKGROUND

Makana Local Municipality is undergoing its fifth and last review of the Five (5) Year Integrated Development Plan, since 2017

The Municipal Systems Act (No. 32) of 2000 requires that Local Government Structures prepare Integrated

Development Plans (IDPs). The IDP serves as a tool for the facilitation and management of development within the areas of jurisdiction.

In conforming to the Act's requirements Makana

Municipality's Council has delegated the authority to the Municipal Manager to prepare the Integrated Development

Plan (IDP).

The Municipality's commitment to developing a "Great Place to be" driven with specific emphasis of translating the

Municipality's strategies into an Implementable Action Plan. The Municipality is committed in ensuring that, its revised **Developmental Priorities** in the IDP 2017-22 are achieved.

This document represents the 3rd review of the 2022 -27 Makana municipality's 5years Integrated Development Plan.

IDP's are compiled in terms of the requirements of

Chapter 5 of the Municipal Systems Act (MSA) (Act 32 of 2000), Section 25 of the MSA states inter-alia the following:

Each municipal council must, within a prescribed period after the start of its elected term, adopt a Single and Inclusive Strategic Plan for the development of the municipality which:

- a) links, integrates and co-ordinates plans and takes into account proposals for the development of the municipality;
- b) aligns the resources and capacity of the municipality with the implementation of the plan;
- c) forms the policy framework and general basis on which annual budgets must be based;
- d) complies with the provisions of the chapter; and
- e) be compatible with National and Provincial

Development Plans and planning requirements binding on the municipality in terms of legislation".

The Annual Review and Amendments of Integrated Development Plan (IDP) A municipal council:

- a) must review its IDP
- (i) annually in accordance with an assessment of its performance measurements in terms of section 41 of the

MSA

- (ii) according to the extent that changing circumstances so demand; and
- b) may amend its IDP in accordance with a prescribed process

The status of an Integrated Development Plan is concerned with Section 35 of the MSA (Municipal Systems Act) which states that an IDP adopted by municipal council: -

- a) is the *Principal Strategic Planning Instrument* which guides and informs all planning and development issues in the municipality;
- b) binds the municipality in the exercise of its executive authority, except to the extent of any inconsistency between a municipality's integrated development plan and National or Provincial legislation, in which case such legislation prevails; and
- c) binds all other person to the extent that those parts of the integrated development plan impose duties or affect the rights of those people who have been passed as a by-law.

Section 36 of the MSA states that a municipality must

- give effect to its Integrated Development Plan;
- conduct its affairs in a manner which is consistent with its Integrated Development Plan.

1.2 MAKANA'S INTEGRATED DEVELOPMENT PLAN

The IDP document will represent the strategic plan of Makana Local Municipality that will guide and inform all planning and allocation of resources for the next five-year period, 2022-2027. This plan (IDP) is informed by National and Provincial Government priorities.

1.3 MANDATE AND GUIDING PARAMETERS

The Local Government Municipal Systems Act, 2000, introduced the process of municipal planning for municipalities and regulates the development of Integrated Development Plans (IDPs). The plan is for 5 years and must be reviewed annually.

The paradigm shift in developmental local government dictates that planning must become more.

'outcomes-driven' and the priorities of government set the context for this to be realised. Accordingly, Government has formulated 12 Outcomes.

1.3.1 NATIONAL OUTCOMES

Nat. Outcome	National outcomes	Nat. Outcome	National outcomes
NO1	Quality basic education	NO7	Vibrant, equitable, sustainable rural communities contributing towards food security for all
NO2	A long and healthy life for all South Africans	NO8	Sustainable human settlements and improved quality of household life
NO3	All people in SA are and feel safe	NO9	Responsive, accountable, effective, and efficient Local Government Systems
NO4	Decent employment through inclusive economic growth	NO10	Protect and enhance our environmental assets for a better world
NO5	Skilled and capable workforce to support an inclusive growth path	NO11	Create a better SA, a better Africa and a better world
NO6	An efficient, competitive and responsive economic infrastructure network	NO12	An efficient, effective and development oriented public service and an empowered, fair and inclusive citizenship.

1.4 SUSTAINABLE DEVELOPMENT GOALS

The Millennium Development Goals (MDG) and targets stem from the Millennium Declaration by 189 Countries in 2000, to work towards achieving economic and social development priorities which were subsequently termed Millennium Development Goals. These came to an end in 2015. Seventeen (17) sustainable development goals have been put together for the next fifteen years to 2030. South Africa is signatory to that agreement.

The MDG's have been embraced by Government and are aligned with the Medium Term Strategic Framework (MTSF), which outlines National Government Development Priorities. Makana Local Municipality will consider the 17 sustainable development goals in its development agenda.

Ten (10) of which have been reshaped as provincial strategic priorities, as indicated below: - Each outcome has a number of measurable outputs with targets and in most cases the activities / results occur in a municipal space and involves all of the spheres of government.

1.5 NATIONAL DEVELOPMENT PLAN

The National Development Plan sets out firm proposals to solve the country's problems and to deepen the engagement of all South Africans from all walks of life in building the future. Focus on people's capabilities is at the centre of the plan. These include education, skills, decent accommodation, nutrition, safe communities, social security, transport, and job opportunities.

The National Development Plan's goal is to reduce poverty, inequality, and unemployment by 2030.

The MTSF priorities which are regarded as Government's five-year implementation phase of the NDP are informed by the NDP following intervention areas.

Those that affect the municipality:

- Economy and Employment
- Economic Infrastructure
- Environmental Sustainability and Resilience
- Inclusive Rural Economy
- Human Settlements and Spatial Transformation
- Social Protection

The National Development Plan informs the fourteen (14) Medium Term Strategic Framework priorities and is regarded as the five year Implementation Plan of the NDP.

1.6 PROVINCIAL DEVELOPMENT PLAN

The Eastern Cape Province, guided by the NDP has developed its own long term vision, a

"Provincial Development Plan – Vision 2030". The PDP principles in a nutshell include Social Economic and Spatial Justice; Gender Equality; Intergovernmental Equity; Citizens Participation; Ethics Promotion, Integrated Multi-agent Action; Public Good; Respects Evidence and Critical Deliberations and takes accountability seriously.

	Stimulating rural development, land reform and food security		
	Better access to quality education		
	Promote better healthcare for all our people.		
	Intensifying the fight against crime		
	Integrated human settlements and		
	Strengthening the developmental state and good governance		
	Transformation of the economy to create jobs and sustainable livelihoods.		
Th	The strategic priorities are aligned to the National Government's Medium Term Strategic		
Fra	Framework (2014 – 2019)		

The PDP is aligned to the seven Provincial Strategic Priorities which are:

1.7 SARAH BAARTMAN DEVELOPMENT PRIRORITIES SBDM LONG TERM VISION STRATEGY

SARAH BAARTMAN LONG TERM VISION STRATEGY			
Economic Development	Human Development	Infrastructure	
Energy	Mass Employment Programmes	Energy	
Green Economy	Poverty Eradication Programme	Water	
Agro-industry	Access to basic services	Irrigation and ago-logistics	
Tourism	Skills and education	Transport	
Creative industries		Bulk Infrastructure	
Component supplies		WSA/WSP	
Maritime			
Key Enabler and Interventions Programmes			
Institutional Transformation – Governance			
IDP Process alignment, consultation & incorporation			

SBDM DEVELOPMENT PRIORITIES:

DEVELOPMENT PRIORITIES 2017/22	DEVELOPMENT PRIORITIES 2022/27
Basic Service and Infrastructure Development	Basic Service and Infrastructure Development
Local Economic Development	Financial Viability and Management
Municipal Financial Viability and Management	Local Economic Development
Governance and Public Participation	Governance and Public Participation
Municipal Transformation and Organizational Development	Municipal Transformation and Organizational Development

	LIST OF GOVERNMENT	PRIORITIES TO BE IMPLEMENTED	IN DISTRICT/ ME	TRO
PILLAR NAME	NATIONAL/ PROVINCIAL MTSF PRIORITIES	EC PDP PRIORITIES	DISTRICT/ METRO PRIORITIES	MAKANA MUNICIPALITY
PILLAR 1:	Priority 3:	Goal (Impact Area) 4:	 Improve 	Basic Service Delivery
DEMOGRAPHIC CHANGE AND	Education, Skills and Health	Human Development Increase access to Early childhood	Service Delivery	and Infrastructure Development
CHANGE AND	Priority 4: Consolidating	development.	 Socio- 	Community and Social
PEOPLE	Priority 4: Consolidating the Social Wage	Improved quality of primary and	economic	Cohesion
DEVELOPMENT	through Reliable and Quality Basic Services Priority 6: Social Cohesion and Safer Communities	 secondary education for improved educational outcomes. Increase skills for development of the province. Improved health profile and health outcomes in communities. Im6prove the safety of the people in the Eastern Cape. Promotion of Social Cohesion and moral regeneration. Social Protection and Viable Communities. 	upliftment	

	LIST OF GOVERNMENT	PRIORITIES TO BE IMPLEMENTED	IN DISTRICT/ MET	ΓRO
PILLAR NAME	NATIONAL/ PROVINCIAL MTSF PRIORITIES	EC PDP PRIORITIES	DISTRICT/ METRO PRIORITIES	MAKANA MUNICIPALITY
PILLAR 2:	Priority 2: Economic	Goal (Impact Area) 1:	 Job Creation 	 Local Economic
ECONOMIC POSITIONING	Transformation and Job Creation	 Innovative and Inclusive Growing Economy Stronger industry and enterprise support. Rapid development of high-potential economic sectors. 	 Local Economic Development 	Development and Planning
		 Spatially balanced economic development, urban development and small-town revitalization. Digital transformation and development of the ICT sector. Goal (Impact Area) 3: Rural Development and an Innovative and High-Value Agriculture Sector Sustainable community agriculture and diversified livelihoods. Development of agricultural value chains. Accelerate land reform and land rehabilitation programmes. 	•	

	LIST OF GOVERNMENT	FPRIORITIES TO BE IMPLEMENTED	IN DISTRICT/ ME	TRO
PILLAR NAME	NATIONAL/ PROVINCIAL MTSF PRIORITIES	EC PDP PRIORITIES	DISTRICT/ METRO PRIORITIES	MAKANA MUNICIPALITY
PILLAR 3: SPATIAL RESTRUCTURING AND ENVIRONMENTAL SUSTAINABILITY	Priority 5: Spatial Integration, Human Settlements and Local Government	Goal (Impact Area) 2: An Enabling Infrastructure Network Develop sustainable and integrated settlements.	Spatial integration	Basic Service Delivery and Infrastructure Development
		Goal (Impact Area) 5: Environmental Sustainability Safeguarding ecosystems and existing natural resources. Respond to climate change and green technology innovations. Improvement of environmental governance	•	
PILLAR 4: INFRASTRUCTURE ENGINEERING		Priority 2: Economic Transformation and Job Creation Priority 5: Spatial Integration, Human Settlements and Local Government Goal (Impact Area) 2: An Enabling Infrastructure Network Build resilient economic infrastructure that promotes economic activity. Universal access to basic infrastructure.		

	LIST OF GOVERNMENT	T PRIORITIES TO BE IMPLEMENTED	IN DISTRICT/ ME	TRO
PILLAR NAME	NATIONAL/ PROVINCIAL MTSF PRIORITIES	EC PDP PRIORITIES	DISTRICT/ METRO PRIORITIES	MAKANA MUNICIPALITY
PILLAR 4: INFRASTRUCTURE ENGINEERING	Priority 2: Economic Transformation and Job Creation Priority 5: Spatial Integration, Human Settlements and Local Government	 Sustainable energy and electricity provision. Develop sustainable and integrated settlements. Improve infrastructure planning, delivery, operations and maintenance. Basic Service Delivery and Infrastructure Development Basic Service Delivery and Infrastructure Development Goal (Impact Area) 2: An Enabling Infrastructure Network Build resilient economic infrastructure that promotes economic activity. Universal access to basic infrastructure. Sustainable energy and electricity provision. Develop sustainable and integrated settlements. Improve infrastructure planning, delivery, operations and maintenance. 	Basic Service Delivery and Infrastructure Development •	Basic Service Delivery and Infrastructure Development
PILLAR 5:	Priority 4:	Goal (Impact Area) 2: An	Basic Service	Basic Service Delivery
INTEGRATED SERVICE	Consolidating the Social Wage through	Enabling Infrastructure Network	Delivery and Infrastructure	and Infrastructure Development

	LIST OF GOVERNMENT	FPRIORITIES TO BE IMPLEMENTED	IN DISTRICT/ ME	TRO
PILLAR NAME	NATIONAL/ PROVINCIAL MTSF PRIORITIES	EC PDP PRIORITIES	DISTRICT/ METRO PRIORITIES	MAKANA MUNICIPALITY
PROVISIONING	Reliable and Quality Basic Services	Universal access to basic infrastructure.		
PILLAR 6: GOVERNANCE AND FINANCE	Priority 1: A Capable, Ethical and Developmental State	Goal (Impact Area) 6: Capable Democratic Institutions	Build Institutional Capacity & Financial Viability	Institutional Capacity and Organisation Development
	Priority 7: A Better Africa and World	 Building the Capability of the State to deliver. Transformed, Integrated and Innovative Service Delivery. Instilling a culture of good corporate governance. Build multi-agency partnerships. 	Single window of coordination Governance and Public Participation Municipal Transformation and Organisationa I Development	Good Governance and Public Participation

1.8 REFLECTIONS FROM THE STATE OF THE NATION AND STATE OF THE PROVINCE

State of the Nation Address 09 February 2024

- In spite of the achievements of the last 30 years, many of democracy's children still face great challenges. Millions of young people are currently not employed, in education or training.
- Steps have been taken to address this challenge and in the last three years through the Presidential Employment Stimulus Programme more than 1.7 million work and livelihood opportunities have been created. More than 1 million school assistants have been placed at 23 000 schools.
- The economy of South Africa is three times larger than it was 30 years ago. Yet our unemployment rate is the highest it has ever been.
- A foundation has been laid for growth through far reaching economic reforms, an investment drive and a infrastructure programme.
- A clear plan has been set out to end load shedding. The just energy transition is not just reducing our carbon footprint but also to create jobs. Almost R 240 billion has been committed for the Just Energy Transition Investment Plan.
- Bulk water projects are under construction across the country to improve the water supply to millions of residents.
- Important for local government to work, too many municipalities are failing which are impacting
 on peoples daily lives. To address this greater support has been provided to enhance the
 technical capacity in local government and to improve planning, coordination and fiscal
 oversight.
- To deal with the scourge of GBV&F R 21 billion has been allocated of the medium term to implement the six pillars on the NSP on GBV.

State of the Province Address 24 February 2024

- On the 28th of June 2019 a five-year plan was tabled to the Eastern Cape Legislature to build the Eastern Cape we want.
- Change takes time but the Eastern Cape has turned the corner into a positive socio-economic trajectory. Despite the challenges we are resilient.
- The 6th administration of the province was tasked by the people of the Eastern Cape to do 7 things to help build the Eastern Cape we want. These are:
- Education
- A healthier Eastern Cape
- Human Shelter
- Building Safer Communities
- Comprehensive Social Security
- Transforming the economy to serve the people
- Strengthening Governance and public institutions.
- Progress has been made on these 7 items but challenges do exist in all 7 and further interventions must be undertaken in the next administration to continue to improve the lives of the people of the Eastern Cape.

The main programmes of the 7th administration that will be pursued with vigor to unlock economic benefits for the province will be:

- Biofuels
- Cannabis
- Oceans economy
- · Bhiso precinct
- Bulembu Airport for cargo
- · liquefied natural gas

The Budget Speech 2024-25

The Budget is delivered against the backdrop of low economic growth and high unemployment. According the Minister of Finance there is a need to intensify efforts to address economic constraints. The economic recovery has been uneven, and risks remain high. The 2021 MTBPS committed to charting a course towards growth and fiscal sustainability. The budget reassert this commitment. The NDP remains the cornerstone for growth and development of the economy.

The Province adopted its Vision 2030 in order to realise the principles of the NDP. The development trajectory is constrained by limited resources. The MEC for Finance in his budget speech March 2022 called for a concrete economic growth plan that includes Increase investment on projects that will grow the economy

- Improve fiscal discipline and governance
- · Protect and grow critical socio-economic infrastructure
- Keep public expenditure at sustainable levels

The Province has formulated and adopted an economic recovery plan that focuses on improving various sectors of our economy, in line with the Provincial Development Plan, which is anchored around the provincial priorities namely – an innovative, inclusive and growing economy, an enabling infrastructure network; an innovative and high value agriculture and rural sector; Human Development; Environmental Sustainability and Capable Democratic Institutions.

1.10 Back to Basics (B2B)

Local government has been a primary site for the delivery of services in South Africa since 1994. Tremendous progress has been achieved in delivering water, electricity, sanitation and refuse removal at a local level. These rates of delivery are unprecedented in world-wide terms. It is therefore important to understand where we are, where we could be and what must still be done. Our goal is to improve the functioning of municipalities to better serve communities by getting the basics right through the Back-to-Basics Programme. The programme is about serving the people at the basic level through the five pillars:

- Good governance
- Public Participation: Putting people first
- Basic Services: Creating conditions for decent living
- · Sound financial management
- Building Capable Institutions and Administrations

1.11 MAKANA'S DEVELOPMENT PRIORITIES:

Makana Municipality has adopted the Local Government Strategic Agenda Priorities as the priorities that will achieve their respective visions. This is in line with aligning IDP and Budget for MSCOA (Municipal Standard Charter of Account) reporting and in response to the call to President and

Premier to be visible and active champions of the National Development Plan with their offices being the catalytic agencies to drive implementation at Provincial and Municipal levels.

The five year IDP responds to the NDP, PDP, MTSF and Provincial Strategic Priorities by identifying the development priorities listed below for the Makana Local Municipality. The combination of community planning with inter-spheres strategic planning will culminate in local initiatives becoming central to provincial and national government programs that will manifest in credible IDPs which are reflective of a developmental state.

In order to ensure that Makana Municipality is empowered to deliver on a flow of priority services, this review process will endeavour to respond to the challenges being experienced at community level. It will align priorities by eliminating poor integration between the municipality and the programs of various sector services in the IDP. The table below is the list of Propose Six Development Priorities

Makana's Development Priorities

NUMBER	2022-2027 DEVELOPMENT PRIORITIES
Development Priority No. One:	Basic Service Delivery and Infrastructure Development
Development Priority No. Two:	Community and Social Development
Development Priority No. Three	Local Economic and Planning
Development Priority No. Four	Institutional Capacity and Organisation Development
Development Priority No. Five	Financial Viability and Management
Development Priority No. Six:	Good Governance and Public Participation

1.12 PROCESS PLAN (2024-2025 CYCLE)

The council formulated and adopted an IDP Process Plan August 2023 to serve as guide in preparation for the review of the Integrated Development Plan. In brief the IDP Process Plan outlines the time frames of scheduled events / activities, and co-ordinate structures involved in the processes.

The Integrated Development Planning (IDP) Process is a process through which Municipalities prepare *Strategic Development Plans* for a five year period. An IDP is one of the key tools for Local Government to cope with its developmental role and seek to arrive at decisions on issues such as

municipal budget, land management, promotion of local economic development and institutional transformation in a consultative manner.

1.12.1 OBJECTIVE OF THE IDP REVIEW PROCESS PLAN

Makana Municipality wants to continue to develop its IDP as an effective management tool for the municipality, this includes:

- Creating a greater level of focus and thereby improving on the strategic nature of the document.
- Aligning this strategic document with the realities of the resources available i.e. financial and human
- Alignment of the IDP with the activities of the SDBIP(Service Delivery & Budget Implementation Plan0, Sector Departments and other service providers (vice versa)
- Alignment of the IDP with the various sector plans.

1.12.2 APPROACH TO DEVELOPMENT OF THE 2022-27

- Strategic review of the refining of strategies of 2023-24
- Sector Alignment
- IDP –Budget Alignment
- Community Engagement (Public Participation)
- Review of status of the sector plans
- Compliance with MSCOA
- MEC Comments

1.12. 3 INTEGRATED DEVELOPMENT PLAN (IDP) MEC ASSESSMENT REPORT 2022-2023

Annual assessments of Integrated Development Planning is the outcome of section 31 of the municipal systems Act(MSA), No32 of 2000 which mandates the member o thee executive council (MEC) to:

- a) Monitor the processes followed by the municipalities during the drafting and adoption of IDP's
- b) Assist municipalities with the planning, drafting, review and adoption of IDPs;

c) Facilitate the co-ordination and alignment of IDPs of different municipalities including those of the district municipalities and local municipalities within its areal. The overall purpose of IDP assessment to measure the conformity of IDP's to the core components and development processes outlined in section 26 and 29 of MSA respectively. In fulfilling the legislative mandate, COGTA together with municipalities and relevant stakeholders conduct annual assessment of IDPs.

The annual assessment of IDPs for the Financial Year 2023/24 was conducted in two phases. The first phase was the compulsory desk top assessment of IDPs by all municipalities prior to live assessment. The second phase was the live assessment of IDPs by municipalities, sector departments and relevant stakeholders under the auspices of COGTA. For the purpose of aligning municipal IDPs with plans, strategies and programmes of national and provincial organs of state, the sector departments and other relevant stakeholders that p0articipated were the /department of Economic Development, Environmental Affairs& Tourism (DEDEAT); Energy; Human Settlements; Health; Cooperative Governance and Traditional Affairs(COGTA); Provincial Treasury; Rural Development and Agrarian Reform; Public Works & Infrastructure; Transport; Water & Sanitation; Forestry, Fisheries & Environment and Eskom. Pursuant to the district cluster approach the annual assessment was limited to one day per district municipality and its local municipalities.

1.12.3.1 Implementation of IDP Assessment findings

All municipalities responded to the IDP analysis and assessment framework prior to the session, the main purpose was to enable a smooth flow of live assessment and afford sector departments an opportunity to interact with municipalities in developing strategies based on comments and improvement measures with strict timeframes as required by the IDP Analysis and Assessment Framework.

As a project manager COGTA was responsible for monitoring and coordination of the annual assessment of all 39 municipalities in the Eastern Cape Province. Part of the responsibilities as the project manager was to:

- Disseminate IDP analysis and assessment framework 2022-23 to all municipalities prior to live assessment session.
- Guide and monitor the IDP managers of all municipalities when responding to questions prior to live assessment session;

- Monitor and ensure 100% response to questions by municipalities in all Key Performance Areas (KPA) applicable to municipalities with consideration of powers and functions well-articulated in the municipal Structures Act No. 117 of 1998
- Coordinate all relevant stakeholders
- Host live assessment session

They Key Performance Areas (KPAs) assessed are outlined below:

- KPA 1: Spatial Planning Human Settlement and Environmental Management:
- KPA 2: Service Delivery and Infrastructure Planning
- KPA 3: Financial Planning and Budget:
- KPA 4: Local Economic Development (LED)
- KPA 5: Good Governance and Public Participation
- KPA 6: Institutional Arrangements

1.12.3.2 Overall KPA Ratings

Each key performance area was allocated fan overall rating withing the following context

Levels of performance	Scores	Performance descriptions	Action required
Low	1-33%	Poor	Immediate and intensive intervention
Medium	34-66%	Satisfactory	Minimum support required
High	67-100%	Good	Benchmarking

1.12.3.2 The table below displays comparative ratings of our municipality over a three-year period:

Key Performance Area	2021/22 IDP Assessment Ratings	2022/23 IDP Assessment Ratings	2023/24
KPA 1: Spatial Planning, Land Use Management, Human Settlement & Environmental Management	High	High	High
KPA 2: Service Delivery & Infrastructure Planning	High	High	High

KPA 3: Financial Planning and Budget	High	High	Medium
KPA 4: (LED) Local Economic Development	High	High	High
KPA 5: Governance & Public Participation	High	Medium	High
KPA 6: Institutional Arrangement	High	High	High
Overall	High	High	High

1.12.3.3 Specific Assessment Findings on the 2022/23 Final IDP

This report provides a summary of findings in all six KPAs. The municipality should refer to the IDP analysis and assessment report in relation to the details of the findings on gaps. overall findings and areas of concern on the 2022/23 IDP assessment can be summarised as follows:

KPA 1: Spatial Planning, Land, Human Settlement and Environmental Management – Overall Rating: High

NO	FINDINGS	PROGRESS
1.	The municipality must develop the land audit report, land invasion policy and by-laws	Land Audit, is in the plans of the Municipality; however, funding is still challenge, however, land invasion policy will development in the 2023-24 financial year
2.	The municipality must develop a climate change response strategy or activities that respond to climate change	Municipality will seek assistance to District Municipality
3.	The municipality must reflect on plans to protect its natural resources and heritage	Municipality will seek assistance to District Municipality and Department Environmental Management
4.	The municipality must indicate plans that are in place to address land degradation and revitalization or any environmental by-laws in place.	Municipality will seek assistance to District Municipality and Department Environmental Management
5.	The municipality must reflect evidence on an attempt to develop an environmental planning tool such as State of Environment Report (SOER), Environmental Management Framework	Municipality will seek assistance to District Municipality and Department Environmental Management

(EMF), Environmental Management Plans	
(EMP), Aquatic Ecosystem, Ecological	
Infrastructure and Wetlands Bioregional	
Plants	

KPA 2: Service Delivery & Infrastructure Planning – Overall Rating: High

NO	FINDINGS	PROGRESS
1.	The municipality develops roads and stormwater Management Plan	Roads and stormwater Management Plan is part of the Municipal plan; however, challenge is still funding. Municipality does have Road Maintenance plan.
2	The municipality must expedite the review and adoption of an integrated Waste Management Plan (IWMP) as contemplated in section 11 of the Nation Environmental Management Act: Waste Act (NEMWA) No.59 of 2008	Integrated Waste Management Plan (IWMP) is under review

1.12.3.4 ROLES AND RESPONSIBILITIES OF THE MUNICIPALITY (MAKANA)

ROLE PLAYER	ROLES AND RESPONSIBILITIES
Council	Final decision making
	Approval of the reviewed IDP document
Ward councilor	Linking the IDP process with their constituencies
Value countries	Organizing public participation at ward level
	Assign responsibilities to the municipal manager
Mayor	Submit the IDP Process Plan to the council for approval
, mayer	Chairperson of the IDP representative forum
	Chairperson of the IGR (intergovernmental Relations forum
	Prepares IDP Process plan
Municipal Manager	Ensure that timeframes are adhere to
l l l l l l l l l l l l l l l l l l l	Decide on and monitor the IDP process
	Overall management and co ordination
	Alignment of IDP and budget
Chief Financial Officer	Input on the development of SDBIP (Service Delivery & Budget
	Implement Plan)
	Helps to harness common understanding between political and
Mayoral Committee	administrative component before the IDP reports are considered at
	council meeting

ROLE PLAYER	ROLES AND RESPONSIBILITIES
	Makes recommendations to the IDP Representative Forum
	Day to day management of the IDP processes
	Coordinate technical and sectoral expertise
	Coordinate sector plan inputs
IDP Manager	Prepare Progress Report
TET Manager	Alignment of IDP and Budget
	Plan stakeholder engagements
	Integration of sector departments
	Plan public participation engagements
IDP Steering Committee	Assist and support the municipal manager and IDP Representative
(using SMT – Senior	Forum
Management Team)	Information "GAP" identification
The District Council	Oversee the alignment of the planning process internally with those
	of the Local Municipal areas
	Co ordination role with all local municipalities within the district
	Ensure horizontal and vertical alignment of the municipal IDPs in
	the district area
	Facilitation of the vertical alignment of IDPs with other spheres of
	government and sector departments
	Provide events for joint strategy workshop with local municipalities,
	provincial and national role players and other subject matter
	specialists
	To be consulted on an individual or collective basis to establish
Ward Committees	community needs and reach consensus on IDP projects/ initiatives
	and priorities
IDP Representative Forum	Representing public interest and contribution knowledge and ideas
(use IGR)	
Governmental Departments,	Provide data information
parastatals and NGOs	Budget information
	Alignment of budget and IDP
	Provide professional and technical expertise

ROLE PLAYER	ROLES AND RESPONSIBILITIES
	Assist in facilitating the community-based planning (CBP)

1.12.3.5 MECHNISM FOR COMMUNITY AND STAKEHOLDERS' PARTICIPATION

PHASE	PARTICIPATION MECHANISMS	
Analysis	Community Based Planning (Mayoral Imbizo and IDP/Budget Road Shows)	
	IDP Representative Forum (Community Stakeholder engagement)	
Strategies and	District Level Strategy workshops	
Objectives	Strategic Planning Session	
Project Proposals	IDP Representative Forum Meeting	
	Internal IDP/ Budget Alignment	
Integration	Internal IDP/ Budget Alignment	
Approval	Mayoral Imbizo's Community Engagement on budget	
	Opportunity for comments from residents and stakeholder organizations	

1.12.3.6 MECHNISIM FOR ALIGNENT

SPHERE	DEVELOPMENT PLANNING INSTRUMENT	RESOURCE ALLOCATION	ANNUAL CYCLE	REVIEW CYCLE
National	Medium Term Strategic Framework (MTSF)	National Budget: Medium Term Expenditure Framework (3 years)	1 April – 31 Mar	July – Sept
Provincial	Provincial Growth and Development Strategies	Medium Term Expenditure Framework (3 years)	1 April – 31 March	July – Sept
Sector	Strategic Plans for sector departments	MTREF (3 years)	1 April – 31 March	July – Sept

Municipality Integrated Municipal Budget July -30 Development Plan (5 year plan) June Sept – Feb
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1.12.3.7 TIME SCHEDULE OF KEY DEADLINES FOR 2022-23

CATEGORY	ACTIVITY	TIME FRAMES
IDP and Budget	Preparation of an IDP / Budget Timetable	August 2023
	Co-ordination role of the budget process through preparation and completion of the process plan	September 2023
 Tabling of the Timelines to Council Submission of the Timelines to Provincial Treasury Beginning of Annual Report Preparation Process. Submission of the Budget Checklist Preparation of the budget related Policies Review of IDP and Budget processes and develop improvements. 		October 2023
IDP/Budget	 Determine the funding/revenue projections for the next three years. CFO to liaise with Council regarding the strategic objectives for service delivery and development for the next three years The Executive Mayor to determine the strategic objectives for service delivery and development for the next three years (IDP reviews) A budget workshop will be held to clarify budgetary requirements and discussing the budget tool. 	November 2023
Budget	 Preparation of the draft budget by the various departments. Directors to meet with their HOD's and any relevant staff members to discuss draft capital / operational budget to ensure that anticipated expenditure meets parameters set out by National / Provincial Government. 	November 2023

CATEGORY	ACTIVITY	TIME FRAMES
Budget	Budget plans, capital / operational budget, and all related items to have been consolidated (based on the budget inputs submitted by Departments).	Dec 2023 - Jan 2024
Budget and PMS	Mid-Year Budget and Performance Assessment	January 2024
IDP	Review IDP Document Key Performance Areas	February 2024
IDP	Review Directorate Strategies (Strategic Planning sessions)	February 2024
IDP	Review Institutional Strategies (Institutional Strategic Planning)	February 2024
IDP/Budget	Tabling of Draft IDP and Budget 2024-25 by Mayor to Council	31 March 2024
IDP/Budget	Advertising of Draft IDP/Budget	April 2024
IDP/Budget	Directorate engagement on Draft IDP and Budget (Directorate session)	Mar/ April 2024
IDP/Budget	Presentation of Draft IDP/ Budget priorities document to Senior Management team	April 2024
IDP/Budget	Institutional Strategic Planning	April 2024
IDP/Budget	IDP/Budget Road Show (Mayoral Imbizo)	April /May 2024
IDP/ Budget	Presentation IDP/Budget priorities to SMT	May 2024
IDP/Budget	Presentation Final Draft of IDP/Budget Steering Committee	April 2024
IDP/Budget	Presentation of Draft IDP/Budget Document to IDP Representative Forum	May 2024
IDP/Budget	Presentation of Final IDP/Budget Document to Council for approval	31 May 2024

1.12.3.8 PUBLIC PARTICIPATION STRATEGY:

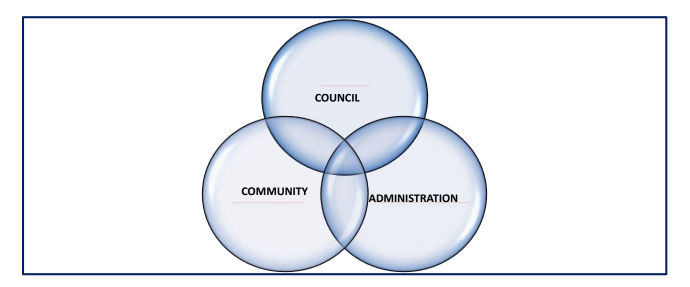
Our public participation strategy is based on the definition of a Municipality as contained in **Section 2** of the **Municipal Systems Act** that states that a municipality consists of:

- The political structures of the municipality (Council).
- The administration of the municipality (Officials).

The community of the municipality.

A municipality functions in its area in accordance with the political, statutory and other relationships between its political structures, political office bearers, administration and its community. This relationship can be depicted as follows:

Composition of a Municipality:



Our Public Participation Mechanisms Comprise.

- Sector Engagement
- Ward Public meetings
- IDP Representative Forums
- Ward Committee Meetings

The objective of the public participation process is to solicit input for the 2022-2027 IDP review.

The Municipality established the following mechanisms to facilitate public participation.

1.12.3.9 STAKEHOLDER INPUT AND COMMUNITY BASED PLANNING:

The IDP is about determining the stakeholder and community needs as well as priorities which need to be addressed to contribute to the improvement of the quality of life of all residents within the Municipal area.

Various stakeholders and sector departments are involved during the drafting of an IDP development process, and this process comprises of 13 ward meetings and an IDP sector meetings. The IDP public meetings are conducted to ensure that people are included in the planning and to assist the Municipality to achieve its long-term development objectives. It will also guide the ward in what it will do to take forward its own developmental programme with support from all roleplayers.

The Municipality has developed 14 Ward Development Plans through public meetings that were held in all 14 wards between 1st September and 31 December 2015, through Ward Based IDP Meetings.

The purpose of the Ward-Based IDP meetings was to include the ward priorities in the new IDP for 2017 -22. All wards have produced a ward development plan which informs the Municipality of the priorities of each ward. These Ward Plans are due for review.

Ward Development Plans include needs identification, and plans to address priorities, support needed from the Municipality and other stakeholders involved in the IDP process. The Municipality has also partnered and conducted different engagements that have been introduced in the province such as Provincial District assessment, SBDM IDP Representative Forums—and District IDP Managers Forum. The IDP Representative contributes in finding solutions by reaching agreements with sector departments on enhancing service by addressing community issues that are specific- sector related. IDP priorities have been derived from the priorities from the wards, as have many elements of the plans, as well as IDP projects.

1.12.3.10 SECTOR ENGAGEMENTS:

In a bid to enhance the quality of our public participation outcomes, we divided the Municipal area (Community Circle in figure above) into 14 sectors and have commenced with individual sector engagements with registered stakeholders in each sector.

Sector engagements take the form of on-going two-way dialogues between and amongst sector representatives and the Municipality and are proving to be very effective as they focus on issues as well as ways and means of resolving issues jointly. They also enable the Municipality to solicit more detailed inputs than it is possible to do in public meetings.

1.12.3.11 WARD PUBLIC MEETINGS

In terms of the approved Time Schedule of Key Deadlines, two series of Ward Public Meetings are convened as part of the IDP revision / budget process.

1.12.3.12 IDP MAYORAL IMBIZO

IDP Mayoral Imbizo are used as way engaging communities on their development priorities annually. In terms of the approved Time Schedule of Key Deadlines, the IDP Mayoral Imbizo where schedule to beheld as follow:

DATE	WARD	AREAS	VENUE	TIME
28/11/2023	2,3,5,6,9,11,	ALL AREARS OF WARD 02, WARD 03 PHUMLANI, MNANDI AND EXT 10, PHAPHAMANI, ALL AREAS OF WARD 05, ALL AREARS OF WARD 06, WARD 09 C & D, EXT 04 AND WARD 11		17H30
29/11/2023	07, 09 & 10,13	ALL AREARS OF WARD 07, WARD 09 C & D XOLANI,O,P,Q,R,S,T,U,V,W,X,Y,Z, LOMBO, LUKWE, SOFISA AND ARCHIE INFORMAL SETTLEMENT AREA, HLALANI, TANTYI, ALL AREARS OF WARD 10 WARD 13 VUKANI AND MANLEY FLATS, WARD 14 SEVEN FOUNTAIN AND ALICEDALE	FOLEY'S GROUND	17H30
30/11/2023	0.1,03,04,08, 12	WARD 1 RIEBEECK EAST AND HOOGGENOEG, VERGENOEG, ALL AREAS OF WARD 04, 08 AND 12,	CITY HALL	17H30

IDP/Budget Road Shows

IDP/Budget Road Shows are held annually to present to stakeholder and communities the Draft.

IDP and Budget for the next financial year after they have been approved by Council.

DATE	WARD	AREA	VENUE	TIME
07/05/2024	01	RIEBEEK EAST	ALFRED DIKE HALL	10:00
07/05/2024	02	A, B, C, D, BLOCKS, EXT 1, 2, 3,	INDOOR SPORT	17H00
	03	EXT 10, MNANDI, EXT 3	CENTRE	
	05	EXT 08, TRANSIT CAMP, EXT 9		
	06	PA, EXT 6,		

	I			
	09	BLOCK D, EXT 4, EXT 5,		
	11	Ext 7, Lingelihle, Ethembeni, Khayelitsha, 26 Sites		
08/05/2024	03	PHAPHAMANI, PHOLA PARK, SUN CITY, GHOAST TOWN, ZOLANI	RECREATION HALL	17H00
	04	GRAEME COLLEGE, ST AIDENS, SCOTT'S FARM, ALBANY ROAD, KINGSWOOD, ANDREW HEMRO, VERGENOEG,		
09/05/2024 Thursday	13	SALEM	SALEM CLUB HALL	10:00
09/05/2024 Thursday	14	ALICEDALE	– TOWN HALL	14:00
14/05/2024	7 9 10	HLALANI, K, L, M, SOFISA, LOMBO, LUKWE, Y, NEW TOWN, XOLANI, U, V, W, X, Y Z HLALANI, NEWTOWN, NDANCAMA, A, B,	FOLEYS GROUND	17H00
	10	A, B, C, D, E, WOOD, RAGLAN ROAD, VICTORIA ROAD, I, J, N, O, P, Q, R, S, T, XOLANI		
15/05/2024	08 12	SUNNYSIDE, FORT ENGLAND AREA, CBD RHODES UNIVERSITY, SOMMERSET STREET	CITY HALL	17:00
16/05/2024 Thursday	14	ALICEDALE	TOWN HALL	10:00
16/05/2024 Thursday	02	A, B,C,D, BLOCKS EXT 1,2,3	INDOOR SPORT	16:00
,	03	EXT 10, MNANDI, EXT 3	CENTRE	
	05 06	EXT 08, TRANSIT CAMP, EXT 9, ENKANINI PA, EXT 4 & 6,		
	09	PTN OF BLOCK D AND EXT 5		
	11	Ext 7, Lingelihle, Ethembeni, Khayelitsha, 26 Sites		

CHAPTER 2: SITUATION ANALYSIS:

2.1 SOCIO ECONOMIC PROFILE:

Makana Municipality is strategically situated between two of the province's largest industrial centres. Both coastal cities are served by well-equipped container ports and have major airports linking them to Cape Town, Durban and Johannesburg.

The Makana Local Municipality is a Category B municipality (Area: 4 376km²) located in the Eastern Cape Province on the South-Eastern seaboard and in the western part of the Eastern Cape Province. It is one of the seven municipalities in the Sarah Baartman District Municipality. With the cities of Port Elizabeth 120km to the West and East London 180km to the East.

Makana's area has nearly million hectares devoted to game. A range of public and private nature reserves span the area from the world famous Shamwari in the west to the magnificent Double Drift, Great Kei and Kwandwe Reserve in the east.

Makhanda, formerly Grahamstown was founded in 1812 and is entrenched in historical events, from the 1820 Settlers to a 100-year-old university. Makhanda is the hub of Makana Municipality and has more than 70 declare National Heritage Sites, one of which is the highest church spire in the country.

It is the seat of the High Court, the 104-year-old internationally recognised institution-Rhodes University, with a well established reputation for academic excellence and some prominent and internationally acclaimed Primary/ High schools and Colleges. This small-town hosts some of the oldest schools in the country.

Each year Makhanda comes alive with activity when the National Arts Festival comes to town. Visitors get the chance to see performances from national artists, experience the local markets, and get a taste of culture and indigenous cuisines.

The main economic sectors are Government, trade, finance and business services, manufacturing, agriculture, transport, construction and communication. The main Towns in Makana Local Municipality are Alicedale, Makhanda (formerly Grahamstown), Riebeeck East, and Sidbury.

2.1.1 DEMOGRAPHICS

2.1.1.1 Introduction

The demographic chapter provides an overview of the key demographic indicators that will inform municipal planning and budgeting. This chapter investigates the estimated population size and density thereof, the distribution of the population within the age cohorts, dependency ratios as well as the household size and density in the municipal area.



- The municipal area is 4 375.6km²,
- Population span 22.3 people/km²
- with 29 239 households

2.1.1.2 Total Population:

The population is the number of individuals who live within a specified area. The Makana Municipality had a population size of 97 815 people in 2022. The total population for the Makana Municipality is estimated to increase to 102,593by 2026, growing at an average annual rate of 1.2%.

Makana Population 2022-2026

2.1.1.3 Population projections

Based on the present age-gender structure and the present fertility, mortality, and migration rates, Makana's population is projected to grow at an average annual rate of 1.2% from 97 815 in 2022 to 102 593 in 2026.

Table 2. Population projections - Makana, Sarah Baartman, eastern cape, and national total, 2022-2026 [numbers percentage]

Year	Makana	Sarah	Eastern	National	Makana	Makana	Makana		
		Baartman	Cape	Total	as % of	as % of	as % of		
					District	Province	National		
2022	97,815	543,000	7,470,000	61,100,000	17.0%	1.23%	0.15%		
2023	98,988	549,000	7,550,000	61,900,000	17.0%	1.23%	0.15%		
2024	100,175	556,000	7,630,000	62,700,000	16.9%	1.24%	0.15%		
2025	101,377	563,000	7,710,000	63,500,000	17.0%	1.24%	0.15%		
2026	102,593	570,000	7,780,000	64,300,000	17.0%	1.24%	0.15%		
AVERAC	AVERAGE ANNUAL GROWTH								
2022-20	1.17 %	1.21%	1.02%	1.29%					

The population projection of Makana Local Municipality shows an estimated average annual growth rate of 1.2% between 2022 and 2026. The average annual growth rate in the population over the projection period for Sarah Baartman District Municipality, Eastern Cape Province and South Africa is 1.2%, 1.0% and 1.3% respectively. The Eastern Cape Province is estimated to have an average growth rate of 1.0% which is very similar than that of the Makana Local Municipality. The South Africa as a whole is estimated to have an average annual growth rate of 1.3% which is very similar than that of Makana's projected growth rate.

Age Distribution		CENSUS 2011					CENSUS 2022			
Age	0 - 4	5 - 14	15 - 34	35 - 59	60 +	0 - 4	5 - 14	15 - 34	35 - 59	60 +
Sarah Baartman	45 969	76 633	153 131	128 622	46 229	40 631	86 018	163 960	162 523	80 081
Makana	7 180	12 431	30 702	22 733	7 344	6 761	14 671	32 727	31 217	12 431

The population table reflects a change in the structure of the population from 2011 and 2022. The differences can be explained as follows:

- In 2011, there is a significantly larger share of young working age people between 20 and 34 (32.7%), compared to what is estimated in 2022 (29.6%). This age category of young working age population will decrease over time.
- The fertility rate in 2022 is estimated to be slightly higher compared to that experienced in 2011.
- The share of children between the ages of 0 to 14 years is projected to be significant smaller (21.8%) in 2022 when compared to 2022 (23.2%).

In 2022, the female population for the 20 to 34 years age group amounts to 15.6% of the total female population while the male population group for the same age amounts to 17.2% of the total male population. In 2022, the male working age population at 15.5% still exceeds that of the female population working age population at 14.1%, although both are at a lower level compared to 2011.

		CENSUS 20	011	CENSUS 2022				GROWTH RATE			
	Total population		pulation	School attendance	Sex	Total population		ation	School attendance	Sex	
	M al e	Female	Total	(5-24 years)	Ratio	Male	Female	Total	(5-24 years)	Ratio	
Sarah Baartm an	220 246	230 338	450 584	96 669	95,6	253 673	279 580	533 253	110 549	90,7	1,6
Makana	38 175	42 215	80 390	18 517	90,4	45 885	51 930	97 815	22 021	88,4	1,9

2.1.1.3 Households

A household is a group of people who live together, or a single person who lives alone. Makana Municipality had 29 239 households in 2022, which is expected to rise to 29 999 by 2026. With an average annual household growth rate of 0.52%. Makana's household growth is higher than that of Sarah Baartman District (0.37%).

Number of Households 2011-2022

	Households						Т	ype of mai	n dwelling						
	2011 2022				20	11			2022						
	Total households	Average household size	Total households	Average household size	Formal dwelling	Traditional dwelling	Informal dwelling	Other	Formal dwelling	Traditional dwelling	Informal dwelling	Other			
Sarah Baartman	125 628	3,6	158 404	3,4	107 657	2 750	13 914	1 306	144 062	1 523	12 426	394			
Makana	21 388	3,8	29 239	3,3	18 269	780	2 153	186	26 206	338	2 574	120			

Household sizes in Makana are larger than that of the Sarah Baartman District. In 2011 the average household size in Makana was 3.85 people. This is expected to marginally increase by 3.8 people in 2022.

Household Size 2011- 2026	2011	2022	2026
Makana	3.8	3.4	3.8
Sarah Baartman	3.6	3.3	3.6

The composition of the households by population group consists of 79.2% which is ascribed to the African population group with the largest amount of households by population group. The Coloured population group had a total composition of 11.1% (ranking second). The White population group had

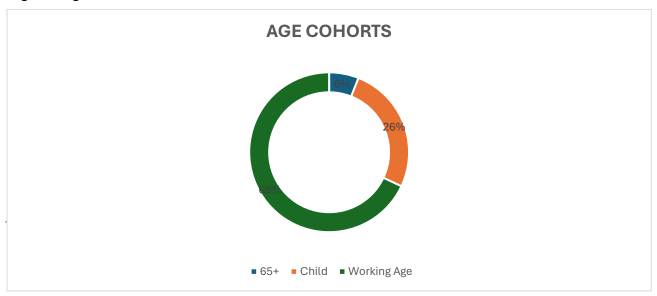
a total composition of 9.0% of the total households. The smallest population group by households is the Asian population group with only 0.7% in 2022.

The growth in the number of African headed households was on average 1.16% per annum between 2011 and 2022, which translates in the number of households increasing by 2 010 in the period. Although the Asian population group is not the biggest in size, it was however the fastest growing population group between 2011 and 2022 at 1.57%. The average annual growth rate in the number of households for all the other population groups has increased with 0.89%.

2.1.1.4 Age Cohorts

Makana Municipality has a large child (25.9%) and working age (68%) population, while only 6.1 of the population is older than 65years.

Figure: Age Cohorts 2022



The dependency ratio is the ratio of dependents (people younger than 15 and older than 65) to the working age (15-64) population. The higher the ratio, the more financial burden there is on the working age population to support those who are not economically active.

2.1.1.5 Dependency Ratio 2011-2022	2011	2022
Makana	44	43
Sarah Baartman	52	51.7

In 2022 the Makana Municipality had an estimated dependency ratio of 43% meaning that there are about 43 dependency for every 100 people of working age. The dependency ratio is expected to increase to 46.77% by 2026. The dependency ratio in Makana is lower compared to that of Sarah Baartman District. The Makana Municipality had an average population growth of 0.39% and a

household growth of 0.52%. Household sizes are therefore increasing. This has implications for the demand of housing, as well as the types of housing that will be demanded in the future.

2.1.1.6 **HEALTH**

This section provides an overview of the key health indicators. The level of health of citizens can influence economic prosperity. Poor health negatively impacts labour productivity, increase the burden on healthcare facilities and reduces the quality of life of citizens.

This chapter will investigate the availability of healthcare infrastructure, HIV, child health outcomes and maternal health outcomes in the Makana municipality.

2.1.1.6.1 Healthcare Facilities

The table below indicates the number of healthcare facilities (private and public) in the municipality.

CATEGORY	NUMBER
National Central Hospital	0
Provincial Tertiary Hospital	0
Regional Hospital	0
District Hospital	1
Specialised Psychiatric Hospital	1
Specialised TB Hospital	1
Other Hospitals	0
Community Healthcare Centre [1]	1
Clinics	8
Other Primary Healthcare Centres [2]	4
Other Health Facilities [3]	4
Total	20

- Community healthcare centres include community day centres and midwife obstetric units
- Other primary healthcare centres include services such as environmental health services, mobile services and occupational health centres.
- Other health facilities include emergency medical station, frail care services, forensic pathology, laboratories, hospices, pharmacies, places of safety etc. Source: Quantec2021

Settlers Hospital is the main health care facility in Makana area established in 1858. Settlers Hospital is located in Makana Sub-District, Makhanda within the Sarah Baartman Municipal District. It serves a population of 157998 (Makana /Ndlambe municipality).

- Settlers Hospital has 219 approved public beds, the hospital is currently functioning with 166 active/usable beds.
- Makana has 8 clinics under the department of health and other health facilities

All our primary health centres are opening from 08h00 to 16h30, 5 days a week except Joza clinic which opens seven days a week, including Saturday and Sunday. Professional nurses range bet (3-5) per clinic depending on the capacity of the clinic. Doctors visit clinics, some clinics once a week and others once in two weeks

Makana Municipality has two Ambulance Services i.e. EMS and Netcare. For those patients referred to either Port Elizabeth or East London there is transportation organised by the hospital and the ambulance service, on Monday, Wednesday and Friday to PE and Tuesday & Thursday to East London.

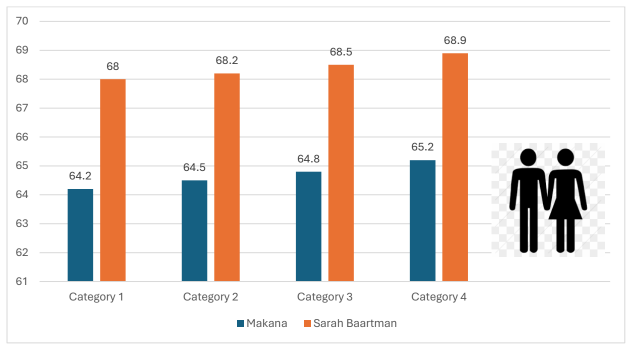
2.1.1.6.2 Common Diseases and Referral System

СОМІ	MON DISEASES:	REFE	REFERRAL SYSTEM:			
•	ТВ	•	Ward B	ased outreach	Геаms	
•	HIV	•	Clinic			
•	Hypertension (High Blood pressure)	•	Commu	ınity Health Cer	itre	
•	Diabetes	•	Hospita	I (District or TB	hospital)	
•	Arthritis	•	Port	Elizabeth	(Tertiary	
•	Asthma	hos	pitals)	- Specialist	Clinics	

2.1.1.6.3 Life Expectancy:

This is several years a new-born would live if prevailing patterns of age specific mortality rates at the time of birth were to stay the same throughout the child's life (DPME, 2017).

Figure: Life Expectancy



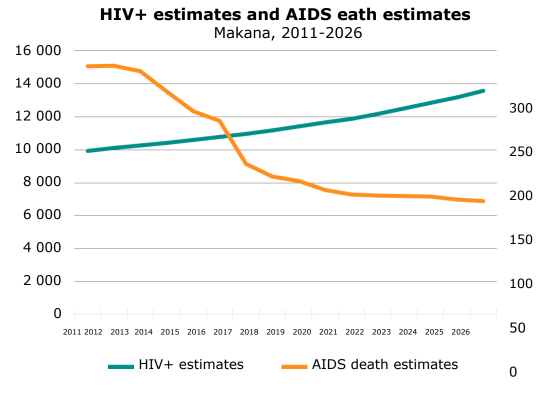
Quantec2021

The life expectancy in Makana has increased from 64.2 to 65.2 between 2016 and 2019. Furthermore, Makana's life expectancy is less compared with that of the Sarah Baartman District.

2.1.1.7 Hiv+ and Aids estimates

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

Charts. HIV Profile and Forecast 2011-26



Source: IHS Markit Regional eXplorer version 2257

2.1.2.5 HIV+ AND AIDS ESTIMATES

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

HIV+ and AIDS estimates are defined as follows:

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

2.1.2.7 Maternal Health

This table outlines the various maternal health indicator for the Makana municipal and Sarah Baartman district between 2016 and 2019.

		2017	2018	2019
Makana	Maternal Mortality	102	-	92
Sarah Baartman	Maternal Mortality	144	31	62

Maternal mortality is the number of deaths of women while pregnant or within 42 days of termination of pregnancy from any cause related to or aggravated by the pregnancy r its management, but not from accidental or incidental causes. (Source: National Treasury 2021)

Life expectancy is increasing in the Makana Municipality. The number of patients starting ART treatment has decreased over the period. Infant mortality has increased, while the immunisation rate has increased. In terms of maternal healthcare, maternal mortality has decreased between 2017 and 2019.

2.1.3 POVERTY

2.1.3.1 Introduction

This chapter will investigate various indicators of pervert, including Gross Domestic Product per region (GDPR) per capita, household income, the number of indigent households, income inequality as well as human development in the Makana Municipality.

The upper poverty line is defined by StatsSA as the level of consumption at which individuals are able to purchase both sufficient food and non-food items without sacrificing one for the other. This variable measures the number of individuals living below that particular level of consumption for the given area, and is balanced directly to the official upper poverty rate as measured by StatsSA

In 2021, there were 57 700 people living in poverty, using the upper poverty line definition, across Makana Local Municipality - this is 31.73% higher than the 43 800 in 2011.

The percentage of people living in poverty has increased from 53.46% in 2011 to 63.24% in 2021, which indicates a increase of -9.78 percentage points. The population group with the highest percentage of people living in poverty was the African population group with a total of 71.6% people living in poverty, using the upper poverty line definition. The proportion of the White population group, living in poverty, decreased by -6.13 percentage points, as can be seen by the change from 1.59% in 2011 to 4.01% in 2021. In 2021 44.98% of the Coloured population group lived in poverty, as compared to the 38.85% in 2011.

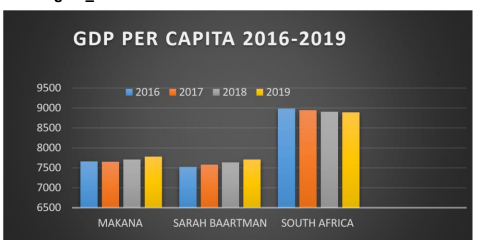
The poverty gap rate was 31.4% and in 2011 the poverty gap rate was 30.0%, it can be seen that the poverty gap rate increased from 2011 to 2021, which means that there were no improvements in terms of the depth of the poverty within Makana Local Municipality.

2.1.3.2 GDPR PER CAPITA

The GDPR per capita illustrates the economic output per person and is often used as a measure for the standard of living.

GDPR per Capita 2016-2019 Figure_

The Makana Municipality has a higher GDPR per capita than that of Sarah Baartman district and a lower GDPR per capita than that of South Africa.



Source:Quantec

Between 2016 and 2019, the GDPR per capita grew at an average annual rate of 0.513% for the municipality.

2.1.3.3 Household Income

The table depict the average monthly income (in current prices) of the household within Makana Municipality as well as the average monthly income in Sarah Baartman district and that of South Africa. The table further shows the annual household growth between 2016 and 2019.

Average Household Income	Average Household Income 2019	Average Household Income Growth (2016-2019)
Makana	R 213	1.76%
Sarah Baartman	R1 124	2.36%
South Africa	R166,641	1.83%

Household in Makana Municipality earned less that the district average. The average disposable monthly household income increased by an average annual rate of 1.8% during 2016-2019. The average monthly household income growth in Makana Municipality, was lower than the average household growth South Africa over the same period.

2.1.3.4 Indigent Households

Indigent households are households that earn below a certain threshold that is determined by the municipality. These households qualify for free basic services.

Indigent Households2018-2021	2018	2019	2020	2021
Indigent household	6 751	4 617	4684	4876
Percentage of total households	29.3%	19.8%	19.9%	21%

In 2016 indigent households made up 29,5% in Makana, this decreased in 2019 to 19.8% and 2020 there no increase. However it was expected there will be an increase indigent households in 2020/21 due to the losses associated with COVID19 pandemic

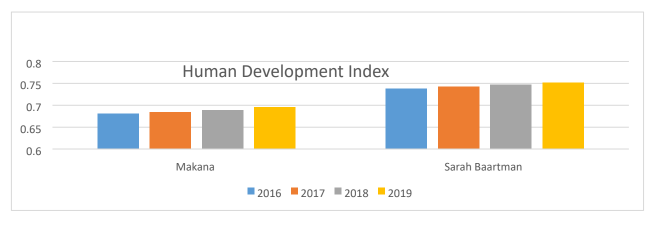
Indigent households are households that earn below a certain threshold that is determined by the municipality. These households qualify for free basic services.

2.1.3.5 Gini Coefficient

In terms of the Gini coefficient for each of the regions within the Sarah Baartman District Municipality, Ndlambe Local Municipality has the highest Gini coefficient, with an index value of 0.644. The lowest Gini coefficient can be observed in the Dr Beyers Naude Local Municipality with an index value of 0.603.

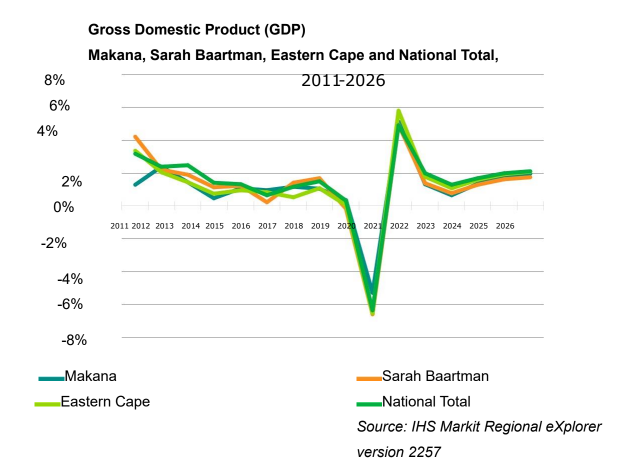
2.1.3.6 Human Development

The Human Development Index is a composite index which takes into consideration three elements of human development, namely a long and healthy life, access to knowledge and a decent standard of living.



Source: Quantec2020

The HDI in Makana municipality increase from 0.68 in 2016 to 0.695 in 2019. The HDI of Makana was lower compared to that of Sarah Baartman district.



In 2021, Makana's forecasted GDP will be an estimated R6 77 billion (constant 2010 prices) or 17.6% of the total GDP of Sarah Baartman District municipality. The ranking in terms of size of the Makana Local Municipality will remain the same between 2021 and 2026, with a contribution to the Sarah Baartman District Municipality GDP of 17.6% in 2026 compared to the 17.6% in 2021. At a 1.41%

average annual GDP growth rate between 2021 and 2026, Makana ranked the third compared to the other regional economies

GROSS DOMESTIC PRODUCT (GDP) - REGIONS WITHIN SARAH BAARTMAN DISTRICT MUNICIPALITY, 2011 TO 2026, SHARE AND GROWTH

		26 t prices)	Share of district municipality		2011 stant prices)	2026 (Constant prices)	Average Annual growth
Makana	11.	19	17.46%	5.80	6.	77	1.04%
Dr Beyers Na	ude	8.53	13.31%	4.55	5	5.11	0.79%
Blue Crane R	oute	3.73	5.82%	2.00	2	.28	0.89%
Ndlambe	11.62		18.14%	6.11	7.00)	0.91%
Sundays River	4.12		6.43%	2.03	2.4	4	1.24%
Valley							
Kouga	20.78		32.44%	10.72	12.4	48	1.02%
Kou-Kamma	4.10		6.40%	2.15	2.3	9	<u>0.70</u> %

Source: IHS Markit Regional eXplorer version 2257

2.1.3.7 Gross Value Added Region (GVA-R)

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

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

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

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

	Makana	Sarah Baartmar		stern ape	Natior Tota		of di		%	ana as 6 of vince	Makana as % of national
Agriculture	0.3	3.6	8	3.2	152	.8	8.1%	3.6%	6	0.19	%
Mining		0.0	0.3	0.7		474	.9	0.4%	0.	2%	0.00%
Manufacturing		0.4	3.8	55.	1	729	.8	9.4%	0.	7%	0.05%
Electricity		0.1	0.7	9.2		171	.7	19.4%	1.	4%	0.07%
Construction		0.2	2.2	11.	0	141	.0	7.3%	1.	5%	0.12%
Trade		1.1	8.6	75.	8	751	.3	13.1%	1.	5%	0.15%
Transport		0.3	2.6	27.	3	397	.8	12.1%	1.	2%	0.08%
Finance Community		1.9	8.4	93.4		1,320).5	22.1%		2.0%	0.14%
		3.6	14.1	141.	9 ′	1,432	2.9	25.6%		2.5%	0.25%
services											

Total Industries 7.9 44.3 422.6 5,572.6 17.7% 1.9% 0.14%

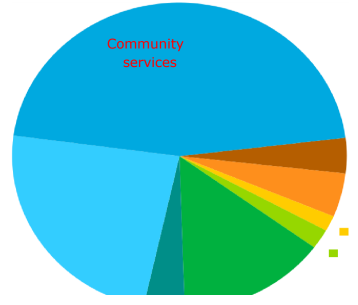
Source: IHS Markit Regional eXplorer version 2257

In 2021, the community services sector is the largest within Makana Local Municipality accounting for R 3.61 billion or 45.9% of the total GVA in the local municipality's economy. The sector that contributes the second most to the GVA of the Makana Local Municipality is the finance sector at 23.7%, followed by the trade sector with 14.4%. The sector that contributes the least to the economy of Makana Local Municipality is the mining sector with a contribution of R 1.29 million or 0.02% of the total GVA.

GROSS VALUE ADDED (GVA) BY BROAD ECONOMIC SECTOR - MAKANA LOCAL MUNICIPALITY, 2021 [PERCENTAGE COMPOSITION]

Gross Value Added (GVA) by broad economic sector Makana Local Municipality, 2021

The community sector, which includes the government services, is generally a large contributor towards GVA. When looking at all the regions within the Sarah Baartman District Municipality,



it is clear that the Makana contributes the most community services towards its own GVA, with 25.61%, relative to the other regions within Sarah Baartman District Municipality. The Makana contributed R 7.86 billion or 17.73% to the GVA of Sarah Baartman District Municipality. The region within Sarah Baartman District Municipality that contributes the most to the GVA of the Sarah Baartman District Municipality was the Sundays River Valley with a total of R 2.78 billion or 6.26%.

2.1.3.8 Tress Index- Concentration of Economy:

The Tress index measures the degree of concentration of an area's economy on a sector basis. A Tress index value of 0 means that all economic sectors in the region contribute equally to GVA, whereas a Tress index of 100 means that only one economic sector makes up the whole GVA of the region.

2.1.3.9 Conclusion

Makana municipality had a higher GDPR per capita than that of Sarah Baartman district and a lower GDPR per capita to that of South Africa. The average household income increased by a1.8% between 2016 and 2019.

Income inequality has been decreasing trends, while the Human Development Index increased from 0.68 to 0.695 between the same period in Makana.

LOCATION QUOTIENT

2,0

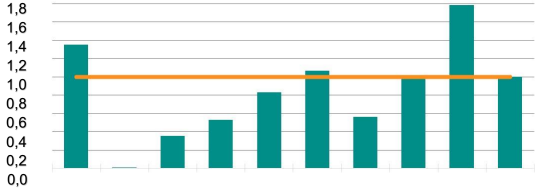
A specific regional economy has a comparative advantage over other regional economies if it can more efficiently produce the same good. The location quotient is one way of measuring this comparative advantage.

If the location quotient is larger than one for a specified sector within a region, then that region has a comparative advantage in that sector. This is because the share of that sector of the specified regional economy is greater than the same sector in the national economy. The location quotient is usually computed by taking the percentage share of the sector in the regional economy divided by the percentage share of that same sector in the national economy.

LOCATION QUOTIENT CHART, BY BROAD ECONOMIC SECTORS - MAKANA LOCAL **MUNICIPALITY AND SOUTH AFRICA, 2021 [NUMBER]**



Location Quotient by broad economic sectors Makana vs. national, 2021



services Agriculture Manufacturing Construction Mining Electricity Transport Finance Total Industries Trade Community

Makana

Source: IHS Markit Regional eXplorer version 2257

National Total

For 2021 Makana Local Municipality has a very large comparative advantage in the community services sector. The agriculture sector has a comparative advantage. The trade also has a comparative advantage when comparing it to the South Africa economy, although less prominent.

The Makana Local Municipality has a comparative disadvantage when it comes to the mining and manufacturing sector which has a very large comparative disadvantage. In general mining is a very concentrated economic sector. Unfortunately, the Makana Local Municipality area currently does not have a lot of mining activity, with an LQ of only 0.00192.

2.1.3.10 Food Security Survey In Makana

TYPE	OPTION	P*	RATINGS
A: Short-term policy	The 'one garden one household' model and	22	38
action	ECD/school growing schemes should be		
	promoted as a strategy and supported with		
	relevant information and assistance from Dept		
	of Rural Development (DRDAR) and Dept of		
	Social Development (DSD) to help stakeholders		
	apply formally for funding and grants .		
B: Short-term	The Makana Municipality should work with civil	19	37
implementation action	society and religious organisations to ensure		
	that all indigents are registered correctly via the		
	indigent register and to ensure this register is		
	updated and fit for purpose		
C: Medium- term policy	A consultation should be conducted to look at	19	37
action	how to establish a food bank system with civil		
	society partners and food security stakeholders		
	or a 'clean up in exchange for food scheme', or		
	other innovative ways to leverage civil society		
	and private sector actors in developing such		
	schemes.		

D: Short-term	A service delivery agreement should be	20	36
implementation action	established to ensure that potable water is		
	delivered to community kitchens by the		
	municipality according to established		
	agreements in a timely way		
E: Short-term policy	A multi-stakeholder committee or panel should	19	36
action	be established that works with and reports to the		
	municipality to help address food security		
	concerns over time		
F: Short-term policy	The Makana Municipality should make a	18	34
action	commitment in line with the Makhana Open		
	Government Partnership Local process to allow		
	the public and civil society to monitor progress in		
	specific areas relating to food security that are		
	adopted through the IDP process and within		
	district development plans		
G: Medium- term	The Makana Municipality should look at ways to	19	32
action	support local small-scale farmers to set up local		
	markets to sell goods implementation collectively		
	as co-operatives from all organisations to help		
	them develop viable business models		
H: Medium-term	Dump-sites should be well-managed to reduce	17	31
implementation action	pollution, promote recycling, composting and		
	environmental protection.		
I: Long-term policy	A municipal integrated food security plan should	16	31
action	be developed in consultation with DRDAR and		
	civil society that tackles spatial transformation		
	in line with the national Integrated Urban		
	Development Framework (IUDF) and the		
	District Development Model (DDM) and the		
	National Food and Nutrition Security Policy. It		

	should be synchronised with measures set out		
	in the Integrated Development Plan (IDP) to		
	address the triple challenges of poverty,		
	unemployment and inequality.		
J: Medium-term	Community stakeholders should be engaged	18	30
implementation action	around the availability of suitable plots of land for		
	growing vegetables, that is both accessible,		
	fenced and has access to water.		
K: Short-term	The Makana Municipality should support civil	17	29
implementation action	society to work with community kitchens by		
	empowering them as NPO's to run their own		
	operations and to work in co-operatives		
L: Short-term	Indigent households should be encouraged to	16	27
implementation action	install water tanks for rain-water harvesting with		
	a solar geyser to reduce living costs		
M: Short-term	A multi-year implementation plan to dig	17	24
implementation action	boreholes for water to enable food growing in		
	key areas of need should be developed in		
	consultation with stakeholders		
N: Long-term	The Makana Municipality should work with	17	22
implementation action	DRDAR, civil society, DSD and other		
	stakeholders to ensure an enabling environment		
	exists for small-scale farmers (vegetable and		
	livestock) to make use of available land through		
	appropriate training, resourcing and networking.		
O: Medium Term policy	An additional spatial planning framework or map		
	may need to be developed to allocate suitable		
	land for local food growing initiatives (MT)(PA)		
O: Medium term policy	An additional spatial framework may need to be	10	13
	developed to allocate suitable land for local food		
	growing initiatives(MT)(PA)		

P: Added Participants	Training initiatives: interested parties can apply	3	6
	for subsidized/ supported training in vegetable		
	and livestock production, including wasy to		
	market home produce effectively.		

2.1.4 SERVICE DELIVERY

2.1.4.1 ACCESS TO SERVICES

A household is considered "serviced" if it has access to all four of these basic services. If not, the household is considered to be part of the backlog. The way access to a given service is defined (and how to accurately measure that specific Definition over time) gives rise to some distinct problems. IHS has therefore developed a unique model to capture the number of households and their level of access to the four basic services.

The next few sections offer an overview of the household infrastructure of the Makana Local Municipality between 2021 and 2011.

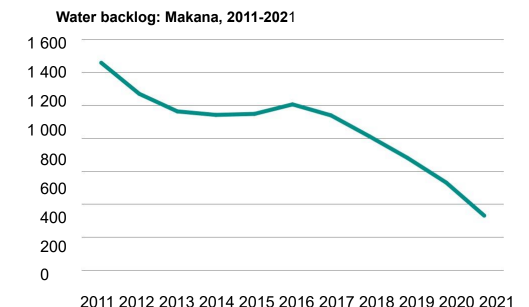
2.1.4.1.1 Household by Access to Water

Makana Local Municipality had a total number of 10 200 or 41.49% households with piped water inside the dwelling, a total of 13 200 (53.64%) households had no formal piped water.

Sanitation	Household with piped water inside	Piped water in yard	Communal piped water: less than 200m from dwelling (Below RDP)	Communal piped water: more than 200m from dwelling (Below RDP)	No formal piped water	Total
2016	10 400	5 340	1 560	1 650	384	19 300
2022	10,213	13,205	793	239	167	24,617

When looking at the water backlog (number of households below RDP -level) over time, it can be seen that in 2016 the number of households below the RDP level were 2 034 within Makana Local Municipality, this decreased annually at 10.76% per annum to 406 in 2022.

WATER BACKLOG - MAKANA LOCAL MUNICIPALITY, 2011-2021 [NUMBER OF HOUSEHOLDS BELOW RDP-LEVEL]



■ Water backlog - number of households below RDP-level

Source: IHS Markit Regional eXplorer version 2257

When looking at the water backlog (number of households below RDP-level) over time, it can be seen that in 2011 the number of households below the RDP-level were 1 460 within Makana Local Municipality, this decreased annually at -9.59% per annum to 532 in 2021.

2.1.4.1.2 Household by Dwelling Type

Using the StatsSA stand, flat or apartment, townhouse, room in backyard, rooms or flatlet elsewhere etc, but without running water or without a flush toilet within the dwelling.

Informal dwellings - shacks or shanties in informal settlements, serviced stands, or proclaimed townships, as well as shacks in the backyards of other dwelling types.

Traditional dwellings - structures made of clay, mud, reeds, or other locally available material.

Other dwelling units - tents, ships, caravans, etc.

The definition of a household and a dwelling unit, households can be categorised according to type of dwelling.

The categories are:

Very formal dwellings - structures built according to approved plans, e.g. houses on a separate stand, flats or apartments, townhouses, rooms in backyards that also have running water and flush toilets within the dwelling.

Formal dwellings - structures built according to approved plans, i.e. house on a separate Drawing on the household infrastructure data of a region is of essential value in economic planning and social development. Assessing a household infrastructure involves the measurement of five indicators:

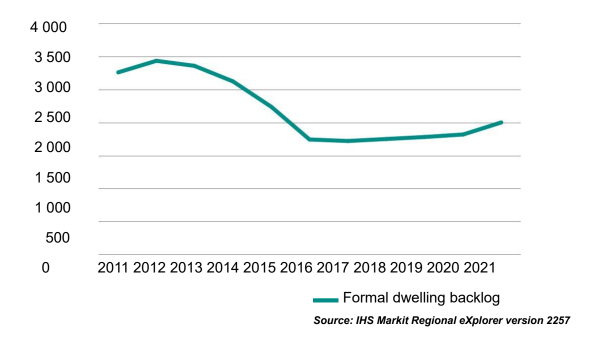
- Access to dwelling unit
- Access to proper sanitation
- · Access to running water
- Access to refuse removal
- Access to electricity

A household is considered "serviced" if it has access to all five of these basic services. If not, the household is considered to be part of the backlog.

Households	Very Formal	Formal	Informal	Traditional	Other	total
2016	10 700	9 580	1 780	872	145	23 100
2022	10 627	12 309	457	1 114	110	24 617

When looking at the formal dwelling unit backlog (number of households not living in a formal dwelling) over time it can be seen tat in 2016 the number of households not living in a formal dwelling were 2 797 within Makana Local Municipality. From 2012 this number decreased annually at -6.92% to 1 680 in 2022.

FORMAL DWELLING BACKLOG - NUMBER OF HOUSEHOLDS NOT LIVING IN A FORMAL DWELLING - MAKANA LOCAL MUNICIPALITY, 2011-2021 [NUMBER OF HOUSEHOLDS



When looking at the formal dwelling unit backlog (number of households not living in a formal dwelling) over time, it can be seen that in 2011 the number of households not living in a formal dwelling were 3 270 within Makana Local Municipality. From 2011 this number decreased annually at -2.62% to 2 510 in 2021.

2.1.4.1.5 Households by Type of Sanitation:

Sanitation can be divided into specific types of sanitation to which a household has access. We use the following categories:

No toilet - No access to any of the toilet systems explained below.

Bucket system - A top structure with a seat over a bucket. The bucket is periodically removed and the contents disposed of. (Note: this system is widely used but poses health risks to the collectors. Most authorities are actively attempting to discontinue the use of these buckets in their local regions).

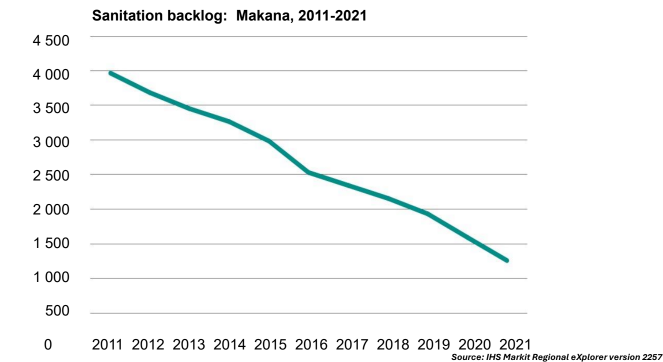
Pit toilet - A top structure over a pit.

Ventilation improved pit - A pit toilet but with a fly screen and vented by a pipe. Depending on soil conditions, the pit may be lined.

Flush toilet - Waste is flushed into an enclosed tank, thus preventing the waste to flow into the surrounding environment. The tanks need to be emptied or the contents pumped elsewhere. Makana local Municipality has a total number of 21 000 flush toilets (85.50% of the total households), 2 380 ventilation improved PIT(VIP)(9.69% of total households) and 862 (3.50%) of total households' pit toilets.

Sanitation	Flush toilets	Improved Ventilation Pit (VIP)	Pit Toilets	Bucket System	No Toilet	Total
2016	19 600	1 130	1 460	528	469	23 100
2022	21 00	2 380	862	114	210	24 617

SANITATION BACKLOG-MAKANA LOCAL MUNICIPALITY, 2011-2021 [NUMBER OF HOUSEHOLDS WITHOUT HYGIENIC TOILETS]



Sanitation Backlog

When looking at the sanitation backlog (number of households without hygienic toilets) over time, it can be seen that in 2011 the number of Households without any hygienic toilets in Makana Local Municipality was 3 970, this decreased annually at a rate of -10.89% to 1 250 in 2021.

2.1.4.1.6 Households by Refuse Disposal:

A distinction is made between formal and informal refuse removal. When refuse is removed by the local authorities, it is referred to as formal refuse removal. Informal refuse removal is where either the household or the community disposes of the waste, or where there is no refuse removal at all.

A further breakdown is used in terms of the frequency by which the refuge is taken away, thus leading to the following categories:

- Removed weekly by authority
- · Removed less often than weekly by authority
- Removed by community members
- Personal removal / (own dump)
- No refuse removal

Makana Local Municipality has a total number of 22000(89.42%) households which had their refuse removed weekly by the authority, a total of 219 (0.89%) households had their refuse removed less often than weekly by the authority and a total number of 1 410 (5.72%) households which had to remove their refuse personally (own dump).

Refuse Disposal	Removed weekly by authority	Removed less than weekly by authority	by community members	Personal removal (own dump)	No refuse removal	Total
2016	22 500	204	476	903	281	24 300
2022	22 013	219	842	1 407	136	24 617

When looking at the number of households with no formal refuse removal, it can be seen that in 2016 the households with no formal refuse removal in Makana Local Municipality was 1 940, this decreased annually at 2.11% per annum to 2 380 in 2022.

2.1.4.1.8 Households by Type of Electricity:

Makana Local Municipality had a total number of 443 (1.80%) households with electricity for lighting only. A total of 23 800 (96.67%) households had electricity for lighting and other purposes and a total number of 376(1.53%) households did not use electricity.

Households are distributed into 3 electricity usage categories:

- Households using electricity for cooking
- Households using electricity for heating,
- households using electricity for lighting.
- Household using solar power are included as part of households with an electrical connection.

When looking at the number of households with no electrical connections over time, it can be seen that in 2016 the households without an electrical connection in Makana Local Municipality was 1 210, this decreased annually at 12.61% per annum to 376 in 2022.

2.1.5. Crime

The state of crime in South Africa has been the topic of many media articles and papers in the past years, and although many would acknowledge that the country has a crime problem, very little research has been done on the relative level of crime. The media often tend to focus on more negative or sensational information, while the progress made in combating crime is neglected.

2.1.5.1 IHS COMPOSITE CRIME INDEX

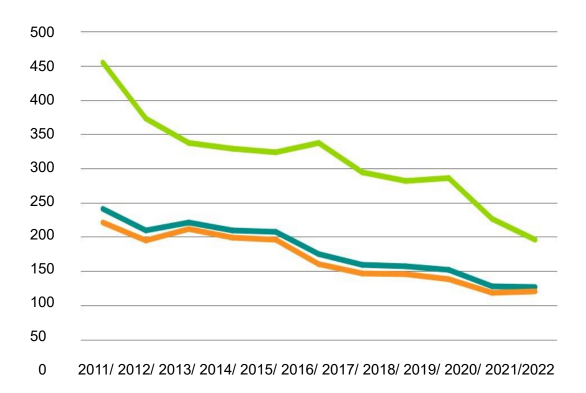
The IHS Composite Crime Index makes use of the official SAPS data, which is reported in 27 crime categories (ranging from murder to crime injuries). These 27 categories are divided into two groups according to the nature of the crime: i.e. violent crimes and property crimes. IHS uses the (a) Length-of-sentence and the (b) Cost-of-crime in order to apply a weight to each category.

2.1.5.2 OVERALL CRIME INDEX

The crime index is a composite, weighted index which measures crime. The higher the index number, the higher the level of crime for that specific year in a particular region. The index is best used by looking at the change over time, or comparing the crime levels across regions.

IHS CRIME INDEX - CALENDER YEARS (WEIGHTED AVG / 100,000 PEOPLE) - MAKANA LOCAL MUNICIPALITY, 2011/2012-2021/2022 [INDEX VALUE]

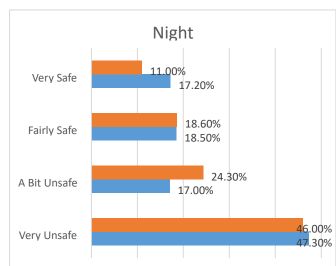
Overall, Violent and Property Crime Index: Makana, 2011/2012-2021/2022



2.1.5.3 Perceptions on Safety

This figure_ indicates the perceptions of safety during the day and night in Makana and the Sarah Baartman.





During the day 52.1% of residents in Makana feel very safe, while at night time only 11% feel very safe; 46% of residents feel very unsafe during night time. Perceptions of safety are more negative in Makana compared to that of Sarah Baartman district.

2.1.5.4 Conclusion

In Makana between 2018 and 2019 an increase was recorded with regards to the number of murders per 100 000 people while sexual offenses decreased, burglaries increased and drug related crime decreased.

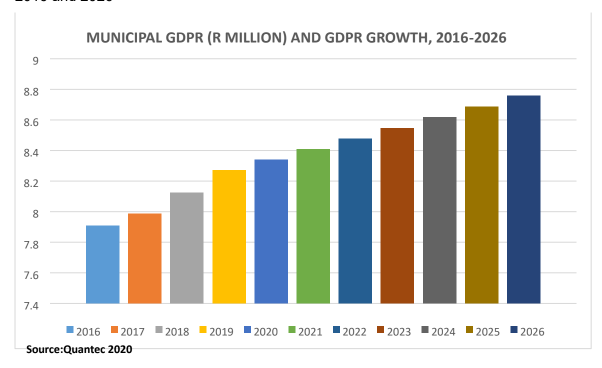
2.1.6 ECONOMY

2.1.6.1 Introduction

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

2.1.6.2 GDPR

The size of the economy of the municipality together with the economic growth estimates between 2016 and 2026



The economy in Makana municipality generated around R8.3 billion in GDP in 2019. Over the period of 2012 to 2019 the economy grew at an average annual rate of 1.13%. Compared to Sarah

Baartman district 1.1%, Makana municipality had a higher average annual growth rate. It is estimated that the value of the economy will grow to around R8.8 billion by 2026.

This table provides the sectoral GDPR for Makana municipality in 2019. Additionally the table outlines the percentage share of each sector as well as the average GDPR growth between 2016 and 2019.

Sectoral GDPR 2019	R million 2019	Percentage Share	Average GDPR growth 2016-
Agriculture, forestry & fishing	R174	2.1%	-5.3%
Mining &Quarrying	R4	0.1%	0.8%
Manufacturing	R1.951	23.6%	2.1%
Electricity, Gas & Water	R72	0.9%	-3.3%
Construction	R583	7.0%	3.3%
Wholesale & retail trade, catering &	R1.334	16.1%	2.5%
accommodation			
Transport, storage & communication	R703	8.5%	4.8%
Finance, insurance, real estate & business	R1 443	17.4%	1.3%
services			
General government	R 1 336	16.2%	-0.8%
Community, social & personal services	R 672	8.1%	1.0%
Total	R 8 271	100%	0.6%

Source: Quantec, Urban Econ calculations 2020

The largest economic sector in the Makana municipality includes manufacturing, finance, insurance, real estate & business services and the general government sectors. The economy of the Makana municipality performed better in 2019 compared to the preceding three years.

2.1.6.3 Labour

Makana Local Municipality	2016	2022
Working Population	27 200	64 900

In 2022 the working population of Makana was 64 900 compared to 27 200 in 2016. This represents a 41.9% growth in the number of people who have joined the workforce during the period between 2016-2022.

Economically Active People (EAP)

The economically active population EAP is defined as the number of people between the age of 15 and 65 who are able and willing to work, and who are actively looking for work. It includes both employed and unemployed people.

Makana Local Municipality	2016	2022
EAP	35 400	41 000

Unemployment

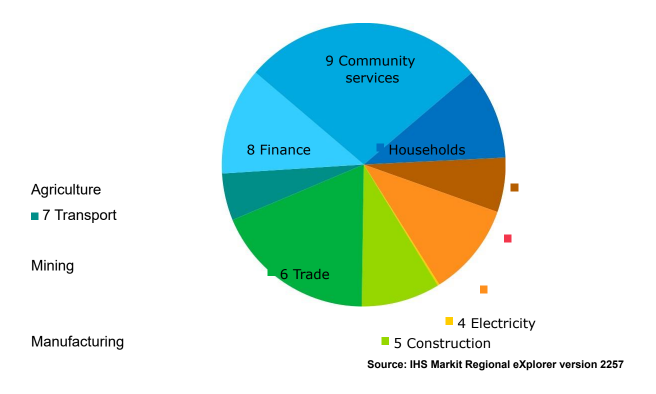
The unemployed include all persons between 15 and 65 who are currently no working, but who are actively looking for work. It therefore excludes people who are not actively seeking work (referred to as discouraged work seekers).

Makana Local Municipality	2016	2022
Unemployed	9 250	17 200

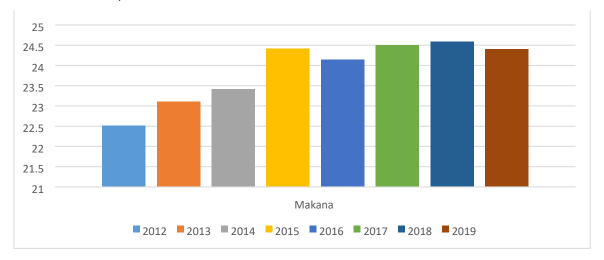
Employment

The composition of the jobs in Makana municipality, according to primary, secondary and tertiary sector employment

Total Employment Composition Makana, 2021



Number of Jobs, 2012-2019



In 2019, the Makana Municipal area employed 24 398 people, equating to 191 less than the previous year. However Makana gained 253 jobs over the period 2016 to 2019.

The table below outlines the unemployment rate, the labour force participation rate and the labour absorption rate of the Makana municipality compared to that of South Africa in 2019.

2.1.6.4 Economically Active Population:

The economically active population (EAP) is a good indicator of how many of the total working age population is in reality participating in the labour market of a region. If a person is economically active, he or she forms part of the labour force.

Makana Local Municipality's EAP was 35 700 in 2016, which is 41.18% of its total population of 86 600, and roughly 17.29% of the total EAP of the Sarah Baartman District Municipality. From 2006 to 2016, the average annual increase in the EAP in the Makana Local Municipality was 1.16%, which is 0.669 percentage points lower than the growth in the EAP of Sarah Baartman's for the same period.

Makana Local Municipality employs a total number of 27 200 people within its jurisdiction. The local municipality that employs the highest number of people relative to the other regions within Sarah Baartman District Municipality is Kouga local municipality with a total number of 39 700.

The local municipality that employs the lowest number of people relative to the other regions within Sarah Baartman District Municipality is Blue Crane Route local municipality with a total number of 10 400 employed people.

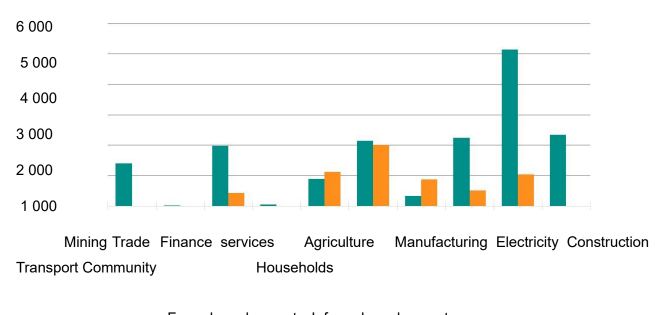
2.1.6.4 Formal and Informal employment:

Total employment can be broken down into formal and informal sector employment. Formal sector employment is measured from the formal business side, and the informal employment is measured from the household side where formal businesses have not been established. Formal employment is much more stable than informal employment. Informal employment is much harder to measure and manage, simply because it cannot be tracked through the formal business side of the economy. Informal employment is however a reality in South Africa and cannot be ignored.

The number of formally employed people in Makana Local Municipality counted 16 500 in 2021, which is about 73.30% of total employment, while the number of people employed in the informal sector counted 6 000 or 26.70% of the total employment. Informal employment in Makana increased from 5 590 in 2011 to an estimated 6 000 in 2021.

FORMAL AND INFORMAL EMPLOYMENT BY BROAD ECONOMIC SECTOR MAKANA LOCAL MUNICIPALITY, 2021

Formal and informal employment by sector Makana, 2021



■Formal employment ■Informal employment

Source: IHS Markit Regional eXplorer version 2257

In 2021 the Trade sector recorded the highest number of informally employed, with a total of 2 010 employees or 33.54% of the total informal employment. This can be expected as the barriers to enter the Trade sector in terms of capital and skills required is less than with most of the other sectors. The Manufacturing sector has the lowest informal employment with 418 and only contributes 6.97% to total informal employment.

2.1.6.5 Unemployment

The unemployed includes all persons between 15 and 65 who are currently not working, but who are actively looking for work. It therefore excludes people who are not actively seeking work (referred to as discouraged work seekers).

The choice of definition for what constitutes being unemployed has a large impact on the final estimates for all measured labour force variables. The following definition was adopted by the Thirteenth International Conference of Labour Statisticians (Geneva, 1982): The "unemployed" comprise all persons above a specified age who during the reference period were:

"Without work", i.e. not in paid employment or self-employment;

"Currently available for work", i.e. were available for paid employment or self employment during the reference period; and

"Seeking work", i.e. had taken specific steps in a specified reference period to seek paid employment or self-employment.

The specific steps may include registration at a public or private employment exchange; application to employers; checking at worksites, farms, factory gates, market or other assembly places; placing or answering newspaper advertisements; seeking assistance of friends or relatives; looking for land.

UNEMPLOYMENT (OFFICIAL DEFINITION) - MAKANA, SARAH BAARTMAN, EASTERN CAPE
AND NATIONAL TOTAL, 2011-2021 [NUMBER PERCENTAGE]

	Makan	Sarah	Eastern	Province	Eastern	Provincial	National
	a	Baartman	Cape	FIUVIIICE	Cape	FIUVIIICIAI	Ivational
2011	7,020	30,000	487,000	4,580,000	23.4%	1.44%	0.15%
2012	7,320	31,600	509,000	4,700,000	23.2%	1.44%	0.16%
2013	7,790	33,800	540,000	4,850,000	23.1%	1.44%	0.16%
2014	8,150	35,100	565,000	5,060,000	23.2%	1.44%	0.16%
2015	8,370	36,000	583,000	5,300,000	23.2%	1.44%	0.16%
2016	9,220	39,800	636,000	5,670,000	23.2%	1.45%	0.16%
2017	10,700	46,000	718,000	5,990,000	23.2%	1.49%	0.18%
2018	11,800	50,600	782,000	6,100,000	23.3%	1.51%	0.19%
2019	13,600	58,600	885,000	6,450,000	23.2%	1.54%	0.21%
2020	15,200	66,400	967,000	6,710,000	23.0%	1.58%	0.23%
2021	17,500	77,500	1,090,000	7,450,000	22.6%	1.60%	0.24%
Averaç	je						
Annua	l growth						
		2011-2021		9.58%	96%	8.44%	4.98%

Source: IHS Markit Regional eXplorer version 2257

Makana as % of Sarah Baartman, Eastern Cape, National and Provincial

Makana of district % of % of Baartman Cape Total municipality province national

In 2021, there were a total number of 17 500 people unemployed in Makana, which is an increase of 10 500 from 7 020 in 2011. The total number of unemployed people within Makana constitutes 22.63% of the total number of unemployed people in Sarah Baartman District Municipality.

The Makana Local Municipality experienced an average annual increase of 9.58% in the number of unemployed people, which is better than that of the Sarah Baartman District Municipality which had an average annual increase in unemployment of 9.96%.

In 2021, the unemployment rate in Makana Local Municipality (based on the official definition of unemployment) was 44.23%, which is an increase of 20.2 percentage points. The unemployment rate in Makana Local Municipality is higher than that of Sarah Baartman. Comparing to the Eastern Cape Province it can be seen that the unemployment rate for Makana Local Municipality was lower than that of Eastern Cape which was 45.61%. The unemployment rate for South Africa was 33.58% in 2021, which is a increase of -8.5 percentage points from 25.08% in 2011.

When comparing unemployment rates among regions within Sarah Baartman District Municipality, Makana Local Municipality has indicated the highest unemployment rate of 44.2%, which has increased from 24.1% in 2011. It can be seen that the Sundays River Valley Local Municipality had the lowest unemployment rate of 20.4% in 2021, this increased from 10.4% in 2011.

2.1.6.6 Household income and expenditure:

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

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

It was estimated that in 2021 8.72% of all the households in the Makana Local Municipality, were living on R30,000 or less per annum. In comparison with 2011's 21.18%, the number is about half. The 192000-360000 income category has the highest number of households with a total number of 2 800, followed by the 132000-192000 income category with 2 670 households.

Only 1.2 households fall within the 0-2400 income category.

2.1.6.6.1 Annual Total Personal Income:

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

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

ANNUAL TOTAL PERSONAL INCOME - MAKANA, SARAH BAARTMAN, EASTERN CAPE AND NATIONAL TOTAL [CURRENT PRICES, R BILLIONS]

	Makana	Sarah Baartman	Eastern Cape	National total
2011	3.1	17.5	188.8	2,314.9
2012	3.5	19.8	210.8	2,525.0
2013	3.8	21.9	229.4	2,729.4
2014	4.1	24.0	247.2	2,938.2
2015	4.4	26.4	269.8	3,180.0
2016	4.7	28.6	288.5	3,436
2017	5.1	31.4	311.9	3,910.4
2018	5.4	34.1	334.1	3,910.4
2019	5.7	36.4	350.8	4,106.1
2020	5.5	36.1	343.3	4,016.7
2021	6.0	39.9	379.6	4,411.5
Average Annual Growth	6.73%	8.56%	7.23%	6.66%

Makana Local Municipality recorded an average annual growth rate of 6.73% (from R 3.15 billion to R 6.04 billion) from 2011 to 2021, which is less than both Sarah Baartman's (8.56%) as well as

Eastern Cape Province's (7.23%) average annual growth rates. South Africa had an average annual growth rate of 6.66% (from R 2.31 trillion to R 4.41 trillion) which is less than the growth rate in Makana Local Municipality.

2.1.6.6.2 Index of Buying Power (IBP):

The Index of Buying Power (IBP) is a measure of a region's overall capacity to absorb products and/ or services. The index is useful when comparing two regions in terms of their capacity to buy products. Values range from 0 to 1 (where the national index equals 1), and can be interpreted as the percentage of national buying power attributable to the specific region.

Regions' buying power usually depends on three factors: the size of the population; the ability of the population to spend (measured by total income); and the willingness of the population to spend (measured by total retail sales).

INDEX OF BUYING POWER –
MAKANA, SARAH BAARTMAN, EASTERN CAPE AND NATIONAL TOTAL, 2021

	Makana	Sarah Baartman	Eastern Cape	National total
Population	91,194	536,226	7,398.907	60,324.819
Population – Share of National Total	0.2%	0.9%	12.3%	100.0%
Income	6,040	39,880	379,610	4,411,524
Income – share of national total	0.1%	0.9%	8.6%	100.0%
Retail	1,508.051	9,585.120	98,308.665	1,166,202.000
Retail – share of national total	0.1%	0.8%	8.4%	100.0%
Index	0.00	0.01	0.09	100
	Source: HIS Mar	kit Regional eXplorer version	2257	1

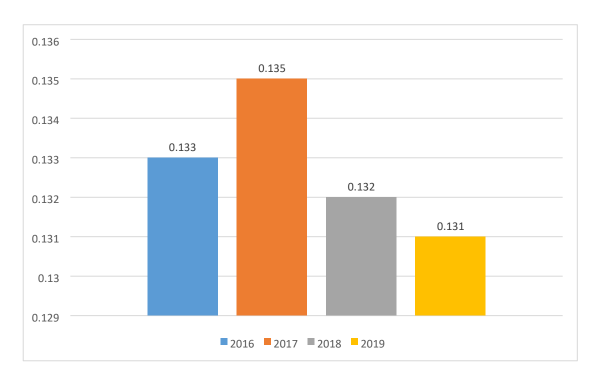
Makana Local Municipality has a 0.2% share of the national population, 0.1% share of the total national income and a 0.1% share in the total national retail, this all equates to an IBP index value of 0.0014 relative to South Africa as a whole. Sarah Baartman has an IBP of 0.0088, were Eastern Cape Province has and IBP index value of 0.089 and South Africa a value of 1 relative to South Africa as a whole.

The considerable low index of buying power of the Makana Local Municipality suggests that the local municipality has access to only a small percentage of the goods and services available in all of the Sarah Baartman District Municipality. Its residents are most likely spending some of their income in neighbouring areas.

Between 2011 and 2021, the index of buying power within Makana Local Municipality increased to its highest level in 2015 (0.001383) from its lowest in 2020 (0.001358). The buying power within Makana Local Municipality is relatively small compared to other regions and it decreased at an average annual growth rate of -0.04%.

2.1.6.7 Investment

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



Between 2016 and 2019 the GFCF share of GDPR decreased from 13.3% to 13.1% in Makana local Municipality

2.1.6.8 Trade 2.1.6.8.1 Local

The location quotient indicates the comparative advantage of an economy. The location quotient on a local level is calculated as the percentage contribution of a sector to GDPR divided by the

percentage contribution of the same sector to the aggregate economy (GDPR), in this case, the province.

Location Quotient	In terms of GDPR
Agriculture, forestry & fishing	0.8
Mining & quarrying	0.0
Manufacturing	0.9
Electricity, gas & water	0.4
Construction	1.1
Wholesale & retail trade, catering & accommodation	1.3
Transport, storage & communication	0.9
Finance, insurance, real estate & business services	0.9
General government	1.4
Community, social & personal services	1.4

A location quotient greater than 1.2 is indicative of a high comparative advantage. The Makana Municipality has its highest comparative advantage within the Community, social & personal services sector and the General government sector, this means that these sectors are serving the needs of communities beyond municipal borders. The sector with the lowest comparative advantage is the Mining & quarrying sector

2.1.6.8.2 International Trade

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

2.1.6.8.2.1 Relative Importance of International Trade

In the table below, the Makana Local Municipality is compared to Sarah Baartman, Eastern Cape Province and South Africa, in terms of actual imports and exports, the Trade Balance, as well the contribution to GDP and the region's contribution to total national exports and imports.

MERCHANDISE EXPORTS AND IMPORTS – MAKANA, SARAH BAARTMAN, EASTERN CAPE AND NATIONAL TOTAL: 2021[R 1000, CURRENT PRICES]

CATEGORY	MAKANA	SARAH	EASTERN	NATIONAL
CATEGORY	IVIANAINA	BAARTMAN	CAPE	TOTAL
Exports(R1000)	261,460	3,138,634	65,471,214	1,810,179,453
Imports(R1000)	10,999	676,120	61,897,920	1,328,526,000
Total Trade(R1000)	272,459	3,814,754	127,369,133	3,138,705,453
Trade Balance(R1000)	250,461	2,462,515	3,573,294	481,653,453
Export as % of GDP	3.1%	6.5%	13.8%	29.1%
Total Trade as %of GDP	3.2%	7.9%	26.9%	50.4%
Regional share – Export	0.0%	0.2%	3.6%	100%
Regional share - Imports	0.0%	0.1%	4.7%	100%

Source: HIS Markit Regional eXplorer version 2257

The merchandise export from Makana Local Municipality amounts to R 261 million and as a percentage of total national exports constitutes about 0.01%. The exports from Makana Local Municipality constitute 3.07% of total Makana Local Municipality's GDP. Merchandise imports of R 11 million constitute about 0.00% of the national imports. Total trade within Makana is about 0.01% of total national trade. Makana Local Municipality had a positive trade balance in 2021 to the value of R 250 million.

Analysing the trade movements over time, total trade increased from 2011 to 2021 at an average annual growth rate of 14.22%. Merchandise exports increased at an average annual rate of 15.07%, with the highest level of exports of R 261 million experienced in 2021. Merchandise imports increased at an average annual growth rate of 3.38% between 2011 and 2021, with the lowest level of imports experienced in 2012.

When comparing the Makana Local Municipality with the other regions in the Sarah Baartman District Municipality, Sundays River Valley has the biggest amount of international trade (when aggregating imports and exports, in absolute terms) with a total of R 2.32 billion. This is also true for exports - with a total of R 1.89 billion in 2021. Kou-Kamma had the lowest total trade figure at R 4.3 million. The Kou-Kamma also had the lowest exports in terms of currency value with a total of R 2.57 million exports.

2.1.6.8 Education

2.1.6.8.1 Introduction

Educating is important to the economic growth in a country and the development of its industries, providing a trained workforce and skilled professionals required.

The education measure represents the highest level of education of an individual, using the 15 years and older age category. (According to the United Nations definition of education, one is an adult when 15 years or older. IHS uses this cut-off point to allow for cross-country comparisons. Furthermore, the age of 15 is also the legal age at which children may leave school in South Africa).

Within Makana Local Municipality, the number of people without any schooling decreased from 2011 to 2021 with an average annual rate of -7.57%, while the number of people within the 'matric only' category, increased from 12,600 to 17,200. The number of people with 'matric and a certificate/diploma' increased with an average annual rate of 7.11%, with the number of people with a 'matric and a Bachelor's' degree increasing with an average annual rate of 0.04%. Overall improvement in the level of education is visible with an increase in the number of people with 'matric' or higher education.

The number of people without any schooling in Makana Local Municipality accounts for 13.72% of the number of people without schooling in the district municipality, 0.72% of the province and 0.09% of the national. In 2021, the number of people in Makana Local Municipality with a matric only was 17,200 which is a share of 18.43% of the district municipality's total number of people that has obtained a matric. The number of people with a matric and a Postgrad degree constitutes 26.05% of the district municipality, 2.00% of the province and 0.15% of the national.

2.1.6.8.2 Skills Level

Skills level within the Makana municipal area are depicted in table below. Skills level can be used as an indicator for the level of education within an area or region.

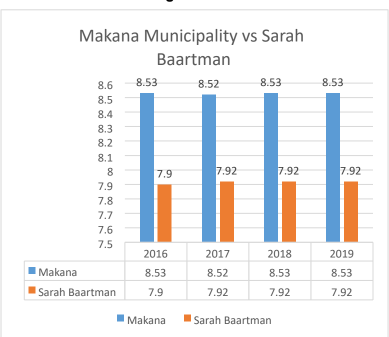
Number of Workers by Skills 2019	Number of workers 2016	Number of workers 2019
Low skilled	6 132	6 209
Semi-skilled	6 928	7 173
Skilled	3 461	3 504
Total	16 521	16 886

In 2019 Makana municipality had 6 209 low-skilled workers, 7 173 semi-skilled workers and ,3 504 skilled workers. Overall, between 2016 and 2019 the number of jobs in all categories increased.

2.1.6.8.3 Mean Years of Schooling

Mean years of schooling is the average number of completed year of education of a population and is widely used as a measure of an area or region's human capital. The figure below depicts the mean years of schooling in the Makana municipality over the period of 2016 to 2019.

Mean Years of Schooling 2016-2019



Since 2016 the mean years of schooling in Makana municipality have increased from 8.51 to 8.53 years in 2019. Compared to Sarah Baartman district, Makana had a higher average year of schooling completed in 2019.

Expected Years of Schooling	2016	2018	2019
Makana	12.82	12.81	12.80
Sarah Baartman	12.21	12.23	12.24

Over the period 2016-2019 expected years of schooling in Makana has increased. Compared to the Sarah Baartman district, Makana had a higher expected years of schooling in 2019.

2.1.6.8.4 Functional Literacy

For the purpose of this report, IHS defines functional literacy as the number of people in a region that are 20 years and older and have completed at least their primary education (i.e. grade 7).

Functional literacy describes the reading and writing skills that are adequate for an individual to cope with the demands of everyday life - including the demands posed in the workplace. This is

contrasted with illiteracy in the strictest sense, meaning the inability to read or write. Functional literacy enables individuals to enter the labour market and contribute towards economic growth thereby reducing poverty.

A total of 62 200 individuals in Makana Local Municipality were considered functionally literate in 2021, while 8 170 people were considered to be illiterate. Expressed as a rate, this amounts to 88.38% of the population, which is an increase of 0.078 percentage points since 2011 (80.59%). The number of illiterate individuals decreased on average by -3.89% annually from 2011 to 2021, with the number of functional literate people increasing at 2.11% annually.

Makana Local Municipality's functional literacy rate of 88.3% in 2021 is higher than that of Sarah Baartman and the province. When comparing to National Total as whole, which has a functional literacy rate of 89.15%, it can be seen that the functional literacy rate is higher than that of Makana Local Municipality

2.1.6.8.5 Attainment Levels:

Education is a useful socio-economic indicator to examine as it directly impacts on the poverty levels of a community. A community that has high levels of education generally has higher levels of income than areas with low levels of education. Education impacts infrastructure directly and indirectly.

The more educated a population is the more they can contribute to infrastructure provision and maintenance. A more educated population can provide higher tariffs and taxes in order to maintain key infrastructure.

In Sarah Baartman 18.5% of the population has completed a secondary education and a higher education while 9.4% of people over the age of 20 have no schooling at all. Approximately 60.1% of the population have some form of education lower than a secondary education. Makana is amongst the municipalities who have the lowest proportion of people without schooling, at 8.2%.

Location	No Schooling	Some Primary	Completed Primary	Some Secondary	Completed Secondary	Higher
Eastern	11.6%	26.7%	5.8%	26.9%	11.5%	5.2%
Cape						
Sarah	9.4%	24.5%	6.9%	28.7%	13.2%	5.3%
Baartman						
Makana	8.2%	20.8%	5.8%	28.5%	15.3%	7.5%

Makana has the highest proportion of people who have a matric or higher at 22.7%. The Municipality's high proportion of people who have a matric or higher could be related to the fact that a large number of university students and highly qualified lecturers reside in Makhanda. Institutional Attendance

Municipality	Number	Public Government	Private Independent	High Education	TVET Formerly FET
SBDM	149 839	137 320	11 667	15 220	6 381
Makana LM	28 457	22 936	4 877	5 307	2 271

2.1.6.8.6 School Attendance

Of the 28 457 people attending education institution in Makana, more than 80% are doing Preschool up to secondary school.

SCHOOL ATTENDANCE:

SCHOOL	PERCENTAGE
Primary School	42%
Secondary	25.6%
Technical Education	5.6%
Other Colleges	0.7%
Higher Education	8.5%
Pre-School	15.6%

Level of Education

EDUCATION	2011 NUMBER	2016 NUMBER
No schooling	3 100	1 921
Some primary	7 819	5 464
Completed primary	3 107	2 629
Some secondary	17 871	20 699
Grade 12/Matric	11 305	14 228
Higher	5 555	6 245
Other	424	887

Source: Community Survey 2016:

Of the total population of Makana, 46.4 % is younger than 24 years old, which indicates a relatively young population profile.

15 % of the population completed secondary school and 7.5 % post-secondary or higher education. The education levels of Makana (completed secondary and higher education) is significantly higher than the District and the Province.

2.1.6.8.7 Number of Matric Pass Passes 2019-2023:

SCHOOL	2019	2020	2021	2022	2023
St Andrews				100%	100%
Hendrik Kanise Combined School				100%	89.5%
Graeme college boys high	46	58	57	85%	91.4%
Hoërskool P J Olivier	20	28	35	77%	85%
Khutliso Daniels Secondary	11	28	41	89%	96.4%
Mary Waters High	84	47	93	82%	58%
Nathaniel Nyaluza Secondary	20	25	42	75%	80%
Nombulelo Secondary	79	62	73	87%	72.8%
Ntsika Secondary	20	28	35	82.8%	77.6%
T.E.M Mrwetyana Senior Secondary	9	13	19	74%	75.4%
Victoria Girls High	74	83	82	100%	100%

The above table illustrates matric pass per school in the Makhanda over the previous four (5) years. It can been seen that there has been an improvement in the matric pass rates in some schools. It is worth noting that amongst the Class of 2022 and 2023, T.E.M Mrwetyana has been the most improved school in terms of their pass rate. In 2022 the school achieved a pass rate of 96.4% compared to the 89%% achieved in 2022

2.1.6.8.8 Functional Literacy

Functional literacy describes the reading and writing skills that are adequate for an individual to cope with the demands of everyday life - including the demands posed in the workplace. This is contrasted with illiteracy in the strictest sense, meaning the inability to read or write. Functional literacy enables individuals to enter the labour market and contribute towards economic growth thereby reducing poverty.

Functional Literacy: Age 20+, Completed Grade 7 or Higher

Makana Local Municipality's functional literacy rate of 88.38% in 2021 is higher than that of Sarah Baartman at 84.98%, and is higher than the province rate of 84.19%. When comparing to National Total as whole, which has a functional literacy rate of 89.15%, it can be seen that the functional literacy rate is higher than that of the Makana Local Municipality.

In terms of the literacy rate for each of the regions within the Sarah Baartman District Municipality, Kouga Local Municipality had the highest literacy rate, with a total of 88.6%. The lowest literacy rate can be observed in the Sundays River Valley Local Municipality with a total of 79.6%.

2.1.6.8.9 Conclusion

Mean Years of schooling is increasing in Makana municipality. Overall, the adult literacy rate in Makana municipality increased over the period 2016-2019. The number of skilled workers within the area increased from 3 461 in 2016 to 3 504 in 2019.

2.1.6.9. POPULATION DENSITY:

Population density measures the concentration of people in a region. To calculate this, the population of a region is divided by the area size of that region. The output is presented as the number of people per square kilometre.

In 2021, with an average of 20.8 people per square kilometre, Makana Local Municipality had a higher population density than Sarah Baartman (9.21 people per square kilometre). Compared to Eastern Cape Province (43.8 per square kilometre) it can be seen that there are less people living per square kilometre in Makana Local Municipality than in Eastern Cape Province.

In 2021, Makana Local Municipality had a population density of 20.8 per square kilometre and it ranked highest amongst its piers. The region with the highest population density per square kilometre was the Kouga with a total population density of 48 per square kilometre per annum. In terms of growth, Makana Local Municipality had an average annual growth in its population density of 1.08% per square kilometre per annum. The region with the highest growth rate in the population density per square kilometre was Kouga with an average annual growth rate of 2.45% per square kilometre. In 2021, the region with the lowest population density within Sarah Baartman District Municipality was Dr Beyers Naude with 3.11 people per square kilometre. The region with the lowest average annual growth rate was the Blue Crane Route with an average annual growth rate of 0.78% people per square kilometre over the period under discussion.

Population Density: Makana and the rest of Sarah Baartman

In terms of the population density for each of the regions within the Sarah Baartman District Municipality, Kouga Local Municipality had the highest density, with 48 people per square kilometer. The lowest population density can be observed in the Dr Beyers Naude Local Municipality with a total of 3.11 people per square kilometer.

POPULATION DENSITY - MAKANA AND THE REST OF SARAH BAARTMAN, 2011-2021 [NUMBER OF PEOPLE PER KM]

Makana	Dr Beyers Naude	Blue Crane Route	Ndlambe	Sundays River Valley	Kouga	Kou- Kamma
18.72	2.81	3.27	33.82	9.22	37.69	11.25
18.93	2.83	3.29	34.32	9.46	38.96	11.47
19.14	2.86	3.30	34.84	9.69	40.17	11.69
19.36	2.89	3.33	35.35	9.92	41.33	11.90
19.58	2.92	3.35	35.89	10.15	42.45	12.11
19.80	2.96	3.38	36.43	10.37	43.51	12.31
20.01	2.99	3.41	36.99	10.59	44.55	12.51
20.00	3.02	3.44	37.55	10.80	45.51	12.71
2044	3.05	3.47	38.10	11.01	46.42	12.89
20.66	3.08	3.51	38.66	11.22	47.29	13.07
20.84	3.11	3.54	39.13	11.39	48.01	13.23
Average Annual						
Growth 2011-	1.04%	0.78%	1.47%	2.14%	2.45%	1.63%
2021(1.08%)				Source: IUS Markit		

Source: IHS Markit Regional eXplorer version 2257

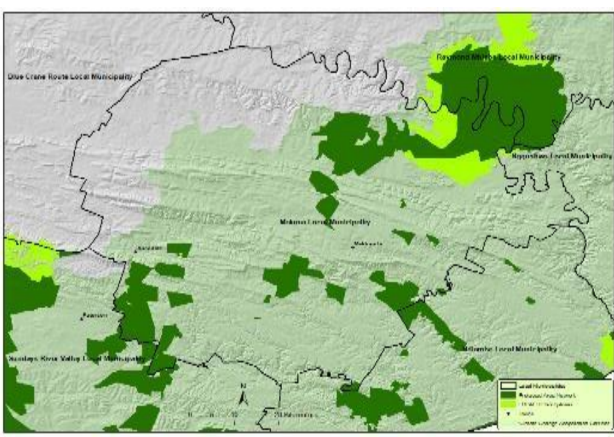
2.1.7 Environmental and land management

This Environmental profile provides an overview of the environmental characteristics of the Makana area. Development associated with primary activities such as mining and agriculture, as well as tertiary activity such as tourism is often based on an area's physical attributes. The environmental profile will thus feed into the developmental potential that can be based on Makana's inherent physical characteristics. The environmental characteristics of Makana are discussed under the following subsections.

2.1.7.1 Climate:

The Southern portion of the municipality has the highest rainfall. The majority of the municipality is classified as semi-arid. Makana lies in a subtropical climatic zone, meaning that the area is characterized by warm summers and cool winters and fairly evenly distributed rainfall throughout the year.

The Makhanda area experiences moderate weather conditions. Rain falls throughout the year with mean precipitation averaging 680mm. Summer temperatures (January) vary from an average maximum of 26°C to a minimum of 15°C. In winter (July) temperatures vary from an average maximum of 18°C to an average minimum of 4°C. The prevailing wind direction is from the west and southwest.



Eastern Cape Climate Change Response Strategy (DEDEAT, 2011).

Climate Change Corridor in Makana LM

In Alicedale, rainfall is approximately 555mm per year. Temperatures in Alicedale range from 40'C to 15'C in summer and 18'C to -8'C in the winter months. Rainfall in Riebeeck East area is approximately 865mm per year, with identical average winter and summer temperatures to those experienced Makhanda.

2.1.7.2 Climate Change:

Climate change is defined as a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability over comparable time periods. (United Nations Framework Convention on Climate Change)

The manifestation of climate change in the Eastern Cape is expected to be:

High temperature increases towards the North -West Interior with lowest increases along the coast. A drying trend towards the South and South -West.

Increased precipitation more likely towards the east of the Province. Sea level rise scenario's ranging from 2m to 6,5m depending on exposure. Risk assessment, adaptation and mitigation measures addressed in SBDM

2.1.7.3 Geology and Soil

From a municipal wide perspective there are no unfavourable geotechnical conditions that will prevent development or require specific safety considerations. The necessary on-site investigations should be undertaken to ensure that the site-specific circumstances are suitable for the intended development.

2.1.7.4 Topography

The eastern part of the municipality can be classified as lowlands, with contours generally lying below 300m above sea level. The western part of the locality in which Alicedale is situated can be classified as being of a moderate elevation, lying between 300m and 600m above sea level. The central part of the municipality that contains Makhanda and Riebeek East has the highest elevation of between 600m and 900m above sea level. Makhanda is situated in a valley that cuts into a plateau.

The highest point on the plateau is 770m above sea level and the lowest point in the valley is 490m above sea level. Alicedale is located about 360m above sea level in a flood plain created by the confluence of the Bushman's river and the New Year's river. Riebeek East is located 630m above sea level.

2.1.7.5 Topography and slope

Most of the land in Makana has a slope of either between 3-8° or between 8-20°

2.1.7.5.1 **Hydrology**

The major water related driver in the municipal area is the Orange-Fish-Sundays Water Supply system which ensures continuous sustainable water supply for economic activity and is essential for community's well-being and socio-economic prosperity in the area. The whole municipality is classified as a primary catchment area, with a mean quaternary runoff of between 12m³ and 40m³. Surface water is largely provided by dams and reservoirs that are linked to perennial and nonperennial rivers. Ground water is provided by boreholes and springs that are evenly distributed throughout the municipality.

In terms of water sources in the towns it is found that:

Makhanda's water is from local dams and sources transferred from the Orange River.

There is adequate supply to cater for the 8.6M/m³ but there is also a need for more groundwater development.

Riebeeck East's water is sourced from local boreholes. It also has adequate supplies of water to cater for the 0.0285 M/m³ that it uses. A planned water scheme for Riebeeck East is an increase in storage capacity in the form of tanks and a reservoir.

Alicedale's water is sourced from a local New Year dam.

With regards to the quality of water resources in the area, the State of Sarah Baartman District Environment report of 2005 states that water quality is 'good, or even natural (e.g. the New Year's Dam and Bushman's River sites) even though it is naturally saline and not suitable for certain uses

2.1.7.5.2 Land and Soil Types

Land capacity is determined by the collective effects of soil, topography, hydrology and climate features. It indicates the most intensive long-term and sustainable use of land for rain-fed agriculture and at the same time highlights the permanent limitations associated with different land use classes. Table below shows the classifications with which land is classified. It also shows different land usages that go in line with the different levels of land capability. This shows the nature of agricultural activity that can be feasibly undertaken throughout the municipality.

Land use option per land capability class

Classes	Forest	Veld	Pasture	Limited	Moderate	Intensive	Very Intensive
I	Х	х	Х	Х	X	х	
II	Х	Х	Х	Х	Х	Х	
Ш	Х	Х	Х	Х	Х		
IV	Х	Х	Х	Х			
V	Х	Х	Х				
VI	Х	Х					
VII	Х	Х					
VIII	Х						

Land capacity in Makana

Land capability class	Area (ha)	Percentage
1	0.00	0.00%
2	0.00	0.00%
3	0.00	0.00%
4	31789.20	7.27%
5	20456.20	4.68%
6	300661.00	68.71%
7	46331.70	10.59%
8	38072.30	8.70%

Most of the land (68.71%) in Makana is classified under class 6. This means that the majority of land in Makana is only suitable for grazing of animals and non-arable.

Based on the results presented, the Makana Area Based Plan (2008) states that land in the Makana area has suitable potential for:

- Large areas of irrigation, should water be available
- Rain-fed cropping of wheat, chicory, pecan nuts and aloe
- Irrigation-fed cropping of stone fruit, olives, cotton, vegetable, sugar beet and oranges
- Livestock including game farming and ostrich farming

Soils in the Makana area are generally shallow and weakly developed, with depths typically not exceeding 600mm. This is because the municipality's geology is based on Beaufort group sandstones and shale's which dominate the landscape. The shallow and weakly developed soils limit the types of crops that may be planted throughout the municipality as this affects root development, nutrient retention and moisture drainage.

There are some rich alluvial and colluvial soils close to rivers, which support intensive agricultural cultivation. Topsoil textures vary from loamy sand to sandy clay loam.

2.1.7.5.3 Land Use Management

As indicated in Section 26(e) of the Municipal Systems Act, the SDF is required to "include the provisions of basic guidelines for a Land Use Management System (LUMS) for the municipality".

Land-use changes such as the rezoning of a property from residential to commercial use. 'Green fields' land development, i.e. the development of previously undeveloped land; Subdivision and consolidation of land parcels

Regularization and upgrading process of informal settlements, and the facilitation of land development through the more active participation of the municipality in the land development process, especially through public-private partnerships

2.1.7.5.3.1 Planning Schemes/Mechanisms:

The Planning Schemes are the statutory mechanisms whereby land may be developed, managed and regulated. Municipality is using Avvio as its GIS to manage application and zoning of land.

2.1.7.5.3.2 Land Use management needs:

The current land use management mechanisms in Makana are unable to address the needs of the residents.

The following shortcomings have been identified:

- Ineffective zoning records, specifically for the former Western District Council Area
- The public does not have easy access to information regarding land
- No database of the registered municipal land,
- No credible land audit.

In response to this shortcoming Makana municipality has conducted a land audit in 2016/17 internally which was more the identification of land though GPS, however, the Municipality is planning to conduct a full-scale land audit in 2022-2023 financial year. Secondly these shortcomings are resulting in the growing tendency of illegal occupation of open spaces. The Municipality as a law enforcer is in the process of developing a policy on land invasion.

A full set of general guidelines for Land Use Applications are contained in the SDF and for this reason will not be elaborated upon in the IDP.

2.1.7.5.3.3 Land Reform Programme:

The Department of Rural Development and Land Affairs has compiled an Area Based Plan, for the Sarah Baartman District area as a whole. An Area Based Plan is essentially a sector plan that seeks to address land related issues at a municipal level and is intended to form part of the Integrated Development Plan (IDP), informing the Spatial Development Framework (SDF) and Land Use Management System (LUMS).

Fundamentally the Plan seeks to integrate Land Reform into the municipal planning process wherein identified projects are supported during and post implementation phases to ensure sustainability. Also to develop an implementation tool for pro-active land acquisition to facilitate acquisition of land at scale by DRD & LR to meet the 2014 target of transferring 30% of white owned land into the hands of the black farming class.

The Land Reform Programme is anchored on three key programmes, namely:

- 1. Restitution,
- 2. Redistribution and
- 3. Tenure reform.

These were developed to promote land acquisition, restore land rights lost through dispossession and achieve tenure upgrade respectively. The is one area in Makana which is known of outstanding claims which is different farms is Salem.

Land Reform Targets

Land area	Total exclusion	Remaining land (White owned)	30% Target	Land Redistribution 1994-2008	Remaining Target	% Achieved
437561	159089	278472	83541	13113	70428	18.62%

Land Demand

Settlement	Level	Housing Demand	Land Identified by SDF	Units optimal density	Over/under provision
Riebeeck East	1	450	9.93	298	-152
Alicedale	1	450	37.07	1 112	662
Makhanda	3	12 000	792.34	23 770	11 770
Total	N/A	12 900	839.34	25 180	12 280

2.1.7.5.4 Vegetation and Biodiversity

The vegetation in an area represents an integration of climate, soil and a number of other biological factors. Physical factors including geomorphology and geology also act as variables that determine vegetation types and biodiversity.

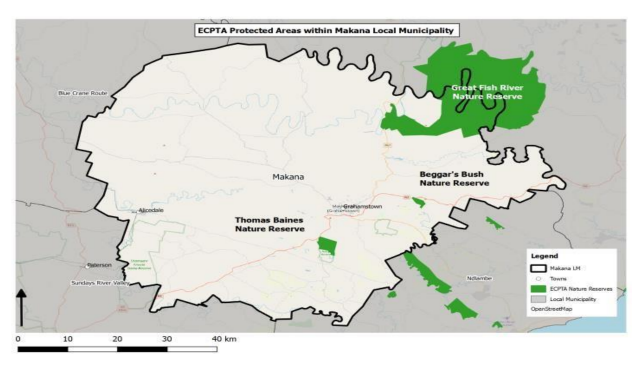
Makana has richly diverse and unique vegetation, comprising of ten vegetation types, representing six of the seven major Southern African biomes namely:

- 1. forest,
- 2. grassland

- 3. succulent Karoo
- 4. fynbos
- 5. savannah and
- 6. thicket vegetation

Makana municipality is situated in the Albany Centre of Endemism and has 27 endemic plant species of which 17 (62%) are cited as being vulnerable and 5 (32%) are cited as being endangered. Significant portions of land in the Makana municipality is classified as "Critical Biodiversity" area.

ECPTA Protected Areas within Makana Local Municipality



This means that they are to be managed for biodiversity and conservation, with only limited development in the form of small scale tourism amenities recommended. Critical Biodiversity areas also have guidelines on the form an agriculture that may take place.

The biodiversity of the thicket within Makana is threatened by several factors, including:

- Urbanization
- Transformation of land for agricultural purposes
- Overgrazing by livestock
- Habitat loss through preparation of cultivated land for products such as cash crops
- Overpopulation of alien species introduced through agriculture and game reserves
- Unsustainable resource use
- Collection of plant species for medicinal and ornamental uses

• Land degradation due to the use of irrigation in areas with poor soils

2.1.7.5.5 Protected Area

The Eastern Cape Parks and Tourism Agency (ECPTA) is the management authority as per the National Environmental Management: Protected Areas Act (No 57 of 2003) of various provincial protected areas.

Protected areas under the management of the ECPTA within the Makana Local Municipality are the Beggars Bush Nature Reserve, Thomas Baines Nature Reserve and Great Fish River Nature Reserve (see figure underneath). Protected Area Management Plans have been developed for all these protected areas by the ECPTA.

2.1.7.5.5.1 Thomas Baines Nature Reserve Complex

Thomas Baines Nature Reserve Complex is a name coined to refer to a series of nature reserves situated within the Makana and Ndlambe Local Municipalities. The Reserve complex consists of Kaap River, Thomas Baines, Beggars Bush and Cycad Nature Reserves. Beggars Bush and Thomas Baines Nature Reserves are located within the Makana Local Municipality, whereas Kaap River and Cycad Nature Reserves are located within Ndlambe Local Municipality.

Thomas Baines Nature Reserve was originally established as a municipal nature reserve in 1961 and was declared a Provincial Nature Reserve in 1980 in terms of the Cape Nature Conservation Ordinance No 19 of 1974. Beggar's Bush State Forests were proclaimed as State Forest in 1929 respectively and is governed by the National Forests Act. Thomas Baines Nature Reserve (TBNR) is situated in the south-eastern section of the Eastern Cape approximately 13km south-west of Grahamstown.

TBNR is about 1000 hectares and comprises several farms bordering and incorporating Howison's Poort Reservoir and Settler's Dam. These are both important water supplies for Makhanda. Beggars Bush is located approximately 30km south-east of Grahamstown and 65km from TBNR Four biomes extend across the reserve complex namely: Albany Thicket, Fynbos, Forest and Savanna biome (Mucina and Rutherford, 2006). Table below summarises the biomes found within each of the reserves as well as the area estimates of the vegetation types found within the reserve complex.

Overview of biomes and vegetation types.

Biome Type	Vegetation Type	Threat Status	Conservation Status	Area in ha within the Nature Reserve
	Thom	as Baines Nature I	Reserve	
Thicket	Kowie Thicket	Least	Poorly Protected	286.5
		Threatened		
Savanna	Bisho Thornveld	Least	Poorly Protected	614.7
Ouvanna		Threatened		
Fynbos	Suurberg Shale	Least	Well protected	83.3
1 yiibos	Fynbos	Threatened		
	Suurberg	Least	Moderately	55.4
Fynbos	Quartzite Fynbos	Threatened	Protected	
Forest	Southern Mist	Least	Poorly Protected	unknown
lolest	belt Forest	Threatened		
	Begg	jars Bush Nature R	Reserve	
Thicket	Kowie Thicket	Least	Poorly Protected	15.3
IIIICKEL		Threatened		
Forest	Southern Mist	Least	Poorly Protected	114.03
i Olest	belt Forest	Threatened		
	Suurberg	Least	Moderately	154.29
Fynbos	Quartzite Fynbos	Threatened	Protected	

Historically present, but now absent faunal species include elephant, black rhinoceros, hippo, leopard, Burchell's zebra, red hartebeest, oribi, Cape buffalo, kudu, bushbuck, eland, springbok, klipspringer, steenbok and mountain reedbuck.

Key larger mammal species currently present in the TBNRC cluster include bush pig, blue duiker, common duiker, grysbok and bushbuck. The reserve has about 17 freshwater fish – including the endemic Eastern Cape Rocky. This Reserve Complex (which includes Beggars Bush and Thomas Baines Nature Reserves) contributes to the South African Aichi biodiversity targets particularly aichi target 11 of the Strategic Goal C.

It contributes to the target for the following vegetation types (as per Mucina and Rutherford, 2006):

- Bisho Thornveld
- Suurberg quartzite fynbos
- Suurberg Shale fynbos

Kowie Thicket

Although unquantified, the reserve complex contributes to carbon sequestration. The reserve complex secures several rare and endangered species. The reserve complex serves as the critical water source for the Makana Municipality.

Issues affecting ECPTA Protected Areas within the Municipality are as follow:

- Poaching
- Pollution in rivers (solid waste issue)
- Alien and Invasive species

Opportunities in addition to those identified in the Management Plans attached are as follow:

- Tourism Potential (specifically around conservation and heritage)
- Hiking trails

Desirable Planning Outcome and Priorities:

Protection of strategic catchment areas (especially the two catchment areas feeding the two dams (inside Thomas Baines, figure that depicts the area of concern in blue as per the Zones of Influence that has been developed for Thomas Baines Nature Reserve by the ECPTA),

- road network near protected areas to be maintained
- appropriate zoning on land adjacent to ECPTA protected areas
- investment in removing alien and invasive species
- investment in eco-tourism opportunities
- preventing pollution in watercourses (rivers and wetlands)
- supporting conservation initiatives and programmes

2.2 MUNICIPAL TRANSFORMATION AND ORGANISATIONAL DEVELOPMENT

Section 66 of the Local Government: The Municipal Systems Act (Act No 32 of 2000) requires a Municipal Manager, within a policy framework determined by the Municipal Council and subject to any applicable legislation, establish a mechanism to regularly evaluate the staff establishment of a Municipality and, if necessary, review the staff establishment. (Amendments require the approval of Council). Makana has developed Code of Conduct for both employees and councillors in line with the prescripts of the legislation.

All employees are bound by the Code of Conduct and are obligated to sign on the first day of starting work and councillors when they are sworn in as well as the Standing Rules of Council.

Councillors are bound by the Standing Rules of Council. Both these Code of Conducts are developed in line with the requirements of the Municipal Systems Act.

Institutional structures, both political and the administration of Makana are clearly outlined in the governance framework. The framework clearly outlines the roles and responsibilities of the structures of the council as well as the reporting.

Political structures include:

- The Municipal Council which comprises 27 Councillors,
- 14 of whom are Ward Councillors and
- 13 of whom are Proportional Representation (PR) Councillors

The Office of the Speaker:

- the Speaker as the Chairperson of the Municipal Council;
- The Executive Mayor
- Executive Mayoral Committee and
- Portfolio Committees who oversee operations in all the Municipal Directorates.

2.2.1 The Administration is divided in 6 Directorates Namely:

	DIRECTORATE	OFFICE
01.	The Municipal Manager's Office	City Hall, Church Square, Makhanda
02.	Corporate and Shared Services	City Hall, Church Square, Makhanda
03.	Public Safety and Community Services	Church Square, Makhanda
04.	Budget and Treasury Office	86 High Street, Makhanda
05.	Engineering, Infrastructure and Technical	High Street, Makhanda
	Services	
06.	Local Economic Development and Planning	High Street, Makhanda
	SATELLITE OFF	ICES
01.	Riebeeck East	63 Morgan Street Riebeeck East 580
02.	Alicedale	1003 Main Alicedale 6135

The municipality has created community structures including Ward Committees, the IDP Representative Forum, Sector Engagements Forums, Ward Room Forums and Business sector forum.

2.2.2 Power and Functions:

Section 156, read together with Schedules 4B and 5B of the Constitution sets out the functions of a Municipality. Section 84 of the Municipal Structures Act regulates the division of these functions between the District and Local Municipality.

The Makana LM currently has 31 different functions, based on the Municipal Systems Act, No 32 of 2000 and Act 117 of 1998.

Powers and Functions:

No.	POWERS AND FUNCTION	No.	POWERS AND FUNCTION
1.	Firefighting DM function	15.	Local amenities
2.	Municipal airports	16.	Municipal parks and recreation
3.	Trading regulations	17.	Municipal Roads
4.	Sanitation	18.	Noise pollution
5.	Building regulations	19.	Pound
6.	Electricity reticulation	20.	Public places
7.	Local tourism	21.	Refuse removal, refuse dumps and solid
			waste disposal
8.	Municipal planning	22.	Control of undertakings that sell liquor to the
			public
9	Stormwater	23.	Fencing and fences
10.	Water (potable)	24.	Street trading
11.	Cemeteries, funeral parlours and	25.	Street lighting
	crematoria		
12.	Billboards and the display of	26.	Traffic and parking
	advertisements in public places		
13.	Facilities for the accommodation, care and	27.	Control of public nuisance
	burial of animals		
14.	Local sport facilities	28.	Licensing of dogs
29.	Cleansing	31.	Licensing and control of undertakings that sell
			food to the public
30.	Air Pollution		

2.2.3 Organisational Structure:

The municipality annually undertakes a comprehensive organisational development exercise for the entire institution. The objective was to ensure alignment of the current and future organisational needs.

The current organisational structure has been approved by Council in 2019-20 financial year.

Directorate	Department	
	Risk Management	
	Internal Audit	
	Executive support	
Municipal Manager's Office	Strategic Planning and Monitoring	
	Information Technology and Communication	
	Land & Estate	
	Legal Services	
	Human Resources	
	Administration	
	Council support	
Corporate and Share Services	Records Management	
	Alicedale Unit	
	Riebeek East Unit	
	Corporate Operations	
	Budget	
	Revenue Management	
Budget and Treasury Services	Expenditure Management	
Budget and Treasury Gervices	Supply Chain Management	
	Compliance and Reporting	
	Fleet and Asset Management	
	Fire and rescue services	
	Environmental management	
Public Safety and Community Services	Library services	
Fubile Salety and Community Services	Waste Management	
	Traffic control and road worthy	
	Disaster management	

	Water and sanitation
	Roads and storm water
Engineering and Technical Services	Electricity
	Housing
	PMU
	SMME development
	Rural Development
Local Economic Development and	Tourism
Planning	Trade and investment
	Heritage Development
	Agriculture
	Spatial Development Framework

Organizational Structure



2.2.3.1 STAFFING AND ESTABLISHMENT, CRITICAL POSITION AND VACANCY RATE

Vacancy Rate Schedule

Total positions of the entity	Total vacant non-funded	Total Vacant Positions as per
(incl. non-funded positions)	positions	Organogram
1031	290	405

	Approved Positions (e.g. MM-S57 etc.)	Number of Approved and Budgeted posts.	Filled Posts	Vacant Posts
1	Municipal Manager	1	Yes	0
2	Director Corporate Services	1	Yes	0

3	Chief Financial Officer	1	Yes	0
4	Director Local Economic Development	1	Yes	0
5	Director Technical & Infrastructure	1	Yes	0
6	Director Public Safety	1	Yes	0
	Total	6	6	0

MUNICIPAL MANAGER AND SECTION 57 MANAGERS MUNICIPAL TRANSFORMATION AND ORGANISATIONAL DEVELOPMENT INDICATORS

	Indicator Name	Total Number of People (planned for) During the Year Under Review	Achievement Level during the Year Under Review	Achievement Percentage During the Year Under Review	Comments on the Gap
1.	Vacancy rate for all approved and budgeted posts	25	25	100%	None
2.	Percentage of appointment in strategic positions (Municipal Manager and Section 57 Managers)	6	6	100%	No Gap
3.	Percentage of Section 57 Managers including Municipal Managers who attended at least one skills	3	3	100%	No Gap
	development training course within the financial year				
4	Percentage of Managers in Technical Services with a professional qualification	6	6	100%	No Gap

	Percentage of staff that				Process will
6	have undergone a				be addressed
	skills audit (including				as one of the
	competency profiles)				outcomes of
	within the current five		0	0%	the
	year term	616		0 70	Organisational
		010			development
					process of the
					Municipality.
	Percentage of				Training was
7	councillors who				hampered by
	attended skills	27	4	20%	a severe lack
	development training				of funds.
	within the current five				
	year term				
10	Percentage of staff				
	complement with	1	1	100%	N/A
	disability				
11	Percentage of	131	131	100%	No Gap
	female employees				
	Percentage of				
12	employees that are	57	44	77%	N/A
	aged 35 or younger				

2.2.3.2 Filling of Senior Managers Position and Vacant Posts

OFFICE	POSITION	NAME		
EXECUTIVE MAYOR	Strategic Manager	Vacant		
LACOTIVE MATOR	SPU Manager	Mr. V. Wali		
SPEAKERS OFFICE	Manager in the Office of the Speaker	Ms. N. Santi		
MUNICIPAL MANAGER'S OFFICE				
MUNICIPAL MANAGER : Mr				
	Risk and Compliance Manager	Mrs. N. Kosi		
	Strategic Planning & Monitoring	Mr. M. Pasiya		
	Manager Internal Audit	Ms GC Mtshazi		
	Manager ICT	Mr T Matshuisa		
	PMU Manager	Ms A Tembani		
	Manager: Support Services	Mr L. Ngandi		

I	Logal Managor	Ms C April			
	Legal Manager	IVIS C APITI			
CORPORATE AND SHARED SERVICES					
	DIRECTOR : Mr. X. KALASHE				
	Manager Administration	Mrs N.P. Liwani			
	Human Resources Manager	Ms P. Qezu			
	Records Manager	Ms. N Xintolo			
	Manager Organisational Development	Vacant			
	Unit Manager Alicedale	Mr. G. Goliath			
	Unit Manger Riebeeck East	Ms N. Kulati			
F	NANCE DIRECTORATE				
	CHIEF FINANCIAL OFFICER: VACAN	Τ			
	Manager Expenditure	Mr. M. Crouse			
	Manager Revenue & Data Control	Ms. C. Mani			
	Manager Supply Chain				
	Manager Compliance & Reporting				
LOCAL ECONOMIC DEVELOPMENT AND PLANNING					
	DIRECTOR: Mrs Khoahla				
	Manager Agriculture				
	Manager Tourism, Heritage	Mr S. Nyembezi			
	Manager Planning & Estate	Ms S. Jonas			
	Town Planner				
	SMME, Trade & Investment	Mr X Zondo			
ENGINEER	ING AND TECHNICAL SERVICES				
	DIRECTOR:	Mr. M. Radu (Acting)			
ELECTRICAL DEPARTMENT	Town Electrical Engineer	Mr. M. Radu			
WATER & SEWERAGE	Manager				
ENERGY DEPARTMENT	Deputy Director	Mr. M.J. Siteto			
ROADS & STORMWATER	Manager				
PUBLIC SAFETY & COMMUNITY	PUBLIC SAFETY & COMMUNITY SERVICES				
	IRECTOR: Ms Notyeke	Mr. Welkom			
FIRE & RESCUE SERVICES	Manager	ivir. vveikom			
LIBRARY SERVICES	Manager	Ms. P. Vubela			
TRAFFIC SERVICES	Manager	Mr. Hanekom			
PARKS DEPARTMENT	Manager	Vacant			

ENVIRONMENTAL MANAGEMENT	Manager	Mr. N. Nongwe
CLEANSING	Manager	Vacant
OPERATIONS MANAGER	Manager	Mr. P. Simaile

2.2.3.3 Labour Relationship

Makana Local Municipality acknowledges that the primary goal of employer-employee relations is to create a productive, engaged workforce and to eliminate the perception that organized labour and management have a perpetually adversarial relationship. A number of industrial relations objectives can help both labour unions and employer attain those goals. Fundamental to labour management goals is a clear understanding of the Labour Relations Act.

Makana LM has a formal recognised agreement with the South African Municipal Workers Union (SAMWU) and Independent Municipal Allied Trade Union (IMATU) and South African Local Government Association (SALGA). In 2017 Salaries and wage adjustments affecting the organised labour have been satisfactorily concluded for three years. Makana LM has a disciplinary and grievance procedure in place to settle and resolve any internal matters.

An Industrial Relations Officer position has been filled with the aim of improving employer-employee relations. The following committees are functional in order to enhance constructive consultation:

- Local Labour Forum (LLF),
- Employment Equity,
- Training & Development as well as
- Health and Safety.

As part of improving labour relationship, the municipality established a wellness section to pursue employee wellness initiatives and within this effort, has implemented an HIV/AIDS prevention programme that serves to create awareness and share information on available assistance for HIV/AIDS treatment. The initiative has also offered elected community members as peer educators so that participants are able to interact meaningfully with affected persons, both within the workplace and in the broader community.

2.2.3.4 Work Skills Plan and Training Development:

Workplace Skills Plan is developed annually by the Skills Development Facilitator. This is a product of numerous processes that ranges from identifying the employee current, gaps or future skills. The Workplace Skills Plan is approved by Council with a specific budget and an Implementation Report is submitted to the Local Government SETA on the 30 March to recover a portion of monies spent on

implementing the plan. Makana LM offers various annual in-service training/ internship opportunities to promote the development of skills in specific areas in order to encourage growth and exposure for the youth.

Targeted training and employment are also used to affirm previously disadvantaged categories, with a special training initiative to address the gender imbalances in the workforce.

There has been a particular focus on developing women as water treatment works operators over the past five years, this trend will continue in the future.

The municipality has developed a critical and scarcity policy to ensure that the municipality is attracting and retain skilled personnel, especially for service delivery functions like civil engineers, electricity, water technician and project management.

2.2.3.5 PERFORMANCE MANAGEMENT SYSTEM:

MONITORING AND EVALUATION:

The M & E unit consists of the Manager IDP and PMS with a admin officer and on vacant potion that will be responsible for individual Performance Management System. The unit falls under the Municipal Managers Office. The Unit is responsible for the development of the Institutional SDBIP and departmental SDBIP. For administrative efficiency the PMS scorecard is combined with the SDBIP so that only one report is received. The SDBIP, PMS and IDP objectives, strategies, indicators and targets are aligned on an annual basis and reported to Audit committee after review by Internal Audit and to Council on quarterly. The Municipality has Performance Management Policy Framework which is used as guided managing activities of Performance Management. The Policy was adopted by Council on the 30^{th of} June 2023 and has been reviewed and will be tabled to Council for approved by end 20th June 2024.

MPAC

The MPAC will be trained just to ensure that members are fully conversant with their roles and responsibilities performance Management. The Committee meets and discusses the quarterly performance reports submitted by Directors and develops an annual S 46 report on performance assisted by the Manager IDP/PMS As MPAC has to improved its capacity, so has its ability to interrogate the evidence provided by directors to support that target have been met. As a result, compliance with reporting and submitting of evidence will improve.

INDIVIDUAL PERFORMANCE MANAGEMENT

Performance management has not cascaded to lower level than Senior Management, a plan has be development ensure PMS is cascaded for the 1st July 2024.

Performance management system implementation and roll out:

ACTIVITY	TIMEFRAME	RESPONSIBLE PERSON
Signing of performance contracts for Senior Managers	Workshop By 30 th July 2024	PMS Manager and Directors
Signing of performance contracts for Managers from task grade 15-18	Workshop By 31st September 2024	Directors and PMS Manager
Training on performance for Senior Supervisors and Foreman's from task grade 10-14	Workshop By 31th March 2025	SALGA
Signing of performance contracts for Senior / Supervisors and Foreman's from task grade 10-14	Workshop By 30th June 2025	SALGA and PMS Manager

The evaluations for the 2022/23 financial year have been completed in line with the PMS policy which states that Directors will only be formally assessed once the final annual report is approved, quarterly evaluation are planned to be done within 30 days after the end of each quarter, however, this has not been complied with every time. The evaluation for Municipal Manager will be done on or before 30th June 2024.

In order to verify that targets are met, the responsible individuals submit quarterly reports with their portfolio of evidence to the Head of Department who checks it and submits it to the Performance Management who checked, and a quarterly assessment is carried out. Formal assessment is only done in the second and fourth quarter. The mid-year assessment for 2023/24 (Q2) was conducted in April 2024.

Makana does not actively manage performance outcomes in relation to development, managing poor performance and recognition of performance. There is a lack of consequence for poor performance and transgression of policies and procedures within the municipality. This has created a culture of non-performance which has a negative impact on service delivery, financial management sustainability and the audit outcome.

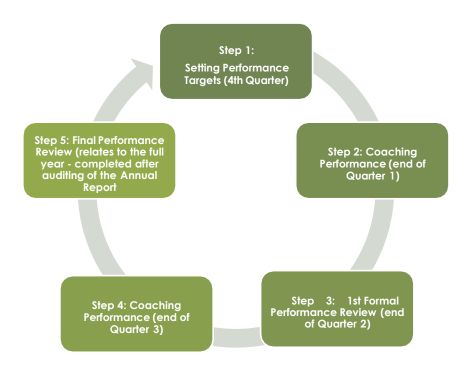
Some of the root causes that have been identified to have led to performance management related issues include: The non-availability of a champion to oversee the implementation of The Performance Management System within the municipality; and the lack of segregation of duties between the IDP/PMS Manager and the relevant personnel responsible for Performance Management within the municipality as organisational performance management fall within the IDP/PMS function. This weakens the control environment and the effective implementation of the performance management system (PMS) within the municipality. Municipality has been getting declaimer audit opinion since 2018 -19 and 2019 -20, however for 2020-21 was able get qualified audit opinion.

The municipality will therefore undertake a process of performance review of all municipal employees and implement measures to address poor or non-performance. The human resource's function has not undertaken any workshops on performance management for all departments and/ or employees within the municipality, specifically regarding target setting which requires performance targets to be specific, in clearly identifying the nature and required level of performance.

Evidence also suggests that thirty-three percent (33%) of the indicators were not well defined, specific or time-bound according to the SMART principle and hence it is critical that the human resource function takes the role of work shopping all stakeholders on performance management. The human resource function in the municipality requires support in the development and implementation of a good practice framework and/ or guidelines to ensure that the performance management framework illustrates how key performance indicators (KPIs) should be cascaded from the strategic level to the lowest level in the municipality.

Summary of the Performance Management Policy

The policy was adopted by the Council in 2016 and review annually. The employee Performance Management System involves the following cycle which extends from 1 July – 30 June annually:



Step 1: Fourth Quarter (Planning for the next cycle).

Scorecards for staff are developed and all targets are written according to the prescriptions relating to the setting of performance targets. There is alignment between scorecards, the SDBIP, Budget and IDP.

- Municipal Manager and Director discuss and agree on targets.
- Areas for development will be identified and reflected in a Personal Development Plan (PDP)
 or customized action plan that is signed by both parties in order to show commitment to
 achievement annually. This reflects the training and development needs that must take place
 to ensure that the subordinate is able to meet the required targets; and
- The Municipal Manager and s56 Directors sign annual performance agreements, applicable.
 for this period.

Step 2: First Quarter Coaching and Reinforcement - informal Assessment

- At the end of this quarter the manager and subordinate meet to discuss actual performance against
- required performance. Achievements are commended and appropriate Action Plans developed in order to address any highlighted performance issues; and
- Action Plans are monitored so that appropriate action occurs, and targets are met.

Step 3 First Formal Review: Assessment

- Manager and subordinate meet to discuss the formal assessment and the rating of actual.
 Performance against expected performance for all performance indicators. (The manner of ratings follows below). Agreement is reached on ratings and commitment (action plans) to required action to ensure that required targets are achieved.
- Institutional Performance (Targets) (includes Directorates individual targets) are formally assessed through the s72 performance report in Q2.

Step 4: Third Quarter: Coaching and Reinforcement- informal Assessment

- At the end of this quarter the manager and subordinate meet to discuss actual performance against required performance.
- Achievements are commended and appropriate Action Plans developed in order to address any highlighted performance issues; and
- Action Plans are monitored so that appropriate action occurs.

Step 5 Fourth Quarter: Final Review and Assessment (Formal Panel Assessment)

- This assessment occurs <u>after</u> the auditing of the s46 / Annual Report. This is necessitated. in order to be able to verify (from an external source) the achievement of targets/the extent to which targets have been achieved.
- Assessment of performance for <u>all</u> performance indicators is undertaken and, in this
 instance, a assessment is undertaken by a panel, constituted according to the Framework,
 and detailed below. As detailed within the Framework and Policy, slight differences will be
 observed in the final assessment (panel constitution and process).
- An annual assessment may only occur after the Auditor General has audited the s46
 / Annual Report; and Portfolios of Evidence are kept by all applicable (The Municipal Manager, the Directors and other identified Managers and staff in order to validate claims of performance.

DEVELOPING SCORECARDS

When developing scorecards, the following basic principles apply: Each scorecard for the Municipal Manager and s56 Directors is compiled of Key Performance Areas (that make up 80% of the scorecard weighting) and Core Management Competencies (that make up 20% of the scorecard weighting); Performance Agreements are concluded annually for the Municipal Manager and s56 Directors and Middle Managers.

- Staff at lower levels will make use of a generic scorecard_that will be utilized to evaluate performance and will constitute 100 points. This will become effective at the time that the PMS is applicable to them.
- Makana Municipality has adopted the Six IDP Development Priorities s Indicators as contained within the Integrated Development Plan as their Key Performance Area's (KPA's) within the Municipal performance scorecard.
- Individual performance scorecards: population of individual performance scorecards are
 dependent on the area/level of importance and the amount of emphasis that this KPA would
 carry within this Directorate. The only prescription is that the total number allocated for the
 weights of the KPA's is 80% and the remainder of the scorecard will be made up of Core
 Management Competencies (CMC's) which will represent.
- Each KPA is individually weighted according to the level of importance and the amount of emphasis that this KPA would carry within this Directorate. The only prescription is that, that the total number allocated for the weights of the KPA's is 80%.
- The remainder of their scorecard adding up to 20% and made up of Core Management
 Competencies (CMC's). Three compulsory CMC's and one additional CMC are required in
 terms of the Performance Regulations/PMS policy
- The targets contained within the CMC's must be different to those reflected within the KPA's. If necessary, targets that have already been agreed to may be removed from the KPA's and reflected within the CMC's. Under no circumstances may targets be duplicated between the two.

Rating of Employee Performance

LEVEL	TERMINOLOGY	DESCRIPTION
5	Outstanding performance	Performance far exceeds the standard expected of an employee at this level.
	Performance significantly above expectations	Performance is significantly higher than the standard expected in the job
4		
	Fully effective	Performance fully meets the standards. expected in all areas of the job.

3		
2	Performance not fully effective	Performance is below the standard. required for the job in key areas.
1	Unacceptable performance	Performance does not meet the standard expected for the job

The rating of an employee's level of performance, whether in the category of s56 or as a middle manager, requires that ratings occur in terms of the rating calculator reflected below:

- Assessment and Rating for the Municipal Manager and s56 Directors and Middle Managers
- Assessments are based on the degree to which a performance indicator has been.
 met.
- Failure to produce adequate evidence will result in the lowest rating being. Awarded. i.e., a rating of "1" rating.

Assessment and Rating for other Staff

 Staff will be rated according to performance on a set of stipulated targets (generic issues). The slightly modified rating scale of 1 - 5 will be utilized (adjusted/modified slightly).

Performance Bonuses

The applicability of the PMS Framework is being cascaded over a period of time from the level of s56 manager down to middle managers reporting to s56 employees and finally to all levels below in a cascade effect.

Performance Bonuses applicable to s56 managers

In order for the Municipal Manager, and s56 Directors to qualify for a performance bonus, the ratings of all panelists' are required to be consolidated and changed into averaged scores (representative of the entire panel). These are consolidated by the Performance Management Facilitator appointed for this purpose.

The panel constitution for the Municipal Manager and s56 Managers (as reflected within the Regulations) is detailed below:

EVALUATION OF THE MM	EVALUATION OF S56 DIRECTORS ACCOUNTABLE TO THE MM
Mayor	MM
Chairperson of the audit committee or Audit Committee Member	Chairperson of the audit committee or Audit Committee Member
Mayor from another municipality	MM from another municipality
Ward committee member nominated by Mayor	Portfolio Councillor or Exco Member as nominated by the Mayor
Exco Member as nominated by the Mayor PMS Manager	PMS Manager

Bonuses are awarded according to a sliding scale – achieved by doubling the score (a total of 100 as per each scorecard), so as to reflect a total out of 200 – applicable to the rating scale. A score of 130% to 149% is awarded a performance bonus ranging from 5-9%, and a score of 150 and above is awarded a performance bonus ranging from 10% - 14%.

2.2.3.6 Institutional Policies and Procedures

Institutional Policies and Procedures

NO	POLICY TITLE	DIRECTORATE	LAST REVIEW
1	Telephone Use	Corporate and Shared Services	25-July-2018
2	Use of Municipal halls	Corporate and Shared Services	25-July-2018
3	Report Writing	Corporate and Shared Services	11-Jun-15
4	Records Management	Corporate and Shared Services	27-Jun-2017
5	Communication	Corporate and Shared Services	24-Jun-16
6	Termination of Employment	Corporate and Shared Services	25-July-2018
7	Employee Wellness programme	Corporate and Shared Services	25-July-2018
8	Internship	Corporate and Shared Services	25-July-2018
9	Leave of absence and procedure	Corporate and Shared Services	25-July-2018
10	Overtime and procedure	Corporate and Shared Services	25-July-2018
11	Recruitment and Selection	Corporate and Shared Services	25-July-2018
12	Retention	Corporate and Shared Services	25-July-2018
13	Study Assistance	Corporate and Shared Services	25-July-2018

14	Training and Development	Corporate and Shared Services	25-July-2018
15	Transport allowance	Corporate and Shared Services	25-July-2018
16	Fleet Management	Corporate and Shared Services	24-Jun-16
17	Subsistence & Travel	Corporate and Shared Services	25-July-2018
18	Placement, Promotion,	Corporate and Shared Services	25-July-2018
	Demotion and Transfer Policy		
19	Dress Code Policy	Corporate and Shared Services	25-July-2018
20	Municipal Residents Policy	LED and Planning	30-May-2018
21	Land Disposal Policy	LED and Planning	24-Jun-16
22	ICT Policy Framework	Municipal Manager's Office	11-Jun-2020
23	Information & Technology Change Management Policy	Municipal Manager's Office	11-Jun-15
24	IT Use Policy	Municipal Manager's Office	11-Jun-15
25	Change Control Policy and Procedure	Municipal Manager's Office	24-Jun-16
26	Fraud Prevention	Municipal Manager's Office	02-Nov-16
27	Risk Management Policy	Municipal Manager's Office	02-Nov-16
28	International Relations	Municipal Manager's Office	New
29	IGR Framework	Municipal Manager's Office	New
30	Catering	Municipal Manager's Office	Last review 2014
31	Performance Management Policy	Municipal Manager's Office	28 May 2021
32	Property Rates	Budget and Treasury	30-May-18
33	Property Rates by-law	Budget and Treasury	26-May-16
34	Assistance to the poor & Indigent	Budget and Treasury	30-May-18
35	Cash Management and Investment	Budget and Treasury	30-May-18
36	Funding Reserves	Budget and Treasury	11-Jun-15
37	Tariff	Budget and Treasury	30-May-18
38	Expenditure	Budget and Treasury	24-Jun-16
39	Budget	Budget and Treasury	30-May-18
40	Asset Management	Budget and Treasury	30-May-18

41	Supply Chain Management	Budget and Treasury	30-May-18
42	Petty cash	Budget and Treasury	24-Jun-16
43	Grant in Aid in Lieu of Rates	Budget and Treasury	26-May-16
44	Credit Control and Debt Collection	Budget and Treasury	30-May-18
45	Credit Control and Revenue Management by-law	Budget and Treasury	26-May-16
46	Provision of Debt Write off – Doubtful debt	Budget and Treasury	30-May-18
47	Inventory Management	Budget and Treasury	24-Jun-16
48	Virement	Budget and Treasury	30-May-18
49	HIV/AIDS	Mayor's Office	
50	Grants and Donations	Mayor's Office	30-May-18

2.3 GOOD GOVERNANCE AND PUBLIC PARTICIPATION

Makana Municipality is a Category B Municipality (local municipality) with an Executive Mayoral Committee System combined with a Ward Participatory System, as defined under Chapter 1 of the *Local Government: Municipal Structures Act No. 117 of 1998*. The Political and Administrative seat is situated in Makhanda.

2.3.1 Political Structures Overview

Section 53 of the Municipal Systems Act (Act 32 of 200), stipulates inter alia that the respective roles and areas of responsibilities of each political structures and each Political Office Bearer of the Municipality and the Municipal Manager must be defined. *Makana Municipality has Fourteen (14) wards and 27 Councillors.*

Makana Municipal Council consists of 14 ward councilors and 13 proportionally elected councilors. Political parties are represented through elected councilors from the ANC (14= 10 Ward

Councillours 3 PR), DA (5 = 2 Wards and 3 PR), and EFF (2 PR Councillours), Individual (1) and Makana Community Forum (5 PR)

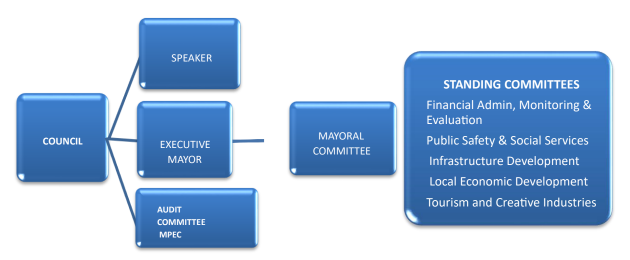
Makana Local Municipality was established in terms of Section 12 of the Local Government Municipal Structures Act (Act No. 177 of 1998). *Council has of twenty seven (27) Councillors (including the Mayor), 13 of whom are proportional councillors.*

The municipality operates in an Executive Mayoral Committee system with an Executive Mayor and five Portfolio Chairpersons being members of the Mayoral Committee. The Council plays an oversight role in terms of the delegations and the Mayor and council provides political guidance over the financial matters of the Municipality.

There is a fully functional Audit Committee attached to the municipality that provides opinions and recommendations on financial processes and performance and provides comments to the Oversight Committee on the Annual Report.

The Municipal Public Accounts Committee is comprised of non-executive councillors, with the specific purpose of providing the Council with comments and recommendations on the Annual Report. The Oversight Committee report will be published separately in accordance with MFMA guidance.

Outline of the Political Structures:



2.3.1.1 Mayoral Committee:

EXECUTIVE MAYOR:	YANDISWA VARA
MAYORAL COMMITTEE MEMBERS	
Chairperson of Social Development Committee	Clir Vayo Thandolwethu Innocent
Chairperson of Corporate Services	Cllr Xonxa Mphumzi Rumsell
Chairperson of Finance	Cllr. Hoyi Zanekhaya Andile
Chairperson of Infrastructure Development Committee	Cllr. Mene Gcobisa Brenda
Chairperson of Local Economic Development Committee	Cllr. Nkwentsha Mzobanzi

2.3.1.2 Speaker and Council:

SPEAKER:	CLR MATYUMZA MTUTUZELI

2.3.1.2.1 Councillors

NO	ORG	WARD	SURNAME & NAME
1	EFF	PR	BENTELE ANELISA
2	EFF	PR	BOOYSEN MZAMO
3	MCF	PR	MATEBESE THANDISIZWE
4	ANC	10	CETU ZODWA ALFREDA
5	DA	01	CLARK CAROLYNN
6	DA	04	EMBLING GEOFFREY KEITH WYNSTAN
7	ANC	03	HOYI ZANEKHAYA ANDILE
8	DA	08	JACKSON BRIAN
9	ANC	06	JEZI VUYANI NELSON
10	MCF	PR	GEELBOOI MILO DIBANISILE
11	DA	PR	MADYO XOLANI GLADMAN
12	MCF	PR	MASHIANE KUNGEKA GAYNOR
13	ANC	07	MASINDA LUNGA
14	ANC	13	MATINA WANDISILE
15	ANC	PR	MATYUMZA MTUTUZEL, (SPEAKER)

16	ANC	05	MENE GCOBISA BRENDA
17	MCF	PR	MANTLA ZONWABELE
18	IND	14	NESI VUYANI
19	ANC	12	NKWENTSHA MZOBANZI
20	ANC	01	PETER PHUMELELE
21	DA	PR	SIZANI LUVUYO
22	ANC	PR	VARA YANDISWA (EXECUTIVE MAYOR)
23	ANC	PR	VAYO THANDOLWETHU INNOCENT
24	MCF	PR	SIXABA WONGEZILE LUNGISA
25	ANC	02	XONXA MPHUMZI RUMSELL
26	ANC	09	YAKA THOZAMILE SYLVESTER
27	ANC	11	ZONO SAKHIWO

2.3.2 Council Committees:

Governance and oversight within the municipality must be strengthened for improved decision making and service delivery. A meeting schedule for all Council and Committee meetings is compiled and approved by Council for a financial year. With a few exceptions, meeting dates are adhered to and well attended by Councillors and Officials.

A Control and Monitoring Sheet was developed which sets clear timelines for among others the compilation and distribution of agendas, the finalization of minutes and the date the minutes and action sheets should be distributed to Directors and Managers for implementation. This has contributed to the timeous implementation of council resolutions and committee decisions within the municipality.

Adherence to the scheduled dates of Council and Committee meetings is critical. There is a need for an improvement on the monitoring of the implementation of council resolutions. The implementation and enforcement of a code of conduct for councillors is critical. The system of delegations has been reviewed. The political component of the municipality should however also be addressed.

Adequate personnel is available to provide administrative services for Council and Committee meetings. The personnel however lack experience but are receiving regular in-service training.

The late submission of agenda items and/ or relevant reports for the meetings is being addressed with Directors and Managers. The culture of poor or non-performance and the perception that transgressions are an accepted norm within the municipality should be

addressed. This would assist in improving service delivery, financial management and the audit outcomes.

The municipality has developed a Communication and a Public Participation Strategies, thus Communication both internally and externally, on continued basis is enhanced.

2.3.2.1 Section 80 Committees:

Financial Admin, Monitoring & Evaluation

- Social Services Development
- □ Infrastructure Development
- Local Economic Development
- Tourism and Culture Industries

2.3.2.2 Ward Committees and Community Development Workers (CDW)

Makana Municipality has 13 Ward committees in place the 14th ward is the Rhodes University area and Grahamstown Foundation (Monument) and the matter is the subject of an IEC probe. Issues pertinent to IDP are referred from these structures and other fora like IDP Representative Forum which they are part of and through the Ward Councillor to the IDP unit for attention.

There is Community Development Worker (CDW) based in each ward and acts as an ex-officio member in the Ward Committee. Ward Committees meet monthly and regular constituency meetings are held, to keep the communities informed about Municipal affairs, progress with project implementation and also to receive public input on matters of general concern.

2.3.3 Community Based Planning

Community-Based Planning Workshops were held for 13 wards and a comprehensive CBP Report containing extensive data for each Ward which was a final outcome was compiled. This in turn informed the Municipality and Sector Departments as to the Development Needs & Priorities of the communities and assisted them in their project planning & design for the forthcoming fiscal and outer years. Community Consultation & Participation is taken further by regular Ward Meetings held by Ward Councillors and their Ward Committees, as well as the Mayoral Imbizo and other events.

2.3.4 Inter- Governmental Relations

The Honourable Mayor established an Inter-Governmental Relations Forum and the forum reviewed the local IGR Strategy, to ensure its efficient and effective functioning and also clarifying the aims & objectives, as well as the roles and responsibilities of the IGR and its

various stakeholders. This structure also serves to co-ordinate the planning of projects and implementation of programmes stemming from the IDP process, Ward-based Plans, etc. The meetings of the IGR Forum are chaired by the Executive Mayor and convened on a quarterly basis with all Local Government Departments being represented by Senior-Decision makers.

2.3.5 National Intergovernmental Structures

As an active member of the South African Local Government Association, Makana Municipality plays an active role when National Planning Proposals are discussed.

2.3.6 Provincial Intergovernmental Structures

The Municipal Manager attends all meetings of the Provincial Muni-MEC and similar structures with all resolutions taken at that level being worked into the Makana Council agenda. The value in this interaction is in ensuring that the needs of the local community are considered when the implementation of Government Projects is discussed.

2.3.7 District Intergovernmental Structures:

The Makana Municipality regularly interacts with the other Municipalities in the District as the Government has created platforms for such deliberations, such as the Sarah Baartman District Municipal Managers Forum. This ensures that information related to new initiatives in the district is effectively relayed to the Makana Municipality's senior management.

2.3.8 Audit and Committee:

In compliance with Section 166(2) of the MFMA, Council has an Audit and Risk Committee which is an independent body advising the Municipal Council, the political office-bearers, the accounting officer and the management staff of the municipality, on matters relating to:

Internal control.
Risk management.
Accounting policies.
Adequacy, reliability and accuracy of financial reporting and information.
Annual financial statements
Performance management.
Governance

- ☐ Compliance with MFMA, DoRA and other applicable legislation.
- Issues raised by the Auditor-General and Internal Audit; and
- Monitoring and evaluation of the Internal Audit Unit.

The Audit and Risk Committee Terms of Reference is reviewed by Council annually to ensure compliance with legislation and governance best practices.

The Audit and Risk Committee meets on a quarterly basis and detail regarding their recommendations to Council can be found in the Internal Audit reports.

Ref No.	Name	Capacity
01	Prof. Winston Plaatjes	Chairperson
02	Mr. Wayne Manthe	Member
03	Mr. Bulelwa Mahlakahlaka	Member
04	Vacant	Member

Other Parties in Attendance are:

Makana Municipality: The Municipal Manager, Director of Budget & Treasury, Chief Financial officer, Director of LED, Director Technical & Engineering Services, Director of Corporate Services and Director Public Safety and Community Services.

Internal auditor, Provincial Treasury and Auditor-General representatives, IDP/PMS Manager and the MPAC Chairperson attend as ex-officio.

2.3.9 Internal Audit Unit:

The Municipality has an in-house Internal Audit Unit in place that is in the Office of The Municipal Manager, headed by an Internal Audit Manager. The staff component consists of Internal Audit Manager, Senior Internal Auditor, Internal Audit Intern and two vacant positions of Internal Auditors. Risk based and statutory audits as required by section 165 of the Municipal Finance Management Act are performed each year including Ad – Hoc requests from time to time, the unit is guided by International Auditing Standards, Audit Chatter and Framework.

2.3.10 Risk Management:

A Risk Management Framework is in existence and there is a risk-based audit plan but the implementation remains a challenge. In addition, the risk-based audit plan needs to be reviewed and updated considering the current municipal challenges.

Risk management and the internal controls are not fully embedded in the culture. A strategic risk register has been developed and reports produced on the implementation of corrective action quarterly.

SUMMARY OF STRATEGIC INSTITUTIONAL RISKS

RISK CATEGORY	DESCRIPTION
No financial sustainability (not a going concern)	 Low collection rate. Incorrect billing. Non-payment and poor debt account management. Unfunded budget. Not cash backed. Poor relations with service provider. Poor relations with residents. Poor governance leading to non-payment. High payroll costs. Poor implementation of revenue management strategy. Inaccuracy of the indigent register.
Inadequate and ageing water	Ageing infrastructure. 2. Lack of preventative and scheduled
infrastructure	maintenance of existing water reticulation system. 3. Poor
including plants	implementation of maintenance plans. 4. Inadequate funding for maintenance. 5. No regular maintenance of bulk water treatment plants. 6. Non implementation of WSDP. 7 . Poor spending on
	conditional grants. 8. Vandalism of the infrastructure. 8.
	Inadequate funding to replace ageing infrastructure. 9. Delays in procurement process.
Ageing road and	Lack of maintenance, no maintenance plans. 2. Insufficient
Stormwater	funds. 3. Lack of resources such as plant and equipment. 4. Low staff morale. 5. Inadequate maintenance of storm water
Infrastructure	infrastructure. 6. No capital budget allocation. Lack of skills. Increased traffic volumes.
Unstable and poor reliability of	1. No maintenance plans. 2. Ageing infrastructure. 3. Lack of
supply of electricity	funding for maintenance. 4. Vandalism/Theft. 5. Noncompliance on calibrations of testing equipment. 6. Nonexistence on mandatory trainings. 7. Delays in SCM processes for emergency situations.
Solid waste management	 Lack of protective wear. Inadequate vehicles for refuse collection. Management and maintenance of the municipal tip. Illegal dumping by the communities. Refuse bags not availed.

Performance targets not fully	1. Setting of unrealistic targets. 2. Poor planning. 3. Poor			
achieved	management of leave 4. Low staff morale. 6. Shortage of			
acmeved	skills/expertise in some areas of responsibility. 7. PMS not			
	cascaded down to other levels of management.			
	8. Nonalignment of budget to the IDP and SDBIP. Lack of			
	urgency. Unfunded budget. Management responsibility to			
	motivate their staff. Lack of consequence management. The IDP			
	and SDBIP not prioritised. Too many crises occurring.			
	Quarterly reviews not performed.			
None-compliance with laws	Lack of understanding of relevant legislations.			
and statutory	2. Poor compliance management and oversight.			
regulations	3. Lack of implementation of MFMA calendar.			
	4. Lack of consequence management. Lack of institutionalised			
	process of managing compliance.			
Business continuity	1. Delays in the Procurement processes of the electronic			
compromised	systems. 2. Lack of Prioritisation of e-governance. 3. Lack of			
	ICT Governance. (Capacity (Financial/Human) constraints. 4.			
	Lack of business security. 5. Logs are not reviewed regularly. 6.			
	Segregation of duties. Poor ICT infrastructure). 7. Inadequate			
	records management (Poor archiving, lack of disaster recovery			
	plan for records, limited fire proof storage space for personal			
	records, no building plans storage in place, poor financial record			
	keeping. 8. There is not enough storage space). 9. No backups			
	connected.			
Poor contract management	1. Poor planning. 2. Poor management of SMME expectations.			
	3. Fraudulent activities. 4. Lack of urgency. 5. Projects not			
	properly quantified. 6. Milestones not achieved. 7.			
	Noncompliance with Basic Conditions of Employment Act			
	(employment contracts)			
Poor planning of	1. Population growth. 2. Lack of Master Plans. 3. Lack of			
infrastructure development	funding. 4. No updated SDF.			

1. Inadequate capacity of the sewer system. 2. Ageing infrastructure. 3. Insufficient qualified staff. 4. Low staff morale. Inadequate maintenance. 5. No maintenance plans (for the reticulation system and plants) 6. Vandalism of plants. 7. No maintenance budget. 8. Staff shortages in critical positions. 9. Illegal settlements. 10. Use of bucket system in informal areas. Ineffective disaster management (natural constraints. Lack of experience. Limited fire proof storage space. No capital budget. Poor financial budget. Disaster management is a district function.			
Inadequate maintenance. 5. No maintenance plans (for the reticulation system and plants) 6. Vandalism of plants. 7. No maintenance budget. 8. Staff shortages in critical positions. 9. Illegal settlements. 10. Use of bucket system in informal areas. Ineffective disaster management (natural disasters) Inadequate maintenance. 5. No maintenance plans (for the reticulation system and plants) 6. Vandalism of plants. 7. No maintenance plans (for the reticulation system and plants) 6. Vandalism of plants. 7. No maintenance plans (for the reticulation system and plants) 6. Vandalism of plants. 7. No maintenance plans (for the reticulation system and plants) 6. Vandalism of plants. 7. No maintenance plans (for the reticulation system and plants) 6. Vandalism of plants. 7. No maintenance plans (for the reticulation system and plants) 6. Vandalism of plants. 7. No maintenance plans (for the reticulation system and plants) 6. Vandalism of plants. 7. No maintenance plans (for the reticulation system and plants) 6. Vandalism of plants. 7. No maintenance plans (for the reticulation system and plants) 6. Vandalism of plants. 7. No maintenance plans (for the reticulation system and plants) 6. Vandalism of plants. 7. No maintenance plants. 7. No maintenance plants (for the reticulation system and plants) 6. Vandalism of plants. 7. No maintenance plants. 7. No main	Sewer spillages and	1. Inadequate capacity of the sewer system. 2. Ageing	
reticulation system and plants) 6. Vandalism of plants. 7. No maintenance budget. 8. Staff shortages in critical positions. 9. Illegal settlements. 10. Use of bucket system in informal areas. 1. No Fire Disaster Plans. 2. Not enough vehicles. Capacity constraints. Lack of experience. Limited fire proof storage space. No capital budget. Poor financial budget. Disaster	inadequate waste water	infrastructure. 3. Insufficient qualified staff. 4. Low staff morale.	
maintenance budget. 8. Staff shortages in critical positions. 9. Illegal settlements. 10. Use of bucket system in informal areas. 1. No Fire Disaster Plans. 2. Not enough vehicles. Capacity constraints. Lack of experience. Limited fire proof storage space. No capital budget. Poor financial budget. Disaster	treatment plants	Inadequate maintenance. 5. No maintenance plans (for the	
8. Staff shortages in critical positions. 9. Illegal settlements. 10. Use of bucket system in informal areas. Ineffective disaster management (natural disasters) 1. No Fire Disaster Plans. 2. Not enough vehicles. Capacity constraints. Lack of experience. Limited fire proof storage space. No capital budget. Poor financial budget. Disaster		reticulation system and plants) 6. Vandalism of plants. 7. No	
10. Use of bucket system in informal areas. Ineffective disaster management (natural disasters) 1. No Fire Disaster Plans. 2. Not enough vehicles. Capacity constraints. Lack of experience. Limited fire proof storage space. No capital budget. Poor financial budget. Disaster		maintenance budget.	
Ineffective disaster management (natural disasters) 1. No Fire Disaster Plans. 2. Not enough vehicles. Capacity constraints. Lack of experience. Limited fire proof storage space. No capital budget. Poor financial budget. Disaster		8. Staff shortages in critical positions. 9. Illegal settlements.	
management (natural constraints. Lack of experience. Limited fire proof storage space. No capital budget. Poor financial budget. Disaster		10. Use of bucket system in informal areas.	
space. No capital budget. Poor financial budget. Disaster	Ineffective disaster	1. No Fire Disaster Plans. 2. Not enough vehicles. Capacity	
disasters)	management (natural	constraints. Lack of experience. Limited fire proof storage	
	disastors)	space. No capital budget. Poor financial budget. Disaster	
	uisastersj	management is a district function.	

2.3.11 Information Communication and Technology

Information Communication Technology (ICT) section is responsible for the following functions:

Planning, Network, Data, Security and Support. Makana Municipality's ICT Environment supports about 150 users. The municipality has the following offices namely:

City Hall	Finance	 Engineering 	Alicedale Office
	Building	Building	
Riebeeck	 Electricity 	 Stores 	Housing
East Office			
• Parks	• Fire	Traffic	Local Economic
			Development
Cleansing	Environmental	IDP and Internal	•
	Health	Audit	

In the current financial year, the municipality has managed to appoint an ICT Manager to provide the strategic direction for the unit, however there are still vacant critical positions not yet filled as per the organogram. So far the municipality has managed to procure a server which runs on Microsoft Windows server 2019.

The server is installed to facilitate network connectivity, domain control functions, active directory and password management for all those who have access to computers.

Access control unit has been installed to access the server room. Fire detection and suppression system, water detection system, sensors have also been installed. Munsoft and Payday Financial systems are installed in the Finance building server room and accessible only to authorized personnel. A system generated report can be extracted from both systems as and when required.

The ICT Master Plan has been developed but not yet approved, the document details and al ICT activities to be performed in ensuring that ICT is enabling the institution to realize its goals and objectives in an efficient manner, the municipality has also adopted ICT governance framework.

The ICT Governance Institute (ITGI) defines ICT governance as "the leadership organisational structure and process that ensure that the enterprise's ICT sustains and extends the enterprise's strategies and objectives. ICT governance exists to inform and align decision making for ICT Planning, Policy and Operations in order to meet business objectives, ascertain that risks are managed appropriately and verify that resources are being used responsibly and strategically.

Disaster Recovery Plan:

The overall objective of the plan is to facilitate the recovery of the ICT environment in the event of a disaster to enable the municipality to resume its normal operations and service delivery in an acceptable period of time.

2.3.12 Records Management:

The municipality does not have proper record keeping and no record management system is in place to ensure that documents are filed and stored correctly. The municipality currently has a manual system of record keeping and document management and the system is characterised by poor record keeping and ineffective document management as well as the loss of documents amongst others.

An electronic document management system was installed in the municipality but has not been functional. Staff should be trained on the electronic document system. The record keeping function within the municipality needs to be reviewed and improved including document security for the protection and management of information.

2.3.13 Public and Stakeholder Participation

The municipality has a stakeholder register which is used as a database for contacting stakeholders when there is consultative forums to be organised. This data base includes government departments and NGO/CBO.

The challenge now is lack of cooperation amongst important stakeholders. Other challenges include mobilisation of communities due to geographics, where they reside (lack of access to rural areas and private farms) and language barriers.

2.3.14 LIGAL SERVICE

Legal Service in a municipality plays a crucial role in ensuring the legal integrity of the local government's operations. Some key responsibilities include:

- Providing legal advice: Offering guidance to municipal officials, departments, and committees on legal matters related to governance, policies, and decisions.
- 2. Contract management: Reviewing, drafting, and negotiating contracts, agreements, and tenders to protect the municipality's interests.
- Litigation management: Handling legal disputes, lawsuits, and claims against the municipality, and coordinating with external legal panne and counsel when necessary.
- Policy development: Assisting in the creation and review of municipal bylaws, policies, and procedures to ensure compliance with relevant laws and regulations.
- Risk management: Identifying and mitigating legal risks and liabilities and implementing measures to prevent legal issues.
- Compliance: Ensuring adherence to relevant laws, regulations, and standards, such as freedom of information, privacy, and human rights.
- Advice on governance: Providing legal guidance on matters related to council procedures, conflicts of interest, and ethics.

Municipality has The Legal Manager who serves as a critical resource for the municipality, helping to prevent legal issues, manage risk, and ensure that the municipality operates within the bounds of the law. The municipality has established a Legal Services Office located in the office of the Municipal Manager. One of its main function to manage the legal register through updating and report to Mayoral Committee and Council Quarterly. For 2023-24 financial year there are 8 contingency liability matters, 12 litigation matters and 11 finalised cases.

Also legal service is responsible for providing an effective and efficient legal support service to Council in order to enable it to deliver on its constitutional mandate and manage and limit the legal risks of the Municipality. We play a major role in ensuring that the decisions taken by Council and it's structures, as well as the administration, are legally compliant and that legal support is available to the various line departments as and when they require it.

This inevitably decreases the legal risk to which the Municipality is exposed in its decision-making bodies which ultimately promotes service delivery.

2.3.15 Revised Ward Development Priorities:

NO	DESCRIPTION OF ISSUE	KEY FOCUS AREAS	RESPONSIBLE AGENT	Dev
				priority
1.	Land required for human	Spatial Development	Municipality LED	0.3
	settlement development	Planning		
2.	Eradication of bucket system	Water and Sanitation	Municipality DEI	0.1
3.	Job creation initiatives and	Facilitate Job creation	Municipality and Sector	0.3
	opportunities		Department	
4.	Illegal dumping & general	Waste Management	Municipality: Public	0.2
	cleaning of area		Safety & Community	
			Servicers	
5.	Satellite fire Station in Riebeek	Fire and Rescue	Municipality: Public	0.2
	East	Service	Safety & Community	
			Servicers	
6.	Provision of clean water	Water Management	Municipality: DEIS	0.1
7.	Supply water harvesting Jojo	Water and Sanitation	Municipality: DEIS	
	tanks			0.1
8.	Repair and Maintenance of	Water and Sanitation	Municipality: DEIS	
	Earth Dam			0.1
9.	Resuscitation of existing	Water and Sanitation	Municipality: DEIS	
	boreholes (Carlisle Bridge, Fort			0.1
	Brown, Table Farm)			
10.	Upgrading of gravel road from	Roads Maintenance	Municipality: DEIS	0.1
	Riebeek East to Makhanda			
11.	Repair, paving and upgrading of	Roads Maintenance	Municipality: DEIS	0.1
	access roads			
12	Maintenance and resurfacing of	Roads Maintenance	Municipality: DEIS	0.1
	roads			

12.	Road signs, paint, speed bump	Road Safety	Municipality: Public	0.2
	removed and more place at	Management (Traffic	Safety & Community	
	school, pedestrian crossing	Services)	Services	
14.	Refurbishment of WTW holding	Wastewater	Municipality: DEIS	0.1
	ponds Riebeek East	Management		
15.	Provision and maintenance of	Recreational Facilities	Municipality: Public	0.2
	sport facilities and Playpark for		Safety & Community	
	children		Services	
16.	Dry sewerage system in Kwa	Wastewater	Municipality: DEIS	0.1
	Nomzamo and school	Management		
17.	Control of Illegal Dumping,	Environmental	Municipality: Public	0.2
	provision of refuse bags and	Management	Safety & Community	
	access to waste disposal facility		Servicers	
18.	Old Piet Retief Orphanage	Recreation, Arts and	Municipality: LED and	0.3
	building revamped and used for	Culture	Dept. of SRAC	
	skills development and an art			
	and culture center including			
	agriculture			
19.	Playpark/outside gym area-	Sport and	Municipality: Public	0.2
	Hooggenoeg	Recreational Facilities	Safety & Community	
			Services	
20.	High Mast light overlooking path	Electricity Services	Municipality: DEIS	0.1
	to Ghost Town			

WAR	WARD 2: DEVELOPMENT PRIORITIES & CRITICAL ISSUES IDENTIFIED DURING 2023/24 UPDATE				
NO	DESCRIPTION OF ISSUE	KEY FOCUS AREAS	RESPONSIBLE AGENT	Dev priority	
1.	Water outages	Water Services	Municipality DEIS	0.1	
2.	Upgrade of sewer bulk line (KwaThaTha)	Water and sanitation	Municipality DEIS	0.1	
3.	Eradicate the bucket system	Water and Sanitation	Municipality DEIS	0.1	
4.	Control of Illegal Dumping, provision of refuse bags and access to waste disposal facility	Environmental and Waste Management	Municipality: Public Safety & Community Services	0.2	
5.	Accessible waste disposal facilities	Water Services	Municipality DEIS	0.1	

6.	Improved road safety	Traffic Services	Municipality: Public Safety & Community Servicers	0.2
7.	Install the streetlights for Nompondo area	Electricity Services	Municipality: DEIS and Eskom	0.1
8.	Installation of Geysers	Water Services	Municipality: DEIS and ESKOM	0.1
9.	Satellite Fire Station	Fire and Rescue	Municipality: Public Safety & Community Services and SBDM	0.2

W	WARD 3: DEVELOPMENT PRIORITIES & CRITICAL ISSUES IDENTIFIED DURING 2023/24 UPDATE				
NO	DESCRIPTION OF ISSUE	KEY FOCUS AREAS	RESPONSIBLE AGENT	Dev priority	
1.	Water outages and quality	Water Services	Municipality DEIS	0.1	
2.	Control of Illegal Dumping, provision of refuse bags and access to waste disposal facility	Water and Sanitation	Municipality DEIS	0.1	
3.	Provision of RDP houses for Phumlani: Extension 2	Water and Sanitation	Municipality DEIS	0.1	
4.	Provision of speed humps in Ghost town and pedestrian bridge	Transport	Municipality: Public	0.2	
		Management	Safety & Community		
			Servicers		
5.	Maintain roads and storm water system	Road and Stormwater Maintenance	Municipality: DEIS	0.1	
6.	Construction of Overheard bridge	Road Infrastructure	Municipality: DEIS	0.1	
7.	Installation of high mast lights in Papamani, Zolani & Polar Park. Paving of extension 10	Electricity Services	Municipality: DEIS and ESKOM	0.1	
8.	Cemetery needs maintenance – fencing	Cemeteries	Municipality: Public Safety & Community Services and SBDM	0.2	
9.	Provision and Maintenance of sport facility	Sport and Recreational Facilities	Municipality: Public Safety & Community Services	0.2	

1.	More communal Taps in infill areas(Water)	Water Services	Municipality DEIS	0.1
11.	Community hall for Mayfield extension 10 area	Recreational Facilities	Municipality: Public Safety & Community Services	0.2
12.	Enforcement of bylaw- Illegal dumping and street vendors	Environmental and Waste Management	Municipality: Public Safety & Community Services	0.2
13.	Conversion of Phumlani park to be open gymnasium facility	Recreational Facilities	Municipality: Public Safety & Community Services	0.2
14.	Timeous delivery of water when the is no water day and poor communication	Water Services	Municipality DEIS	0.1
15.	Municipality plans about the loadshedding.	Electricity Services	Municipality: DEIS and Eskom	0.1
16.	Upgrading of Zolani infill areas	Upgrading and provision of basic infrastructure	Municipality DEIS	0.1
17.	Sewer spillages across Phapamani and Zolani	Upgrading and provision of basic infrastructure	Municipality DEIS	0.1
18.	Report on the Assessment done by NDA	Housing Development	Municipality: DEIS and Dept. of Human Settlement	0.1
19.	Refurbishment of Oval Stadium and Lavendar Valley that will accommodate other sport facilities including Soccer	Sport and Recreational Facilities	Municipality: Public Safety & Community Services	0.2
20.	No Billing and meter reading in Mayfield	Billing	Financial Services	0.5

WARD 4 : DEVELOPMENT PRIORITIES & CRITICAL ISSUES IDENTIFIED DURING 2023/24 UPDATE				
NO DESCRIPTION OF ISSUE	KEY FOCUS AREAS	RESPONSIBLE AGENT	Dev priority	

1.	Speed hump needed in Scott's farm, Fitchat street	Water Services	Municipality DEIS	0.1
2.	Painting of roads marks to improve safety	Road Maintenance	Municipality DEIS	0.1
3.	High level of crime and Drug abuse	Social Services	Municipality: Public Safety & Community Services, Dept. Social Development and SAPS	0.2
4.	Deterioration of the electrical distribution network	Electricity maintenance	Municipality: DEIS	0.1
5.	Repair and maintenance of Streetlights	Electricity maintenance	Municipality DEIS	0.1
6.	Repair and maintenance of community halls: Crown and Recreation Halls	Building Maintenance	Municipality: DEIS	0.1
7	Rectification and provision of new RDP Houses	Fire and Rescue Service	Municipality: Public Safety & Community Servicers	0.2
8.	Housing Rectification	Housing	Dept. of Human Settlements	0.1
9.	Regular cleaning/ eradication of the illegal dumping sites	Environmental Services	Municipality: Public Safety & Community Services	0.2
10.	Deterioration of roads, pavements and stormwater drains throughout ward 4	Roads Maintenance	Municipality: DEIS	0.1
11.	Water outages	Water Services	Municipality: DEIS	0.1
12.	Control of Illegal Dumping, provision of refuse bags and access to waste disposal facility	Environmental Services	Municipality: Public Safety & Community Services	0.2
13.	Deterioration of roads, pavements and stormwater drains throughout ward.	Road Maintenance	Municipality: DEIS	0.1
14.	Repair and maintenance of	Electricity	Municipality: DEIS	0.1

	streetlights	Maintenance		
15.	Repair and maintenance of building and fleet	Building and Fleet maintenance	Municipality: DEIS, BTO and Corporate Services	0.1
16.	No Billing and meter reading in Mayfield	Financial Management	Municipality: BTO	0.4

NO	DESCRIPTION OF ISSUE	KEY FOCUS	RESPONSIBLE AGENT	Dev
		AREAS		priority
1.	Water outages	Water Services	Municipality DEIS	0.1
2.	Provision of new RDP Houses	Housing Development	Municipality: LED and Planning	0.3
3.	Paving of streets in July Street, taxi routes	Road Maintenance	Municipality DEIS	0.1
4.	Lack of maintenance of cemeteries	Environmental Management	Municipality: Public Safety & Community Services	0.2
5.	Lack of Recreational facilities	Recreational Facilities	Municipality: Public Safety & Community Services	0.2
6.	Illegal dumping	Environmental Manangement	Municipality: Public Safety & Community Services	0.2
7.	2010 Sanitation project never completed; transit camp toilets not connected	Water and Sanitation	Municipality: DEIS	0.1
8.	Support to SMME's and food security initiatives	Economic Development Initiatives	Municipality: LED	0.3
9.	The community hall is sinking and ramps for disabled posing a risk	Building Maintenance	Municipality: DEIS	0.1
10.	Use community hall as multipurpose centre i.e., community projects	Recreational Facilities	Municipality: Public Safety & Community Services	0.2
11.	Upgrading, maintenance gravel roads and paving for main roads	Road Maintenance	Municipality: DEIS	0.1
12.	Feedback to the community on development interventions	Stakeholder Communication	Municipality: Office of the MM	0.5
13.	Outstanding ward committee election	Community Participation	Municipality: Office of the Speaker	0.5

14.	Clearing of water streams next	Environmental	Municipality: Public Safety &	0.2
	to Community Hall	Management	Community Services	
15.	769 – sewer spillage inside	Water and Sanitation	Municipality: DEIS	0.1
	the yard in transit camp			
16.	No meter readings done.	Financial	Municipality: BTO	0.4
		Management		
17.	No billing and estate late	Financial	Municipality: BTO	0.4
	debts increasing	Management		
18.	Communal tap water and	Water Services	Municipality: DEIS	0.1
	Installation JoJo Tanks for			
	Households.			
19.	Road's upgrade	Road Maintenance	Municipality: DEIS	0.1
	and maintenance			
20.	Control of Illegal Dumping,	Environmental	Municipality: Public Safety &	0.2
	provision of refuse bags and	Management	Community Services	
	access to waste disposal			
	facility across ward with			
	special emphases Transitx			
21.	Need assistance in fencing for	Commonage	Municipality: Public Safety &	0.2
	garden in Transit Camps	Management	Community Services	
22.	Provision refuse collection	Environmental	Municipality: Public Safety &	0.2
	bags	Management	Community Services	

W	WARD 6: DEVELOPMENT PRIORITIES & CRITICAL ISSUES IDENTIFIED DURING 2023/24 UPDATE				
NO	DESCRIPTION OF ISSUE	KEY FOCUS AREAS	RESPONSIBLE AGENT	Dev	
				priority	
1.	Water Outages	Water Services	Municipality DEIS	0.1	
2.	VIP Toilets not lined	Water and Sanitation	Municipality DEIS	0.1	
3.	Bucket system eradication	Water and Sanitation	Municipality DEIS	0.1	
4.	Eradication of the 8 illegal	Environmental	Municipality: Public	0.2	
	dumping sites	Management	Safety & Community		
			Services		
5.	Provision High masts	Electrical Services	Municipality DEIS	0.1	
6.	Construction of speed humps	Road Maintenance	Municipality: DEIS	0.1	
	needed near Church Street				
7.	Paving of main and access	Road Maintenance	Municipality: DEIS	0.1	
	roads				

8.	Repair and maintenance of	Road Maintenance	Municipality: DEIS	0.1
	Roads			
9.	Maintenance of Storm water	Water Services	Municipality: DEIS	0.1
	drainage			
10.	Control of Illegal Dumping,	Environmental	Municipality: Public	0.2
	provision of refuse bags and	Management	Safety & Community	
	access to waste disposal facility		Services	

NO	DESCRIPTION OF ISSUE	KEY FOCUS AREAS	RESPONSIBLE AGENT	Dev
				priority
۱.	Water outages	Water Services	Municipality DEIS	0.1
2.	Flooding due to lack	Stormwater	Municipality DEIS	0.1
	stormwater drainage of	Management		
3.	Bucket eradication	Sanitation	Municipality: DEIS	0.1
ļ.	Disaster project stalled	Disaster Management	Municipality: Public	0.2
			Safety & Community	
			Services	
j.	Storm water drainage need	Stormwater	Municipality: DEIS	0.1
	maintenance	Management		
6.	Upgrading of lights in Foleys	Recreational Facilities	Municipality: Public	0.2
	grounds		Safety & Community	
			Services	
7.	Paving of all Gravel Roads.	Road Maintenance	Municipality: DEIS	0.1
	Resurfacing of tare Road at			
	Hlalani. Sidewalks needed in			
	Hlalani Main Street/Rd.			
3.	Lack of community recreational	Recreational Facilities	Municipality: Public Safety	0.2
	facilities		& Community Services	
9.	Illegal Dumping	Environmental	Municipality: Public	0.2
		Management	Safety & Community	

Control of Illegal Dumping,	Environmental	Municipality: Public	0.2
provision of refuse bags and	Management	Safety & Community	
access to waste disposal facility		Services	
Lack of communication with	Stakeholder	Municipality: Office of the	0.5
communities when there going to	Communication	MM	
be interruption of provision of			
services			
Use of Refuse collector for	Stakeholder	Municipality: Public	0.5
communication and	Communication	Safety & Community	
establishment of ward base		Services and Office of the	
communication strategy		MM	
Control and cleaning stormwater	Stormwater	Municipality: DEIS	0.1
stream and channels	Maintenance		
Poor response to Serwer and	Wastewater	Municipality: DEIS	0.1
water spillages	Management		
Upgrade of infill areas	Housing Development	Municipality: LED and	0.3
		Planning	
	provision of refuse bags and access to waste disposal facility Lack of communication with communities when there going to be interruption of provision of services Use of Refuse collector for communication and establishment of ward base communication strategy Control and cleaning stormwater stream and channels Poor response to Serwer and water spillages	provision of refuse bags and access to waste disposal facility Lack of communication with communities when there going to be interruption of provision of services Use of Refuse collector for communication and establishment of ward base communication strategy Control and cleaning stormwater stream and channels Poor response to Serwer and water spillages Management Management Stakeholder Communication Communication Stakeholder Communication Stakeholder Communication Wastewater Maintenance Management	provision of refuse bags and access to waste disposal facility Lack of communication with communities when there going to be interruption of provision of services Use of Refuse collector for communication and establishment of ward base communication strategy Control and cleaning stormwater stream and channels Poor response to Serwer and water spillages Upgrade of infill areas Management Safety & Community Municipality: Public Safety & Community Safety & Community Municipality: DEIS Management Municipality: DEIS Municipality: DEIS Municipality: DEIS Municipality: DEIS

W	WARD 8: DEVELOPMENT PRIORITIES & CRITICAL ISSUES IDENTIFIED DURING 2023/24 UPDATE					
NO	DESCRIPTION OF ISSUE	KEY FOCUS AREAS	RESPONSIBLE AGENT	Dev priority		
1.	Water outages	Water Services	Municipality DEIS	0.1		
2.	Major sewer blockages and leakage of sewer in De Villiers Close	Water and Sanitation	Municipality DEIS	0.1		
	Provision of speed humps in Powell Street, George Street, Mathews,	Road Maintenance	Municipality: DEIS	0.1		
4.	Repair and maintenance of roads	Road Maintenance	Municipality: DEIS	0.6		
5.	Storm water drainage need maintenance	Stormwater Maintenance	Municipality: DEIS	0.1		

Control of Illegal Dumping,	Environmental	Municipality: Public	0.2
provision of refuse bags and	Management	Cofoty 9 Community	
access to waste disposal facility		Salety & Community	
		Services	
Repair and maintenance of	Electricity	Municipality: DEIS	0.1
streetlights	Maintenance		
Bush clearing and river	Environmental	Municipality: Safety &	0.2
rehabilitation, riverbanks	Management	Services Public Community	
stabilised to prevent erosion,			
walkways cleared and high mast			
light installed in area around river	-		
where people cross			
4 public toilets in the CBD	Public Amenities	Municipality: Public Safety	0.2
		and community services	
Livestock tagging and control	Animal Control	Municipality: Public Safety 8	0.2
		Community Services	
Traffic controls – cameras, speed	Traffic Management	Municipality: Public Safety 8	0.2
control		Community Services	
By law enforcement – control of	Law Enforcement	Municipality: Public Safety 8	0.2
street vendors without permits,		Community Services	
noise, public indecency			
Better management of the area	Environmental	Municipality: Public Safety 8	0.2
around the dumpsite	Management	Community Services	
All illegal dumpsites cleared –	Environmental	Municipality: Public Safety 8	0.2
signage put up stating it is illegal	Management	Community Services	
to dump			
Proper security of electrical	Electricity Services	Municipality: DEIS	0.1
substations			
Storm water and gutter clearing	Storm water	Municipality: DEIS	0.1
and maintenance	Maintenance		
Road maintenance and	Road Maintenance	Municipality: DEIS	0.1
resurfacing			
roodridollig			
	provision of refuse bags and access to waste disposal facility Repair and maintenance of streetlights Bush clearing and river rehabilitation, riverbanks stabilised to prevent erosion, walkways cleared and high mast light installed in area around river where people cross 4 public toilets in the CBD Livestock tagging and control Traffic controls – cameras, speed control By law enforcement – control of street vendors without permits, noise, public indecency Better management of the area around the dumpsite All illegal dumpsites cleared – signage put up stating it is illegal to dump Proper security of electrical substations Storm water and gutter clearing and maintenance Road maintenance and	provision of refuse bags and access to waste disposal facility Repair and maintenance of streetlights Maintenance Bush clearing and river Environmental Management Environmental Management Stabilised to prevent erosion, walkways cleared and high mast light installed in area around river where people cross 4 public toilets in the CBD Public Amenities Livestock tagging and control Animal Control Traffic controls – cameras, speed Traffic Management control By law enforcement – control of street vendors without permits, noise, public indecency Better management of the area around the dumpsite Management All illegal dumpsites cleared – signage put up stating it is illegal to dump Proper security of electrical substations Storm water and gutter clearing and maintenance Maintenance Road maintenance and Road Maintenance	provision of refuse bags and access to waste disposal facility Repair and maintenance of streetlights Bush clearing and river rehabilitation, riverbanks stabilised to prevent erosion, walkways cleared and high mast light installed in area around river where people cross 4 public toilets in the CBD Livestock tagging and control Livestock tagging and control Animal Control Animal Control Animicipality: Public Safety & Community Services Traffic controls – cameras, speed Traffic Management Control By law enforcement – control of street vendors without permits, noise, public indecency Better management of the area around the dumpsite All illegal dumpsites cleared – signage put up stating it is illegal to dump Proper security of electrical substations Storm water and gutter clearing and maintenance Road maintenance Management Municipality: Delis Community Services Municipality: Public Safety & Community Services Municipality: Delis Municipality: Delis

19.	Refurbishment and	Recreational Facilities	Municipality:	Public	0.2
	maintenance of Parks and open		Safety &	Community	
	spaces		Services		
20.	More bins in and around the	Cleansing	Municipality:	Public	0.2
	CBD and key areas		Safety &	Community	
			Services		
21.	Beautification of the CBD	Environmental	Municipality:	Public	0.2
		Management	Safety &	Community	
			Services		
22.	Protection of substation	Security Services	Municipality:	Corporate	0.4
			Services		

WARD 9: DEVELOPMENT PRIORITIES & CRITICAL ISSUES IDENTIFIED DURING 2023/24 UPDATE

NO	DESCRIPTION OF ISSUE	KEY FOCUS AREAS	RESPONSIBLE AGENT	Dev priority
1.	No water coming from	Water Services	Municipality DEIS	0.1
	standpipes at Eluxolweni			
2.	Eradication of 50 bucket system toilets	Sanitation Services	Municipality: DEIS	0.1
3.	Burst sewer pipes	Water and Sanitation	Municipality DEIS	0.1
4.	The area needs proper toilets	Sanitation Services	Municipality: DEIS	0.1
5.	Installation of geysers on all RDP houses	Water Services	Municipality: DEIS	0.1
6.	Outside toilets have no doors	Building Maintenance	Municipality: Corporate Services	0.4
7.	Toilets required at Eluthuthwini	Sanitation Services	Municipality: DEIS `	0.1
8.	Cemeteries fencing	Cemetery	Municipality: ublic	0.2
		Maintenance	Safety & Community	
			Services	
9.	Fencing of the two Sport field	Recreational Facilities	Municipality: Public	0.2
		Maintenance	Safety & Community	
			Services	

10.	Paving of extension 5 at the circle.	Roads Management	Municipality: DEIS	0.1
11.	Maintenance of streetlights on	Electricity	Municipality: DEIS	0.1
	the main road	Maintenance		
12.	Maintenance of existing road in	Road Maintenance	Municipality: DEIS	0.1
	extension 5			
13.	Disaster houses	Housing Development	Dept. Human Settlements	0.6
14.	Electrification of Eluthuthwini	Electrical Distribution	Municipality: DEIS and Eskom	0.1
15.	RDP Housing Project for	Housing Development	Dept. Human Settlements	0.6
	Newtown and Ndancama	Treading Development	Dopa Haman Cottomonio	
16.	A & B streets needs a housing	Housing Development	Dept. Human Settlements	0.6
	renovation project	Treading Development	Dopa Haman Cottomonio	
17.	Control of Illegal Dumping,	Environmental	Municipality: Public Safety	0.2
	provision of refuse bags and	Management	& Community	
	access to waste disposal facility		Services	
18.	High rate of unemployed youths	Employment	Municipality: Corporate	0.6
	g	Opportunities	Services and Dept. of	
		-11	Labour	
19.	Satellite library needed	Library Services	Municipality: Public	0.2
	•	•	Safety & Community	
			Services	
20.	Open space at the back of	Planning and	Municipality: LED and	0.3
	extension 5 to be used for	Development	Planning	
	educational and business			
	purposes			
21.	Community hall needed	Recreational Facilities	Municipality: Public	0.2
			Safety & Community	
			Services	
22.	Curb the speeding of vehicles in	Road Management	Municipality: Public	0.2
	A and B Streets		Safety & Community	
			Services	
23.	Sport fields needed	Recreational Facilities	Municipality: Public	0.2
			Safety & Community	
			Services	

24.	Maintenance of storm water	Stormwater	Municipality: DEIS	0.1
	drainage systems	maintenance		
25.	Access roads for Eluxolweni	Road Maintenance	Municipality: DEIS	0.1
26.	Patching of Potholes	Road Maintenance	Municipality: DEIS	0.1
27.	Need sidewalks in Joza	Road Maintenance	Municipality: DEIS	0.1
28.	Paving required at Eluxolweni	Road Maintenance	Municipality: DEIS	0.1

WARD 10: DEVELOPMENT PRIORITIES & CRITICAL ISSUES IDENTIFIED DURING 2023/24 UPDATE

NO	DESCRIPTION OF ISSUE	KEY FOCUS AREAS	RESPONSIBLE AGENT	Dev
				priority
1.	Water outages	Water Services	Municipality DEIS	0.1
2.	Eradication of bucket system for 106 units	Sanitation Services	Municipality DEIS	0.1
3.	Paving needed in: J, N, Q, R, S Streets; Xolani Extension	Road Maintenance	Municipality: DEIS	0.1
4.	Upgrading of roads and fixing potholes	Road maintenance	Municipality: DEIS	0.1
5.	Unfinished RDP Project	Housing Development	Municipality: DEIS and Dept. Human Settlements	0.1
6.	Provision speeding humps required Albert Road, Powel Str, upper main road from A street to Powel Traffic lights at Raglan Road	Road Management	Municipality: Public Safety & Community Services	0.2
7.	Powel street road a disaster	Road Maintenance	Municipality: DEIS	0.1
8.	Refurbishment of sport ground at Fingo Village (wood Street)	Recreational Facilities	Municipality: Public Safety & Community Services	0.2
9.	Poor response to sewer and water spillages (Response)	Water and Sanitation	Municipality: DEIS	0.1

10.	Control of Illegal Dumping,	Environmental	Municipality: Public Safety	0.2
	provision of refuse bags and	Management	& Community	
	access to waste disposal facility		Services	
11.	Resuscitation of Makana	Recreational Programs	Municipality: Office of the	0.5
	Freedom Festival		MM	
12.	Refurbishment of Egazini	Recreational Facilities	Municipality: Public	0.2
	precinct and revival of the		Safety & Community	
	commemoration		Services	
13.	House development for Mission	Housing Development	Municipality: DEIS	0.1
	areas			
14.	Investigation of Mayikwa Family	Housing Development	Municipality: DEIS	0.1
	-RDP house Construction			
15.	Poor communication with	Stakeholder	Municipality: Office of the	0.5
	community when there is going	Communication	MM	
	to be interruption service			
	provision			
16.	Establishment of	Environmental	Municipality: Public Safety	0.2
	Recycling project	Management	& Community	
			Services	

W	WARD 11: DEVELOPMENT PRIORITIES & CRITICAL ISSUES IDENTIFIED DURING 2023/24 UPDATE				
NO	DESCRIPTION OF ISSUE	KEY FOCUS AREAS	RESPONSIBL	E AGENT	Dev priority
1.	Water outages	Water Services	Municipality DI	EIS	0.1
2.	Maintenance of high masts	Electrical Maintenance	Municipality Di	EIS	0.1
3.	Dumping sites need addressing	Environmental Management	Municipality: Safety & Services	Public Community	0.1
4.	Satellite library needed	Library Services	Municipality: Safety & Services	Public Community	0.2

5.	Community hall needed	Recreational Facilities	Municipality: Public	0.2
			Safety & Community	
			Servicers	
6.	Sport fields needed	Recreational Facilities	Municipality: Public Safety	0.2
			& Community	
			Services	
7.	Maintenance of the grave site	Cemetery	Municipality: Public	0.2
		Maintenance	Safety & Community	
			Services	
8.	Poor condition of roads. Need	Road maintenance	Municipality: DEIS	0.1
	maintenance plan			
9.	Bucket system to be eradicated	Sanitation Services	Municipality: DEIS	0.1
10.	Electrification of Khayelitsha	Electricity Distribution	Municipality: DEIS	0.1
11.	Water outages	Water Services	Municipality: DEIS	0.1
12.	Control of Illegal Dumping,	Environmental	Municipality: Public	0.2
	provision of refuse bags and	Management	Safety & Community	
	access to waste disposal facility		Services	
13.	Repair and maintenance of	Cemetery	Municipality: Public	0.2
	Grave sites	Maintenance	Safety & Community	
			Services	
14.	Septic tanks not lined/drawn	Sanitation Services	Municipality: DEIS	0.1
15.	Provision of Community Hall	Recreational Facilities	Municipality: Public	0.2
	library		Safety & Community	
			Services	

WARD 12: DEVELOPMENT PRIORITIES & CRITICAL ISSUES IDENTIFIED DURING 2023/24 UPDATE Dev

NO	DESCRIPTION OF ISSUE	KEY FOCUS AREAS	RESPONSIBLE AGENT	priority
1.	Water outages	Water Services	Municipality DEIS	0.1
2.	Summit and Old sub-stations need upgrade, transformers leaking oil.	Electrical Maintenance	Municipality DEIS	0.1

	Roads in African and South			
3.	Street (Somerset to South) are	Road Maintenance	Municipality DEIS	0.1
	in poor condition.			
4.	Sewerage blockages	Sanitation Services	Municipality: DEIS	0.1
5.	Water outages and leaks	Water Services	Municipality: DEIS	0.1
6.	Protection of Substation	Security Services	Municipality: Corporate	0.4
0.	1 Totalion of abstation	Geodific Gervices	Services	0.4

W	WARD 13: DEVELOPMENT PRIORITIES & CRITICAL ISSUES IDENTIFIED DURING 2023/24 UPDATE				
NO	DESCRIPTION OF ISSUE	KEY FOCUS AREAS	RESPONSIBLE AGENT	Dev priority	
1.	Water outages	Water Services	Municipality DEIS	0.1	
2.	Need recreational facilities	Recreational Facilities	Municipality: Public Safety & Community Services	0.2	
3.	Tarring of Ring Street	Road Maintenance	Municipality DEIS	0.1	
4.	Toilets are leaking	Sanitation Services	Municipality: DEIS	0.1	
5.	Lack of recreational hall	Recreational Facilities	Municipality: Public Safety & Community Services	0.2	
6.	Highland roads resurface	Road Maintenance	Municipality: DEIS	0.1	
7.	Bush clearance	Environmental Management	Municipality: Public Safety & Community Services	0.2	
8.	Water in Ngqawana street (Vukani)	Water Services	Municipality: DEIS	0.1	
9.	Repair and maintenance of roads (Paving Road)	Road Maintenance	Municipality: DEIS	0.1	
10.		Stormwater Maintenance	Municipality: DEIS	0.1	
11.	Building a overhear bridge in Vukani	Road Management	Municipality: DEIS	0.1	

12.	Removal of the big stone in Ngqawana street	Environmental Management	Municipality: Public Safety & Community Services	0.2
13.	Individual Session should be considered when it comes to Rural areas	Stakeholder Participation	Municipality: Office of the Speaker	0.5
14.	Establishment of Municipal Rural development Plan /Strategy	Planning and Development	Municipality: LED and Planning	0.3
15.	Increase water distribution and provision of more JoJo tanks for different areas	Water Services	Municipality: DEIS	0.1
16.	Repair maintenance rural areas roads	Road Maintenance	Municipality: DEIS	0.1
17.	Identification of innovative project for rural areas	Planning and Development	Municipality: LED and Planning	0.3
18.	Job creation opportunities	Employment Opportunities	Municipality: Corporate Services and Dept. of Labour	0.6
19.	Lack of aftercare support by the sector department	Education	Dept. of Education	0.6
20.	Resuscitate Agri Village initiative	Agricultural Development	Municipality: LED and Planning	0.3
21.	Support on the skilled development for youth	Economic Development	Municipality: LED and Planning	0.3
22.	Salem river stream is blocked by the Famers	Environmental Management	Municipality: Public Safety & Community Services	0.2
23.	Repair and maintenance of catchment areas for stock farming.	Environmental Management	Municipality: Public Safety & Community Services	0.2
24.	Purification of borehole water and bult reservoirs	Water Services	Municipality: DEIS	0.1
25.	Re introduce Rural development Budget under Mayor office	Stakeholder Participation	Municipality: Office of the Mayor	0.5

26.	Access roads for Eluxolweni	Road Maintenance	Municipality: DEIS	0.1
27.	Patching of Potholes	Road Maintenance	Municipality: DEIS	0.1

WARD 14: DEVELOPMENT PRIORITIES & CRITICAL ISSUES IDENTIFIED DURING 2023/24 UPDATE

NO	DESCRIPTION OF ISSUE	KEY FOCUS AREAS	RESPONSIBLE AGENT	Dev
NU	DESCRIPTION OF ISSUE	RET FUCUS AREAS	RESPONSIBLE AGENT	priority
1.	Shortage Water supply seven	Water Services	Municipality DEIS	0.1
	fountains			
2.	Grave sites reaching capacity in	Cemetery	Municipality: Public	0.2
	kwa Nonzwakazi a new	Maintenance	Safety & Community	
	cemetery in needed urgently		Servicers	
3.	Kwa Nonzwakazi and	Recreation Facility	Municipality: Public	0.2
	Transriviere community	Maintenance	Safety & Community	
	hall maintenance		Services	
4.	Provision of sport facility and	Recreational Facilities	Municipality: Public	0.2
	support sporting equipment in		Safety & Community	
	Seven Fountains		Services	
5.	Upgrading of gravel road linking	Road Maintenance	Municipality: DEIS	0.1
	Alicedale and Makhanda			
6.	Skills development centre	Youth Empowerment	Municipality: SPU	0.5
7.	SMME Development	Economic	Municipality: LED and	0.3
		Development	Planning	
8.	Control of Illegal Dumping,	Environmental	Municipality: Public	0.2
	provision of refuse bags and	Management	Safety & Community	
	access to waste disposal facility		Services	
9.	Bushmen sand development	Planning and	Municipality: LED and	0.3
		Development	Planning	
10.	Support Tourism initiatives	Tourism Development	Municipality: LED and	0.3
			Planning	
11.	Water quality and the wall that	Water Services	Municipality: DEIS	0.1
	was built near News Dam that is			
	blocking water from streams to			
	the main source (News Dam) by			
	the game reserve.			

12.	Renovation of Alicedale halls monitoring	Recreational Facilities	Municipality: DEIS	0.1
13.	Repair and Maintenance of road with special focus fixing potholes particularly in town	Road Maintenance	Municipality: DEIS	0.1
14.	Refuse collection should be monitored	Environmental Management	Municipality: Public Safety & Community Services	0.2
15.	Addressing challenges around Unit Manager in Alicedale	Administration	Municipality: Corporate Services	0.4
16.	Vacant post at the Alicedale municipality offices	Administration	Municpality: Corporate Services	0.4
17.	Electrification of informal settlement and installation of High mast lights	Electricity Distribution	Municipality: DEIS	0.1
18.	Hole at Songwiqi street that required urgent attention	Roads and Stormwater	Municipality: DEIS	0.1

2.3.15 STAKEHOLDER REGISTER: NGO/CBO's

ORGANISATION	TEL. NO.	CELL. NO.	FAX.	EMAIL ADDRESS	CONTACT PERSON	DESIGNATION
			SECTOR DEPARTME	ENTS		
DEPT. OF CORRECTIONS	046 622 7007		046 622 8815	Motseki.Maliehe@dcs.gov.za	Mr. M Madiya	Manager
DOJ & CD	046 622 7303	082 7077 757			Mr. H. Dingaan	P.C.I
DRDAR	046 603 5400			Nontsikelelo.Katshaza@drdar.gov.za	Mrs. N. Katshaza	Manager
EDUCATION DEPT.	046 603 3200/ 16/ 97/	060 5303 733 / 072 3456 069	046 603 3287/ 086 759 7242	Size.Betela@ecdoe.gov.za	Mr S. Betela	Manager
HEALTH DEPT.	046 622 4901		046 622 6225	Mohamed.docrats@echealth.gov.za	Dr M Docrats	Manager
Home Affairs	046 603 2805/ 8			Xolile.sibejele@dha.gov.za	Mr X. Sibejele	Manager
Labour Dept	046 622 2104		046 622 5327	Zanele.papu@labour.gov.za	Ms Z. Papu	Regional Manager
Magistrate Court	046 622 7303				Mr Amsterdam	Chief Magistrate
SAPS	046 603 9111			Ecght.comm@saps.gov.za	Cnst Dlakwe	Manager

Social	046 636 1484			Sindy.adam@ecdsd.gov.za	Mrs S. Adam	Area Manager
Development	046 602 3300					
SRAC	046 603 4238			Vuyiseka.mokenke@ecdsrac.gov. za	Ms V. Mokenke	Director
			COMMUNITY ORGAN	NISATIONS		
APD	046 622 5847		046 622 4918	p.cimi@am.org.za	Mr P. Cimi	Chairperson
UMGA CORP.	046 622 4803			rhuman@imaginet.co.za	Mr. R. Human	Director
Child Welfare	046 636 1355		046 636 1366	Childwelfare.ght@igen.co.za	Mrs Thompson	Director
ECARP	046 622 5429		046 622 2617	lali@ecarp.org.za/ admin@ecarp.org.za	Ms L. Naidoo	Director
FAMSA	046 622 2580			famsa@imaginet.co.za		
SBDM	041 508 7111	079 582 2265	041 508 7138	mbendle@cacadu.gov.za	Mr M. Bendle	Development Planner IDP
						IDF

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ORGANISATION	TEL. NO.	CELL. NO.	FAX.	EMAIL ADDRESS	CONTACT PERSON	DESIGNATION
Hospice	046 622 9661		046 622 9676	director@palcare.org.za	Mr D. Ehrke	Director
Legal Resources	046 622 9230		046 622 3933	Cameron@Irc.co.za	Mr C. McConnachie	Director
Centre						
NAFCOC	046 636 2852	082 891 0432	046 636 2852	adam@insight.co.za	Mr A. Adam	Chairperson
PSAM	046 603 8358		046 603 7578	Psam-admin@ru.ac.za	Mr. L. Shilangu	Training Coordinator
FJAW				I.shilangu@ru.ac.za		
RADIO	046 622 8899		046 603 7578	Radiograhamstown@gmail.com	Pamela Zondani	Manager
GRAHAMSTOWN						
ST RAPHAEL CNTR	046 622 8831	082 966 2555	046 622 8831		Nomaxabiso	Manager
	046 622 4450		0866 656 013	directorofoperations@umthathi		
UMTHATHI PROJECT	040 022 4430		0000 000 010	.co.za		Manager
	046 637 0012			info@umthathi.co.za		
Kowie Catchment	046 622 2547	083 228 0046		Ljfoster1@gmail.com		Manager
Campaign	040 022 2047	000 220 0040		<u>Ejioster rægman.com</u>		Manager
				SCHOOLS		
DSG	046 603 4300		046 603 2363	office@dsgschool.com	Mr Jannie de Villiers	Headmaster
SAC	046 603 2300	083 295 5378	046 603 2381	contact@sacschool.com	Mr	Headmaster
		<u> </u>		BUSINESSES		
JENNY GOPAL	046 622 5822			<u>j-gon@intekom.co.za</u>	Dr. J. Gon	Optometrist
DR DAVIES	046 622 6205			trevor@drdavies.co.za	Dr. T. Davies	Optometrist

2.3.17 Sectorial Public Participation Forums

SECTOR	FORUM
LED and Rural Development	LED Mayoral Forum
Public Safety and Community Services	 Road and Transport Forum Environmental Management Forum Community Safety Forum
Special Program Offices	 Youth Forum Women Forum Women's Forum People with disability HIV/AID Local Council
Infrastructure development	• DWIF

2.3.18 Communication and Customer Care

2.3.18.1 Communication:

Municipality has an established Communications Unit under the office of the municipal manager with staff component consisting of

- manager media and communication (vacant)
- media and communication officer (filled)
- assistant media and communication (filled).

The municipality has a communication strategy that was last reviewed on 04 April 2018 that is used to guide all communication activities. Key functions of the unit is to ensure sound internal and external communication by providing communication support to all directorates through available communication mediums.

2.3.18.2 Customer care and petitions: the municipality has established a customer unit under Corporate and Shared Services Directorate with one delegated staff personnel and switchboard operator. The unit deals with receiving distribution and maintenance of the record; however, *the unit is not fully function due to lack of resources*.

The municipality has developed and adopted a customer care policy and mobisam customer care system in conjunction with Rhodes University to manage its complaints. Makana has also approved a Petition Public Participation Policy in 2016, and the Municipality has establish a

Petitions Committee to consider and dispose petitions, and matters incidental thereto, create mechanisms for communicating with petitioners and provide feedback to petitioners and provide for the resolution of disputes that may arise from petitions.

Petitions Committee still to be established by the new Council will be composed as follows:

The Speaker as a Chair of the Petitions Committee

- a) A representative from the Office of the Executive Mayor
- b) The Portfolio Councillor, Technical/Community Services
- c) A senior official from DTIS and DCSS
- d) 5 Councillors not serving in MPAC
- e) Office of the Speaker to provide Secretarial services.
- f) Representative from the Office of the Municipal Manager

2.3.19 Anti- Corruption

2.3.19.1 Fraud and Anti-Corruption Strategy

Makana Municipality had developed and adopted a Fraud Prevention Policy Framework and Fraud Prevention Plan in draft form. All members of the Bid Committees are required to disclose their interests before every meeting and the membership of all Bid Committees is revised annually. No Councillors are allowed to be part of the Bid Committees. *Municipality has got Whistleblower policy which was adopted by Council in the April 2020-21 financial year*

2.3.20 By-Laws

No new by-laws were enacted during the period of review but several of Makana Local

The municipality's policies were reviewed. Traffic assists currently with by-law enforcement. A number of by-laws need to be revised and developed. *Municipality does not have dedicated unit that will assist in enforcement of bylaws discussion underway. On e new by-laws was gazetted 7 July 2022* on Fire other are under with assistance of COGTA Provincial department

2.3.21 Website

During the year under review, the Makana Website was regularly updated as the appointment of a skilled IT Manager ensured the availability of sufficiently skilled human resources.

The Makana local municipality is both, the *Water Service Authority and Water Service Provider* and is also responsible to provide all the *other local government services such as municipal roads*, storm water management, electricity and waste collection and disposal etc.

There is a total of 6085 poor (indigent) households on the Municipality's indigent register who are provided with indigent support in terms of the Municipality's Indigent Policy monthly.

2.3.22 ISD

The Municipality has an ISD Unit with one Officer. The Unit is located within Technical Services. The work of the Officer is to ensure that project steering committees are functional for all projects undertaken by the municipality and that the Ward Councillor and Community are kept informed of all project progress. In addition, all community complaints are resolved by the Officer. The Technical Services Unit houses the PMU which consists of a Manager, Technician and Administrator. The section does not have enough personnel, but this is being addressed by engaging a external stakeholders like MISA.

2.4. BASIC SERVICE DELIVERY AND INFRASTRUCTURE DEVELKPMENT

2.4.1 WATER AND SANITATION PROVISION OVERVIEW

The primary water-related driver in the municipal area is the Orange-Fish-Sundays Water Supply system. Surface water is primarily provided by dams and reservoirs that are linked to perennial and non-perennial rivers. The main rivers in the Makana area include the Fish, Great Fish, Kariega, New Years, Kowie, Bushmans and Koonap.

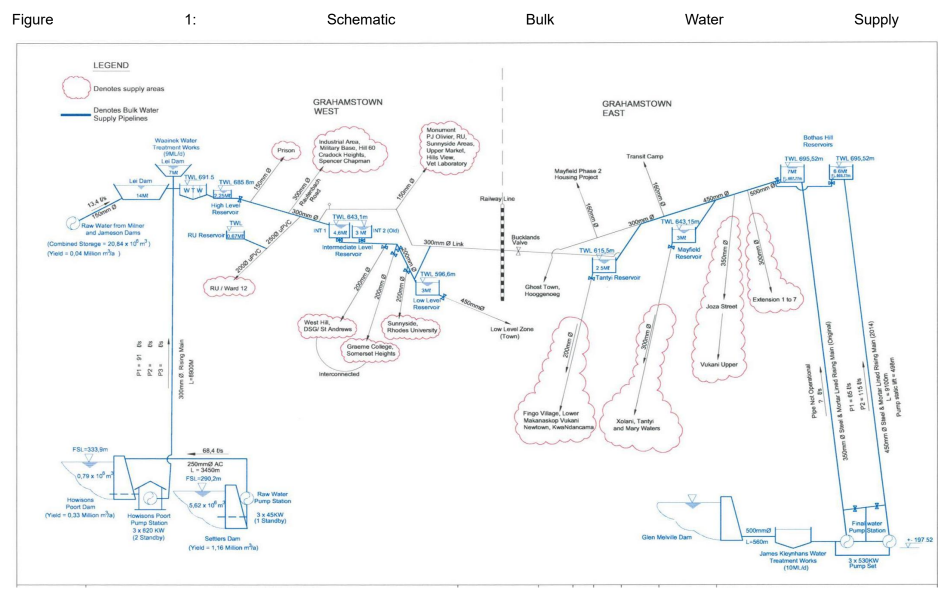
The main dams in the study area include the Mayfair Dam, Rockhurst Dam, Hilton Dam, New Year's Dam, Leopard Dam, Jamieson Dam, Settlers Dam, and Glen Melville Dam.

The municipality is classified as a primary catchment area, with a mean quaternary runoff of between 12m³ and 40m³

In terms of the Water Services Act (Act no. 108 of 1997), Makana Municipality is both Water Services Authority and Water Services Provider. The authority function implies that the Municipality is responsible for regulation, water quality, ensuring access and monitoring and evaluation. The provider function means that the Municipality is responsible for access, provision, operations, and maintenance of all water needs.

The bulk water supply system of Makhanda is relatively complex due to high elevation differences between the sources and the town. The city of Makhanda is supplied from two systems, commonly referred to as Makhanda West and the Makhanda East Water Supply Systems as shown in the figures below. These two pressure zones in the town lie within the supply area elevations range from 500m to 690m contour levels. The system, though linked, is divided into two distribution sections with one independent Water Treatment Works (WTW).

2.4.2 CURRENT SYSTEM CONFIGURATION



2.4.2.1 Eastern water supply system

Makhanda East is supplied with water from the James Kleynhans Water Treatment Works. Water from the Lower Orange-Fish Water Scheme is diverted at the Hermanuskraal weir on the Great Fish River into the Fish – Ecca tunnel which feeds the Glen Melville Dam on the Ecca River. The James Kleynhans Water Treatment Works which is located downstream of the Glen Melville Dams about 15km from Makhanda treats 10ML/day which is pumped to the 7ML and 6.6ML Botha's Hill Reservoirs at the edge of town which in turn supplies the 3ML Mayfield and 2.5 ML Tantyi Reservoirs with water. As the demand exceeds the supply, water to the Makhanda East is shut off at 9 pm and reinstated again at 4 am. The total yield allocated for transfer to Makhanda is given as 7.3 million m³/a (20Ml/d).

2.4.2.2 West water supply system

Water from Settlers Dam is pumped to Howiesons Poort Dam (0.500 million m3/a) at a rate of 65l/s and from Howiesons Poort (1.862 million m3/a) Pump Station at a rate of 100l/s to the Waainek Water Treatment Works which treats on average 8Ml/day. Two smaller dams (Jameson Dam: 0.150 million m3/a and Milner Dam: 0.150 million m3/a) supplement the supply

The treated water from the WTW is fed into the High-Level Reservoir (2.25ML) which feeds a reservoir on the Rhodes Campus (0.67ML) and the two Intermediate (4.6 ML and 3ML) and Low-Level Reservoir (3ML). The High-Level reservoir needs to be 80% full for the Correctional Services and Military Base to receive water. This has been circumvented with the installation of a dedicated 160mm diameter line at a lower abstraction point below the High-Level reservoir. Water from the Jameson Dam flows into the Milner Dam and gravitates to the Olds Town Filters from where it is pumped at a rate of 13l/s to the Waainek WTW.

Table 1: Raw water supply dams to water treatment works for Makhanda

NO	NAME	STORAGE CAPACITY (M3)	YIELD (M3/ANNUM)	WTW	SUPPLY ZONE
1	Howiesons Poort Dam	883 000	330 000	Waainek	Makhanda West
2	Settlers Dam	5 620 000	1 160 000	Waainek	Makhanda West
3	Jameson Dam	575 000	14 000	Waainek	Makhanda West
4	Milner Dam	255 000	26 000	Waainek	Makhanda West
5	Glen Melville Dam	7 000 000	5 300 000	James Kleynhans	Makhanda East

Seven fountains

Seven Fountains settlement obtains its water from four boreholes (21,7m3/day) which delivers the water to a containerised water treatment package plant. From the WTW treated water is pumped to a 100kl capacity elevated water storage reservoir from where it is fed into the reticulation network under gravity. At this stage only two of the four boreholes is in operation, resulting in water shortages.

Seven Fountains has a population of 1 374 people. Total Average Annual Daily water demand (AADD) of 35.2 m3/d which is not sufficient to service the area.

Table 2: Seven Fountains Borehole Yield Capacities

NO	NAME	YIELD	WTW	SUPPLY ZONE
	BH 1	2.2 m3/d	Seven	Seven Fountains
1		2.2 m3/d	Fountains	
	BH 2	2.2 m3/d	Seven	Seven Fountains
2		2.2 m3/d	Fountains	
	BH 3	5.8 m3/d	Seven	Seven Fountains
3		5.6 m3/d	Fountains	
	BH 4	11 F m2/d	Seven	Seven Fountains
4		11,5 m3/d	Fountains	

Fort brown.

Water for the settlement at Fort Brown is abstracted from the Great Fish River and pumped through to a containerised water treatment package plant located within the nearby Police Station yard. The treated water is pumped to an existing concrete reservoir whereby it to be reticulated to the beneficiaries. The system is currently not fully operational as a result water is being supplied daily by a water tanker at exorbitant costs.

Alicedale water services

The primary source of water for Alicedale is the New Year's Dam which is constructed on the New Year's River which is a tributary of the Bushman's River. The total capacity of the dam is 4.5 million m³ and the town is authorised to abstract 2.1 million m³ per annum (approximately 5.75Ml/day). For the past 12 months the dam level has maintained an average of 5% which is

below the abstraction level of 8%. Additional raw water is supplied from four boreholes with a total combined yield of 748m3/day. One of these boreholes is solar powered and only works when there is enough sunlight. The other three boreholes have seen reduced yields due to the current drought.

This raw water is treated at the Alicedale Water Treatment Works that has a capacity of 2Ml/day. Drinking water from the water treatment works is pumped to steel tanks with a capacity of 182 m³ and 191 m³ situated on a hill above the water treatment works. From these steel tanks, water gravitates to three concrete reservoirs with a capacity of 191m³ each. Drinking water to the town area is supplied by gravity from these two concrete reservoirs whereas the communities of KwaNozwakazi and Transriviere are supplied water via a pumpstation on the bank of Bushman's River. The pumped water is supplied to a 880m3 concrete reservoir and a 227m³ steel tank.

Table 3: Alicedale Dam and Borehole Yield Capacities:

NO	NAME	STORAGE CAPACITY (M3)	YIELD	WTW	SUPPLY ZONE
1	New Years Dam	4 500 000	2 100 000 m3/a	Alicedale	Alicedale
2	Station BH	-	288 m3/d	Alicedale	Alicedale
3	Solar BH	-	115,2 m3/d	Alicedale	Alicedale
4	Bridge BH (EC/P10-0463)	-	259,2 m3/d	Alicedale	Alicedale
5	Road BH (EC/P10-0464)	-	86,4 m3/d	Alicedale	Alicedale

Riebeeck east water services

The town is supplied from 4 low yielding boreholes. The raw water from the boreholes is treated prior to distribution. The water treatment works next to the bulk reservoirs has a design capacity of 1ML/day

Table 4: Riebeeck East Borehole Yield Capacities

NO	NAME	STORAGE CAPACITY	YIELD	WTW	SUPPLY ZONE
1	Borehole 27	-	64,8 m3/d	Riebeeck East	Riebeeck East

	Borehole 02		30,528 m3/d	Riebeeck	Riebeeck East
2	(solar)	-	30,320 m3/u	East	
	Borehole 29		57.024 m2/d	Riebeeck	Riebeeck East
3		-	57,024 m3/d	East	
		_	108 m3/d	Riebeeck	Riebeeck East
4	EC/P10-0460	_	100 mora	East	

4.1.1.1 Blue Drop Status PAT

Assessment Areas	Alicedale	Grahamstown	Riebeeck East
BULK / WSP			
A: Total Design Capacity (MI/d)	1.6	18	1
B: % Operational Capacity in terms of design	N/I	N/I	N/I
C1a: % Microbiological Compliance	100%	83.9%	100%
C1b: % Microbiological Monitoring Compliance	45.8%	20.5%	45.8%
C2a: % Chemical Compliance	81.8%	58.1%	81.8%
C2b: % Chemical Monitoring Compliance	0%	0%	0%
D: % Technical Skills	75%	58.3%	56.3%
E: % Water Safety Plan Status	0%	0%	0%
%BDRR/BDRR max	47.8%	95%	48.7%

There are three drinking water supply systems under Makana LM. Alicedale and Riebeeck East supply systems are in the low-risk rating category while Grahamstown is in the critical-risk category. Unavailability of operational flow data for all supply systems may impact on planning and water conservation and demand management initiatives and also impacted negatively on the score under criteria B. Alicedale and Riebeeck East supply systems achieved excellent compliance under microbiological compliance, however, inadequate alignment of microbiological monitoring programmes to SANS 241: 2015 requirements. This coupled with poor chemical and chemical monitoring compliance means that the safety of water supplied from these systems cannot be guaranteed.

Grahamstown supply system achieved poor microbiological and chemical compliance and monitoring programmes are not aligned to SANS 241: 2015 requirements, this presents a serious health risk to the consumers as the safety of water supplied cannot be guaranteed. With regards to technical skills, Alicedale has a supervisor and process controllers that are adequately aligned to the regulations requirements while Grahamstown and Riebeeck East are lacking in this regard. Maintenance teams are also lacking for all supply systems and therefore presents a risk of poor infrastructure maintenance which may lead to water supply interruptions. Poor Water Safety Plan availability scores were achieved for all supply systems.

This indicates that adoption and implementation of SANS 241: 2015 aligned Water Safety Planning process inclusive of risk assessments, risk-based monitoring and implementation of corrective measures is lacking for all supply systems.

The Regulator encourages the WSA and WSP to urgently implement the following recommendations to ensure delivery of safe drinking water for all consumers:

- 1. Installation of calibrated inflow meters to verify operational capacity at all WTW.
- 2. Implementation of corrective measures in the event of microbiological and chemical failures to always ensure delivery of safe drinking water.
- 3. Implementation of monitoring programmes with sufficient samples based on population size as outlined in SANS 241: 2015.
- 4. Appointment of suitably qualified maintenance teams that complies with the regulation's requirements.
- 5. Supervisors and process controllers for Grahamstown and Riebeeck East WTW should also be aligned to the regulation's requirements through appointment of qualified staff and/or training of new staff.
- 6. Development of Water Safety Plan as per SANS 241: 2015 and WHO guidelines including risk assessment of entire supply system, water quality evaluation based on full SANS 241: 2015 analysis of raw and final water, development of risk-based monitoring programmes, and implementation of mitigating measures to address all medium and high risks.

2.4.1.1.2 Green Drop Status: Assessment:

Water Service Institution	Makana Local	Makana Local Municipality				
Water Service Provider	Makana Local	lunicipality				
Municipal Green Drop Sco	re	VROOM Impression: (Towards restoring functionality): 1. Vandalism				
2021 Green Drop Score	9%↓	Flow measurement absent Sludge management lacking				
2013 Green Drop Score	62%	Loading and water quality unknown Maintenance lacking				
2011 Green Drop Score	49%	Process knowledge severely lacking				
2009 Green Drop Score	7%	VROOM Estimate: - R8,407,500				

Key Performance Area	Weight	Alicedale	Belmont Valley	Mayfield
A. Capacity Management	15%	32.0%	44.0%	32.0%
B. Environmental Management	15%	23.5%	23.5%	23.5%
C. Financial Management	20%	0.0%	0.0%	0.0%
D. Technical Management	20%	12.5%	23.8%	28.8%
E. Effluent & Sludge Compliance	30%	0.0%	6.0%	15.0%
F. Bonus	,	0.0%	30.0%	30.0%
G. Penalties		-50.0%	-75.0%	-50.0%
H. Disqualifiers		None	Directive	None
Green Drop Score (2021)		1%	8%	14%
2013 Green Drop Score		37%	66%	60%
2011 Green Drop Score		29%	53%	48%
2009 Green Drop Score		7%	7%	7%
System Design Capacity	MI/d	0.85	5.5	2.5
Design Capacity Utilisation (%)	9	3%	136%	112%
Resource Discharged into		Kabega River	Kowie	Botha River
Microbiological Compliance	%	0% (NI)	Insufficient data set	Insufficient data set
Chemical Compliance	%	0% (NI)	Insufficient data set	Insufficient data set
Physical Compliance	%	0% (NI)	Insufficient data set	Insufficient data set
Wastewater Risk Rating (CRR% of Cl	RR _{max})	Alicedale	Belmont Valley	Mayfield
CRR (2011)	%	88.2%	68.2%	70.6%
CRR (2013)	%	82.4%	63.6%	58.8%
CRR (2021)	%	70.6%	86.4%	88.2%

^{*}Insufficient data was presented to calculate compliance

Makana Local Municipality took a disappointing step backwards to a low 9% Green Drop score in 2021 compared to the promising 62% in 2013. The Regulator is concerned about the extensive capital upgrades to sludge (and other) infrastructure that has never been operational. Nor does the municipality have the required expertise to operate or maintain the infrastructure. These enablers should be a prerequisite before further capital funding is granted for the planned infrastructure upgrades as listed below.

The audit results (1%) coupled with the site inspection (27%) confirmed that Alicedale is poorly managed with low flows to the plant as result of continuous spillages from vandalised pumpstation/s which has not been corrected (electrical supply). The Belmont Valley and Mayfield treatment plants are severely overloaded.

The staff was found lacking in their knowledge / reporting of status of flow to the Alicedale plant. The Regulator is left with an impression of an overall lack of knowledge, commitment, and responsible culture in the organisation. This reaches beyond technical aspects, as is noted from the 0% attained in the financial performance area. On the positive side, Makana is commended for taking initiative to appoint a service provider to assist in collating- and uploading design and process information after the initial main audit event. This bodes well for the future of Makana and could be the genesis of willingness and positive attitude by Makana leadership to correct existing gaps and return to the former good performance levels.

The high-risk ratings of the plants are derived from the lack of effluent compliance data, no measurements of hydraulic flows, the lack of classified operational staff and the lack of a W2RAP or Risk Register. All three (3) the plants are categorised as high-risk plants. Corrective action should be prioritised starting with the appointment of technical competent staff – as none of the 3 plants had qualified staff in place. Technical qualifications were claimed, but not proof of such qualification could be substantiated with evidence of certificates. Once capacity is in place, the remainder of issues can be addressed. The low Green Drop scores places the municipality under regulator enforcement, noting that a Directive has already been issued for Belmont Valley.

2.4.1.1.3 Green Drop findings:

- 1. Flow measurement records are not being maintained this is a basic requirement.
- 2. No Supervisory and Process Controller registrations verified.
- 3. No technical, engineering, or scientific expertise in place at the Treatment Works
- 4. No operational or compliance monitoring in place
- 5. No financial, asset or energy cost could be provided.

- 6. Plants are treating in excess of design capacity DWS is engaged in these instances.
- 7. Sludge classification and sludge management plans are absent.
- 8. All 3 plants are in the high-risk positions.
- 9. Several capital projects have been undertaking or planned noting that these
- 10. improvements did not result in any positive gains as is evident by the low audit score

2.4.1.1.3 REGULATORY IMPRESSION:

Makana LM has completed the selected areas of the Green Drop PAT scorecard. This effort does not necessarily do justice to the good work and progress that was noticed by DWS at Makana, over the past 2 years. As a result, the CRR scores have digressed, mostly as a result of effluent quality data not available for Alicedale, and non-compliance for Belmont Valley and Mayfield. Flow measurement is not recorded for Alicedale, which carries a significant risk with it.

The extensions taking place at Ext 6, Mayfield and Glebe is noted with encouragement. However, concerns are raised regarding the treatment plants which are already operating beyond the design capacity and where the effluent quality is not meeting the legal specification.

This additional flow will place undue pressure on the plant to perform and comply with its legal specification. Makana LM is requested to communicate with the DWS on this pertinent matter, as no indication was given as to the status of upgrading the plants. These aspects result in all three (3) treatment facilities residing in high-risk positions during the current assessment.

The completion of a well-structured Wastewater Risk Abatement Plan (W2RAP) is however noted and commended. The key 31 risks have been identified, rated and addressed in this risk management plan. Regrettably, there is a need to upgrade the plant.

GREEN DROP WATCH REPORT 2023

The goal of the Green Drop is to inspire a path that brings about sustainable and compliant wastewater services through competent people, disciplined thought, and collective action, which can be measured and reported to South African citizens every year. The Green Drop process upholds scientific principles and is founded in its ability to measure and report performance that reflects the functionality and status of the wastewater systems. The scoring legends are as following:

<u>></u> 95- 100%	Ideal performance and full functional infrastructure and processes (Excellent)
<u>></u> 80- <95%	Fully functional infrastructure and processes, with minor corrections to be made (Good)
<u>></u> 50- <80%	Partially functional infrastructure and processes, and average performance (Average/ Moderate)
<u>></u> 31- <50%	Partial functionality and unsatisfactory performance, with major corrections to be made (Poor)
0-<31%	Dysfunctional and unsatisfactory performance, with major corrections to be made (Critical)

Coupled to the Green Drop score, a risk score (%CRR/CRR Deviation) is calculated to indicate the Cumulative Risk Rating(CRR) of a wastewater treatment works. Whereas the Green Drop score indicate the performance of the *entire wastewater service*, the CRR risk score focus specifically on the *wastewater treatment plant* and its associated risk. The CRR scoring legends are as following:

	90 – 100% Critical Risk WWTW's	
9/ CDD/CDD Doviction	70 - 90% High Risk WWTW's	
%CRR/CRR _{max} Deviation	50-70% Medium Risk WWTW's	
	Less 50% Low Risk WWTW's	

Typically, a *low Green Drop score* will have a matching *high CRR score* and will guide the responsible authority and associated stakeholders to specific defective areas that require intervention and corrective action.

Green Drop Watch Report 2023

The Green Drop Watch Report is a special interim report that gives expression to the leadership's intent to monitor and publish the status of "turnaround" one year after identification of 334 critical wastewater systems in the Green Drop report of April 2022. This report draws attention to the status and quality of correction actions plans, taken by the local authorities responsible for critical systems, who were placed under regulatory surveillance. As an interim report leading to the 2023 GDPAT report and 2024 Green Drop audit, the Watch Report seeks to keep the public and stakeholders updated and informed on the progress (or lack thereof) made by municipalities to remedy failing and dysfunctional wastewater infrastructure and compliance.

The municipality was identified to have the following wastewater treatment systems in critical state and was advised by the Regulator to issue a Corrective Action Plans (CAPs) and ringfenced grant

allocation to the identified systems. The following results were found following analysis of the CAPs and funds as submitted by the WSA during the period 1 April 2022 to 31 March 2023.

BASELINE:

WSI Name	WSI 2021 GD Score	WSI TSA Score	Total VROOM Cost	WWTW Names (<31% score)	WTWW 2021 GD Score
				Mayfield	13.6%
Makana	9%	27%	R8,407,500	Belmont Valley	7.9%
LM				Alicedale	1.3%

Watch Area 1: PLANNING - Corrective Action Plan to improve on the Green Drop Scores

WSI Name	WWTW Name	Compliance Letters Issued	WSA Requested Support to develop the CAP	DWS Schedule Engagement with Nonresponsive WSIs	Number of CAPs received by DWS	Date of CAPs receipt by DWS	CAP Implementation Status: Progress @ 31 March 2022
	Mayfield	Yes	No	Reminded on 2 Dec 22	None	Not Received	None
Makana LM	Belmont Valley	Yes	No	Reminded on 2 Dec 22	None	Not Received	None
	Alicedale	Yes	No	Reminded on 2 Dec 22	None	Not Received	None

Watch Area 2: IMPLEMENTATION - Securing of water services grants, funding, and appropriate resources to implement the CAP

None

Watch Area 3: INTERVENTION – Status and types of interventions by DWS

WSI Name	WWTW Name	Regulator's Compliance Monitoring and Enforcement Status	Action to follow and other comment
	Mayfield	Issued NWA Notice (Pre-directive)	Escalation to interdict
Makana LM	Belmont Valley	None	None
	Alicedale	Issued NWA Notice (Pre-directive)	Escalation to interdict

2.4.1.1.4 Bulk Water Infrastructure Resources:

The Howiesonspoort Dam is located in the Palmiet River Catchment (upstream of the Kariega River now part of the Thomas Baine Nature Reserve). This was constructed in 1031 with an estimated capacity of $883 \times 10^3 \text{m}^3$ and surface area of 16.3ha. The estimated 1:50 year yields including the Settlers Dam is $2450 \times 10^3 \text{m}^3$ of which $2200 \times 10^3 \text{m}^3$ is for domestic supply (the remainder for irrigation and other uses.)

According to the DWS, the registered permit volume is 500 x 10³m³ per annum (p.a.). Raw water is pumped from the Howiesonspoort pump station situated slightly downstream and South West of the dam wall, directly to the Waainek WTW.

2.4.1.1.4.1 Settlers Dam

The Settlers Dam is located in the Kariega River catchment further south, it supplies the Albany

Coastal catchment area. The dam was constructed in 1962 with an estimated capacity of 4020 \times 10³m³, making it the biggest in the Makana region. The surface area of the dam is 82.2ha.

The registered volume permit from the DWS is $1000x10^3 m^3$ p.a. to increase capacity the dam wall was raised by 2.3m in 1981. Raw water in this dam is pumped directly into the Howiesonspoort Dam thus augmenting the Howiesonspoort in time of low water availability.

2.4.1.1.4.2 Jameson Dam:

The Jameson Dam is located in the Nuwejaarsspruit River on the Slaaikraal farm. It is also referred to sometimes as the Slaaikraal Jameson dam for this reason. This dam was constructed in 1906 with an estimated reservoir capacity of 575x10³m³. The surface area of the dam is 15.5ha.

The estimated total yield is 460x10³m³ although no exact figures are available, to confirm what portion is earmarked for irrigation or other uses.

The registered volume permit from the DWA is 150x10³m³ p.a. Raw water from this dam gravitates to the downstream Milner Dam from where it gravitates towards the Town filter storage tank in Makhanda via a 200mm□ main. From there it is pumped to the Waainek WTW via a 150mm□ steel.

2.4.1.1.4.3 Milner Dam:

The Milner Dam is located downstream of the Jameson Dam in the Nuwejaars River, also on the Slaaikraal farm. This dam was constructed in 1898 making it the oldest functional dam in the Makana region. The estimated reservoir capacity of 255x10³m³ with the surface area of 7.7ha. The estimated total yield is 190x10³m³The registered volume permit from the DWA is 150 x 10³m³ p.a., which is the same as Jameson Dam. According to the Stewart Scott report, the dam's full supply level is approximately 626.4 msl?.

Thus the hydraulic grade difference between Milner Dam and Town Filter Storage is approximately 15.9m (Town Filter Storage is at 610.5 msl). Based on a gravity main length of 6380m (exact distance to be confirmed) indicates a much lower figure of 15-20l/s. Since the incoming flow is not measured, this cannot be confirmed.

2.4.1.1.4.4 Service Reservoirs

One 2.5ML service reservoir and an elevated storage tank are located on the precinct of the works. The elevated water tank is approximately 8m³ and 10m height, this supplies the Waainek WTW and two houses with potable water. This tank is manufactured form fabricated steel panels which is in a very poor condition due to corrosion. The tank is leaking, and the non-return valve is also not working and needs to be replaced.

The inside of the tank also needs to be repaired; the Makana Municipality is currently in the planning stages to have the elevated storage tank repaired.

The 2.5ML high level reservoir acts as the main distribution reservoir for the industrial and higher lying residential areas. This reservoir is still in good condition with no problems reported. During failures or other interruptions, the potable water supply to the higher lying areas becomes problematic as this reservoir tends to run dry since it feeds water to the downstream reservoir as well.

To ensure that sufficient potable water storage is available for the higher lying areas, it is proposed that the existing 10ML raw water storage dam on the eastern side of the WTW be converted in a clear water storage reservoir. This will be achieved by installing a floating HDPE roof cover to this reservoir.

2.4.1.1.4.5 Waainek Water Purification Works (PLANT)

The WTW is located next to the N2 highway west of Makhanda. Access to the treatment works is directly from the N2. The current processes involved to treat the water includes flocculation, sedimentation, filtration and disinfection.

Waainek Water Treatment Works is supplied with raw water from 4 sources, the Howiesonspoort and Settlers dams in the Kariega River catchment, and the Jameson and Milner dams in the Slaaikraal catchment

The existing Waainek Water Treatment Works has a capacity of 8 MI/d and designed to operate over a 24 hour period. The works comprises a 16MI raw water storage dam. There is an additional 6MI raw water storage constructed above the works from which raw water is gravitated to the inlet works. Total raw water storage represents 60 hours of the works capacity. The works is supplied either directly from the Howiesonspoort pumping main or from the raw water storage reservoirs.

2.4.1.1.4.6 Raw Water Inlet

Water from both the Howiesonspoort and Town Filter Storage tanks are pumped to the WTW. The system is designed so that raw water from Howiesonspoort PS directly enters the WTW with a bypass weir to supply water to the lower lying raw water storage reservoir.

The Town Filter supply pumps directly to the lower raw water storage dam. A bypass system is in place to divert water directly to the inlet works.

2.4.1.1.4.7 Raw Water Storage Reservoirs

The WTW has two raw water storage reservoirs, one a 16ML on the west of the WTW and a newer storage reservoir on the east of approximately 10ML. the 16ML lower lying reservoir has recently been relined and is in a good condition.

The exact construction date of the new upper reservoir is unknown although it can be confirmed that the lining still appears to be in a relatively good condition. It has deteriorated to some extent due on the edges due to little or no maintenance and on some sections of the liner it could be noticed that vegetation has penetrated the liner (which needs to be repaired).

2.4.1.1.4.8 James Kleynhans Water Treatment Works

James Kleynhans water treatment works supply mostly Makhanda east, Water Treatment Works is supplied with raw water from the Glen Melville Dam, owned and operated by DWS. Water from the Orange River is released into the upper reaches of the Fish River as part of the

Orange-FishSundays scheme. Water abstracted from the Fish River is stored in the off-channel Glen Melville dam. Water from the dam gravitates to the James Kleynhans WTW.

Currently, Makhanda's allocation of water from the Glen Melville dam is 3000 Ml/annum (average daily abstraction of 8.22 Ml/d). The James Kleynhans Water Treatment Works has a capacity of 10 Ml/d and designed to operate over a 24 hour period. Elements within the works require upgrading, as the existing required capacity is 12.96 Ml/d (2.96 Ml/d shortfall).

Capital funding has been secured for the bulk water supply (James Kleynhans) from the Department of Water and Sanitation. An amount of R30 million has been budgeted for the 2022/2023 financial year. The project is implemented by Amatola Water Board and a contractor for Phase 2 of the project was appointed in January 2020 and is due to be completed in July 2022. The project is divided into three phases and will be completed in December 2022.

Phase One: Entailed the augmentation of the James Kleynhans WTW and included the optimization of the existing Water Treatment Works, covering the following:

- □ Inlet works
- Valve refurbishments
- Electrical supply
- Water supply pumps
- ☐ Sludge ponds

This phase was completed in September 2019.

Phases Two (2): This phase entails the construction of new additional 10 mega liters a day per Water Treatment Works which will double the treatment capacity of the current WTW. After some delays, the project was awarded in January 2020 and will be completed in July 2023.

Phase Three (3): This phase entails the upgrading/refurbishment of the existing 350mm-diameter Pumping Mainline to Botha's Hill reservoir and upgrading/refurbishment of the electrical work. The project, once completed, will increase the output capacity of James Kleynhans Water Treatment works from 10Ml to 20Ml/day. This will ensure that supply meets demand.

2.4.1.1.4.9 Refurbishment of Riebeeck East Water Treatment Works (WTW's)

The raw water supply is abstracted from the 4 boreholes and that were recently refurbishment and newly drilled and equipped. The current water supply is still not enough as groundwater is

hard to quantify especially with the current draught therefore less rain and less recharge of groundwater. Water is supplied to the residents for 3 hours in the morning and in the evening. This is so to rather have a sustainable supply and therefore prolong it. Recently a project at a value of R5m for both Alicidale and Riebeeck East was completed, this was to augment the raw water supply as the Treatment works capacity was previously increased from 0.5Ml/day to 1Ml.

2.4.1.1.4.10 Refurbishment of Alicedale Water Treatment Works (WTW's):

"Alicedale is the small town situated in between a variety of game reserves and hunting lodges. It has one major industry, namely a large Mohair factory. The existing water treatment works was previously refurbished and meet DWS standards. Unfortunately, with the ongoing draught, raw water supply has been a problem as the New Years Dam is low and below abstraction point.

The average daily peak water demand for Alicedale is 1MI/day and this is not possible in the absence of adequate raw water supply. As it stands, raw water supply is reliant on 4 boreholes that are supplying only 0.7MI/day when operated at optimum. Unfortunately, with less recharge of these boreholes due to draught, the boreholes are operated below optimum so to prolong water supply in the area. As such, water is only supplied to Alicedale residents for 3 days a week with the plan to make it every second day.

2.4.1.1.4.11 Seven fountains Water Provision:

Municipality is providing 30 000 liters of raw water storage capacity for the community of Seven Fountains as compare in the previous year of 10 000 liters by means of Jojo tanks. All existing pipework was fixed and expanded to accommodate the additional storage tanks, including individual tank isolating valves. The is currently a project to explore more groundwater development through ECCOGTA Drought Emergency fund at a value of R2.2m for both Seven Fountain and Manley Flats. The preliminary results are not looking good as the newly 2 drilled boreholes are giving low yield of no more than 1l/s. However, this alleviates the water supply to the area by providing an additional 20000kl which still makes it hard for the municipality not to ration water. Once the project is completed, the residents will get water for 3 hours in the morning and in the evening.

2.4.1.1.4.12 Fort Brown Water Provision:

The municipality is currently supplying water through water carting to strategically positioned Jojo tanks across the community. These tanks are filled twice a week and this is to happened until the abstraction point for raw water supply is secured as it has been difficult to use the

current with it being on the flood zone as it done directly from the Orange Fish River. A floating pump will be installed, so as to enable proper pumping capacity of raw water, so that the package plant can function effectively.

2.4.1.2 SANITATION BULK INFRASTRUCTURE RESOURCES (WWTW)

The Makhanda sewerage network is divided into two distinct drainage areas namely North and South which drains to the Mayfield Wastewater Treatment Works (WWTW) and the Belmont Valley WWTW respectively.

2.4.1.2.1 Belmont Valley WWTW:

The Belmont Valley Wastewater Treatment Works (WWTW) is a 5.4Ml biological filter plant currently being operated at an average inflow of between 7 and 8Ml/d. The plant is servicing the entire CBD and Western side and 60% of the Eastern side.

The Belmont Valley WWTW is currently not meeting the set discharge standards and needs to be upgraded. The WWTW is currently running at 150% of its capacity. The upgrade will unlock development in the area, as currently all housing projects have been put on hold as the WWTW is overloaded and overflowing, thus polluting water resources in the area and downstream.

2.4.1.2.2 Mayfield WWTW:

The Mayfield WWTW has an existing hydraulic capacity of 2.5 Ml/day and currently treats flows from the areas known as Mayfield, Makanaskop, Kings Flats, Transit Camp and Extensions 6 and 7.

The augmentation of the Mayfield Wastewater Treatment Works (WWTW) are necessary and critical, as the spillages contaminate water courses and pollutes the natural environment. However, the Municipality has not managed to source funding for the required upgrade.

2.4.1.2.3 Alicedale WWTW:

Alicedale WWTW has a design capacity of 0.85Ml/d but operating at a capacity of 0.1Ml/d. The plant is servicing the areas of Nomzamo, Mandela and Transriviere.

2.4.1.2 Water Services Operations & Maintenance (O&M) and Critical Challenges

Municipality doesn't have Operational and Maintenance Plan, is in process of seeking assistance from different stakeholder like MISA, COGTA AND DWS.

The Municipality is still struggling with its ageing infrastructure and external funding was received to increase the capacity of James Kleynhans Water Treatment Works. DWS is the funder for the project and Amatola Water (AW) is the implementing Agent. Makana is also challenged with increasing pressure on its wastewater treatment leading to works overflow i.e. Belmont Valley which is near full capacity.

These are some critical areas:

- Aged and dilapidated infrastructure
- Water supply is not sufficient to meet the demand.
- Inadequate catchment area to Makhanda West, which could result in possible water shortages to the community in the future
- Inadequate electricity supply on the western side of Makhanda, which results in the inability to supply raw water for purification.
- Inadequate storage retention capacity (DWS requirement is 48 hours but Makana has an average of 12 hours);
- Insufficient capacity at waste water treatment works., as the plant is operating above design capacity.

Pre-directives received from DWS, on non-compliances, which could result in legal action against the Municipality.

- Health hazards to the people and pollution to the environment.
- Inadequate capacity of the collector mains (rising main and outfalls) resulting in sewer spillages.
- Inadequate capacity of pump stations resulting in sewer spillages.
- Inadequate capacity reticulation network sewers resulting in spillages, which result into health hazards to the people and pollution to the environment.
- Storm water ingresses to sewer network system increases the inflow to the wastewater treatment works:
- Absence of centralised customer services, which results into the inability to attend to all the complaints, systematically; and
- Continuous vandalism of critical infrastructure, which could lead to reverse backlog, injury, and damage to property, resulting in possible litigation.

Water source Challenges:

- Quality of the raw water from the dams

 High turbidity
- Unstable pumping system & rising main capacity.
- Unreliable electricity supply to pump raw water from H/Poort

Water treatment works Challenges:

- Plants operated above capacity.
 - Old infrastructure and outdated technological processes.

Bulk water distribution Challenges:

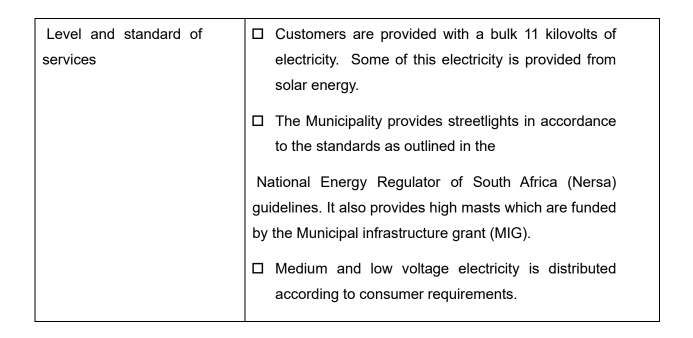
- Storage Retention Capacity (DWS requires 48hrs, but Makana has 12hrs)
- Network Water Leaks (Through broken/old valves, pipes & meters) Absence of Zonal Metering.

Service reticulation challenges:

- High Water Leaks (Resulting to water loss)
- Absence of meters (Impact to Billing mechanism)
- Lack of Pressure Control, resulting into inequitable distribution between high and low-lying areas.

2.4.2 *ELECTRICITY* INFRASTRUCTURE:

Makana is currently the service provider for the distribution of electricity with NERSA license agreement, it provided electricity to the old Makhanda (CPA) municipal area, while the new urban settlements, Makhanda East, Riebeeck East, rural farm areas are serviced by Eskom. Alicedale is supplied by both the Municipality and Eskom. Electricity Department ensures that its customers get good supply of quality service in compliance with the quality criteria prescribed by the national Electricity Regulator. The Department has the responsibility of refurbishing electrical infrastructure and connecting customers who are not on the grid. The Department is also responsible for project implementation as well as day-to-day operations and maintenance. Municipality has a supplier agreement with ESKOM to purchase electricity for the areas supplied by the municipality.



Access to minimum electricity standards is defined as an electricity connection at the dwelling. National policy also requires that poor households should receive 50kWh of free basic electricity per month. The Maintenance Plan is in place but not fully adhered to, due to staff shortages. Budgetary constraints hinder the effective operation and maintenance as the infrastructure is aging and needs upgrading.

The Municipality is looking at innovative alternative energy and sourcing methods to implement sustainable solutions. There is a draft policy which sets out the criteria, which will enable the evaluation of renewable energy generation infrastructure to be developed in a manner that will limit the potential negative impacts thereof.

Municipality has one alternative power wind farm established that is managed by service provider Innowind at Waainek and the southern portion of the municipality has been identified as having potential for the development of wind energy generation infrastructure.

Wind farms as part of an alternative energy solution a:

- Distribution Agreement (DA) for the Waainek Wind farm Project (Alternative Energy)
 was signed and construction was completed. The project is earmarked to have R400.
 million economic spinoffs over 20 years.
- R30 million was received for the refurbishment of ageing electricity infrastructure,
 Mainly substations; and R2, 2 million was spent for 13/14 for Thomas Baines Power line as an alternative power supply.

There are 5 wards (3, 10, 11, 13 and 14) comprising most households with no access to electricity. There has, however, been an overall reduction in the number of persons without access to electricity.

All indigent households and households who are prepared to install a 20 AMP Circuit Breaker get their first 50 KwH free. Therefore, there are no backlogs in respect of service provision to existing formal households, within the Municipal area of supply.

There is a direct correlation between electricity backlogs and housing backlogs. The planning for the new proposed areas are in place. There are areas within the Municipal and ESKOM supply area where existing services need to be upgraded.

There is also a need for enhanced maintenance of street lighting. This is coupled with the need for development within the Municipal area necessitates upgrading of the electrical service infrastructure.

The high-level challenges are as follows:

- Makana's electricity and energy services are divided into two in terms of supply i.e.
 Makhanda West (eRhini) is supplied and managed by Eskom and Makhanda East (CBD and town areas) is supplied and managed by Makana Municipality.
- The Electricity and Energy Department is not compliant due to it not having GMR2.1 accredited personnel to approve the work done by electricians.
- Ageing electricity network cables between distribution substations to secure firm electricity supply and lack of an upgrade plan for the transformers. This could result in a possible disruption to the Wind farm Project (Waainek Wind farm).
- Major substation (66/11 KV): Waainek Substation Old infrastructure, needs transformers and control panels. Supplies Rhodes University, Prisons, Military Base and Industrial Area. Summit Substation – poor soil condition (clay) causing major cracks to the foundation and poor drainage.
- Distribution substations require new isolators to the breakers (60% of the 153 substations need urgent attention). In addition, security is required at the substations.
- Inadequate resources such vehicles, ladders, materials, testing equipment, safety clothing, designing software, etc.; and
- Insufficient staff training in particular trade tests for electricians and authorisation of electricity staff.
- Cable theft and vandalization of electricity infrastructure, this public lighting

Given the above, the electricity and energy solutions to meet the challenges of supplying a reliable electricity supply, which must be prioritised and considered, going forward, are as follows:

- Development of a master plan to identify issues that need to be addressed.
- Installation of a new 10MVA transformer at Makhanda sub-station.
- Installation of a new 66KVcircuit breaker at Summit sub-station.
- Refurbishment of 2x15 MVA transformers and drainage system at Summit sub-station.
- Installation of ripple control system at Sugar Loaf sub-station.
- Electrification of Ethembeni infill area comprising of 330 housing units.
- Electrification of Mayfield Phase 2 comprising of 1320 housing units.
- Substation upgrade at Waainek sub-stations; and
- 66Kv line upgrade from Makhanda sub-station to Sugar Loaf sub-station
- Projection of electricity infrastructure especially substation.
- Consider use of LED lights for public lighting

2.4.5 ROADS AND TRANSPORT:

The roads network, within Makana jurisdiction, are under the custodianship of Makana Local Municipality, in case of access roads and streets, Provincial Department of Transport, in case of District/ Roads, each authority is responsible for provision and maintenance of roads infrastructure under relevant custodianship.

The Municipality does use Rural Roads Asset Management (RRAMS) due to the high number of rural roads and bridges which need immediate repair and to improved data on rural roads to guide infrastructure investments. The municipality is using Road Asset Management System, to identified road needs, upgrading and maintenance to check length and status.

Farmers and rural producers often face challenges in accessing markets due to inadequate transportation infrastructure. Communities often has challenge to access to education, health facilities RRAMS improved road connectivity can help to enhance access of rural masses to education services. They can travel to nearest towns and cities and get better and higher education which can open better employment opportunities for them. Through this way, rural poor can earn a better living for their families.

The SBDM has developed a Roads Maintenance Plan and is in process of assisting Municipality develop a Roads and Storm Water Master Plan.

Makana Municipality's roads system is categorised as follows, with the varying ownership and responsibilities of these making the management of this function difficult for Makana:

- municipal roads.
- provincial roads (Department of Roads and Public Works)
- undefined access roads.
- rural surfaced and gravel roads;
- national roads (SANRAL)

Makhanda is situated on the N2, which links it to East London/ Bisho and Port Elizabeth. The R400 links Makhanda to Riebeeck East and the N10.

- The MR476 links Makhanda and Alicedale.
- The R343 links Makhanda and Salem to Kenton-on-Sea and Alexandria.
- The R350 links Makhanda to Bedford.
- The R344 links Makhanda to Adelaide.
- The R67 links Makhanda to Port Alfred in the South and Fort Beaufort to the North.

2.4.5.1 Road Network Serving the Makana LMA

The road network within the Makana Local Municipal Area falls under the jurisdiction of three (3) authorities, namely:

- South African National Roads Agency Limited (SANRAL), who is responsible for National Route N2 and R67, which traverses the area;
- Eastern Cape Department of Transport, who is responsible for provincial trunk, main, district and minor roads within the area; and
- Makana Local Municipality, who is responsible for all municipal roads.

The road network within the Makana Local Municipal Area, together with the relevant road authority, is indicated in Table below:

Table 1: Road network in the Makana Local Municipal Area

ROAD AUTHORITY	LENGTH(KM)	%
SANRAL	139.70	7.8
Eastern Cape Department of Transport	1 370.09	76.2
Makana Local Municipality	287.67	16.0
Total	1 797.46	100

The total road network within the Makana Local Municipal Area and under the jurisdiction of the municipality comprises of approximately 287.67km, of which approximately 163.85km (or approximately 57%) are Paved roads.

Table 2: Road network Infrastructure under the jurisdiction of the Makana Local Municipality:

ROAD TYPE	CATEGORY	LENGTH(KM)
Tar	Paved	149.77
Block	Paved	13.85
Concrete	Paved	0.23
Gravel	Unpaved	103.78
In Situ / Earth	Unpaved	0.56
Tracks	Unpaved	8.28
Other	Inaccessible	11.22
Total		287.67

Table 3 below indicates the road network in the various towns:

Town	Paved(km)	Unpaved(km)	Inaccessible	Total(km)	% Total
			(Km)		Network
Alicedale	12.02	1.11	2.44	15.57	5.4
Makhanda	150	7.20	0.10	8.40	2.9
Riebeeck	1.10	7.20	0.10	8.40	2.9
East					
Total	163.85	112.61	11.22	287.67	

2.4.5.2 Assessment of the municipal road network:

Visual condition assessments were undertaken using the EASyRoad software package – this is an application that runs on an Apple iPad. The software has built-in functionality to geo-reference the data captured and the *Track* that was travelled by the assessor. visual assessments were undertaken by Graduates employed under the Rural RAMS programme initiated by the National Department of Transport (NDOT).

Visual Condition Assessments: The condition of the Tar (Flexible) road network was visually assessed using the draft TMH 9 method (Committee of Transport Officials, Technical Methods for Highways, Manual for Visual Assessment of Road Pavements, May 2016). The assessment consists of ratings for surfacing, structural and functional conditions where:

 the surfacing condition is related to its quality as a suitable riding surface for traffic and as an impermeable layer that prevents the ingress of water into the pavement structure.

- the structural condition corresponds to its ability to withstand traffic loads; and
- the functional condition is a measure of the level of service currently provided by the pavement to the road user.

Table 4: Visual Condition Categories

Condition Category	VCI Range	Category Description
Very Good	85 - 100	Road is still like new and no problems are experience.
Good	70 – 85	Road is still in a condition that only requires routine maintenance to retain its condition.
Fair	50 – 70	Some clearly evident deterioration and would benefit from preventative. maintenance or requires renewal of isolated areas.
Poor	30 – 50	Road needs significant renewal or rehabilitation to improve its structural integrity.
Very Poor	0 – 30	Road is in imminent danger of structural failure and requires substantial renewal or upgrading

PAVED ROADS:

Table 5: Condition of Paved Roads

Condition	Very Good (km)	Good (km)	Fair (km)	Poor (km)	Very Poor (km)	Total (km)
Alicedale	0.00	2.52	0.75	1.41	0.00	4.68
Makhanda	0.00	25.47	76.47	38.45	4.53	144.93
Riebeeck East	0.00	0.00	0.00	0.16	0.00	0.16
Total	0.00	27.99	77.22	40.02	4.53	149.77

As can be seen from the above, approximately **70.2%** of the Paved Road network allows for conventional maintenance functions to be conducted in an effective and cost-efficient manner. The maintenance functions required to approximately **29.8%**, which is the backlog, constitutes the balance of the road network, will require more costly maintenance treatments than that would be normally applied to a road that was in "good or fair" condition. If the above conditions are extrapolated, it results in the roads having to be rehabilitated / reconstructed far earlier in their life

cycle than if the proper routine and repetitive maintenance functions were applied to the road. This then becomes a capital budget project, which again starts the life cycle pattern.

Needs Determination

T	Reha	abilitation	Special Maintenance		Periodic Maintenance		Takal
Town	Length (km)	% of Town	Length (km)	% of Town	Length (km)	% of Town	Total
Alicedale	1.22	26.2%	0.19	4.0%	0.43	9.3%	1.85
Makhanda	23.39	16.1%	18.71	12.9%	69.60	48.0%	111.69
Riebeeck East	0.16	100.0%	1	0.0%	1	0.0%	0.16
Total	24.77	16.5%	18.90	12.6%	70.03	46.8%	113.70

Financial Requirements

Standard Unit

To determine the amount that is required for Preventative Maintenance and Rehabilitation needs, the unit rates were determined and are indicated in Table 7 below:

Table 7: Unit Rates of Rehabilitation and Preventative Maintenance Actions:

Treatment	Unit Rate (per m²)
Rehabilitation	R950-00
Special Maintenance	R560-00
Periodic Maintenance	R170-00

Table 8: Cost of Backlog Eradication

Town	Rehabilitation	Special Maintenance	Periodic Maintenance	Total
Alicedale	R 9 696 477	R 530 992	R 478 154	R 10 705 623
Makhanda	R 146 590 376	R 80 073 832	R 87 705 401	R 314 369 609
Riebeeck East	R 712 409	R 0	R 0	R 712 409
Total	R 156 999 262	R 80 604 824	R 88 183 555	R 325 787 640

UNPAVED ROADS

Table 11: Condition of Unpaved Roads

Condition	Very Good (km)	Good (km)	Fair (km)	Poor (km)	Very Poor (km)	Total (km)
Alicedale	0.00	0.00	0.45	0.35	0.31	1.11
Makhanda	0.40	9.52	83.32	7.23	3.83	104.30
Riebeeck East	0.00	0.33	1.39	0.35	4.99	7.05
Total	0.40	9.85	85.16	7.93	9.13	112.46

Needs Determination:

Table 12: Construction, Regravelling & Reshaping Needs

	Construction		Regravelling		Reshaping		
Town	Length (km)	% of Town	Length (km)	% of Town	Length (km)	% of Town	Total
Alicedale	0.31	51.2%	0.30	48.8%	1	0.0%	0.61
Makhanda	2.98	14.0%	6.68	31.3%	11.68	54.8%	21.34
Riebeeck East	4.99	83.9%	0.96	16.1%	1	0.0%	5.95
Total	8.28		7.93		11.68		27.89

FINANCIAL REQUIREMENTS

Standard Unit Rates

In order to determine the amount that is required for Regravelling, Reshaping and Construction, the unit rates were determined and are indicated in **Table 13** below:

Table 13: Unit Rates for Blading, Reshaping, Regravelling and Construction

Treatment	Unit Rate (per km)
Reshaping	R30 000-00
Regravelling	R400 000-00
Construction (Track Roads)	R600 000-00

Backlog Elimination Costs

As indicated earlier, cost effective routine road maintenance activities can only by conducted on roads that have a condition classification of "fair" or higher. Therefore, taking the above into account, to perform "normal" routine maintenance in the Makana Municipal Area, all roads are to be brought up to a fair or better category. The cost to eliminate this backlog (also including upgrading track roads to gravel) is estimated at approximately **R8.5 million** as calculated in **Table 14** below:

Table 14: Backlog Elimination Costs

Town	Construction	Regravelling	Reshaping	Total
Alicedale	R 186 714	R 118 428	R 0	R 305 142
Makhanda	R 1 786 890	R 2 670 824	R 350 548	R 4 808 262
Riebeeck East	R 2 992 014	R 383 760	R 0	R 3 375 774
Total	R 4 965 618	R 3 173 012	R 350 548	R 8 489 178

ASSET VALUATION:

Asset value is a measure of how well the road network is being preserved and the value of a Gravel Road. A Gravel Road consists of the following:

- the ground preparation work;
- the road foundation; and
- the wearing course

Over time, the wearing course deteriorates and the value of the road decreases accordingly. Eventually, Blading and Reshaping becomes necessary and, if the deterioration of the wearing course continue even further, there will be a stage where the road has no wearing course and the value of thereof will be zero. The asset value is calculated as the total value of a road minus the depreciation of the wearing course. The asset value for the Gravel roads were calculated using a replacement cost of R400 000/km for the wearing course and R200 000/km for the ground preparation work and road foundation.

The asset value for the Earth roads were calculated by using a replacement cost of R6000/km for the ground preparation work and the asset value of Earth roads were regarded as zero.

The current Depreciated Replacement Cost (or current asset value), based on the condition data of 2019 is **R19.3 million** and the Current Replacement Cost (CRC) (i.e. maximum theoretical asset value where all the Gravel and Earth roads are newly built) is estimated at **R62.2 million**. A detailed breakdown of the Depreciated Replacement Cost is indicated in **Table 15** below:

Table 15: Asset Valuation

Town	Current Replacement Cost	Depreciated Replacement Cost
Alicedale	R 478 236	R 59 968
Makhanda	R 60 792 408	R 19 059 711
Riebeeck East	R 909 442	R 223 257
Total	R 62 180 086	R 19 342 935

3.2.5.6 PROPOSED THEORETICAL BUDGET FOR MAINTENANCE AND BACKLOG ELIMINATION

Taking the proposed methods above into account, the budget to eliminate the backlog and perform maintenance activities has been calculated. The method used was to eliminate the backlog on one fifth (1/5) of the network each year and to further implement the blading programme as indicated in 3.2.5.4 above.

Furthermore, the upgrading / construction of Tracks to a gravel standard is scheduled for Year 1. The activities have been quantified and average rates as indicated in **Table 13** have been applied to obtain the final costs. These costs were escalated by 6% each financial year to consider CPA. This is indicated in **Table 16** below:

Table 16: Proposed Theoretical budget for Maintenance and backlog elimination.

Year	Construction	Regravelling	Blading / Maintenance	Total Cost
Year 1	R 5 263 555.08	R 8 847 350.21	R 2 654 205.06	R16 765 110.35
Year 2	R 0.00	R 9 378 191.22	R 2 925 044.73	R12 303 235.95
Year 3	R 0.00	R 9 940 882.69	R 3 100 547.42	R13 041 430.11
Year 4	R 0.00	R 10 537 335.66	R 3 286 580.26	R13 823 915.92
Year 5	R 0.00	R 11 169 575.79	R 3 483 775.08	R14 653 350.87
Total	R5 263 555.08	R49 873 335.57	R15 450 152.56	R70 587 043.21

2.4.6 RAIL

No functional rail service. The intention is to look at the feasibility of changing the train station to a bus station /depot.

2.4.7 AIRSTRIPS:

There is a municipal airstrip just outside of Makhanda, adjacent to the Army Base, however, the airfield is not in compliance civil aviation regulations and the licensing conditions. The Main challenges are, Runway has potholes, doesn't have lights for landing, parameter fencing is vandalised, socks are damaged and stray animals are roaming around the field. Municipality has engage SBDM development agency to assist to make the airfield viable

2.4.8 NONE- MOTORISED TRANSPORT:

2.4.8.1 Animal drawn transport:

Donkeys are found in Makana area more especial in Makhanda Township. These vehicles are not licensed and are not allowed on public roads, however, in certain areas, such as on the N2 and R67

near Grahamstown *and CBD*, owners ignore traffic rules and travel on the surface roadway, results in a major traffic safety problem.

2.4.8.2 Bicycle Transport & Facilities:

There is generally no provision for bicycle travel within the Municipality. Cyclists share the travelled way with motorised traffic. Cycling, however, is not a prevalent form of transport in the district but is predominantly a recreation sport activity.

2.4.8.3 Sidewalks and Walkways:

An assessment of the primary transport corridors in the Municipality indicates a dire need for the provision of sidewalks and walkways. Given the limited resources and proximity of residential townships to the business node, walking is one of the main transport modes in the Municipality.

Despite this, there is a lack of suitable pedestrian facilities, and where sidewalks or walkways are present, these are often in a poor condition. The lack of verge maintenance along primary routes often results in pedestrians sharing the travelled way with motorised transport.

Pedestrian infrastructure is required in Makana, for new roads currently built and future one's sidewalks and walkways are considered.

2.4.8.4 Road and Stormwater Critical Challenges:

Makana has insufficient roads infrastructure with maintenance carried out as and when required, which is also evident during community-based planning, where concerns are always raised about potholes, corrugated gravel roads and stormwater drains.

The high-level challenges in the main are as follows:

- Dilapidated roads and stormwater Makana has Provincial acclaimed roads within its boundary especially in the Makhanda CBD, suburbs and rural areas. These roads, including municipal roads, where the condition has deteriorated substantially have become unaffordable for the municipality to maintain; and
- Municipal funds are insufficient ensure that maintenance of the roads and storm water infrastructure which is urgently required.
- Makana's rural areas are fast becoming a safety hazard and are becoming inaccessible, due
 to a lack of maintenance and upgrading due to a lack of funds, equipment, and human
 resources.

The roads and storm water operating challenges are as follows:

- Deteriorating condition of the roads causing damage to public vehicles and litigation claims.
- Budgetary constraints resulting into poor or no maintenance.
- Lack of relevant of resources e.g. machinery and human resources resulting in Incomplete

 work
- storm water flooding which could cause death, damage to peoples' properties and possible claims; and
- Deteriorating municipal buildings making them inhabitable with the possibility of causing staff to be sick, resulting in possible litigation or charges being laid by the Department of Labour.

The roads and storm water solutions, identified during the assessment, to meet the challenges are as follows:

- Provincial/ district roads maintenance plan have a signed Service Level Agreement with province/ district on the maintenance plan.
- Introduce a Pavement Management System (PMS)
- Acquisition of machinery for maintenance of roads and storm water Infrastructure.
- Training of artisans and improving the skills and knowledge of the staff.

HUMAN SETTLEMENT MANAGEMENT

Housing is a concurrent National and Provincial competency in terms of Part A of Schedule 4, of the Constitution. Section 10 of the Housing Act, 1997 (Act 107 of 1997), sets out the responsibilities of municipalities in relation to the provision of housing.

Housing is included in this section as a basic service because there is a direct correlation between the provision of basic services and housing, which makes it a complex function that relies on high levels of cooperation between the Municipality, the Provincial and National Departments responsible for Housing.

2.5.1 Roles and Responsibilities in Relation to Housing Provision

2.5.1.1. Municipality:

- Ensure that the IDP addresses the right to adequate housing on a progressive basis; Set housing delivery goals in respect of the Municipal area.
 - •Plan, co-ordinate, promote and facilitate housing development the Municipal area;

- Identify and designate land for housing development!
- Plan and manage land use and development (township establishment subdivision, consolidation, rezoning etc.);
- Provision of bulk engineering services.
- Provision of services in respect of water, sanitation, electricity, roads, storm water drainage etc.;
- Maintenance of a housing database.

2.5.1.2 Provincial Department Human Settlement:

- Develop Provincial Housing Policies.
- Co- ordinate housing development in the province.
- Prepare and maintain a multi-year plan in respect of each National and Provincial
- Housing Program to access finance from the National Housing Fund
- Fund the erection of top structures.
- Fund the purchase of land if the Municipality has no land available.
- Capacity development of municipalities to enable them to perform obligations in terms.
 of housing delivery.
- Appointment of developers/ contractors.

2.5.1.3 National Department Human Settlement:

- Develop National Housing policy as well as norms and standards.
- Set National housing delivery goals.
- Monitor performance in terms of housing delivery.
- o Assist provinces to develop the administrative capacity required for effective.
- exercise of their powers and performance of their duties in respect of housing development.
- Promote consultation and communication on matters regarding housing development.
- Administer the National Housing Fund and allocation of funding to Provinces.

2.5.2 Housing and Settlement Analysis:

2.5.2.1 **Heritage:**

The heritage resource of the municipality is significant and contributes to the economy of the municipality and needs to be conserved in terms of the provisions of the National Heritage Resources Act (Act 25 of 1999 - NHRA).

The Act introduced an integrated system for the identification, protection and management of heritage resources nationally, provincially and at municipal level.

The Act prescribes land use planning and management to give attention to, and respond to, heritage considerations both at site and landscape levels. Of particular significance is the obligation placed on the municipality to undertake the preparation of a comprehensive heritage inventory in terms of Section 30(5) of the National Heritage Resources Act, 1999 (Act 25 of 1999). Makana Municipality has not prepared such an inventory.

It is also important to note that the heritage resource of the municipality does not only comprise of conservation worthy buildings and urban precincts, but also includes physical and cultural landscapes.

2.5.2.2 Urban and Rural Settlements areas Urban and Rural Settlement Areas

No	Settlements	Approximate population	
		distribution	
1	Makhanda	80%	
2	Riebeeck East	5%	
3	Alicedale	10%	-
4	Seven Fountains	4%	
5	Fort Brown	4 70	
6	Salem	Surrounding land is the subject of a	
		substantial land claim, which may	
		result in the need to expand the	
		settlement	
7	Sidbury	Entirely surrounded. It has become the	
		administrative centre for game farming	
		and no longer performs a true human	
		settlement function	

Settlements and Nodes

Settlement	Settlement	Settlement Function	General Description
Туре	Name	Settlement Function	General Description
District Centre	Makhanda	District-level administrative centre. Major District service centre for commercial and social goods and services. Education centre Industrial centre for value adding processes and local based manufacturing. Residential development covering full range of economic bands. Tourism	regional and district function within the Makana Municipality, the Sarah Baartman District Municipality and the Province. The District and Provincial functions

		Local-scale administrative	Small rural centre with
		centre. Local-scale service	• •
		centre for commercial and	
		social goods and services.	
		Residential development	
Local		covering limited range of	
Centre	Alicedale	economic bands	important structuring
		(Middleincome – Low-income).	
		Potential for value-adding agro-	services function.
		industrial processes. Potential	
		for event-related tourism	
		events.	
Sub-Local	Seven Fountains	Minor administrative	Seven Fountains
Centre	Fort Brown	functions.	and Fort Brown
Centre			are small rural
	Riebeek East	Minor service centre for social	settlements with
		goods and services. Focused	potential to be
		support of local economic	developed as agri-
		initiatives agriculture based.	villages. Seven
			Fountains mainly
			established based on
			accommodating
			workers from the
			surrounding rural
			area. Fort Brown was
			originally a military
			out-post with the
			possibility of
			developing the
			outspan as a rural
			agri-village. The
			Riebeek East village
			is situated within the
			farming and game
			g and game

			reserve area with a population of ± 753
Rural Settlements	Salem Sidbury Committee's Drift	Primarily residential and livelihood subsistence function. Some provision of limited social goods and services.	These small rural settlements provide a less important services function to the rural area. Opportunity for small services function and tourism / rural support.

2.5.2.2 Informal Dwellings

The five wards with the highest number of informal dwellings are (From highest to lowest)

- Ward 3
- Ward 14
- Ward 11
- Ward 13
- Ward 9

There has been a reduction in the number of informal dwellings from 2001; informal dwellings are concentrated in Makhanda and in Alicedale.

Informal Dwellings

Informal Dwelling (Not Backyard Shacks)	No. of persons (2001) No. of persons (2011)		_		CI	nange
Wards/ Areas	Numeric	%	Numeric	%	Numeric	% change
Ward 7	3	0.19	63	4.40	60	2000.00
Ward 8	12	0.77	15	1.05	3	25.00
Ward 9	-	29.27	127	8.87	-	
Ward 10	459	0.57	103	7.19	-356	-77.56
Ward 11	9	0.38	220	15.36	211	2344.44
Ward 12	6	-	1	0.07	5	-83.33
Ward 13	-	-	189	13.20	-	-
Ward 14	-		253	17.67	-	-

Makana – EC104	1568	100	1432	100	-136	-8.67

2.5.2.3 Backyard Shacks:

The five wards with the highest number of persons living in backyard shacks are (From highest to lowest)

- Ward 10
- Ward 5
- Ward 3
- Ward 7
- Ward 14

Housing Infrastructure:

BASIC SERVICE / INFRASTRUCTURE	MAKANA AREA (STA SA 2022)	MAKANA AREA (STATS SA 2011)	GROWTH Increase % 2022	2011
Total number of households	29 239	21 388	3.8 %	3,7 %
Formal Dwelling Type	89,6%	85,4%	89.6%.	85.4%
Average household size	3,3	3,8		

- The number of formal dwellings increased from 85.4% in 2011 to 89.6% in 2022.
- Access increased for all of the following: flush toilets (74.4% 2011 to 89.7% in 2022);
 access to piped water (49.8% in 2011 to 63.7% in 2022) and electricity for lighting (69.5% in 2011 to 95.2% in 2022).
- There was a decrease in weekly refuse (88.9% in 2011 to 86.2% in 2022)

2.5.2.5 Rhodes University Campus:

The Rhodes University Campus is the largest single ownership footprint within the Makhanda urban footprint. Rhodes University is currently undertaking a review of their long-term spatial planning. For the purpose of this review information was sourced from older Rhodes University Spatial Planning. Extracts thereof are set out below.

PROJECTED GROWTH OF STUDENT NUMBERS								
		2009	2010	2014	2019	2023		
Current	6954	2%	7093	7678	8477	9176		
Number		4%	7232	8461	10294	12042		
		8%	6510	10218	15013	20425		
	PROJECTED GROWTH OF RESIDENCES							
	6954	2009	2010	2014	2019	2023		
Current		2%	2	8	18	26		
Number		4%	3	18	39	60		
		8%	7	38	95	158		

2.5.2.6 Housing Demand:

The total estimated housing demand resulting from population growth (Based on the current growth rate) is 4430 additional households by 2030. This demand equates to a land requirement of approximately 220 ha across the entire municipality. Most of this demand would be accommodated in Makhanda.

Based on the Census 2011 figure, the housing demand associated with the eradication of informal dwellings would be 723 households, backyard shacks 1432 households and growing need for provision good quality rental accommodation for the upper end of the low income market, with the primary objective of urban restructuring, creating sustainable human settlements.

The associated land demand is 36ha and 72ha respectively. Officials speculate that there may be considerable duplication in the backlog figures for Makhanda and estimate that the figure should be in the region of 7000 to 8000 households and can be more when it included social housing demand.

If the informal dwelling and backyard shacks figures are deducted from this approximately 6000 households or persons are accommodated elsewhere or in formal dwellings in the established urban areas of the municipality; the settlement planning priority is therefore to provide adequate shelter to those households accommodated in informal settlements and in backyard shacks.

Social Housing Programme: There is an increasing need for affordable rental units which provide secure tenure to households which prefer the mobility provided by rental accommodation. Social housing provides good quality rental accommodation for the upper end of the low-income market

(R1500 - R7500), with the primary objective of urban restructuring, creating sustainable human settlements.

The programme provides for grant funding to establish, capacitate and capitalize social housing institutions which may develop, hold and administer affordable rental units within identified restructuring zones.

Housing Backlogs:

	Makhanda	Alicedale	Riebeek East	Rural Areas (Seven Fountains & Fort Brown)	TOTAL
Estimated Housing Demand 2018 (Town Planning Report & IDP 2018)	12 800	948	456	417	14 621
Estimated Housing Demand 2028 (@ 1.12 % population growth / annum)					16 154
Current Projects: Mayfield North East Commonage Provincial Project Etembeni Phola Park / Glebe (Erf 4103) Infill Areas	2 763 3 585 2 200 300 300 410				9 558
Alicedale Fort Brown Seven Fountains		338		341 233	912
Total Current Projects (2018)					10 470
Current Shortfall (2018)					4 151
Additional Households (2028) (@1.12 % population growth / annum)					2 838

Estimated Housing	6 9	989
Demand including		
Shortfall (2028) (@1.12 %		
population growth /		
annum)		
Estimated Land	17	72 ha
Requirements @ 40		
units / ha		

^{*}The Municipality cannot provide housing on private land – Names of towns indicate town of origin of applicant.

2.5.2.7 Housing Sector Plan

Makana Municipality reviewed its Housing Sector Plan in 2012. Currently the municipality has some capacity to deal with housing administration and development and Makana Council is committed to establish a fully-fledged department to manage the Human Settlement Development.

The following table is a status quo of the housing projects:

Housing Projects:

	Running projects:							
Project name	No. of subsidy	Status	No. of units Completed	No. of units to be built	Budget Requirement			
Fingo Village 577(2	3577 (237)	Blocked	237	0	R5.3m			
Fingo Village 577 (3	577 (340)	Planning	0	340	R38m			
Eluxolweni 176 (15	8 176	Blocked	158		R3,9m			
Transit Camp (421)	4 440	Running	38 Incomplete		R1,7m			
Transit Camp 440	1 19	Planning	19		R1,9m			
Mayfield 2200 Ph. 2, Stage 1 (1200)	a1200	Planning	1200	1200				
Mayfield 2200 (1200)	P 1200	Installation services running	R157 m	0	R0m			

	Planning projects:				
	Running projects:				
Project name	No. of Subsidy	Status	Approved Budget	No of units completed	Budget Required
Fort Brown	188	Planning	R0 m	0	R4,4 m
Seven Fountains	229	Planning	R0 m	0	R5,3 m
Alicedale 316	316	Planning	R0 m	0	R5,3 m
Ethembeni 2000	3330	Planning			
Alicedale16	27	Construction	R0 m	0	R5,3 m
Upper Mnandi	14	Planning	R0 m	0	R0,976 m
Lower Mnandi	40	Planning	R0 m	0	R2,7 m
Xolani	34	Planning	R0 m	0	R2,3 m
Zolani	167	Planning	R0 m	0	R11,6 m
N Street	27	Planning	R0 m	0	R1,8 m
J Street	31	Planning	R0 m	0	R2,1 m
K Street	31	Planning	R0 m	0	R2,1 m
	•	Planning proj	ects (service	d sites)	
Project Name	No Subsidies	Status	Approved budget	No units completed	Budget required
25 Sites	25	Construction	R0 m	0	
Newtown/Kwa Ndancama	33	Planning	R0 m	0	
Phumlani 250	250	Planning	R0 m	0	R2,1 m
Glebe Mission 28	28	Planning	R0 m	0	R2,1 m
Erf 4103	28	Planning	R0 m	0	R2,1 m

Rectification	projects	Informal proje	ect areas	
Alicedale 221	221	Phaphamani	No information	
Scott's farm	90	Polar Park		
Ghost town	189	Upper Zolani		
Vukani		J,N, Xolani, Up and lower		
location		Mnandi, Extension 9 and Farmer		
		field		
		Disaster project:		
Makana	161	Not started	R20 m	Information
Disaster				not available

2.6 COMMUNITY AND SOCIAL SERVICE

2.6.1 INTEGRATED WASTE MANAGEMENT PLAN

The Makana Local Municipality (LM) Integrated Waste Management Plan (IWMP) was last reviewed in 2017 and was approved by council 2018, in line with the requirements of the Waste Act and the Department of Environmental Affairs (DEA) Guideline for the Development of Integrated Waste Management Plans. Currently Municipality is the second phase of review (IWMP) with assistance of SBDM through appointed service provider DFFE.

The purpose of integrated waste management development is to consider various service categories as well as evaluate the service delivery in each of the towns in the Municipality.

The service categories that are taken into consideration can be summarised as follows:

- Refuse Removal:
- Residential
- Commercial
- Industrial
- Garden Refuse
- · Builders' Rubble and
- Medical Waste
- Street and ablution cleaning
- Landfill Sites,

- Transfer Stations and
- Bulk Containers

The Status Quo investigation of the waste management section considered each of these aspects, In addition to this existing structure, the status quo study also considered planned developments for service extensions and any planned projects that have been identified in the IDP.

Makana population has grown to an estimated 97 815 persons as per a report by the Census 2022 which is 1.07 % rate compared to 2016 and 2022. Households have increased to an estimated 29 239 which is 1.32 5 rate increase compared to the same period as population rate. A total 86% households have access weekly refuse disposal service and either utilize their own dumpsite

2.6.2 WASTE DISPOSAL FACILITIES

Status Quo of Waste Disposal Facilities Makana LM has three (3) landfill sites all situated on municipal property, at the following main centres: Makhanda, Alicedale and Riebeeck East.

The **Makhanda landfill** is and old quarry located 2km north-west of town. The site was permitted by the then Department of Water Affairs and Forestry (DWAF) on 10 September 1996 as a G:M:B+ landfill site in terms of Section 20 of the Environmental Conservation Act (No 73 of 1989). The site is medium by classification, it is estimated that the site receives approximately 125 tons of waste a day. The expected lifetime of the site is approximately 20 years.

The **Alicedale landfill site** is an old sandstone quarry located approximately 500m west of town. The site was authorised in May 2005 through Directions in terms of Section 20(5) (b) of the then Environmental Conservation Act (No 73 of 1989) as a G:C:B- landfill site. The site is classified as a communal landfill and it receives approximately 1.56 tons of waste a day. The expected lifetime is approximately 20 years.

The **Riebeeck East landfill site** is located approximately 2km east of town. The site was authorised in May 2005 through Directions in terms of Section 20(5) (b) of the then Environmental Conservation Act (No 73 of 1989) as a G:C:B- landfill site. The site is classified as a communal landfill and it receives approximately 0.56 tons of waste a day. The expected lifetime is approximately 10-15 years.

2.6.3 COMMUNITY FACILITIES:

2.6.3.1 Community Halls:

There are 8 community/ town halls in the Makana area which are utilised by the community. Some of these facilities need repairs, maintenance, and security.

	HALL	NEED DETERMINATION
1.	Crown hall	The walls and floor needed to be attended.
2.	Tantyi Hall	Is in a bad state – front windows have now been broken,
3.	Noluthando Hall	The hall is in good state and full use
4.	Recreation hall	In use- the wooden tiles are old and are non-fixable as
		they continue to get loose. We need to change the
		policy and pay attention to the types of events that are
		to be restricted.
5.	BB Zondani Hall	in use and good condition – the challenge is lights and
		roof which is leaking.
6.	Extension 9 Hall	in use and in good condition.
7.	City hall	is in use, the request for roof fixing
8.	Fort Brown Community	in use and good condition the Ward Committee member
	Hall	looks after this hall. The hall is under the protection of
		Fort Brown SAPS as they utilise it mostly. The senior
		caretaker should visit the hall once a quarter though
		there is a challenge of transport.

2.6.3.2 Libraries:

There are 8 libraries in Makana with inclusive of Alicedale and Riebeeck East which managed by the Municipality in terms of a Service Level Agreement with the Province. These libraries are situated in ward 1; 7; 8; 10; 14 and there is a mobile library that services ward 5.

	LIBRARY	NEED	DETERMINATION
1.	Duna Library(clr) Xhonxa Joza	•	Repair and Maintenance
		•	Repair of Ceiling

2.	Riebeek (Edna Fortuin Public	Minor repair and maintenance
	library)	
3.	Alicedale	Minor repair and regular maintenance
4.	Fingo	Renovation
5.	Community Library	Major repairs
6.	Extension 9 Modular	Need ablution facilities and minor repairs
7.	Makana Public Library	Major- Plumbing repair
8.	Mobile library	

- The service is not provided fully to community due to staff shortage, Mobile library vehicle was involved in an accident, and it was written off.
- The internet connection is not open to the public due Municipal information protection.
- Tantyi location and Extension do not have Library, the community is currently serviced at Fingo Library and Joza Library
- Rieebeek East is operating with one staff member as the other employee is not always at work
 due to health issues.
- Fingo Library is closed due to non-compliance with health and safety related legislation and will be renovated.

2.6.3.3 SPORT AND RECREATION FACILITIES:

Makhanda- Rhini:

No	SPORT FIELDS	NEED DETERMINATION
1.	Indoor Sports Centre (New Facility	Dilapidating due to poor construction.
	functional	
2.	Mickey Yili Rugby Fields (2 x Playing	In need of refurbishment especially lighting and
	fields)	stands
3.	Millennium Cricket Stadium (1 x field	Refurbishment.
	with turf wicket and Practice nets	
4.	Dlepu Stadium (2 x soccer fields)	In need of refurbishment especially lighting,
		ablutions, and Pavilion
5.	Foley's Ground (soccer field with	Need of refurbishment, levelling of fields, ablutions,
	tennis court and basketball court)	and lighting

6.	The Oval - Lavender Valley Sports	Need of refurbishment, levelling of fields, ablutions,
	grounds (2 x rugby fields and	and lighting
	Basketball court)	
7.	Egazini Rugby field-	Need upgraded.
8.	Extension 5 Satellite Soccer ground	Need repair and maintenance.
	(3 x Soccer fields)	

Alicedale:

No	SPORT FIELDS	NEED DETERMINATION
1.	Transriviere (1 x Rugby Field plus two	Need refurbishment
	netball courts)	
2.	KwaNozwakazi (1 x Soccer Field and	Need refurbishment
	Netball court)	

Riebeeck East:

No	SPORT FIELDS	NEED DETERMINATION
1.	KwaNomzamo (1 x Rugby field and	Refurbishment
	netball court)	

GOLF COURSES: There are two Municipal Area, both privately run, one in Makhanda and the other in Alicedale.

2.6.1.4 CEMETERIES:

Makhanda:

No	CEMETERY	STATUS/ NEED DETERMINATION
1.	Mayfield Cemetery	Currently in use and has capacity for another 12 years at the
		current rate of burials. Need regular maintenance
2.	Waainek Cemetery	Currently full only reserved graves are available, not regular
		maintained
3.	Lavender Valley	Currently not in use other than for reserved graves, not regular
		maintained
4.	Grahamstown Historical	Currently not in use other than for Reserved graves, not regular
	Cemetery	maintained
5.	Extension 1 Cemetery	Currently not in use, not regular maintained

6.	Kings Flats Cemetery	Currently not in use other than for reserved graves, not regular
		maintained
7.	Kwa Dinga Cemetery	Currently not in use, not regular maintained

Alicedale:

No	CEMETERY	STATUS/ NEED DETERMINATION
1.	Kwa Nonzwakazi	Currently at full capacity, urgently need need site
2.	Transriviere	Currently in use and has capacity for a further 5 years at current rate of burials, need regular repair and maintenance
3.	Town Cemetery	Currently in use and has capacity for a further 5 years at current rate of burials, need regular maintenance

Riebeeck East:

No	CEMETERY	STATUS/ NEED DETERMINATION
1.	Kwa Nomzamo	Currently in use and has capacity for a further 5 years at current rate of burials maintenance and fencing
2.	Town Cemetery	Currently in use and has capacity for a further 5 years at current rate of burials, repair and maintenance

Outlying area.

Several farm cemeteries that are not registered (status of cemetery and available space for burials still being investigated

2.6.1.5 Public Amenities:

COMMUNITY SERVICES AND FACILITIES	WARD	NAME	TOTAL IN MAKANA MUNICIPAL AREA
Taxi Rank	8	Ncedo Taxi Association and Border Alliance	2
Post office	7 & 8	Market Square, High Street & Joza	3

Pension pay points	3; 4; 5; 7; 8; 9; 10	Recreation; B.B. Zondani SASSA Building, Banks,	2
Cemetery	1; 3; 4; 9 & 11	Albany Old Cemetery. Ndancama; Waainek; Ext 7 Mayfield & Thatha	6
Church/Place of Worship		Methodist; Anglican. Presbyterian; Zion; Adventist. Pentecostal	Numerous
Banking Facilities	8	NEDBANK, ABSA, FNB, STANDARD BANK, CAPITEC and GBS	5
Parks & Recreation	1,3,6	Pumlani Park, Lavender Valley, Memorial Park	3

2.6.1.6. Health and Care Facilities:

Settlers Hospital is the main health care facility in Makana area established in 1858. Settlers Hospital is located in Makana Sub-District, Makhanda within the Sarah Baartman Municipal District. It serves a population of 157998 (Makana /Ndlambe municipality).

Settlers Hospital has 219 approved public beds, the hospital is currently functioning with 166 active/usable beds. Makana has 8 clinics under the department of health and other health facilities

2.6.1.6.1. Other Health Facilities:

No.	CLINICS	CENTER	
1.	Clinic	Anglo African Street Clinic	
2.	Clinic	Joza Clinic	
3.	Clinic	Kwa-Nonzwakazi Clinic	
4.	Clinic	Middle Terrace Clinic	
5.	Clinic	NG Dlukulu Clinic	
6.	Clinic	Raglan Road Clinic	
7.	Clinic	Raymond Mhlaba Clinic	
8	Clinic	Virginia Shumane Clinic	
	OTHER FACILIES		
Community Health Centre Settlers Day Hospital		Settlers Day Hospital	

Condom Distr Site	Makana Condom Distribution Site
Condom Distr Site	Makana Primary Condom Distribution Site
District Hospital	Hospital
EHS LG Service	Makana Local Municipality - LG EHS
EHS Prov Service	Makana Health sub-District - Prov EHS
EMS Station	Alicedale EMS Station
EMS Station	Grahamstown EMS Station
Mobile Service	Grahamstown Mobile 1
Mobile Service	Grahamstown Mobile 2
Mobile Service	Grahamstown Mobile 3
Non-Medical Site	Rhodes University Non-Medical Site
Specialised Psychiatric Hospital	Fort England Hospital
Specialised TB Hospital	Temba TB Hospital

All our primary health centres are opening from 08h00 to 16h30, 5 days a week except Joza clinic which opens seven days a week, including Saturday and Sunday. Professional nurses range bet (3-5) per clinic depending on the capacity of the clinic. Doctors visit clinics, some clinics once a week and others once in two weeks

Makana Municipality has two Ambulance Services i.e. EMS and Netcare. For those patients referred to either Port Elizabeth or East London there is transportation organised by the hospital and the ambulance service; on Monday, Wednesday and Friday to PE and Tuesday & Thursday to East London.

COMMON DISEASES	REFERRAL SYSTEM
ТВ	Ward Based Outreach Teams
HIV and Aids	Clinic
Hypertension (high Blood Pressure)	Community Health Centre
Diabetes	Hospital (District or TB Hospital)
Arthritis	Port Elizabeth (tertiary Hospitals)
Asthma	Specialist

2.6.1.7. EARLY CHILDHOOD CENTERS

Ward	ECD Centre represented	Partial Care registration level	Registration Expiry date	Functional and Operational
1	Lukhanyiso Pre- School	Silver		Yes
	Makanaskop pre-school	Silver	8 May, 2025	Yes
	Noncedo pre-school	Silver	27 March,2025	Yes
2	Kamvalethu	n/a	Awaiting new certificate	Yes
	Nolukhanyo nursery and pre- school	Silver	16 February, 2025	Yes
	Cozy nest	Silver	19 January, 2027	Yes
3	Rainbow kids	Silver	7 November, 2026	Yes
	Happy kids	Silver	16 February, 2025	Yes
	Boy boy Mginywa pre-school	n/a	Awaiting new certificate	Yes
	Grahamstown Primary School	Not registered	n/a	Yes
	Little Stars of hope	Silver	16 February, 2025	Yes
4	Kleuterland pre-school	Not registered	n/a	Yes
-	Lebone Centre -ICDP Trust	Gold	16 February, 2028	Yes
	The Builder pre-school	Not registered	n/a	Yes
	All for Christ pre-school	Not registered	n/a	Yes
	Shaw Hall	Silver	28 March, 2027	Yes
5	Siyakhula day care centre	Not registered	n/a	Yes
6	Phaphani pre-school	Silver	28 March, 2026	Yes
_	Pumpkin Patch pre-school	Silver	15 January, 2027	Yes
7	Lithalethu day care centre	n/a	Awaiting new certificate	Yes
8	The Potter's House	Not registered	n/a	Yes
	Vukani pre-school	Not registered	N/a	Yes
9	Nokwandile day care	Silver	7 November, 2026	Yes
9	Bright Beginnings	Silver	16 February, 2025	Yes
	Nompumelelo pre-school	Gold	16 February, 2028	Yes

10	Sonwabile pre-school	Silver	15 February, 2025	Yes
10	Raglan Road centre	Gold	20 October, 2026	Yes
11	Ilitha day care centre	Silver	20 October, 2026	Yes
''	Little flower day care centre	Silver	16 February, 2025	Yes
13	Ubunyebethu	Not registered	n/a	Yes

2.6.2 TRAFFIC AND LAW ENFORCEMENT

- Makana municipality operates a traffic service (7 posts). Makana delivers an agency service for licensing (NATIS) on behalf of the Provincial Department. Three Peace Officers have been appointed to enforce by-laws.
- The Municipality is providing the services of Driving and Learner license is provide at the Traffic Station that is in Makhanda. The classes are offered four times a week due to staff shortages.
- Vehicle licensing is offered, however the space for files is not sufficient due the portion of the building that was closed by Building Inspectors
- Law enforcement is offered in small scales and other areas within the Municipality are not receiving the service due to shortage of staff.
- The vehicle testing station is leased to the private user as the Municipality was operating the station at a loss.
- The new service provide has been appointed and is assisting with the processing of fines
- There are two speed cameras in use.

2.6.3 COMMUNITY SAFETY:

The South African Police Service Act as amended, made provision for the establishment of municipal police services and community police forums. In Makana a cluster ward approach was undertaken to establish Community Police Forums, in total five have been established. During the Community based planning, a concern was raised around the effectiveness of these forums and the lack of visibility of the SAPS.

The SAPS Crime Research Statistics show that crime levels are high in Makhanda. Contact crimes against a person and burglary at residential premises are most prevalent.

Table: Police Stations in Makana Area

NAME	WARD
Makhanda CBD Area	8
1x Riebeeck East	1
1x Alicedale	14
1x Fort Brown	1
1x (Extension 6 New Police station)	6
Seven Fountain	14
Committees Drift	1
Joza Police Station	6

2.6.4 FIRE SERVICES AND DISASTER MANAGEMENT

2.6.4.1 Fire Services:

Makana Municipality has 24-hour fulltime fire service in Mkhanda and Alicedale as well as Riebeeck East satellite that is not operating foe 24 hours as yet due to shortage of staff.

Municipality has appointed Manager fire services as with Chief Fire Officer. Municipality has signed a corporate agreement with Sarah Baartman District Municipality to perform the function on agency bases. Also, the Municipality has co-operative agreement with all other six (6) Sarah Baartman District Municipalities. Municipality has developed and adopted fire by-law which was gazette 11th July 2021

2.6.4.2 Fire Equipment's:

EQUIPMENT	REQUIRED EQUIPMENT
2x Medium Pumps	Rescue Vehicle (Requested)
3x Skid Units	Rescue Equipment (Requested)
4x Aged LDVs	
1x Water Truck	
Fire Vehicle	

2.6.4.3 Disaster Management

The Municipality has adopted a disaster management plan which was last review and approved by Council on the 31 Julut 2021. This plan has been designed around the identified risks, highlighted during the Risk Assessment process June 2021. Municipality has position of Disaster Management officer under officer of the Public Safety and Community services, however, the position is vacant at moment, municipality is currently depend on SBDM official that is serving Makana and Ndlambe Municipality.

A Disaster Management Plan outlines the key institutions and programming components relative to deal effectively with disaster management and emergency responses. Partnerships have been established with Provincial Government, District and Non-governmental organisations with a responsibility or capacity to render Disaster Management Services. In terms of Makana Disaster Management Plan the following are the result of risk assessment conducted that the municipality is prone to:

- Tornado
- Floods
- Fires(Veld and Forest Fires)
- Epidemics
- Accidents

Furthermore, the plan contains contingency plans for every risk identified. The most common disaster that occurs in the area is floods and protracted drought. Tornadoes are common and have caused extensive damage to homes in Alicedale and the Makhanda area.

Emergency procurement procedures are in place guided by MFMA and SCM guidelines for dispensation procurement and Municipality is the process of developing Disaster management by-law.

2.6.4.4 Priority Risk Identified:

TOP RIS	KS
No	Risk
1.	Landslide/Subsidence
2.	Heat wave
3.	Severe Storm
4.	Road Incident
5.	Animal Epidemic Diseases
6.	Criminal Activities

7.	Critical Infrastructure
8.	Illegal/Uncontrolled Solid Waste Disposal
9.	Climate Change Rainfall

2.6.5 COMMUNITY POLICIES AND BY-LAWS:

TYPE	TITLE	STATUS
Policy	Speed Hump	Final
Policy	Environmental	Final
Policy	Paupers burial	To be reviewed
By- law	Animals, Bird and Poultry	Final
By-law	Dumping and Accumulation of water	To be reviewed
By-law	Liquor and trading Hours	To be reviewed
By- law	Parking	To be reviewed
By-law	Refuse removal	To be reviewed
By-law	Street collections	To be reviewed

2.6.6 CHALLENGES AND DEVELOPMENT PRIORITIES:

The Directorate of Public Safety and Community Services is one of the biggest departments within the municipality and is made up of about 40% of the staff employed by the municipality. The Directorate is responsible for the provision of parks, recreational and sporting facilities, cleansing and environmental health services, library services, environmental management, traffic services, and fire and emergency services.

The challenges facing the Public Safety and Community Services Directorate are as follows:

- Lack of human capacity to implement the by-laws. The by-laws are not updated, and some are
 not approved, which could result in possible litigation as regards to billing and collection of
 monies levied for services.
- Implementation of unfunded and underfunded mandates, example firefighting which is a district function. Engagements with the Sarah Baartman District Municipality are taking place in this regard.
- Lack of resources e.g. no fire stations in outlying areas and therefore the inability to respond to fires on time especially in areas like Alicedale and Riebeeck East;
- There also need for Fire station in the Makhanda East

- Establishment of libraries in the new areas not done due to a lack of funding.
- Inadequate customer complaint handling processes. At present all complaints are referred to the Fire Services and therefore there is a need to establish a centralised responsive customer care unit/ centre to deal with customer care complaints and emergencies; and
- Vehicles are old and unreliable and impact negatively on service delivery; and
- Eradication of illegal dumping sites, fencing of legal dumping sites, improvement of street cleaning, the provision of the cleaning services in all areas of Makana and monitoring of cleaning staff.
- Improve and Increase visibility of Police, Resuscitate Community Policing Forums and establish
 Community Safety Forum
- The municipality should prioritise, update, approve and enforce the by-laws.
- The billing of refuse and an audit of all refuse removals to ensure that consumers are being billed correctly for refuse removed should be undertaken.
- Amongst others undertake the acquisition of vehicles and equipment, cleanliness of the town, identify and cost unfunded and underfunded mandates which are the competency of the district and other departments and engage these institutions to address the matter.

2.7 LOCAL ECONOMIC DEVELOPMENT AND PLANNING

2.7.1 Makana Local Economic Development Strategy

Provide guidance and In the context of a slow economic climate, unemployment is on direction to Makana's the increase, resulting in the shrinking of the municipal LED Directorate for the effective and sustainable revenue tax base. Against this back drop the Makana LED achievement of the local Strategy needs to both find innovative ways to grow the local economic development economy to address the growing socio-economic challenges objectives; of marginalised communities, and – in the interest of

- Contribute to the implementation of sustainable service delivery –increase the
 municipal tax base. economic plans from the Both these issues can only be addressed by
 growing the levels overall planning of the of sustainable employment in areas that need it
 the most. municipality as detailed in the Integrated Development Plan (IDP);
 The focus of this LED Strategy is not to provide communities
- Stimulate economic with social support or intermittent relief from poverty, but to growth in Makana; enable the prospect of sustainable poverty alleviation.

- Address the socio- Sustainable poverty alleviation requires providing unemployed economic challenges of people with opportunities that provide individuals with a the community resulting from unemployment; sustainable source of income.
- Increase the tax base of

2.7.2 Overview of the core elements of the LED Strategy

The municipality: and the focal point of the LED Strategy is the three Strategic Objectives

 Build up the Objectives, the 10 Key Performance Areas and the 23 administrative and economic capacity of Strategic Initiatives Makana in order to improve its economic future and the quality of life for all.

2.7.2.1 Strategic Objectives 1: Promoting Economic Growth

Economic growth is achieved by identifying and focusing on projects and initiatives that increase the capacity of the economy to promote a positive change in the level of production and provision of goods and services, and ultimately provide additional work opportunity for local communities. Local stakeholder cohesion will promote the prospect of successfully identifying the projects and initiatives that will promote economic growth in the region.

2.7.2.2 Strategic Objective 2:

Promoting the Generation of Sustainable Work Opportunities

Sustainable work means achieving living and working conditions that support people throughout an extended working life. This should ensure that people have a reliable source of income and assist people to stay in charge of their own lives for as long as possible so that they can meaningfully contribute to society and the local economy. Promoting sustainable work opportunity is the responsibility of all local stakeholders, both the municipality and local community. Local stakeholder cohesion will improve the prospect of generating sustainable work opportunity.

2.7.2.3 Strategic Objective 3: Promoting an enabling environment.

An enabling municipal environment requires a set of interrelated conditions that together should provide, facilitate and support the prospect of development in the Makana municipal area. It is within the municipality's responsibility and power to provide this enabling environment.

2.7.3 Key Performance Areas and Strategic Initiatives

The nine Key Performance Areas in the LED Strategy implementation Framework plan are:

- Promoting stakeholder collaboration and other networks for unlocking opportunities for economic growth,
- 2. Promoting Makana as a creative city,
- 3. Promoting stakeholder networks for unlocking work opportunities,
- 4. Capacity building for employment or self-employment in order to maximise local procurement opportunities,
- 5. Encouraging a vibrant township economy,
- 6. Promote business growth through a conducive policy environment,
- 7. Enforcement of by-laws,
- 8. Ensuring the reduction of red tape, and
- 9. Ensuring that infrastructure is in place to promote the local economy.

Details on the Strategic Initiatives are provided in the Implementation Framework for the LED Strategy. The following information is provided for each Strategic Initiative: Objective, Outcome, Activities, Timeframe, Champion, External stakeholders and Potential Funding source.

2.7.4 LED strategy alignment to national frameworks and priorities

The LED Strategy is aligned with key national frameworks and priorities to ensure that it promotes the broader socio-economic transformation objectives of the government. The alignment of the LED Strategy to the outcomes in the Medium-Term Strategic Framework (MTSF), the New Growth Path (NGP) and the Policy Pillars of The National Framework for LED.

This alignment is important in view of the following statements in the National Framework for LED:

"Municipalities are encouraged to share these and to incorporate them into their IDP and LED strategies.

Seen as objectives, the pillars reflect the aims of much of government's socio-economic policy agenda as well as the views of stakeholders during the process of consultation. By including these objectives in their IDPs and LED strategies, municipalities will align LED to national policy objectives and at the

same time will set in motion process to strengthen their local economies in line with the vision of the Framework".

Table: LED Strategy alignment to strategic national documents

National	New Growth	Pillars:	Strategic	Key Performance Areas of the LED
outcomes in	Path	National	Objectives of	Strategy
the MTSF	Framework	Framework for	the LED	
		LED, 2017-2022	Strategy	
Outcome 6: An efficient, competitive and responsive economic infrastructure network Outcome 7: Vibrant, equitable, sustainable rural communities contributing towards food security for all	Jobs Driver 3: Seizing the potential of new economies Jobs Driver 4: Investing in social capital	Pillar 1: Building diverse and innovation driven local economies Pillar 6: strengthening local innovation systems	1: Promoting economic growth	Key Performance Area 1.1: Promoting stakeholder collaboration and other networks for unlocking opportunities for economic growth Key Performance Area 1.2: Promoting Makana as a creative city
Outcome 4: Decent employment through inclusive economic growth Outcome 8:	Jobs Driver 1: Infrastructure for employment and development Jobs Driver 2:	Pillar 1: Building diverse and Innovation driven local economies Pillar 2: Developing inclusive economies	2: Promoting the generation of work opportunities	Key Performance Area 2.1: Promoting stakeholder networks for unlocking work opportunities Key Performance Area 2.2: Capacity building for employment or self-employment in order to maximise local procurement opportunities

	Improving job creation in economic sectors Jobs Driver 3: Seizing the potential of new economies Jobs Driver 4:	Pillar 3: Developing learning and skilful economies Pillar 4: Enterprise development and support		Key Performance Area 2.3: Encouraging a vibrant township economy
	Investing in social capital	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Outcome 6: An efficient, competitive and responsive	Jobs Driver 1: Infrastructure for employment and	Pillar 5: Economic governance and infrastructure	Strategic Objective 3: Promoting an	Key Performance Area 3.1: Promote business growth through a conducive policy environment
economic infrastructure network	development Jobs Driver 5: Spatial development		enabling environment	Key Performance Area 3.2: Enforcement of by-laws Key Performance Area 3.3: Ensuring the reduction of red tape Key Performance Area 3.4: Ensuring that infrastructure is in place to promote the local economy

2.7.5 SWOT Analysis of Local Economic Development in Makana

A SWOT analysis is undertaken with participants attending a workshop to identify the Strengths, Weaknesses, Opportunities and Threats with the aim of developing an LED Strategy. The participants were asked to focus their analysis according to following themes: Agriculture, Land, Tourism, SMMEs, Trade and Investment and Township Economy. Issues identified in the SDF SWOT analysis were incorporated with that of the analysis undertaken by the participants at the workshop

2.7.5.1 Agriculture in Makana

Strengths	Weaknesses
Historic farms: existing and established	Lease contracts (tariffs)
farms	
NDP provides guidelines for enhancing	Limited policies for land reform on a local
agriculture for economic development	level – disconnect between LED and Land
	Reform
Market access	Public transport
Established policies and	Limited access to agricultural land for
administrative framework	emerging farmers
Established road and rail network	Business friendly guidelines on local level
supporting accessibility to the area	don't exist
Back-yard gardens	Agricultural programmes – low visibility
Climatic conditions favourable for	Value adding on products and services
agriculture, wildlife and ecotourism	
Large sections of the Municipality are	Low success rate of LED projects
currently utilised for game farming and	
conservation areas, ± 50 % of the area	
	Poor communication and integration
	between
	departments in the municipality – working in
	silos
	Inadequate communication between the
	municipality and other spheres of
	government, lack of clarity on who takes
	responsibility
	Strong and diverse agricultural sector
	Ageing infrastructure development

I	
	Inadequate maintenance of infrastructure
	Delays in approvals
	Large sections of the Municipality are
	currently utilised for game farming and
	conservation areas, ±
	50 %
	Low agricultural potential and non-arable
	land (Department of Agriculture Land
	Capability Index) north of Seven Fountains
	and Sidbury, including low large stock unit
	grazing capacity
	Limited opportunity for crop production
	The absence of a Municipal Environmental
	Management Plan can have a long-term
	impact on conservation and biodiversity
	management.
Opportunities	Threats
Opportunities Fair trade	Threats Ageing infrastructure
Fair trade	Ageing infrastructure
Fair trade Diversification of the sector aqua culture	Ageing infrastructure
Fair trade Diversification of the sector aqua culture (Rhodes initiative)	Ageing infrastructure Poor state of the local roads
Fair trade Diversification of the sector aqua culture (Rhodes initiative) Extension and development of the airport	Ageing infrastructure Poor state of the local roads
Fair trade Diversification of the sector aqua culture (Rhodes initiative) Extension and development of the airport to enhance exports	Ageing infrastructure Poor state of the local roads Inadequate service delivery
Fair trade Diversification of the sector aqua culture (Rhodes initiative) Extension and development of the airport to enhance exports Employment of high tech agri processes	Ageing infrastructure Poor state of the local roads Inadequate service delivery
Fair trade Diversification of the sector aqua culture (Rhodes initiative) Extension and development of the airport to enhance exports Employment of high tech agri processes (intensive farming)	Ageing infrastructure Poor state of the local roads Inadequate service delivery Inadequate policies for driving development
Fair trade Diversification of the sector aqua culture (Rhodes initiative) Extension and development of the airport to enhance exports Employment of high tech agri processes (intensive farming) High value crops (berries and tunnel	Ageing infrastructure Poor state of the local roads Inadequate service delivery Inadequate policies for driving development Negative spin-off (housing backlog) on
Fair trade Diversification of the sector aqua culture (Rhodes initiative) Extension and development of the airport to enhance exports Employment of high tech agri processes (intensive farming) High value crops (berries and tunnel farming)	Ageing infrastructure Poor state of the local roads Inadequate service delivery Inadequate policies for driving development Negative spin-off (housing backlog) on agricultural land and farms
Fair trade Diversification of the sector aqua culture (Rhodes initiative) Extension and development of the airport to enhance exports Employment of high tech agri processes (intensive farming) High value crops (berries and tunnel farming) Skills development for empowerment	Ageing infrastructure Poor state of the local roads Inadequate service delivery Inadequate policies for driving development Negative spin-off (housing backlog) on agricultural land and farms Safety on farms
Fair trade Diversification of the sector aqua culture (Rhodes initiative) Extension and development of the airport to enhance exports Employment of high tech agri processes (intensive farming) High value crops (berries and tunnel farming) Skills development for empowerment Availability of public land	Ageing infrastructure Poor state of the local roads Inadequate service delivery Inadequate policies for driving development Negative spin-off (housing backlog) on agricultural land and farms Safety on farms Climate change
Fair trade Diversification of the sector aqua culture (Rhodes initiative) Extension and development of the airport to enhance exports Employment of high tech agri processes (intensive farming) High value crops (berries and tunnel farming) Skills development for empowerment Availability of public land Partnership between higher education	Ageing infrastructure Poor state of the local roads Inadequate service delivery Inadequate policies for driving development Negative spin-off (housing backlog) on agricultural land and farms Safety on farms Climate change
Fair trade Diversification of the sector aqua culture (Rhodes initiative) Extension and development of the airport to enhance exports Employment of high tech agri processes (intensive farming) High value crops (berries and tunnel farming) Skills development for empowerment Availability of public land Partnership between higher education institutions and industry – renew	Ageing infrastructure Poor state of the local roads Inadequate service delivery Inadequate policies for driving development Negative spin-off (housing backlog) on agricultural land and farms Safety on farms Climate change

Labour unrest

2.7.5.2 Land

Strengths	Weaknesses	
Availability of land	Don't know what land is catered for –	
	need for a land audit	
Legislative compliance (building control	Execution of policy (non-communication	
and town planning, by-laws in place)	between departments)	
Rhodes University	Acting up on programmes that we have	
High Court	Allocation inequality	
Private schools	Heritage buildings are not well monitored	
Municipality owns the majority of the	Who gets the lands in terms of allocation	
land in the East		
Subsidy housing for human settlements	East area: businesses are dominated by	
	foreigners (township economy)	
Tourism sector is based on heritage	Businesses are not formalised	
(much of CBD)		
	Only one type of housing subsidy (gap	
	market is not addressed)	
	No data on institutional demands on land	
	Urban structure is typical of former	
	segregated planning with poorly	
	developed business and support	
	infrastructure in Makhanda East.	
Potential to speed up the process of	Capacity: in the municipality, finances	
legislative compliance to address	(equipment)	
irregularities		
Generate revenue: for selling, leasing	Land grabbing / land invasion (due to	
land	weaknesses) especially for residential	
	purposes	
Development of land on the Eastern side	Doing business in residential areas not	
	zoned for business	

Land available in East for township	Local people not benefitting (as informal
economy	traders) – therefore increasing the
	indigent population
Partner with Rhodes University in	Shops (informal traders) are not
relation to research capacity	monitored resulting in them spreading &
	over-use of municipal services
Partner with Rhodes University to create	Gap housing market – so they take over
other faculties on the eastern side &	RDP houses (while they could qualify for
student accommodation	other housing subsidies)
Monitor informal traders to generate	If we don't monitor the heritage buildings,
revenue	they demolish the cultural houses
Tighten up on RDP houses	Lose the heritage advantage if you don't
	act to protect it
Highly urbanised population indicates	Red tape and over-burdened regulatory
options for more cost-effective service	framework
delivery and social services provision	
	Although the Census indicates ± 2 200
	households residing in informal
	structures in Makhanda, the Municipality
	estimates a subsidised housing demand
	of 12 800, current projects addressing ±
	10 470 units. Population growth between
	2001 and 2018 estimated at 1.12 % per
	annum with an estimated population in
	2028 at 102 258 or an additional 2 838
	households
	Population growth significantly higher
	than the Eastern Cape and Sarah
	Baartman DM, confirming in migration

2.7.5.3 Tourism

Strengths	Weaknesses
Thriving creative industry	Lack of participation of PDIs in the main
	stream tourism economy

East of accessibility due to strategic	Township tourism development is stagnant
location on the N2	
Vast heritage resources	
Opportunities	Threats
Airport development	Aging infrastructure
Production of crafts using kaolin	Lack of cleanliness
National arts Festival	Lack of inner-city development
Creative City	

2.7.5.4 SMMEs, trade and investment:

Strengths	Weaknesses
Host to a world-renowned NAF	Lack of inward investment due to infrastructure
	issues
Host to some of the country's best	Limited market opportunities for SMMEs
schools	
Enabling environment for	Unorganised business sector, particularly SMMEs
business growth	
The Municipality is accessible	Lack of well-defined investment opportunities
through the N2 National Road,	
halfway between King	
Williams Town and Port Elizabeth	
Monthly average household income	
in the Makana Municipality is the	
highest in the SBDM and	
significantly higher than the	
Provincial average	
Opportunities	Threats
Renewable energy	Issues relating to the cleanliness of the city
Clay mining	Dilapidated infrastructure
Airport development	Agriculture and mining are very low GDP
	contributors. Low employment GDP
	contributors are transport and
	communication, construction and
	manufacturing

Levels of education and education	Unemployment is estimated at 45.5 % which	
profile is slightly better than the	is slightly higher than the Provincial average	
SBDM and the	(44.6 %)	
Eastern Cape with 15.3 %	and significantly higher than the	
completing secondary education in	unemployment rate in the SBDM (38.7 %)	
comparison to		
11.5 % in the Eastern Cape		
Although lower than the Provincial		
average (12.7 %), the poverty		
headcount in Makana is 2.2 % and		
the intensity of poverty is 41.6 %		

2.7.5.5 Township Economy:

Strengths	Weaknesses
The biggest economy of the town	Private homes converted into businesses
Massive buying power	Cost of converting residential site to business site
	(R1500+)
Vacant land	Distance & cost of travel from township to CBD
Entrepreneurs – examples of business	No concept document on township economy
success	
Opportunities for small businesses	Insufficient data for decision making, e.g. type of
	businesses, reasons for success,
Successful businesses have passion for	Lack of relationship between municipality and
business	assumption development centre & other entities
	involved in the township (e.g. Liquor Board &
	NPOs, Umthathi)
The biggest economy of the town	Enforcement of by-laws
Massive buying power	Lack of cooperation and collaboration between
	municipality and local businesses
Vacant land	Failure of small local businesses due to
	competition in the township
Entrepreneurs – examples of business	Lack of small business success to compete in the
success	township economy
Opportunities for small businesses	Fragmentation of the business sector

Successful businesses have passion for	Dependence of small businesses on financial	
business	support to start businesses (opportunists who are	
	not entrepreneurs)	
The biggest economy of the town	Insufficient training for small business	
	development	
Massive buying power	Poor identification of beneficiaries for training in	
	entrepreneurs (use the Get2Test)	

Vacant land	Unregulated and unethical business practices
Entrepreneurs – examples of	More effective communication of by-laws
business success	(e.g.
	about business premises)
Opportunities for small businesses	Outdated by-laws that need to be
	strengthened
Successful businesses have	Informal traders who don't abide by the by-
passion for business	laws
	Lack of financial literacy among small
	businesses, reducing the potential impact of
	these businesses to the local economy
	Lack of capacity to enforce the by-laws
Analyse models for township	Informal sector act outside the legislative
economy (use the research capacity	requirements resulting in loss of revenue to
of the university & other experts)	the municipalities
Ensuring that the money remains in	Pull of the 2 major centres (leakage of
the local economy	money)
Monitoring, data collection and	Growth of unemployment due to poor
control mechanisms	township economic growth
Opportunity to tidy up legislation	Global and national economic decline
Analyse the business model - to	Social problems emanating from low
learn lessons about the reason for	economic growth, e.g. illegal drug trade
success and competitiveness	

Consider free rezoning for greater	Counterfeit goods
revenue (e.g. for municipal services)	
- then punitive measures if they	
don't pay for services: but must still	
be process & requirements	
Creating one business forum – "LED forum	Shrinking municipal tax base
with a business focus" – separate business	
forum that is linked to the LED Forum [LED	
responsibility is to initiate the forum]	
Revised regulations / policies to	Illegal activities surrounding informal traders
address issues specifically for the	
township economy	
Improved communication relating to	
business activities in the	
township economy	
Ensuring compliance by business	
owners	

2.7.5.6 Mechanisms for business expansion, retention for existing businesses and attraction for further investment.

- The municipality has developed an SDF, Precinct Plan and Capital Investment framework; however these strategic frameworks have been identified not be in alignment as such the municipality is in the process of reviewing these strategic enablers as well as initiating investment lobbying.
- Development of an investment strategy, aftercare (existing businesses) strategy to be developed.
- Earmarking the sittings of business engagement/forums with the executive leadership of the municipality in addressing challenges faced by the business community

2.7.5.7 Mechanisms for attracting investments into township economies.

The Municipality has developed the Makhanda East Precinct Plan which will draw/attract retail investment to the Joza Township. This will in turn create an economic spin-off for the township businesses i.e. the taxi industry will require space to transport commuters.

The municipality is about to commence the call for interest where developers will be invited to bid for the mall development which will also have to incorporate SMME as tenants. Further the municipality is seeking support from Provincial departments as well as National departments in establishing a container mall in ward 10- Soccer City.

CHAPTER THREE: SPATIAL DEVELOPMENT FRAMEWORK (SDF)

A Spatial Development Framework (SDF) is an important Municipal Policy instrument provided for in legislation, but it should not be seen as merely fulfilling policy requirements and legal compliance. Makana Local Municipality's SDF was adopted by council in 31 January 2020

3.8.1 Objective of the SDF The SDF should:

- Give effect to the development principles contained in Chapter 2, Section 7 of SPLUMA
- Spatial representation of a five-year spatial development plan for the spatial form of the municipality
- Include a longer term spatial development vision statement for the municipal area which indicates a desired spatial growth and development pattern
- Identify current and future significant structuring and restructuring elements, including development corridors, activity spines and economic nodes where public and private investment will be prioritised and facilitated
- Include estimates of the demand for housing and the planned location and density of future housing developments
- Identify and provide requirements of engineering infrastructure and services provision
- Include a strategic assessment of the environmental pressures and opportunities
- Identify the designation of areas in which-
- More detailed local plans must be developed

Shortened land use development procedures may be applicable

- Determine a capital expenditure framework for the municipality's development programmes
- Include an implementation plan comprising of Sectoral requirements, including budgets and resources for implementation
- Necessary amendments to a land use scheme
- Specification of institutional arrangements necessary for implementation

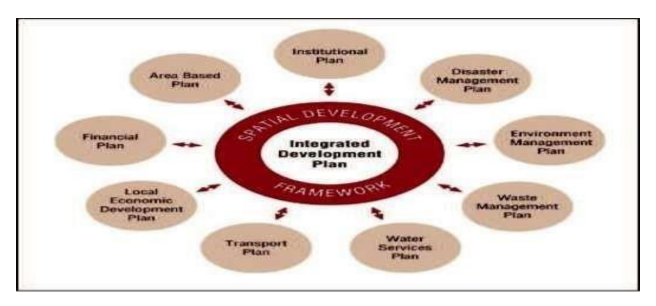
3.8.2 Legal Status of the SDF

The Makana SDF is prepared within the context and principles of the Local Government: Municipal Systems Act, 2000 (Act 32 of 2000) and Regulations (MSA) and Spatial Planning and Land Use Management Act, 2013 (Act 16 of 2013) and Regulations (SPLUMA)

3.8.3 Spatial Plan Alignment

The alignment of the SDF to the Provincial Growth and Development Plan (PGDP) and the Draft Provincial Spatial Development Framework (PSDF) is regarded as essential to create a Province wide relationship between the PGDP, PSDF, Government Sector programmes and projects and the initiatives of parastatals, entities and agencies.

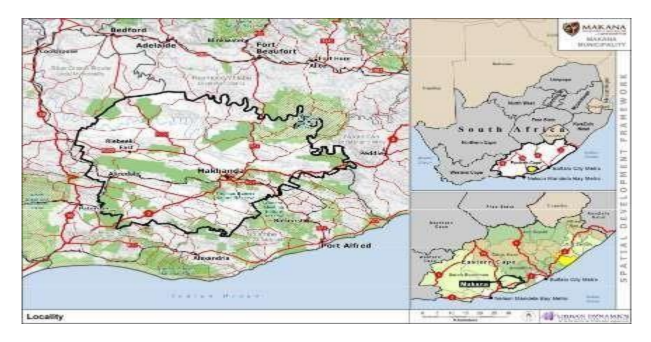
The District SDF needs to be of a strategic and regional coordinating nature referring to local SDFs, which are more detailed and reflect the situation on the ground according to community needs, community development codes, livelihood zones and development requirements.



3.8.4 The Municipal area comprises:

Makana Municipal area approximately 4 375 km² with an estimated population of 80 390 (Stats SA Census 2011). Makhanda is the economic hub of the district and plays a key role as a district service centre within the Eastern Cape, between East London and Port Elizabeth.

The study area is generally dominated by commercial farming activities, game farms and conservation areas. Land ownership patterns are predominantly private ownership.



3.8.5 Policy Context & Vision Directives

The spatial vision, principles and goals are guided by and should be aligned with various National, Provincial and Local informants. Specific reference is made to national guidelines and legislation for spatial development, i.e. Spatial Planning & Land Use Management Act (SPLUMA), National Development Plan (NDP), Provincial Growth and Development Plan (PGDP), Provincial Spatial Development Framework (PSDF), Makana Integrated Development Plan (IDP) and various sector plans.

3.8.5.1 Spatial Planning & Land Use Management Act (SPLUMA)

SPLUMA provides an important set of overarching guidelines through the development principles contained in Chapter 2 of the Act.

The objectives of SPLUMA:

- Provide for a uniform, effective and comprehensive system of spatial planning.
- Ensure that the system of spatial planning and land use management promotes social and economic inclusion.
- Provide for development principles and norms and standards.
- Provide for the sustainable and efficient use of land.
- Provide for cooperative government and intergovernmental relations.

 Redress the imbalances of the past and to ensure that there is equity in the application of spatial development planning and land use management systems.

3.8.5.2. Development Principles of SPLUMA:

SPATIAL GOVERNANCE

- SPLUMA-driven integrated spatial planning
- Dedicated institution & funding for implementation
- Inter-governmental Collaboration
- Capacity building & training

SPATIAL EFFICIENCY

- Optimisation of existing resources & infrastructure
- Minimisation of negative impacts & risks
- Streamlining processes & procedures
- · Outcomes-based planning

SPATIAL JUSTICE

- Redress of spatial imbalances
- Facilitate access to secure tenure
- Access to services & resources
- Public participation & empowerment

SPATIAL SUSTAINABILITY

- Protection of unique land resources
- Alignment of LU with environmental management
- Equitable land markets
- Use of life cycle casting for provision of infrastructure & services
- Balance urban & rural dev

SPATIAL RESILIENCE

- Ability to adapt & support sustainable livelihoods
- Disaster mitigation & risk management
- Climate changes management
- Transition to green economy

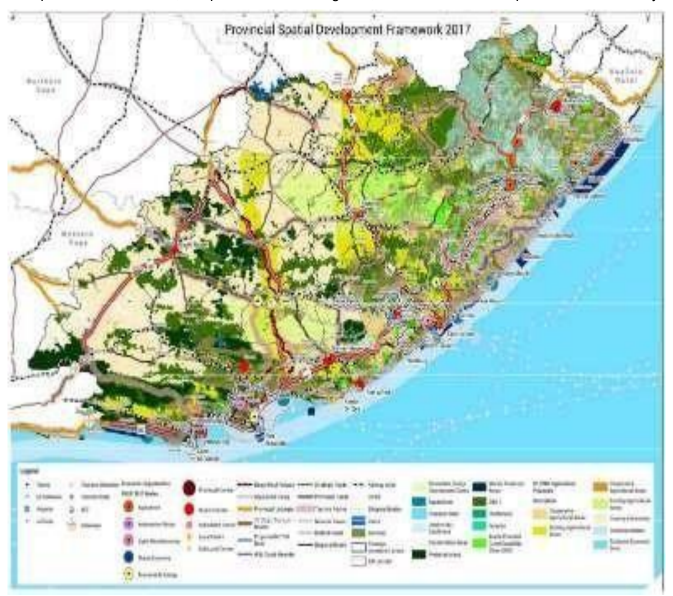
3.8.5.3 Provincial Spatial Development Framework (PSDF)

The Eastern Cape Province recently embarked on the revision of the Provincial Spatial Development Framework in terms of SPLUMA. The Draft PSDF (2017) has not been approved, but for the purposes of the Makana SDF, the philosophy and approach, as outlined in the PSDF, it is adopted.

The PSDF provides a spatial development vision for the province:

The future spatial perspective of the province over the next 15 to 20 years could be conceptualized in the context of the Provincial Growth and Development Plan vision of a "poverty free Eastern Cape". Understanding that such a vision would be founded upon a concept of a "modern, ecologically

sustainable economy based in agriculture, tourism and industry", it is believed the future spatial perspective would comprise a spatial development framework of managed urban and rural human settlements clustered in urban (settlement) regions and corridors, alongside productive agricultural precincts, managed ecological natural resource areas and connected to a network of strategic transportation corridors, open to the global, national and provincial economy.



3.8.5.4 Local Policy Directives

Makana Municipality Vision and & Mission and Integrated Development plan 2017-22 Development Priorities:

We shall strive to ensure sustainable, affordable, equitable and quality services in a just, friendly, secure and healthy environment, which promotes social and economic growth for all.

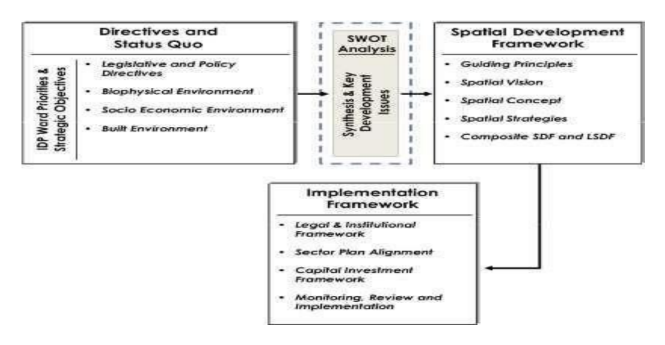
Development Priorities

In support of the Municipal vision, the Municipality identified the following development priorities, goals and strategic objectives.

- 1. Basic Service Delivery and Infrastructure Development
- 2. Community and Social Development
- 3. Local Economic Development and Rural Development
- 4. Institutional Development and Financial Management
- 5. Good Governance and Public Participation
- 6. Human Settlement Management

3.8.6 Spatial Analysis & Synthesis

The spatial analysis of the study area represents an overall spatial picture of the Municipality, the current situation, patterns and trends within the Municipality and quantify specific needs and capacities. The information is focused on key developmental sectors and based on the key issues identified. The spatial analysis follows on from the informants (National, District and Local), SBDM and Makana IDP alignment and key issues. Spatial analysis will lay the foundation for the SDF and development proposals and policy. Synthesis & Key Development Issues based on the status quo assessment, the following opportunities and constraints relevant to the study area have been identified.



3.8.7. Spatial Vision

The spatial vision for the Makana Municipality is underpinned by the following principles:

Promote and facilitate sustainable development through well-informed and proactive land use decisions and strategies, in support of private and Government investment

Improve institutional mechanism and capacity of the Municipality's land use management system to promote an enabling environment for development and investment

Provision of basic services, infrastructure and social services should be the cornerstone of budget prioritisation to ultimately improve rural and urban livelihoods and enable economic growth

Strengthen the space economy through support of local economic development, investment initiatives, social upliftment and alignment with Government funding and programmes

Support and promote rural sustainability, investment, growth and livelihood areas and acknowledge the importance of the rural economy in the growth of the urban areas and centres

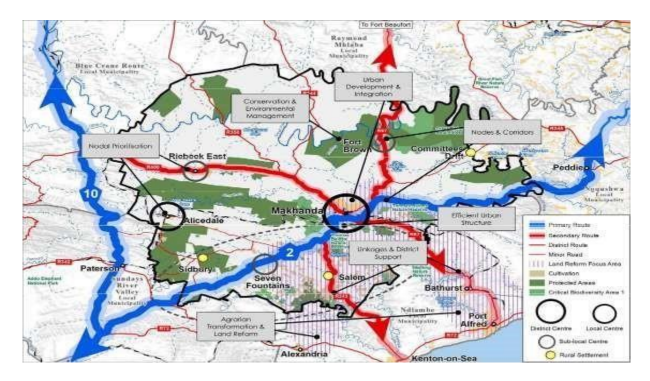
Promote environmental conservation and eco-tourism growth through holistic implementation of strategies

Ensure ongoing IDP and Sector Plan compliance and alignment with National, Provincial, District programmes and funding streams to further support the provision of infrastructure, social services and enabling investment environment



Long Term (10-20 years)

Makana Municipality to provide an enabling environment for sustainable capital investment, local economic development, infrastructure provision, integrated human settlements and the provision of social services. Position the Makana Municipality as a primary investment node and service centre within the Eastern Cape, supporting the principles of sustainability and private sector investment, ultimately positioning the Makana Municipality as a great place to be and to invest.



3.8.8 Spatial Strategies:

3.8.8.1 Development Objectives & Spatial Implications

In order to achieve the spatial vision and implement the spatial concept for the greater Makana on an urban and rural level, the following development objectives and spatial implications will guide the spatial strategies for the individual urban areas and rural hinterland. The development priorities are aligned with the Makana IDP 2017-22.

SDF Strategic Theme	Development Objectives and Spatial Implications
Basic Service Delivery and Infrastructure Development	To provide basic services and infrastructure to all the communities within the Makana Municipality. To manage the provision of bulk water supply, sewer treatment, road maintenance, and electricity supply based on existing strategies and programmes. To implement and manage a well-functioning Project Management Office (PMO) to co- ordinate all Sector Plans and programmes, including National, Provincial and District initiatives and priorities. To prepare a comprehensive Infrastructure Master Plan (water, sewerage, electricity, and waste management). To prepare a transportation management plan.

To identify areas for future development, confirm the urban
edge and identify areas for intensification and high densities
to inform infrastructure provision and long term bulk planning
To refine Development Levy Policy and Calculator through a
Bylaw.
To develop a Municipal Transport Master Plan.

SDF	Strategic	Development Objectives and Spatial Implications
Theme		
		To assess social facilities and identify areas of highest need.
Develop	oment Priority :	To provide social facilities based on CSIR standards, within
Comm	unity and	walking distances and accessible to the target communities.
Social De	evelopment	Ensure that all new development (green fields) confirm to
		CSIR community facility thresholds.

SDF Strategic Theme	Development Objectives and Spatial Implications
Development Priority : Local Economic Development and Rural Development	To promote opportunities for small business, SMME investment and informal trade To create a conducive environment within the land use management system, stimulating investment and economic growth. To identify specific precincts or economic investment areas, i.e, Makana CBD, City Hall Precinct, African Street Precinct, Industrial Area Development, etc. To develop an Investment and Incentive Strategy for developers, investors and PPP's. To ensure land availability for industrial and mixed-use investment and development. To revise the Municipal Local Economic Development strategy and ensure alignment with IDP and SDF priorities and objectives. To support and implement the principles of the Eastern Cape Biodiversity Sector Plan (under review).

To promote growth and expansion of existing eco-tourism industry and game farm / hunting industry.

To compile an environmental management plan for the Makana Municipality.

To explore the possibilities and secondary industries to the game farming and eco-tourism industry for possible mixed use and industrial development within Makhanda.

To prepare a tourism strategy and implementation master plan.

To confirm nodal functions of rural villages and sustainability of further investment within the rural area.

To confirm and plan for human settlement needs and demand in a sustainable manner.

To ensure infrastructure maintenance and district linkages.

To implement and align with the Provincial Rural Development Plan and the Sarah Baartman

DM Rural Development Plan proposals, strategies, and initiatives.

To support the sustainable land reform programmes and projects.

To support and priorities' farm worker accommodation and rural livelihood areas.

To explore options of PPP with farming and eco-tourism industry.

SDF Strategic Theme	Development Objectives and Spatial Implications
	To ensure implementation of the Makana Spatial Planning & Land Use Management by -laws. Approved by Council in March 2016
Development Priority: Institutional	To update and maintain SPLUMA land use management system, i.e. Spatial Development Frameworks, Land Use Scheme, Municipal Planning Tribunal, Appeal Authority, and ongoing policy formulation. The Municipal is part of District Planning Tribunal as approve by Council 31st March 2021 to approved category q1 applications
Development and Financial	To improve and expand institutional capacity of the planning office, with specific reference to land use management control and GIS. The Municipality is using GIS OVVIO System
Management	To actively participate in District and Provincial planning, land use management and institutional platforms.
	The Director LED and Planning is the authorised official designated by Council to approved category 2 application
	The Municipality has three professional town planners register with SACPLAN
	To implement and manage a well-functioning Project
	Management Office (PMO) to co- ordinate all Sector Plans and programmes, including National, Provincial and District initiatives and priorities.
	To ensure SPLUMA implementation and SDF revision aligned with local and district IDP initiatives, on an annual basis.
Development Priority: Good Governance and Public	To implement mechanisms and support structures to expedite land use change applications.
Participation	To ensure a well-functioning MPT, AO and Appeals Authority
Participation	To identify and formulate policies and procedures that would support the land use management function.
	To align organisational structures of planning functions with National directives.
	.To ensure compliance of IDP vision and Sector Plan alignment with National guidelines and requirements.

	To fast track and prioritise land development applications and
	building plan process.
	To implement the core principles of SPLUMA, the National
	Development Plan and the Provincial Spatial Development
	Framework.
	To promote the function of Makhanda as a primary node in
Development	the district and within the Province.
Priority :	To prioritise nodal and corridor development as a catalyst for
-	investment and development.
Human Settlement	To strengthen the Makhanda CBD through the promotion of higher
Management	densities and mixed use
	To improve linkages between Makhanda East and Makhanda
	West through corridor development and urban regeneration.
	To acknowledge the importance of key economic role players, i.e.
	Rhodes University, private
	schools, business sector, arts, culture and heritage, eco-tourism
	and the game farming industries
	To confirm the urban edge and consider interaction between urban
	agriculture, communal grazing and future expansion and
	development areas
	To include revision of Capital Expenditure Framework as part of
	the IDP / SDF review cycle.
	To align urban development and urban investment with
	Municipal IDP infrastructure investment programmes, especially
	water, sanitation, electricity, and roads
	To align transportation development strategy with urban form to
	alleviate traffic issues and improve ease of trade.
	To identify key structuring elements and investment partners to
	stimulate development and investment
	To proactively plan for human settlement development and
	investment for subsidised, medium and high-income residential
	typologies.
	To identify specific precincts for urban regeneration and
	intervention to stimulate economic development and investment.

SDF Strategic Theme		
	To assess the nodal functionality and importance of rural nodes, i.e. Alicedale, Riebeek East, Seven Fountains, Fort Brown and	
	Salem.	
	To align subsidised human settlement project with SDF	
	implementation.	
	To confirm and implement accurate housing demand database.	
	To ensure flexible SDF land use guidelines to promote	
	development and investment, within specific parameters.	
	To develop and implement an Aesthetic and Heritage	
	Management By-law.	
	To implement a Land Release Strategy to stimulate economic	
	development.	

3.8.8.2 Structuring Elements

Structuring elements are spatial tools and concepts required to achieve specific development objectives. Management and implementation intensity of these structuring elements are tools for redevelopment and development implementation. Structuring elements should operate at a variety of levels and scales on an urban and rural level.

The following structuring elements are relevant to the study area, informing the Spatial Development Framework:

- Nodes and Settlements
- Access, Corridors and Movement Routes
- Conservation, Open Space and Heritage
- Infill and Densification
- Urban Edge and Containment
- Industrial Development and Mining
- Tourism
- Infrastructure
- Economic Catalyst and Special Development Zones

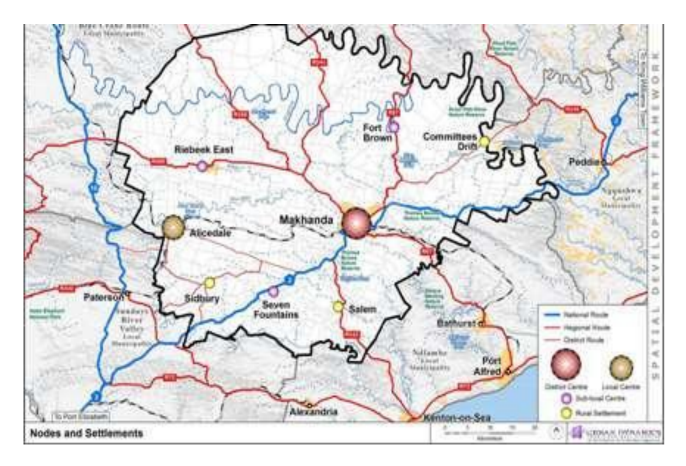
3.8.8.2.1 Nodes & Settlements Objective

The identification and classification of nodes and settlements within the Municipal operational context is important and a mechanism to identify areas where higher intensity land uses, and activities should be supported and promoted. Nodal development and containment improves efficiency as it provides easy access to services and provides thresholds for a variety of uses and transport services. Nodal classification reflects the different levels of investment, promotion and support the strengthening of inter linking corridors and networks. Nodal development should represent service delivery to the rural areas and smaller rural settlements generally support the rural population, economy and agriculture.

Movement Routes Objective: Movement routes and corridors represent linkages between nodes and activity areas and provide critical support for economic development, rural sustainability and growth. Accessibility to nodes and rural activity further supports the agricultural industry and ecotourism opportunities with direct and indirect support of nodal growth.

Makhanda Nodes <u>Objective:</u> To strengthen existing and proposed mixed nodes and improve service delivery, stimulate economic growth within a demarcated area, providing services and job creation opportunities to surrounding urban areas.

Access & Corridors Objective: To strengthen main movement corridors and access to ensure integration between Makhanda East and Makhanda West and improve accessibility through mixed use development along main access routes and mobility corridors, specifically relating to internal access roads and pedestrian linkages within the Makhanda CBD and the east / west corridor between the identified CBD's and gateway nodes.



3.8.8.2.2 Conservation Open Space, & Heritage Objective

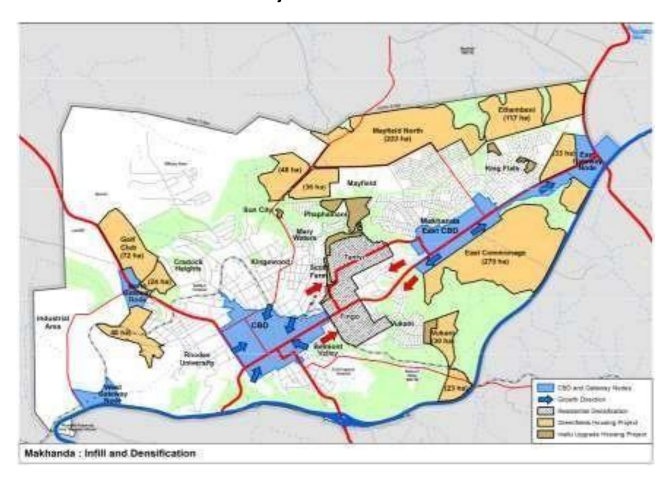
Conservation of the natural and built environment through protection of heritage resources, maintenance of the existing open space system and compliance with environmental legislation and guidelines.

The protection of Agricultural land, wetlands, ecological corridors, heritage resources and scenic landscapes are key building blocks for rural sustainability and growth in the district. Conservation of critical biodiversity areas are prioritised on National and Provincial level and should inform all rural land use decision making.

3.8.8.2.3 Economic Catalyst & Priority Growth Areas Objective

Areas for special growth should be based on agreed principles and direct budget allocation and future priority spending. Development of the rural hinterland should concentrate on competitive advantages, with specific reference to the provision of support infrastructure for the agriculture, tourism and rural settlement support. This should include strengthening of land reform.

3.8.8.2.4 Infill & Densification Objective



3.8.8.2.5 Human Settlement Development & the Urban Edge Objective

Delineation of the urban edge is a mechanism to contain urban sprawl and ensure more compact and efficient urban structure. The urban edge further ensures more efficient service delivery and sustainable community development with accessible social services, job opportunities and service centres. Urban growth and urban expansion should be based on the principles of densification within the urban edge and future urban development should not be permitted outside the urban edge as demarcated.

The Human Settlement Development Strategy comprises of:

3.8.8.2.5.1 Major catalytic projects or PPP initiatives: Greenfield housing projects

D			Makhanda	No of
Priority Ref	Area	Settlement or Node	Demand for Housing +	Dwellings + Support * for
Kei			Support *	other
G1	Makhanda East	Mayfield North Ph 2b	1139	
G2	Alicedale	Alicedale		339
G3	Fort Brown	Fort Brown		340
G4	Seven Fountains	Seven Fountains		229
Makhanda East		Mayfield North Ext		
G5	IVIANIAIIUA EASI	Ph 3 FLISP	720	
G6 Makhanda East		Mayfield North	5000	
	Makhanda Last	Ext Ph 4		
G7	Riebeeck East	Riebeeck East		450
G8	Makhanda East	East Commonage ph 1	2525	
G9	Makhanda East	Ethembeni	1269	
G10	Makhanda East	East Commonage	2525	
	Wakilanda Last	ph 2		
G11 Makhanda Fast	Makhanda East	East Commonage	2524	
ivianilaliua Last		ph 3		
G12	Makhanda East	Vukani Extension	600	
Total			16302	1358

3.8.8.2.5.2 Department of Human Settlements in-situ upgrading projects

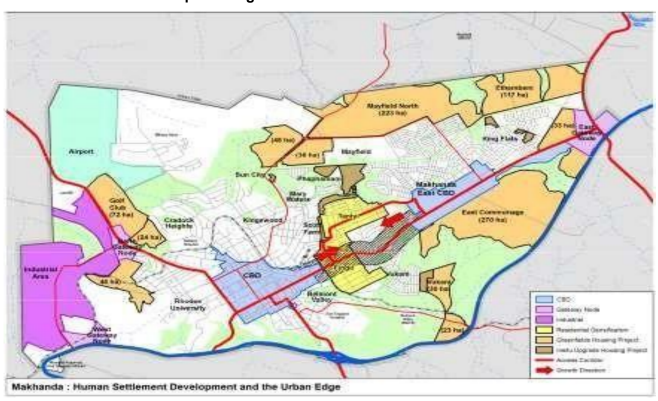
Priority Ref	Area	Settlement or Node	Demand for Housing + Support *
	Makhanda East	Enkanini & Mayfield North	incl above
I1	Makhanda East	Sun City	200
12	Makhanda East	Phaphamani	506

Priority Ref	Area	Settlement or Node	Demand for Housing + Support *
13	Makhanda East	Infill Sites	203
14	Makhanda East	Vukani	100
Total		6	1009

3.8.8.2.5.2 Major Private Sector Projects:

Priority Ref	Area	Settlement or Node	New Development Demand
P1	Makhanda East	Eastern Gateway Node (MU)	25
P2	Makhanda West	Cradock heights Ext 2 (res)	200
P3	Makhanda West	Western Gateway Node (MU)	25
P4	Makhanda West	Old Golf course (Res/MU)	750
P5	Makhanda West	Northern Gateway (Mu)	25
P6	Makhanda West	Industrial Rhodes Expansion	300
Total			1325

Human Settlement Development Figure:



3.8.8.2.6 Industrial & Manufacturing Objective:

To strengthen the opportunities for industrial development and expansion of the manufacturing sector in the greater Makhanda area. It is acknowledged that expansion of the manufacturing sector is critical for sustainable employment creation and economic growth. Expansion on the industrial area and opportunities for light manufacturing in the Gateway nodes should provide opportunities for investment.

2.8.8.2.7 Social_Services Objective

To provide social and public facilities that is adequately maintained and provided within walking distance of the general population within the town.

3.8.8.2.8 Infrastructure Objective

To ensure the provision of water, sanitation, electricity, roads, water, conservation, IT and refuse removal infrastructure acceptable norms and standards to ensure sustainable community development and support for future growth, expansion and job creation and local economic development.

3.8.8.2.9 Special Development Zones (SDZ) Objective

To identify specific areas that require urgent intervention or can contribute significantly towards development investment, economic growth and possible public private partnerships. The Special Development Zones (SDZs) further include areas in need of urban regeneration, corridor development and green fields' areas to address the residential shortages in especially the subsidised housing market.

☐ Makhanda Central Business District Gateway Node:

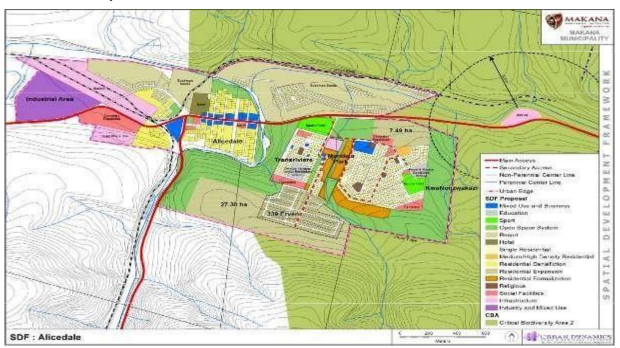
- Between Nompondo Street and east towards the indoor sports centre, West along the R67
 as indicated.
- East Gateway north of the R67 / N2 intersection.
- West Gateway along the N2 industrial area access.
- North Gateway west of Cradock Heights.

Strategic Land Release: A number of strategic land portions have been identified for land release or public private partnership investment. This initiative will further unlock economic development opportunities increase the Municipal rates base.

☐ Makhanda Composite LSDF: Alicedale • Objectives:

- To strengthen the existing Alicedale business and mixed-use component along the Main Street and to strengthen the Transriviere / kwa Nonzwakazi urban structure by allocating land for mixed use and services purposes.
- To strengthen existing accessibility corridors with emphasis on integration of Alicedale,
 Transriviere, Mandela Park and kwa Nonzwakazi residential areas through road upgrades and pedestrianisation.
- To delineate an urban edge as a mechanism to contain urban sprawl and ensure more compact and efficient urban structure.
- To identify land to address housing demand and shortages and ensure upgrade and formalisation of informal areas in the Mandela Park area.
- To provide social and public facilities that is adequately maintained and provided within walking distance of the general population within the town.

Alicedale Composite LSDF:



Makhanda Composite LSDF: Riebeek East

To provide strategies for development of the 3 sub-local centres within the Makana Municipality, i.e. Riebeek East, Seven Fountains and Fort Brown and to ensure sustainable development of these nodes, within the principles of service delivery and rural support.

Riebeek East Composite LSDF:



Makhanda Composite LSDF: Seven Fountains Objectives:

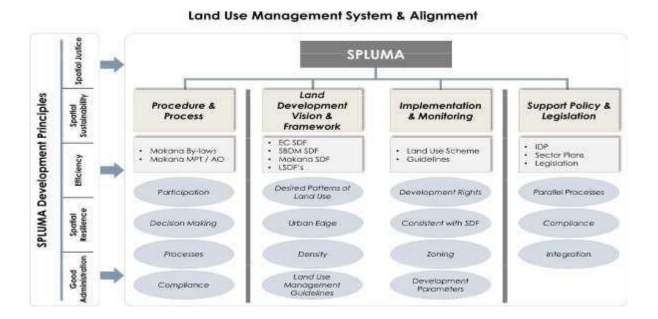
- Upgrade and formalise the existing Seven Fountains community on the Municipal owned farm portions, i.e. 13, 18 & 28 of Farm Seven Fountain No. 477
- ☐ Carefully consider future expansion based on limited infrastructure and expansion options, i.e. private land ownership.
- Consider re-design of the layout plan to increase densities and more sustainable use of infrastructure.

Makhanda Composite LSDF: Fort Brown

- Acknowledge the demand for rural housing development in the Fort Brown area, in support of existing social facilities (taps, school, community hall).
- Future development to take place on Fletcher's Outspan based on the principles of rural or agri-village design with minimum site sizes of 500 m².
- Scale and expansion of the Fort Brown node to be carefully assessed based on beneficiary demand and existing projects by private land owners to accommodate farmworkers.
- Scale of the Fort Brown development to be based on availability of infrastructure and services

☐ The Implementation Framework for the Makana SDF provides the vehicle for SDF implementation through projects, budgets, priorities and institutional arrangements to ensure implementation, monitoring and review.

3.8.8.2.10 Package of Plans & Land Use Management System



3.8.8.2.11 Guiding Principles for Decision Making

- Decision making within the Land Use Management System (rezoning, subdivision, departure, consent use, etc.) should be based on the following guiding principles:
- Promotion and support of the IDP and long term development vision.
- Support the key principles for development and development management as per the SDF.
- Support the SDF Conceptual Framework and Spatial Development Framework proposals, objectives and goals.
- Adhere to legislative requirements relevant to all forms of development, with specific reference to, but not limited to, environmental conservation, heritage, infrastructure, municipal powers and functions, National and Provincial Government legislation, guidelines and policy.
- Due cognisance to the principles of sustainability, equality, efficiency and integration as outlined in SPLUMA.

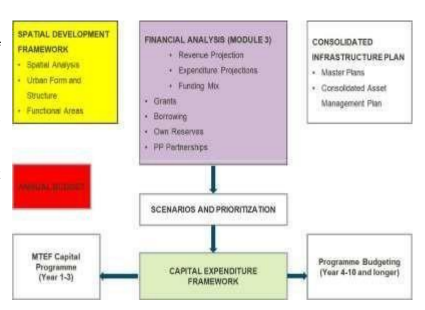
- Impact of development on the general welfare, safety, amenity and living environment of development on its and/ or surrounding land uses and inhabitants.
- Adequate participation of the affected community and interested and affected parties.
- Economic sustainability, long term advantages and economic growth prospects.

3.8.8.3. District Integrated Planning Model Recognising Integrated Urban Development Framework (UDF) approach to long term planning and crafting urbanrural Linkages

A district co-ordinated Service Delivery Model will be implemented on district Municipal Level (Sarah Baartman District Municipality) as part of the National initiative to improve service and infrastructure delivery. Implementation and alignment of the Makana Capital Expenditure Framework (CEF) with budgets requirements, programmes and priorities will be significantly improved through district integrated planning.

3.8.8.4 Capital Expenditure Framework (CEF)

A Capital Expenditure Framework is a consolidated. high-level view of infrastructure investment needs in a municipality over the long term (10 that considers not vears) only infrastructure needs but also how these needs can be financed and what impact the required investment in infrastructure will have on the financial viability of the municipality going forward.



The CEF articulates how the spatial proposals are to be achieved sequentially, with attention to projects, timeframes, budgets and funding. Planning inputs are based on the spatial planning proposals, Municipal, Provincial and National Government financial planning and capital budgets and the Municipality's Infrastructure Master Plans and infrastructure programme rollout.

3.8.8.5 CEF Alignment & Process

The figure below captures the integration and alignment of the key components of the CEF, namely the spatial element with the Technical Assessment element with the Financial Alignment element to produce the CEF.

3.8.8.6 Project Focus & Prioritisation

Project Focus:

Given various budgetary constraints, the need for sustainable development and other issues likely to affect the implementation of identified projects, the implementation strategy should be focused on the following principles:

Focus on projects that promote the optimal use of existing infrastructure and services and also enable the local municipality to make better returns from existing and newly built infrastructure
Upgrading engineering services and infrastructure capacity is critical to accommodate the needs of new property developments
Focus on projects that will stimulate the objectives and priorities
Acknowledge existing IDP programmes and initiatives
Acknowledge community prioritisation through ward prioritisation
Focus on District and Provincial Programme Alignment
Prioritise projects that could better unlock or trigger more investment into the area.
Focus on projects that require low capital budget but have a high impact (quick wins)
Focus on projects that utilize and harness local initiatives

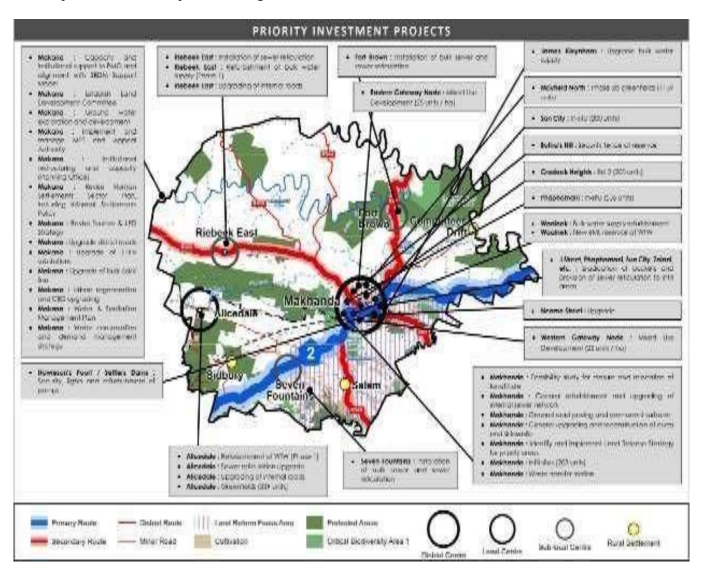
3.8.8.7. Priority Investment Projects & Program

Investment planning and participation should focus on getting the basics in place to facilitate growth and investment and realigning the spatial vision. Projects for immediate implementation within a 2 year budget cycle are indicated on the diagram.

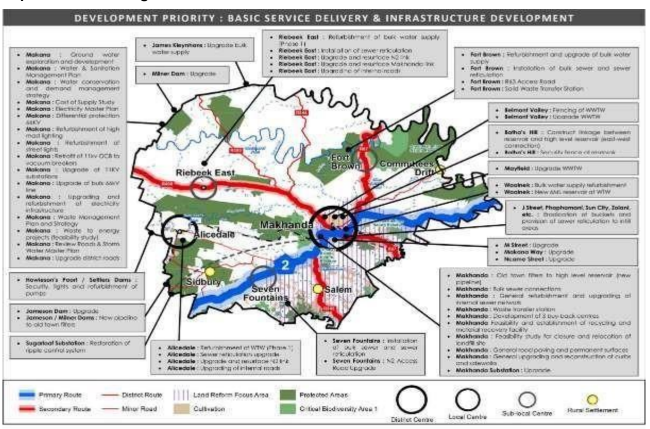
These areas must be the focus for getting the basics right as well as adding value through new investment to facilitate social inclusion, attract economic activity and private sector and household investment. There is considerable scope for the absorption of residential, commercial, and industrial growth within this zone. These areas and the priority nodes within

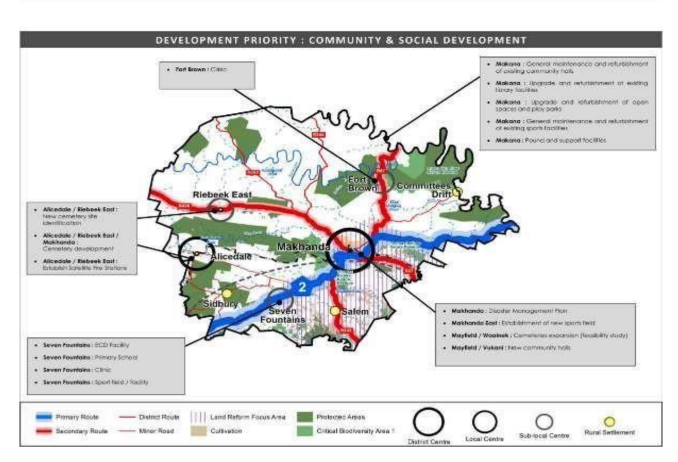
Makana should be the focus of any municipal investment incentives. The focus of priority investment remains infrastructure provision and Human Settlements.

Priority Investment Projects & Programs



Implementation Programme:





Implementation Program reflects projects, programmes and strategies for implementation over a short-, medium- and long-term period. The implementation program is aligned to the Makana IDP development priorities and key performance areas, i.e.:

- Basic Service Delivery and Infrastructure Development
- Community and Social Development
- Local Economic Development and Rural Development
- Institutional Development and Financial Management
- Good Governance and Public Participation
- Human Settlement Management

CHAPTER FOUR: MUNICIPAL DEVELOPMENT STRATEGIC AGENDA

This Chapter outlines Makana strategic Intent and Key Performance Areas (KPA's) for the next financial year. It aims to respond to some key issues and challenges highlighted in Chapter Two and National policy imperatives outlined in the Chapter One.

4.1 Municipal Development Priorities for 2017-22

Number of Priority	Development Priority	
Development Priority No. One:	Basic Service Delivery and Infrastructure Development	
Development Priority No. Two	Community and Social Development	
Development Priority No. Three:	Local Economic Development and Planning	
Development Priority No. Four:	Institutional Capacity and Organisational Development	
Development Priority No. Five	Financial Viability and Management	
Development Priority No. Six	Good Governance and Public Participation	

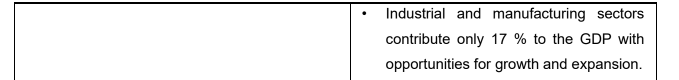
4.2 Strategic Review outcomes 4.2.1 Socio Economic Review

Strengths / Opportunities

- Estimated Census 2011 population of 80 390 and estimated Quantec 2018 (Urban Econ) population of 91 473 with 23 918 households at a household size of 3.8.
- Population growth between 2001 and 2018 estimated at 1.12 % per annum with an estimated population in 2028 at 102 258 or an additional 2 838 households.
- Highly urbanised population indicates options for more cost effective service delivery and social services provision.
- Levels of education and education profile is slightly better than the SBDM and the Eastern Cape with 15.3 % completing secondary education in comparison to 11.5 % in the Eastern Cape.
- Monthly average household income in the Makana Municipality is the highest in the SBDM and significantly higher than the Provincial average.
- The Municipality contributes ± 19 % of the District GDP at R 3 689 million or 1.7 % of the Provincial GDP.
- General government, finance and business, trade and manufacturing are the biggest sector contributors to the GDP.
- Tourism and ecotourism play a significant part in the economic structure of the Municipality and opportunities for further expansion and economic growth within Makhanda.

Weaknesses / Threats

- Increase in population will increase pressure on the provision of infrastructure, services and land for future urban development.
- Current backlogs in services and amenity provision will be further exacerbated by continuous population growth rate at 1.12 % per annum.
- Population growth significantly higher than the Eastern Cape and Sarah Baartman DM, confirming in migration.
- Majority of population growth to be expected in Makhanda with possible decline in rural population.
- Although lower than the Provincial average (12.7 %), the poverty headcount in Makana is 2.2 % and the intensity of poverty is 41.6 %.
- Unemployment is estimated at 45.5 % which is slightly higher than the Provincial average (44.6)%) and significantly higher than the unemployment rate in the SBDM (38.7 %).
- Agriculture and mining are very low GDP contributors.
- Low employment GDP contributors are transport and communication, construction and manufacturing.
- Quarrying, mining only extracted in raw format with no processing and value adding.



4.2.2 Service Delivery Challenges Review

Strengths/ Opportunities

Makhanda

Makhanda

- The nodes and settlement structure of the Makana Municipality is well-defined with Makhanda as a District Centre, Alicedale as a Local Centre and Seven Fountains, Fort Brown and Riebeek East as Sub-Local Centres.
- The Municipality is accessible through the N2 National Road, halfway between King Williams Town and Port Elizabeth.
- Based on the CSIR Social Services
 Provision Thresholds, social facilities and
 amenities are well-provided for in the
 District, mostly within accessibility
 thresholds, with specific reference to
 district policing service, health and
 education.
- The urban structure of Makhanda is well defined with vast higher density residential areas in Makhanda East, the Rhodes University to the west and CBD.
- The urban structure is clearly defined with residential densities above 25 units per hectare in Makhanda East and lower residential densities in Makhanda West.
- Residential densities in Makhanda
 East are ± 4 725 people per km² in

 The rural population, although relatively low, is dependent on the larger District Centres, i.e. Makhanda and Alicedale for day-to-day services and support.

Weaknesses/ Threats

- Poorly developed small rural settlements,
 i.e. Committee's Drift, Fort Brown, Riebeek
 East, Seven Fountains and Salem.
- Urban structure is typical of former segregated planning with poorly developed business and support infrastructure in Makhanda East.
- Sections of Makhanda are characterised by informal structures with specific reference to Phaphamani, Ethembeni, Vukani and infill areas.
- Although the Census indicates ± 2 200
 households residing in informal structures
 in Makhanda, the Municipality estimates a
 subsidised housing demand of 12 800,
 current projects addressing ± 10 470 units.
- Housing demand for Makhanda is estimated to increase to 6 989 units in 2028, requiring additional development areas of 174 ha.
- Maintenance and upkeep of community facilities (sport fields, community halls, and cemeteries) are lacking in all urban areas within the Makana Municipality.

- comparison with ± 1 430 people per km² in Makhanda West.
- The CBD is well-defined between Cradock, African, Burton and Market Streets with strong accessibility corridors within the greater Makhanda.
- The provision of social services in Makhanda is well-established with the provision of community halls, libraries, sports facilities, cemeteries, health care, education and safety and security within the CSIR threshold.
- Large tracts of land south of Makhanda is owned by the Municipality and north of the town by the State, providing opportunities for possible future residential expansion
- The open space system is well-defined, although not well maintained.
- Various redevelopment precincts have been identified that provide opportunity for economic growth, mixed use intensification and urban renewal. These include the CBD, City Hall, Beaufort Street / Raglan Road, African Street and Makanaskop.
- Subsidised housing initiatives are currently being implemented on large sections of the commonage (Mayfield North, East Commonage and Ethembeni) and various infill portions to accommodate informal structures.

Makhanda and the greater Makana Municipality have significant heritage resources.

- Maintenance of service delivery infrastructure(roads, stormwater, sewer, and water)
- Housing implementation is seriously affected by financial constraints and legislative requirements for layout plan formalisation, survey and infrastructure provision.
- Future residential expansion may experience challenges with land ownership, land capability, services availability and urban sprawl.
- A Heritage Resources Management Plan and Inventory has not been prepared by the Municipality and maintenance of heritage resources lacking in general.
- The provisions of the National Heritage Resources is not complied with.

Alicedale

- Alicedale fulfils a strong local rural function with a population of ± 3 873.
- Large sections around kwa Nonzwakazi,
 Transriviere and east of the Commonage is state owned. Provision of community facilities are adequate.

Alicedale

- An estimated subsidised housing demand of ± 948 of which 338 are part of an existing project.
- Business and commercial component very restricted with residents generally dependent on Makhanda for institutional and commercial support.
- A number of informal structures between Transriviere and kwa Nonzwakazi.
- Maintenance and operational issues with community facilities to be addressed.

□ Riebeek East

- Riebeek East has a very small population with opportunities for future growth and a stronger rural function.
- Lack of water resources
- Lack of housing
- Lack land

□ Rural Settlements

• The Fort Brown and Seven Fountains rural settlements have been identified and prioritised for development and provision of services, social infrastructure and housing for the surrounding rural population.

☐ Rural Settlements

 High cost of provision of bulk infrastructure and lack of funding for layout formalisation and service provision.

□ Infrastructure

- 85% of the population has access to piped water (inside dwelling and inside yard) with a further 10 % with access to communal stand pipes.
- · Highest level of services are in Makhanda.
- 75% of the population has access to flush toilet sanitation system.

□ Infrastructure

- Ageing infrastructure, poor maintenance and possible lack of bulk supply in future.
- 19.7 % of the population has only access to pit and bucket toilets and 3.9 % with no access to sanitation services.
- General inadequate wastewater treatment works capacity, collector mains and pump stations.

□ Electricity	□ Electricity
80.6 % of the population has access to	• ± 19 % of the population relies on gas,
electricity for cooking and 89 % for lighting	paraffin and other sources for cooking
purposes.	purposes.
High levels of adequate refuse removal and	Ageing electricity network, cables,
disposal at ± 89 % of the population.	substations and support infrastructure and
	personnel identified as key constraints.
□ Roads & Transport	Poor roads
A Traffic Management Strategy is currently	
being developed as part of the Makana SDF	
review.	

4.2.3 High level of critical Challenges

The Municipality is still challenged with the following areas:

- Basic Service Infrastructure and Community Services: (water and electricity outages; poor infrastructure operations, project management and water quality; dilapidated roads, housing backlogs and spatial development planning; illegal dumping; lack of tools of trade)
- Good Governance & Public Participation: (non-effective performance management; lack of compliance with prescripts; lack in the monitoring of implementation of council resolution; lack of enforcement of by-laws, effective communication
- Institutional and Capacity Development: (skills and capacity gaps; Job description and evaluation; recruitment and placement for the vacant budget position, non-effective performance management system, high overtime spending and effective management of satellites office) Regular Maintenance of basic service infrastructure and municipal properties
- Financial Viability and Management (Inadequate revenue collected resulting in rising levels of unpaid creditors litigation by creditors and overreliance on grant funding; declining Audit Outcomes the Municipality has had 3 disclaimers in a row from the Auditor General, inadequate internal controls and non-adherence to policies and procedures; revenue collection

Given the above and the urgency to ensure service delivery to communities and financial viability, Municipality has come- up with a development approach that will guide 2022-2027 Municipality Strategic Agenda Integrated Development Plan as critical Goals for Makana Municipality Development:

- Sustainable and reliable basic service infrastructure and community services this will include acceleration of upgrading and refurbishment, regular maintenance of basic service infrastructure and municipal properties through development of maintenance plans, management lease agreement of the Municipal properties and ensure safe, healthy, and secure living environment.
- Promoting and stimulate economic growth, this include review of local Economic development strategy and plans(i.e) tourism plan and promote investment through facilitate economic growth and to support SMME, Tourism and Heritage development to stimulate economic growth and improved stakeholder collaboration to unlock opportunities for economic growth
- An effective productive administration capable for sustainable service delivery, this will involve to ensure efficient and effective organisational support by a competent and skilled workforce
- ☐ Ensure effective financial accountability and management system. This will involve Improve audit outcome outlook and ensure financial viability (i.e implement and monitor audit action plan, revenue enhancement, financial controls and effective management of lease Agreements)
- ☐ Ensure accountability and transparency, this will included enhance stakeholder engagement to improve service delivery (i.e lobby funding for water and sewer bulk infrastructure, public, private partnership be formed)

4.3 DEVELOPMENT PRIORITIES IMPLEMENTATION FRAMEWORK:

4.3.1 Priority No One: Basic Service Delivery and Infrastructure Development

DEVELOPMENT PRIORITY(KPA)	STRATEGIC OBJECTIVES	STRATEGY(KPA)	PERFRMANCE INDICATOR
Basic Service Delivery and Infrastructure Development	Review and development of Infrastructure	Ensure Infrastructure development Planning are in place	Ground water exploration and development plan Review water & sanitation management plan Review of water services development plan
		Enhance technology in service delivery	Review Service delivery Model
	Developments Plans		Development Water conservation and demand management strategy Development electricity master plan
			Development strategy for alternative basic service to rural areas water and sewer facilities Review roads & storm water master plan Infrastructure Asset development Planning are in place

improve basic service delivery across water, sanitation and electricity errorision on water, sanitation and electricity errorision of water, sanitation and electricity errorision of water, sanitation and electricity service to all Makana Municipality development Water, Sanitation, Electricity errorision of interm sewer/water arrefurbishment of interms sewer/wa	Mainstreaming and	Improve Service	Provision of basic
delivery across Municipality water, sanitation and electricity areas and rural settlements (using EPWP-CWP Program) Quick resolution to outages to ensure continuity of service provision of water, sewer and electricity Regular repair and maintenance water, sanitation, and electricity infrastructure Provision of water, sanitation and electricity service to all Makana Infrastructure Municipality Communities water, sanitation and rural settlements (using EPWP-CWP Program) Quick resolution to outages to ensure continuity of service provision of water, sanitation, and electricity infrastructure Upgrading an refurbishment of but basic service infrastructure Upgrade ar refurbishment of interm sewer/water ar		•	
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sewer/water ar		•	Upgrade and
	communities	Sanitation, Electricity	refurbishment of internal
			sewer/water and
electricity netwo			electricity network
reticulation system			reticulation system
Installation and			Installation and
upgrading of new water			upgrading of new water,
sanitation and electricity			sanitation and electricity
infrastructure for nev			infrastructure for new
development			development
Electrification of infil			Electrification of infill
area and Rural areas			area and Rural areas
Secure water sewe			Secure water, sewer
infrastructure			_
Provide an additiona			Provide an additional
electricity supply and	1		1

			alternative energy generation initiatives Provision and regular maintenance of-street lights and High mast
Basic Service Delivery and Infrastructure Development	To provide safe of sustainable road network		Regular maintenance of
	Ensure equitable access to housing development	Construction Houses Development	maintenance New, outstanding, ratification of RDP and social housing development Upgrading Informal Human settlement Development of affordable housing opportunities-Provision of affordable service sites

4.3.2 Priority No Two: Community and Social Development

DEVELOPMENT	STRATEGIC	STRATEGYKEY	PERFORMANC
PRIORITY(KPA)	OBJECTIVES	(KFA)	E INDICATOR
Community and Social Development	Provision of a safe, healthy and secure living environment	Review community and social service developments plans and infrastructure Development	Review of Integrated Waste Management Plan and Strategy Decommission, close, rehabilitation and management of landfill sites. Establishment of new landfill sites
		Control and clearing of illegal dumping	Recycle initiatives to address Illegal dumping and clean city Establishment of waste material recovery facilities
			Establishment of Illegal dumping unit Improve refuse collection strategies Provision of new waste
		Coouro Bide e	management fleet Eradicate and revamp illegal dumping sites
		Secure living environment	Compliance and enforcement of environment by -laws Environmental education, awareness

		and Community
		engagement
		Control of stray animal- Livestock control
		Notice Boards to discourage littering at problem areas.
	Ensure conservation management (Park and open space)	Implement alien eradication programme (greater Makana)
		Environmental Management Plan
		Open Space Management Strategy
	Provision and upgrading traffic law enforcement resource	Provision of more resources to enhance revenue
		Refurbishment of Traffic law offices
		Installation road safety signages
	Upgrading, refurbishment,	Refurbishment Sport recreation facilities
	Security and Provision of Community facilities	Sport facilities, playgrounds, community halls and outside gyms area
		Provision of new cemeteries
		Provision of Mobile Library facilities
		Improve access to library services and

	use	of	Wi-Fi
	Technolog	Jy	
	Provision	Fire	and
	Disaster	manage	ement
	Resource	S	

4.3.3 Priority No Three: Local Economic Development and Planning

DEVELOPMENT PRIORITY(KPA)	STRATEGIC OBJECTIVE	STRATEGY(KFA)	PERFOMANCE INDICATOR		
Local Economic Improved Development and stakeholder Planning collaboration to unlock	Review development Local Economic Development Plans Implementation of Local	Review of LED Strategy Stakeholder Networking			
	opportunities for economic growth		Fconomic Development	·	Engagements Stakeholder collaboration for a technology incubation centre
			Creation of Job Opportunities		
	Promoting and enabling	Ensuring the reduction of red tape	Develop a red-tape reduction strategy		
	environment	Facilitation of investment opportunities	Local Investment conference		
		Promoting the generation of work opportunities	Develop precinct plans to unlock land for economic opportunities		
			Develop informal trading policy		
			Develop trading hubs in Makhanda East		
			Rejuvenation of old projects and establishing		

		new ones under skilled mentorship projects
	Support SMME Development	SMME support programmes including capacity programmes
	Support Tourism and Heritage development	Support Tourism and Heritage development programmes
		Transformation of Tourism and Heritage development sector
	Support Agriculture and Rural development	Develop small scale communal farms
	initiatives	Review Commonage Management Policy & Plan
		Alicedale / Riebeek East: Develop rural development plans
		East Commonage: Feasibility study for mixed land use development
To plan, promote investment and	Spatial Planning and Development	Review of Spatial development Framework
facilitate economic growth		Unlock land for Human settlement Conduct Land Audit
		Formalisation of Informal settlement
		Ensure land-Use Management
		Management of Building Plans

	Management	lease
	Agreements	

4.3.4 Priority No Four: Institutional Capacity and Organisational Development

DEVELOPMENT	STRATEGIC	STRATEGY(KFA)	PERFORMANCE
PRIORITY(KPA)	OBJECTIVE		INDICATOR
	Ensure efficient and	Effective Management	Organisational structure
	effective	of Organisational	review annually-
	organisational	Design and policy	(Relevant, realistic,
	support by a	development	affordable underpinned
	competent and		by service delivery and
	skilled workforce		fit for purpose)
			Review Job description
			review
			Conduct Job Evaluation
			Institutional Policy
			Review
			Review Service
			Delivery Business
			Model for Alicedale and
			Riebeeck East
		Effective and efficient	Review Human
		Human Resources	Resources Plan
		Development and	Effective recruitment
		management	and selection in
Institutional		programme	ensuring attracting of
Capacity and			suitable candidate
Organisational			Training and
Development			development of
			staff and capacity
			of councillor's

	To create an	Employees Wellness	Adherence to HR Policies and Procedures: (Leave, overtime management and Productivity) Effective stakeholder engagement Employees wellness programs (Health & safety programs)
	To create an efficient, effective and accountable administration	Improve organisational culture to enhance productivity	Cascading of individual Performance Management System all employees Rewards system linked to high performance Development of Service delivery Business processes and development of Standard operational Procedures across municipality Adopt performance standard for service delivery.
Institutional Capacity and Organisational Development	To create an efficient, effective And accountable administration	Review Records Management System	Review processes, procedures, and capacitation. Review of filling System Establishment of offsite storage facility for back-up

	Resuscitate electronic
	record Management
	system
Enhance customer care	Centralisation of
management	Customer Relation
	Management
Ensure maintenance of	Repair and maintenance
Municipal Buildings and	of Municipal Building and
Community halls	Community Halls

4.3.5 Priority No Five: Financial Viability and Management

DEVELOPMENT PRIORITY(KPA)	STRATEGIC OBJECTIVES	STRATEGY(KFA)	PERFORMANCE INDICATOR
Financial	Ensure sound	Enhance revenue	Compilation, updated
Viability and	financial	collection and	General and
Management	sustainability and	management (FRP)	Supplementary
Wanagement	adhere to statutory		valuation roll of all
	prescriptions		registered properties
			Ensure accurate billing
			applicable availability
			charges/ consumers
			tariffs are levied on each
			property
			Revenue collection:-
			sector department
			engagement and other
			stakeholder.
			Lobby Grant Funding for
			unfunded Projects
			Provision and increase
			of households with
			access to free basic
			service and maintain
			indigent register

Ensure Budget	Funded Budgeting to
Management: Cost	tight control over
containment (FRP)	expenses to ensure that the total amount of
	expenditures does not
	exceed the budgeted amount.
	Reduce unauthorised
	expenditure less than
	30% of Budget
Enhance	Eliminate Fruitless,
Expenditure	Wasteful expenditure and credit control to
Management	Zero(0) % Fruitless,
(FRP)	Wasteful expenditure
	Expenditure
	Management:
	Payments of creditor
	with 30 days
	Eliminate Irregular
	expenditure by 30%
	(SCM
Maintenance of	Maintaining fully GRAP
Asset Register (FRP)	compliant asset register
	annually

4.3.6 Priority No Six: Good Governance and Public Participation

DEVELOPMENT	ELOPMENT STRATEGIC STRATEGY(KFA)		STRATEGY(KFA)		PERFORMAN	CE
PRIORITY(KPA)	OBJECTIVE				INDICATOR	
Good Governance and	Ensure	good	Enhance	Risk	Internal	Audit
Public participation	governance	and	management	and	assurance	
	compliance		assurance		Capacitate	Internal
					Audit function	

	Review risk register
	Monitor Compliance
	Implement the fraud
	prevention policy:
	Development Whistle
	blower policy which will
	includes a reward for
	information leading to
	arrests.
Enforcement of	Establish an internal law
by-laws	enforcement team to
	monitor the compliance
	to by-law
	Collaborate with
	external law
	enforcement agencies
	to enforce compliance to
	by-law
Enhance administration	Improve Governance
and Council oversight	Structures (MPAC-
	Audit & Risk
	Committee) and Monitor
	Council decision
Enhance public	Enhance IGR
participation and stakeholder	IDP-Budget Reviews
engagement	Consultation
	Enhance Civic
	organisation
	engagement (Business,
	NGO, youth and other
	organise groups)
Ensure good corporative	Enhance Ward
Ensure good corporative governance and public	Enhance Ward Committee and Public

		participation	Regular Website update
			on mandatory reports
			Improve Audit opinion
			outcomes
		Effective	Review Communication
		communication	Strategy
		(Internal-External)	
		Effective implementation	Review of the ICT
		of ICT Governance	Strategy
		Framework	Review of ICT Risk
			Register
			Improve ICT
			infrastructure provision
		Reduce Legal cost for	Development of
		and against Municipality	Standard operating
			procedure on
			Management of Legal
			Matters
Good Governance and	Support Human	Support Vulnerable	Youth development
Public participation	Empowerment	groups	programmes
			Women, Disabled and
			Children
			Gender based
			violence
			Poverty Alleviation
			programme
			Raise awareness on
			Gender Based
			Violence In Municipality
			Implementation of
			HIV/AIDS Plan

4.4 MUNICIPAL TURN AROUND PLAN

Makana Local Municipality is experiencing numerous challenges which have the potential of collapsing the administration, and this has been observed over a period of time.

Various measures were employed to rescue the situation in terms of Section 154 of the Constitution, i.e provision of support to the municipality in managing its own affairs, to even invoking provisions of Section 139 from 2014 – 2016.

Another intervention in the form of Section 139(5) was invoked in 2020, where the municipality has been classified as one of the distressed Municipalities in the EC.

It has now become apparent that, notwithstanding these measures of support, the municipality is unable to extricate itself from the challenges it faces, and the challenges that have been identified now demand some form of change in approach.

Summary of considerations:

- Makana LM has seen major water, sanitation and other service challenges & disruptions!
- The unique status of Makhanda, resulted in these failures receiving national publicity and repeated interventions were undertaken.
- AW as appointed by DWS has rescued the LM both financially [paying suppliers for pumps/motors] and technically by speciality support since June 2023
- The municipality has been supported over a number of years by both Provincial & National departments but it doesn't show improvement in terms of water provision.
- The extensive support received, should have propelled them to obtain better performance scores than is found.
- Makana's water & sanitation services still do not meet & comply to national standards.
- From the failures that have been prevalent over a period of time, it is clear that considerations need to be made on the status of being a WSA (Section 78 Assessment).
- Is it worth to continue disbursing the grant allocation directly to the municipality or should the grants be managed elsewhere? (WSIG in particular)
- Is the management of the municipality taking any form of intervention seriously? Poor progress on FRP implementation is a case at hand.

4.5 FINANCIAL RECOVERY PLAN

The municipality has prepared a Financial Recovery Plan under the guidance of the National Treasury on February 2021 to June 2021. This financial recovery plan is in accordance with the requirements of the Municipal Finance Management Act (MFMA).

It is based on the status quo assessment conducted by the National Treasury's Municipal Financial Recovery Services Unit.

The financial recovery plan is aligned to the 4 pillars used by National Treasury to assess municipal sustainability. These 4 pillars are: Governance, Institutional Stability, Financial Health, and Service Delivery. The strategic objective of this financial recovery plan is to address the current financial distress by focusing on improving the short-term financial liquidity of the municipality and by improving the long-term financial sustainability of the municipality.

The municipality is still in **Phase 1 – Rescue Phase** - the focus is primarily on cash and restoring the financial cash position of the municipality. The indicators for rescue phase include a funded budget, monitoring of the daily cash and cash balances, cost containment measures, focusing on improving the debtor's collection rate, the ringfencing of conditional grants and ensuring that creditors are paid timeously and that negotiations are entered into to settle any outstanding debt. There is also a focus on service delivery, governance, and institutional matters, however, these are limited to addressing the most visible and critical issues. However, as resources become available through better cash management, the collection of outstanding debt and the reprioritization of expenditure, service delivery issues can be addressed more comprehensively to secure the revenue base.

Four Pillars have been established and are functioning, workstreams did not meet as scheduled during the quarter under review, on the meeting held on 27 July 2023, 30 September, 08 February 2024 and 10 to 11 April 2024 progress reports were submitted to Provincial Treasury and EC COGTA with supporting evidence for each activity claimed to be achieved.

Progress report meeting and FRP review session was held on 10 to 12 April 2024 to review the implementation dates and take off targets that were achieved and put on new areas that the municipality feels they were not considered in the previous FRP. The intention of the review is for a new FRP to be developed and communicated to the political leadership and communities for submission to MEC before the start of the financial year and implementation is anticipated to be 01 July 2024 and review to occur every three months.

4.6. SMALL TOWN REVITALIZATION:

The implementation of this programme will ensure that service delivery backlogs are attended to and maintenance of ageing infrastructure is addressed. When that is done, it will have a benefit of economic spin offs to the town, thus attracting investors.

The following projects were identified by the municipality to be funded from the intervention grant by OTP:

- a) Driving Licence Testing Centre (DTLC)
- b) Roads Infrastructure.
- c) Electricity Infrastructure; and
- d) Rapid Response (Solar energy for municipal offices

4.7 DEPARTMENTS INTERVENTION PROJECTS

4.7.1 Human Settlement

PROJECT	COMMENTS
Makana Infills (178) units	2 Contractors are appointed.
IFTNAMNANI TIIIIII	Projects are effected by insufficient bulk infrastructure capacity of the WWTWs, Belmont Valley and Mayfield
UISP	Professional Service Providers appointed

4.7.2 ROADS INFRASTRUCTURE

Department Transport Infrastructure

No.	Project Name	Project Scope	Project Status/Comments
	Maintenance and Repair of Provincial Roads	Ongoing road maintenance with a length of 1402,65 km surfaced and gravel road network	Budget allocation R 22 633 712,97

1.	Rehabilitation and Upgrading of Van Behrens Street in Riebeek East, Makana Municipality	Upgrading of 1,2km at Van Behrens Street in RIEBEEK EAST, Makana Municipality	Project is on construction stage
2.	Rehabilitation and Upgrading of M street and Albert Street in Makana Municipality	Upgrading of 4,2km at M street and Albert Street in Makana Municipality	Consultant and the Contractor has been appointed. Site hand over will be on the 08th May 2024.
3.	SANRAL Intervention program	10 Km	Implemented by Department of Transport through the Sarah Baartman as the Implementing Agent

4.7.3 COGTA Municipal disaster response grant projects 2024/25

No.	Project Name	Project Scope	Project Status	Project Duration
1.	Roads Repair at Market Street, York Street	Roads repair with hot Asphalt	Project is on construction stage, site establishment.	6 months (22 March 2024 till 22 September 2024)
2.	Roads Repair at Currie Street	Upgrading to paving 500m	Project is on construction stage, establishment.	6 months (22 March 2024 till 22 September 2024)
3.	Rehabilitation of gravel road in Vukani Area	Rehabilitation of gravel roads	Project is on construction stage, establishment.	6 months (22 March 2024 till 22 September 2024)
Total Budget				R 9,200,000

4.7.4 MUNICIPAL INFRASTRUCTURE DEVELOPMENT

1.1.2 UPGRADING OF WATER AND SANITATION INFRASTRUCTURE

KEY FOCUS AREA	PRIORITY	AREA	INTERVENTION/Proje ct	2024-25 Budget
Upgrading of Serwer line	To stop sewer outflow to the river	ALICEDALE	Extension of the sewer line to WWTW	Funded ECDC
Upgrading of old Water infrastructure	Replaced the asbestos pipe with UPVC (Plastic pipe) to reduce water losses	MAKHANDA	Replacement of ageing Asbestos pipes Phase 3 A.	

			Replacement of ageing Asbestos pipes in Phase 3 B	R 2,165,100.
Refurbishment of Water Infrastructure	Refurbishment of WTW	MAKHADA	Waainek Bulk Water Supplier	N/A
Refurbishment of Sanitation Infrastructure	Refurbishment of WWTW	MAKHANDA	Refurbishment of Belmont WWTW phase	R 14,600,000.

1.1.2 UPGRADING OF WATER AND SANITATION INFRASTRUCTURE

KEY FOCUS AREA	PRIORITY	AREA	INTERVENTION/Project	2024-25 Budget
Upgrading of Serwer line	To stop sewer outflow to the river	ALICEDALE	Extension of the sewer line to WWTW	Funded ECDC
Upgrading of old Water infrastructure	Replaced the asbestos pipe with UPVC (Plastic pipe) to reduce water losses	MAKHANDA	Replacement of ageing Asbestos pipes Phase 3 A.	R 2,165,100.
			Replacement of ageing Asbestos pipes in Phase 3 B	
Refurbishme nt of Water Infrastructure	Refurbishment of WTW	MAKHADA	Waainek Bulk Water Supplier	N/A
Refurbishme nt of Sanitation Infrastructure	Refurbishment of WWTW	MAKHANDA	Refurbishment of Belmont WWTW phase	R 14,600,000.

CHAPTER FIVE: FINANCIAL PLAN

5.1 Executive Summary

The municipality's business and service delivery priorities were reviewed as part of this year's planning and budget process. Where appropriate, funds were transferred from low- to high-priority programmes to maintain sound financial stewardship. A critical review was also undertaken of expenditures on noncore and 'nice to have' items.

The municipality has put some efforts to improve the financial health and implementation of strategic plans, such as decreasing the outstanding creditor book and increasing revenue collection of outstanding debtors.

Furthermore, the municipality has undertaken various customer care initiatives to ensure the municipality truly involves all citizens in the process of ensuring a people lead government.

Implementation of Financial Recovery Plan has been used as tool to address the short comings in respect of improving the financial health, service delivery issues and measuring the municipal compliance with legislated requirements. The FRP plan is still in work-in-progress and progress is evident though a lot still needs to be done to take the municipality out of the rescue phase. The municipality had a session to review the FRP led by National Treasury, also in attendance was PT and CoGTA.

The municipality has taken advantage of the privilege to apply for the New conditional grant for smart prepaid meters. This is an indirect grant, which will be managed by the National Treasury and will be introduced in 2024/25. As the municipality is in the debt relief program, this grant will present an important opportunity with the financial support needed to better manage utilities, by ensuring timely and accurate billing; reducing losses; and enhancing operational sustainability. The municipalities will be able then to manage utility services and provide to water and electricity services effectively and efficiently.

National Treasury's MFMA Circular No. 126 & 128 and other applicable previous budget circulars were used to guide the compilation of the 2024/25 MTREF. The following table is a consolidated overview of the proposed 2024/25 Medium-term Revenue and Expenditure Framework:

Table 1: Consolidated Overview of the 2024/25 MTREF

	2023/24 BUDGET Y	EAR			
Item Description	Original	Adjustment	BUDGET YEAR	BUDGET YEAR 1	BUDGET YEAR 2
	Budget	Budget	2024/25	2025/26	2026/27
Statement of Financial Performance					
Total Revenue (excluding capital					
transfers and contributions)	741,971,939	777,159,226	863,707,583	900,777,709	892,722,914
Total Operating Expenditure	684,903,101	764,152,335	821,988,844	826,621,628	859,303,876
Surplus/(Deficit)	57,068,838	13,006,891	41,718,739	74,156,082	33,419,038

The above table presents a budgeted surplus over the MTREF period to cover the payment plans that the municipality has with its creditors. The municipality has budgeted for **R41,7 million**, **R74.2 million** and **R33,4 million** over the MTREF.

5.2 Operating Revenue

To continue improving the quality of life through the delivery of high-quality services, it is necessary to generate sufficient revenue from rates and services charges. It is also important to ensure that all billable revenue is firstly correctly charged and adequately collected.

The revenue enhancement unit has been capacitated to aid and ensure that all revenue is accurately and efficiently billed and collected. Total Operating Revenue for the 2024/25 financial year is projected at R863,7 million and the two outer years at R900,8 million and R899,7 million respectively for the MTREF. The basis for increased budget is informed by the data cleansing exercise and meter audit for water both water and electricity that has been performed for the purpose of revenue completeness and improved collection rate. The installation of smart meters will ensure that the envisaged distribution losses are also rightfully collected by the municipality and contribute to increased collection rates. The day-to-day engagements with municipal customers and corrective measures taken to address municipal accounts would make it possible to achieve the budget.

The municipality has adopted a principle of protecting the poor from excessive tariff increases and will therefore endeavour to limit the increase to lower income consumers in line with inflationary trends as far as possible.

Subsidization of free basic services have been extended to pensioners and the most vulnerable category of consumers, to the amount allowable by National Treasury on the equitable share allocation.

Budgeting for a moderate surplus at the conclusion of the MTREF to enable the municipality to build cash reserves to back statutory funds and provisions and to build an operating as well as capital replacement reserve. The surplus has been provided to enable municipality to pay its creditors where payment arrangements have been made, as to date it is not yet possible to build municipal reserves.

5.3 Operating Expenditure

Total operating expenditure for the 2024/25 financial year has been appropriated at **R822 million** and at **R827 million** and **R859 million** for the two outer years respectively. The expenditure framework is informed by the following:

- Improvement in the quality-of-service delivery across all services.
- Repairs and maintenance expenditure are still limited due to the financial difficulties however
 an amount of R16 million, R14,7 million and R15 million for the MTREF has been set aside
 for materials in respect of repairs and maintenance and in addition R72,5 million R73,4 million
 and R68 million for the MTREF has been budgeted for the replacement of ageing fleet and
 upgrading of existing assets.
- Continued provision of basic services remains a high priority as well as the financial sustainability of services.

Repayment of long outstanding debts continues to cripple the financial muscle of the institution especially Eskom Bulk Account and Department of Water & Sanitation. Service delivery that has previously been neglected due to the financial burden of payment plans that are in place. If the municipality continues to honor the Eskom payment arrangement it will come as a benefit as it should conclude on the first seven months of the 2024/25 financial year.

5.4 Capital Expenditure

The capital budget for the MTREF amounts to R72,5 million, R73,4 million and R68 million respectively. There is no borrowing in the Capital Budget due to the lack of cash resources to repay the annual instalments, the municipality is however still servicing the old debt of DBSA. An amount of R26,2 million is budgeted internally and this will only be possible upon improved collection rate and cost containment measures implemented on unnecessary expenditure to improve service delivery.

A major portion of the capital budget is mainly funded from government grants and subsidies as the municipality has limited financial resources to commit large amounts of its own funds to capital financing. Capital grants contribute **64%** to the coming year budget.

Table 2: Final Capital Budget MTREF 2024/25 to 2026/27

EC104 MAKANA MUNICIPALITY FINAL CA	PITAL EXPENDITURE	2024/25 MTREF	
		MIG	
	2024/25	2025/26	2026/27
	Final Budget	Final Budget	Final Budget
Replacement of Ageing Asbestos pipes in Makhanda Phase 4	2,701,183	17,895,050	15,586,300
Upgrade of Ncame Street in Joza Kingsflats in Makhanda (Grahamstown)	-	-	
Upgrade of Makana way Phase 1	20,157,919	-	9,000,000
Upgrade of Sports Facilities in Oval Stadium, Lavendar Valley Makhanda.	2,806,000	4,800,000	_
Mikiyili Sport grounds	-	-	2,714,100
Waainek Bulk Water Supply Refurbishment.	800,000	2,905,300	3,127,800
Solid waste compactor	,	2,000,000	2,000,000
	26,465,102	27,600,350	32,428,200
	, ,		
		WSIG	
	2024/25	2025/26	2026/27
	Final Budget	Final Budget	Final Budget
Belmont Waste Water	14,600,000	-	J
Water Conservation and Demand	5,200,000	15,681,000	20,000,000
Waainek Bulk Water Supply Refurbishment.	-	5,000,000	-
Fencing of Mayfield, Tantyi, Low level and intermediate reservoirs	-	5,600,350	5,000,000
	19,800,000	26,281,350	25,000,000
		Internally Gene	rated Funds
	2024/25	2025/26	2026/27
	Final Budget	Final Budget	Final Budget
Vehicles	17,224,000	11,838,000	4,149,520
Equipment	5,445,000	4,788,100	4,542,042
Computers	1,296,000	1,389,840	299,754
Airconditioners	605,000	215,120	217,325
Plotter/Printer	150,000	-	-
Trolley	70,000	40,000	40,000
Filling Cabinets	432,000	228,800	237,952
Office Furniture	1,000,000	1,040,000	1,081,600
	26,222,000	19,539,860	10,568,192

5.5 Operating Revenue Framework

Makana (EC104) - Table A4 Budgeted Financial Performance

Revenue By Source	Current ye	ar 2023/24	2023/24 2024/25 Medium Term Revenue & Expenditure Framework			
	Approved Budget 2023/24	Adjusted Budget 2023/24	Budget Year 2024/25	Budget Year 2025/26	Budget Year 2026/27	
Revenue	R'000	R'000	R'000	R'000	R'000	
Property rates	114,122	124,334	137,736	143,246	148,976	
Service charges - Electricity	171,132	184,187	195,238	203,047	211,169	
Service charges - Water	175,295	180,987	189,916	197,513	205,413	
Service charges - Sanitation	40,536	43,479	46,088	47,931	49,848	
Service charges - Refuse	15,551	24,578	26,053	27,616	29,273	
Rental Equipment	150	216	229	234	239	
Interest earned investments	3,800	6,512	6,492	6,085	8,287	
Interest earned - outstanding DR	77,685	64,317	80,116	83,468	84,883	
Fines	1,800	3,600	1,800	1,908	612	
Licences & Permits	545	545	-	578	4,157	
Agency services	3,700	3,932	3,932	3,922	-	
Operating Grants & subsidies	137,657	138,637	176,108	165,231	149,866	
Other Revenue		1,837		20,000		
Total Revenue (excluding capital transfers and contributions)	741,972	777,159	863,708	900,778	892,723	

The above table reflects the total operating revenue at **R863,7 million**, **R900,8 million** and **R892,7 million** for the MTREF. The revenue increases are between 4.7% and 10%, below the inflation rates as the actual billing was considered during this budget. The national fiscus is also constrained in that there is not much increase coming from both conditional grants and equitable share.

5.5.1 Property Rates

Property rates cover the cost of the provision of general services. Determining the effective property rate tariff is therefore an integral part of the municipality's budgeting process.

The National Treasury's MFMA Circular No. 51 deals, inter alia, with the implementation of the Municipal Property Rates Act, with the regulations issued by the Department of Co-operative Governance. These regulations came into effect on 1 July 2009 and prescribe the rate ratio for the non-residential categories, public service infrastructure and agricultural properties. The implementation of these regulations was done in the previous budget process and the Property Rates Policy of the Municipality has been amended accordingly.

The following stipulations in the Property Rates Policy are highlighted:

- The first R15 000 of the market value of a property used for residential purposes is excluded from the rate-able value (Section 17(h) of the MPRA).
- For pensioners a rebate may be granted to owners of rate-able property. In this regard the following stipulations are relevant:
- The rate-able property concerned must be occupied only by the applicant as his/ her primary residence.
- The applicant must be at least 60 and submit proof of his/her age and identity.
- In the case of a person being declared medical unfit even if not yet 60, proof of certification by a Medical Officer of Health, also proof of the annual income from a social pension.
- Proof of monthly household income being less than the income threshold determined by the municipal council, R14,991 per month.

Comparison of proposed rates to levy for the 2024/25 financial year

EC104 MAKANA MUNICIPALITY APPROVED PROPERTY RATES FOR 2024/25

Notice is hereby given that, in terms of the Local Government Municipality Property Rates Act (Act No. 6 of 2004) the undermentioned cents in rands will be levied for the financial year 2024/2025 (i.e 1 July 2024 to 30 June 2025) on the categories of rateable properties in the Makana Municipality area of jurisdiction as follows:-

PROPERTY TYPE	APPROVED CENT IN RAND (RAND/TARIFF) 2022/23	APPROVED CENT IN RAND (RAND/TARIFF) 2023/24	APPROVED CENT IN RAND (RAND/TARIFF) 2024/25
1. Business & Commercial Properties	0.021821	0.023130	0.024518
2. Pubic Service Purposes	0.028056	0.029739	0.031523
3. Residential Properties	0.007349	0.007790	0.008257
4. Agriculture Properties	0.001839	0.001949	0.002066
5. Public Service Infrastructure (PSI)	0.001839	0.001949	0.002066
6. Industrial Properties	0.010911	0.011566	0.012259
7. Properties Used for Multipurposes	0.021821	0.023130	0.024518
8. Vacant Land	0.007349	0.007790	0.008257
9. Public Benefit Organisations (P.B.O.)	0.001839	0.001949	0.002066

Please note that the municipality does not levy property rates on places of worship (churches) as in line with the Property Rates Act and the Councils's Property Rates Policy. Also note that rebates as per Council Resolution, as well as rebates as per the Municipal Property Rates Act No. 6 of 2004 for all the qualifying rateable properties are available on application, which must be completed on or before 30 September each year.

Property Rates tariffs are proposed to increase by 6 percent from 01 July 2024. The new General Valuation Roll was implemented on 01 July 2019. The municipality is currently busy with the 4^{th.} supplementary valuation roll which will add in the rates revenue base over the MTREF.

The municipality is in the process of addressing variances identified on property rates reconciliation and the following activities are performed for the purpose of completeness:

- Identifying account with inaccurate classifications
- Undervalued properties
- o Unregistered properties since 2019 and transferring of billing.

5.5.2 Sale of Water and Impact of Tariff Increases

South Africa faces similar challenges regarding water supply as it did with electricity since demand growth outstrips supply. Consequently, National Treasury is encouraging all municipalities to carefully review the level and structure of their water tariffs to ensure:

- Water tariffs are fully cost-reflective including the cost of maintenance and renewal of purification plants, water networks and the cost associated with reticulation expansion.
- Water tariffs are structured to protect basic levels of service and ensure the provision of free water to the poorest of the poor (indigent); and
- Water tariffs are designed to encourage efficient and sustainable consumption.

Better maintenance of infrastructure, new reservoir construction and cost-reflective tariffs will ensure that the supply challenges are managed in future to ensure sustainability.

A tariff increase of approximately **6 percent** from 1 July 2024 for water is proposed. In addition, 6 kilos of water per month will **ONLY** be granted free of charge to registered indigent residents.

	EC104 MAKANA MUNICIPALITY	APPROVED WATER TARRIFS 2024/25	(Excl VAT)		
CATEGORY	KILOLITRES	STEPPED TARRIF (NORMAL PERIOD) 2023/2024	STEPPED TARRIF (CRITICAL PERIOD) 2023/2024	STEPPED TARRIF (NORMAL PERIOD) 2024/2025	STEPPED TARRIF (CRITICAL PERIOD) 2024/2025
RESIDENTIAL PROPERTIES	0 - 10kl/pm	9.93	11.69	10.53	12.39
	11 - 20kl/pm	12.61	16.32	13.36	17.30
	21 - 30kl/pm	13.89	21.76	14.72	23.07
	31 - 40kl/pm	15.26	27.20	16.17	28.83
	41 - 50kl/pm	16.79	40.80	17.79	43.25
	>51kl/pm	18.47	54.41	19.58	57.67
BUSINESS; INDUSTRIAL AN	D				
OTHER PROPERTIES	0 - 10kl/pm	10.21	13.90	10.83	14.74
	11 - 20kl/pm	13.63	18.56	14.45	19.68
	21 - 30kl/pm	15.00	20.43	15.90	21.65
	31 - 40kl/pm	16.48	22.47	17.46	23.81
	41 - 50kl/pm	18.14	24.71	19.23	26.19
	>51kl/pm	19.94	27.20	21.14	28.83
NB:(i) Critical periods will be	based on the Dam Levels such as when Se		n will be critica	l and Engineers w	vill alert Finance
(") All all a grant and		order to alter tarrifs.	-1-1-0#1		
(II) All other prope	rties not listed amongst the above categorie	es will be categorised by the Chief Financ	ciai Officer afte	er motivation by ap	opiicant.
MISCELLANNEOUS WATER	CHARGES				
			TARIFF		TARIFF
CATEGORY	KILOLITRES		2023/2024		2024/2025
Raw	1st 10 kl		7.46		7.90
	>10kl kl		9.17		9.73
Standpipe	Consumption		28.56		30.27

5.5.3 Sale of Electricity and Impact of Tariff Increases

Bulk electricity cost is consistently higher than inflation, having gone up to **15%** in 2023/24 financial year. Nersa has approved 12,7% for Eskom tariff increase in 2024/25 financial year. Considering the Eskom increases, the consumer tariff had to be increased by **13%** to offset the additional bulk purchase cost from 1 July 2024 and to allow the municipality to recover the cost of rendering the service, as currently the municipality is billing below the collection rate. The municipality has also introduced a winter tariff as it was realized upon review by SALGA that the municipality is losing more revenue in winter as it is not recovering the cost of rendering the service.

					EC 104 - MAKANA I	MINICIPALITY ELE	CTRICITY TARIFFS	(exc VAT)				
				2023/24 Ap	plication to NERSA	15.1%	2024/2025 Appli	cation to NERSA	13.0%	2024/2025 V	/inter Tariffs	13.0%
				BASIC	CAPACITY	ENERGY	BASIC	CAPACITY	ENERGY	BASIC	CAPACITY	ENERGY
SEGMENT	Code	Code	Code	CHARGE	DEMAND	CHARGE	CHARGE	DEMAND	CHARGE	CHARGE	DEMAND	CHARGE
Tariff Name	BASIC	DEMAND	ENERGY		R/A/m	c/kWh	R/C/m	R/A/m	c/kWh	R/C/m	R/A/m	c/kWh
PP 20 A 1 ph: FBE	DAGIC			K/G/III	IN/A/III	218.10	K/C/III	N/A/III	246.46	K/G/III	IV/A/III	278.50
PP 40 A 1 ph: FBE	9					261.27			295.24			333.62
Pre-paid 20 A 1 ph	9	-		-		213.08			240.79			272.09
Prepaid 40 A 1 ph	9					261.27			295.24			333.62
Prepaid 60 A 1 ph	9					264.14			298.48			337.29
Domestic 20 A 1 ph (scale 4)	405		455/497		9.53	199.27		10.77	225.18		12.17	254.45
Domestic 40 A 1 ph (scale 4)	405				11.23	238.81		12.69	269.85		14.34	304.93
Domestic 60 A 1 ph (scale 4)	405				11.65	240.32		13.16	271.56		14.87	271.56
Domestic 25 A 3 ph (Scale 4)	411				12.33	269.96		13.93	305.05		15.75	344.71
Domestic 40 A 3 ph (Scale 4)		414/406	455		12.33	269.96		13.93	305.05		15.75	344.71
kWh Flat rate	5				-	-		-	-		-	-
kWh Flat rate 10% discount	5					_		-	-		-	_
Comm, ind & Gen 1 ph (scale 3.1)	3.1				17.83	288.69		20.14	326.22		22.76	326.22
Comm, ind & Gen 3 ph (scale 3.2)		403/404	453		16.05	288.69		18.14	326.22		20.49	326.22
Comm, ind & Gen 1 ph 10% disc	3.1				-			-			-	
Comm, ind & Gen PP	10				-	317.81		-	359.12		-	405.81
Bulk MV & HV (scale 1A)	1A	400/408/409				179.04	3989.24	360.47	202.32	3989.24	407.33	202.32
Bulk MV & HV 10% disc (1B)	1B	422/442/407				-	0000.24	-	-	0000.24		-
Bulk LV (scale 2)	2	401		1994.61	385.56	147.66	1994.61	435.68	166.85	1994.61	492.32	166.85
Bulk LV 10% disc	2	440		.0001	-	-		-	.00.00	100 /101	-	-
MUNICIPAL BASIC (SCALE 1A)	1A	430			349.88	179.04		395.36	202.32		446.76	228.62
MUNICIPAL BASIC (SCALE 2)	2				384.87	154.42	1	434.90	174.49	1	491.44	197.17
MUNICIPAL BASIC (SCALE 3.1)	3.1				17.31	288.69		19.57	326.22		22.11	368.63
Sports clubs. (scale 8)	8				16.77	250.66		18.95	283.24		21.42	320.06
Out of Town	0				10	200.00		10.00	200.2		22	020.00
D.W. TOULING and	0 Fixed/Dema	0) (Fixed	Demand (R/kVA) Low Season	High Season		404.04	Demand (R/kVA) High Season		440.54	Demand (R/kVA) High Season
Bulk TOU HV supply	Fixed/Dema	and/Access		3706.09			4187.89	124.34	162.29	4732.31	140.51	162.29
High Demand	Peak/Std/O	Dook	-	Peak	Standard	Off-Peak	648.23	241.05	Off-Peak	732.50	272.20	Off-Peak
Low Demand	Peak/Std/O			573.66 210.70				241.05 189.63	150.31 135.87	269.05	272.38 214.28	169.86 153.53
Reactive Energy (c/kVArh)		nergy (high de		210.70	107.02	5.65		109.03	6.39	209.00	214.20	7.22
reduce Energy (drawing	Troublive of	longy (mgm do	inana)	Fixed	Demand (R/kVA) Low Season				Demand (R/kVA) High Season			Demand (R/kVA)
Bulk TOU MV & HV supply	Fixed/Dema	and/Access		3706.09	108.50	143.62	4187.89	122.60	162.29	4732.31	138.54	183.39
				Peak	Standard	Off-Peak			Off-Peak			Off-Peak
High Season	Peak/Std/O	-Peak		573.66	213.32	133.01	648.23	241.05	150.31	732.50	272.38	169.85
Low Season	Peak/Std/O)-Peak		210.70	167.82	120.24	238.09	189.63	135.87	269.05	214.28	153.53
Reactive Energy (c/kVArh)	Reactive er	nergy (high de	mand)			5.65			6.39			7.22
D # 70000	5: 10			Fixed	Low Season	Demand (R/kVA) High Season	2000.05	404.05	Demand (R/kVA) High Season		450.00	Demand (R/kVA) High Season
Bulk TOU LV supply	Fixed/Dema	and/Access	1	1853.05		152.58	2093.95	134.85	172.41	2366.16	152.38	194.83
Ulah Occasi	D 1./0 - 1/0	D. d.	-	Peak	Standard	Off-Peak	200	050	Off-Peak	700	205	Off-Peak
High Season	Peak/Std/O			602.33				253.08	157.83	769.11	285.98	
Low Season	Peak/Std/O		1	221.25	176.22		250.01	199.13	142.66	282.51	225.01	
Reactive Energy (c/kVArh)	Reactive er	nergy charge		-	-	5.65			6.39			7.22
Use of System Charges:						R/kW/m			R/kW/m			R/kW/m
DUoS network charges for generators (≥ 66kV & ≤ 132kV)						23.10			26.10			29.49
DU-0 illi	-		1			c/kWh	1		c/kWh			c/kWh
DUoS ancillary service charges Urban (≥ 66kV & ≤ 132kV)						0.62			0.70			0.79
			1			[R/account/day]	ļ		[R/account/day]			[R/account/day]
DUoS service and administration	1						1					1
charges (urban) (> 1 MVA/MW)						1	1			1		
SERVICE CHARGE:			<u> </u>			327.73			370.33			418.48
						[R/POD/day]			[R/POD/day]			[R/POD/day]
DUoS service and administration charges (urban) (> 1 MVA/MW) ADMINISTRATION CHARGE:						147.70			166.90			188.60

Registered indigents households will be granted 50 units as per the national norm and allowed in accordance with the equitable share grant to municipalities, pensioners qualifying for assessment rates rebate will also be given the first 50 units of electricity free of charge.

The approved budget for the Electricity Division can only be utilised for certain committed upgrade projects and to strengthen critical infrastructure.

5.5.4 Sanitation and Impact of Tariff Increases

A tariff increases of **6%** for sanitation from 1 July 2024 is proposed. The increase in tariff is necessary to ensure that service delivery standards are met and to secure the long-term sustainability of the service over the medium term.

This is based on the input cost assumptions related to water. It should be noted that electricity costs contribute approximately 20 percent of wastewater treatment input costs, and therefore the cost-reflective tariff study will determine future tariff increases. The following factors also contribute to the proposed tariff increase:

- Free basic sanitation will be applicable to registered indigents; and
- The total revenue expected to be generated from rendering this service amounts to R46 million for the 2024/25 financial year.

The municipality is considering linking the sewer charge based on a certain percentage of water consumed in the variable charge's category and introducing a fixed charge. Consideration of the fact that variable sewer charges based on a percentage of water consumption, in the time of drought and water restrictions, will also be considered when investigating the above method of billing.

The exercise will also assist the municipality in addressing Auditor-General recurring findings and completeness of billing.

The below table compares current and proposed amounts payable from 1 July 2024:

Domestic	First 2 units	R 2 246.10	R 2 380.86
	Each unit over 2	R 1 123.05	R 1 190.43
Sporting/Churches /Monument	per each unit	R 1 123.05	R 1 190.43
Flats	First 2 units	R 2 246.10	R 2 380.86
	Each unit over 2	R 2 246.10	R 2 380.86
Business Sub-Economic	per each unit	R 2 246.10	R 2 380.86
Housing	per each unit	R 1 123.05	R 1 190.43
Industrial Area	per point In respect of the first 25 units	R 2 495.66	R 2 645.40
industrial Area	after which the costs are the same	K 2 495.00	R 2 045.40
	as the business tariff of	R 2 246.10	R 2 380.86
		2023/2024	2024/2025

5.5.5 Waste Removal and Impact of Tariff Increases

An increase of 10% in the waste removal tariff is proposed from 1 July 2024. The solid waste removal and sewerage services charges are running at a deficit and the municipality has taken steps to budget for a breakeven or surplus position. However, due to continued struggles to adequately deliver services with aged fleet and plant, the municipality must propose an increase of 10% to reduce the deficit. The increased charge is still well below the market price charged by other municipalities and far below private sector charges for the same service.

The following table compares current and proposed amounts payable from 1 July 2024:

		2023/2024	2024/2025
	That the charge for the removals		
	where this is charged separately for		
	de-rated properties be fixed at (per		
	annum per bag removed once per		
Annual Refuse Removal Charges	week)	R 2 171.23	R 2 301.50
		2023/2024	2024/2025
	Annual fire brigade charges, per		
	R300 building valuation for non-		
Annual Fire Brigade Charges	rateable properties	R 5.67	R 6.01
Aimair ne brigade charges	rateable properties	17 3.07	17 0.01
		2023/2024	2024/2025
Annual Pail Removal Charges		R 1 123.05	R 1 190.43
MONTHLY REFUSE REMOVAL CHARGES		2023/2024	2024/2025
Domestic		R 124.78	R 132.27
Business		R 248.41	R 263.32
Removal of Garden Refuse		R 751.01	R 796.07
Removal of Garden Refuse (domestic Notice)		R 906.99	R 961.41
Removal of Condemned Goods		R 473.71	R 502.14
Illegal dumping of Refuse (domestic or Other)		R 924.32	R 979.78
Special Refuse Removals (Festival)		R 231.08	R 244.94
5 (5: (5		Cost determined by	Cost determined by
Refuse Bins / Bags & Otto Bins		suppliers prices	suppliers prices

New indirect conditional grant for smart prepaid meters

A new indirect grant, which will be managed by the National Treasury will be introduced in 2024/25. This grant will present an important opportunity for municipalities in the Eskom Debt Relief programme. While debt relief is a critical component of supporting struggling municipalities, it is important to also provide the municipalities with the tools and the necessary funding to improve their operations and long-term sustainability. This new indirect conditional grant for smart prepaid meters is a meaningful step towards providing municipalities with the financial support they need to better manage their utilities, by ensuring timely and accurate billing; reducing losses; and enhancing operational sustainability. Municipalities will be able to manage their utility services and provide water and electricity services effectively and efficiently. The grant will initially focus on

providing debt relief for Eskom and will be implemented targeting specific municipalities in its initial years.

5.6 Operating Expenditure Framework

The expenditure framework for the 2024/2025 budget and MTREF is informed by the following:

- Continued provision of basic services remains a high priority as well as the financial sustainability of services.
- o Ensuring value for money through procurement process; and
- Cost containment measures to key control to unnecessary spending.

The below table is a high-level summary of the 2024/25 budget and MTREF (classified per main type of operating expenditure):

Makana (EC104) - Table A4 Budgeted Financial Performance

Expenditure By Type	Current ye	ar 2023/24	2024/25 Medium Term Revenue & Expenditu Framework		
	Approved Budget 2023/24	Adjusted Budget 2023/24	Budget Year 2024/25	Budget Year 2025/26	Budget Year 2026/27
Expenditure					
Employee related costs	247,243	247,723	255,407	265,609	275,740
Remuneration of councillors	14,389	14,389	15,253	15,863	16,497
Bulk purchases - electricity	183,744	183,744	204,160	238,867	274,697
Inventory consumed	14,565	29,102			
Debt impairment	-	121,092	131,437	136,694	142,162
Depreciation and amortisation	35,275	35,275	37,392	38,887	40,443
Interest	6,969	6,969	6,969	7,317	7,683
Contracted services	51,828	62,452	69,529	57,453	59,612
Transfers and subsidies	992	500	1,052	1,073	1,115
Irrecoverable debts written off	73,920	-			
Operational costs	55,978	62,905	100,791	64,858	41,353
Losses on disposal of Assets	-	-			
Other Losses	-	-	-	-	-
Total Expenditure	684,903	764,152	821,989	826,622	859,304

The budgeted allocation for employee-related costs for the 2024/25 financial year totals **R255.4 million**, which is equivalent to **31%** of the total operating expenditure.

Cost of Employment (Employee-related cost and Remuneration of Councilors) are budgeted at **R270 million** equivalent to **34,7%** of the total operating expenditure and within the acceptable NT norm of between 30% to 40%. The municipality has therefore not excessively budgeted on this line item. Whilst also maintain the set target in the financial recovery plan of 5 per cent reduction.

The cost associated with the remuneration of public office bearers is determined by the Minister of Co-operative Governance and Traditional Affairs in accordance with the Remuneration of Public Office Bearers Act, 1998 (Act 20 of 1998). The remuneration cost of councilors is partially subsidized through the equitable share allocation awarded to the municipality in terms of the division of revenue Act.

The provision of debt impairment was determined based on an annual collection rate of 90% and the Debt Write-off Policy of the Municipality. The current average collection rate is at 50,5% at end of March 2024 and it is anticipated that the recovery of debt will again increase with new revenue enhancement strategies that have been implemented and strict debt collection policy implementation.

Provision for depreciation and asset impairment has been informed by the Municipality's Asset Management Policy. Depreciation is widely considered a proxy for the measurement of the rate at which assets are consumed. Budget appropriations has been allocated at **R37,4 million** for 2024/25 financial year. This expenditure item is equivalent to 5% of the total operating expenditure.

Bulk purchases are directly informed by the purchase of electricity from Eskom. Bulk purchases equal **25%** of total expenditure. The expenditure includes electricity distribution losses which equals approximately **19%.** Water distribution losses as at 30 June 2023 could not be quantified due to billing estimation and bulk water purchases that were below what was billed by the municipality. A concerted effort is necessary to ensure the reduction of the losses to further reduce and stay within acceptable norms.

Contracted services relate to the provision of services by means of the appointment of service providers where the necessary in-house skills are not available or have not yet been adequately developed. Specialist services such as security services, speeding fines services as well as technical expertise in both engineering and finance are also used for specific programs and projects to supplement in-house capacity and to provide professional expertise where required.

Certain functions also require the contracting of specialist knowledge contracted from time to time because the municipality cannot afford to employ experts on a full-time basis. This category of expenditure is equivalent to 6% of operating expenditure for the 2024/2025 financial year. The increase in the budget is mainly expenditure on the Financial System and current SLA's.

Other general expenditure comprises of various line items relating to the daily operations of the municipality. These costs include items such as audit fees, rates rebates, SALGA membership fees, fuel and lubricants, insurance cost, telephone expenses, printing cost, and other domestic expenses as well as a variety of other operating costs. This group of expenditure remains an area

in which cost savings and efficiency can be achieved. Other general expenditure amounts to **R85,8 million** equivalent to 10% of the operating expenditure for the 2024/25 financial year.

CHAPTER SIX: INTEGRATION

6.1 Introduction:

To ensure that the IDP address all strategic issues relevant to any effective municipality, the following section offers a comprehensive list of issues discussed during the IDP process. The integration phase represents the institutional readiness for implementation and to ensure integrated planning for the provision of basic services. An analysis was conducted in respect of various sector plans for the Municipality. Some of these sector plans were found to be still relevant and required minor changes. Others required a review, whilst new ones need to be developed and this was based on benchmarked and IDP Assessment with other local Municipal with our side.

6.2 Summary of Sector Plans:

Sector Plans

Status	Sector plans
EXISTING	Review Water Service Development Plan
PLANS	Integrated Waste Management Plan
. 2	Area Based Plan
Status	Sector plans
	Comprehensive Infrastructure Plan
	Disaster Management Plan
	Housing Settlement Plan
	Review of Transport Plan
	Review Fire and rescue plan(CPS report)
	Environmental strategy(LEAP)
	Spatial Development Framework
	Five Invest Financial plan
	Development of Job creation sector plan
NEW ONE	Poverty alleviation plan
то ве	Fleet management plan
DEVELOPED	Development of Electricity Master Plan
	Asset Management Strategy
	Supply chain Management Strategy

	Cooperative strategy				
	Revenue enhancement strategy				
	Plans	Action required			
CROSS CUTTING PLANS	Local Economic Development Plan	Strategy was approved and due for review 2017			
	HIV/AIDS action plant	To be developed			
	Special Programs sectorial plans	Youth plan need to be develop People with Disability			

6.2.1 Human resources plan

Municipality has developed a Human Resources Plan with the assistance of Provincial Government (Department of local government in 2011, was adopted by council in 2016. Alignment of the Human Resource Plan with municipal objectives

Alignment: Effective achievement of our Municipality goals through implementing the following development strategies and policies:

- Enhance Employee retention & recruitment
- Improve human resource administration
- Employment wellness
- Training and Development

Strategic direction: Makana Municipality Development Priorities

- Institutional transformation and Organisational Development
- ☐ Basic Service delivery
- ☐ Local Economic Development
- Municipal Financial Viability Management
- ☐ Good Governance and Public Participation
- Empower Rural Communities and support to vulnerable groups

DEVELOPMENT PRIORITY	OPERATIONAL OBJECTIVE	HR PROGRAM
	Develop HR Plan by in order to provide an conducive working environment and ensure compliance with legislative requirements HR Plan will assist in coordinating all HR programmes as listed below	HR Plan
Institutional transformation and Organisational Development	Ensure the cascading of Performance Management System to all employees to ensure effective service delivery. 2020-2021 cascaded to HOD level, 2021-2022 cascaded to supervisory and Forman level, 2022-2023 to all employees.	Performance Management System Training and Development
	Development of work skills plan that seeks to achieve organisational goal e.g. shortage of qualified electricians, accountants, etc. DTIS: Assessment shortage of skills by DBSA	
Institutional transformation and	Operationalization of wellness policy to enforce health and safety regulations.	Wellness and (Health and safety)
Organisational Development	Operationalization of career succession plan policy	Career planning
	To ensure sound good working relations between the employer and employees. (LLF) To empower members of LLF –all stakeholders (training) i.e. ORA, Labour relations Act, Basic conditions Act, LLF constitution and other related courses	Labour relations
	Ensure smooth exit procedure Resignation Retirement Dismissal Early retirement due to health	Exit management

6.2.2 COMMUNICATION STRATEGY

Chapter 4 of the Municipal Systems Act (Act 32 of 2000), equally, states that all Municipalities must strive to meet the following object, among others: -

- Foster meaningful dialogue and interface within the internal structures of Municipalities, external bodies and members of the public.
- Likewise, the Promotion of Administrative Justice Act (Act 3 of 2000) and Promotion of Access to Information Act (Act 2 of 2000) charge Government Bodies to observe and adhere to the principles and practices of good governance,
- It is within this context that this policy shall direct Makana Municipality on how to constructively engage the members of the public and external bodies in particular media institutions as instructed by the Constitution of the Republic of South Africa and applicable pieces of legislation and the institutional policies.

Scope of the policy: This policy and strategy applies to the Councillors and Officials of Makana Municipality, be they casuals, part time, full time, contract or consultants. The communication policy and strategy will be reviewed and revised when the need arises by the Council. The last review was done in 2016 and adopted on the 24 June 2016.

Aims of the policy: The aim of this policy is to ensure the streamlining of communication within the Makana jurisdiction and to ensure a coherent and coordinated communication process.

To provide a framework within which internal and external communication of the Municipality will be discharged with its stakeholders and to reduce the risk of damaging or ineffective communication, and to ensure that staff and Councillors are aware of how communication is best conveyed externally and internally, and who has responsibility for which aspects.

Objectives of the Policy: The objectives of the Communication Policy of Makana Municipality are as follows:

- (a) Ensuring that there is a clear and co-ordinated communication process within the Municipality, to enhance and promote cooperative governance between its clientele, partners, stakeholders and the media.
- (b) Ensuring that there are clear roles of communication by the staff of Makana Municipality and to foster meaningful dialogue and interface between and among the internal role players.
- (c) Ensuring that the image of the Municipality is at all times upheld.

- (d) Ensuring that the Municipality complies with the legislative requirements as far as communication is concerned.
- (e) Ensuring that resources are used in support of the achievement of the Municipality's strategic goals.
- (f) Ensuring effective coordination and coherent system of communication within Makana Municipality.

Official Communicators: All staff members (officials) as defined above and Councillors are communicators of the Council by virtue of their work. All staff members and Councillors are representatives and messengers of the Municipality.

Staff members and Councillors should always be mindful that when they communicate with a member from the public, things they say are seen as official statements expressing the views of the municipality. In instances where Councillors speak in their personal capacity or for their political parties, they must make sure that point is clear.

However it is critical to note that for interview or research purposes, whether by institutions, organisations, private companies, media, etc. consent to engage with such bodies must be sought from the Municipal Manager by officials and from the Executive Mayor or Speaker by the Councillors. Councillors do not need to seek the approval of the Speaker or the Executive Mayor when they speak in their personal capacity or for their political parties.

The Media and Communications Officer (Municipal Spokesperson), the Municipal Manager and the Executive Mayor are not only the official communicators of the Municipality but the primary communicators. However, they can delegate their powers to whomever they see fit at times.

6.2.4 Disaster Management Plan

Introduction: The Makana Local Municipality Disaster Management Plan has been prepared in accordance with the provisions of the Disaster Management Act no 57 of 2002, and within Cacadu

Disaster Management Framework and was adopted was by Council In May 2009, currently under review. The plan is aimed at ensuring an integrated and uniform approach to comprehensive disaster management in the Municipality.

This Plan has been documented by the Disaster Management Centre, Sarah Baartman District Municipality, with the support of Makana Municipality.

Objectives: To strengthen the capacity of Makana disaster management system to reduce unacceptable risks and improve response and recovery activities.

Strategic Focus: Move disaster management programming efforts from a response and relief emphasis to comprehensive risk management culture.

Top Priority Risk for Makana municipality: A Risk Priority Rating has been determined for Makana Municipality and the top three being, Storms, Fires and Epidemics. Within the Plan there are contingency plans for all the Hazards/Disasters that the Municipality is prone to and the purpose of this is to be effective and efficient during emergencies.

Below is the list of contingency plans that are in place to deal with disasters that has strike or threatening to occur.

- 1. Contingency Plan for Floods
- 2. Contingency Plan for Fires
- 3. Contingency Plan for Epidemics
- 4. Contingency Plan for Accidents

6.2.5 Water Service Development Plan

- The purpose of IDP and WSDP goals is to provide the Municipality's long term direction and desired state for water services provisioning within the Makana Water Services Authority.
- To comply with the Water Services Act (Act 108 of 1997) and the National Water Act (Act

36 of 1998), the WSDP should be prepared as part of the IDP process unless there is no IDP process in which case it can be prepared separately. The WSDP is a sectorial plan that falls within the intersectorial umbrella plan of the IDP.

- The strategies developed as part of the WSDP has been based on the IDP vision, priority issues and objectives in terms of addressing the when, who, what, etc.
- Should it be found that insufficient resources are available to support the strategy, the IDP priority
 issues and objectives would have to be reconsidered Municipal WSDP was last revised 2008 and
 adopted by Council in June 2009 financial year. SBDM is currently reviewing the WSDP for all
 the Local Municipalities within the district.

Objectives The primary objective is for Makana Municipality to provide effective, efficient and sustainable water services and sanitation for all communities within the Makana

Municipality jurisdiction and the planning to eradicate backlogs

Water and Sanitation Backlogs

Water Works Service Area	Water needs to I	RDP Level	Sanitation Needs to RDP Level		
Service Area	Technical Management		Technical	Management	
Reticulation	35%	35%	35%	35%	
Bulk	45%	35%	45%	45%	

Status of supply to higher levels

Present services level	Basic RDP	Hugh RDP	Urban
LM-Services Levels	%	95.5%	95.5%
LM- Sanitation Services	13.6%	73.3%	86.6%

Cost of Eradicating Backlogs:

 Typical Required Water Sector (DWAF & Local Gov.) Cash flow to meet target dates of 2008 for Water Services and 2010 for Sanitation (DWAF & CMIP) – RM

Cost of Backlogs:

As in 08/09 -10/11	TOTAL
Bulk Water Supply System	48,891,927
Reticulation and Cost Recovery	728,640
Household Sanitation (Up to 2010/11)	38,264,507
Rehabilitation	12,297,966
Sub Total	100,183,040

What is the strategy to eradicate backlogs: Cost split of Water Sector Funding Requirements for Different Service Levels (RM) Note: Estimates are provided only in the categories where integrated supply services are (to be) provided. The remaining categories can readily be isolated on municipal level and can be financed by consumer contributions and external (non-governmental loan grant etc., funding)

Backlogs	Basic	High	Urban	Total
	Al .			

	(%)	(%)	(%)	(%)
Bulk Water Supply System	28	20.8	48.8	48.8
Village Reticulation and Cost Recovery	0.7		0.7	0.7
Household Sanitation (Up to 2010/11)		38.2	38.2	38.212.3
Rehabilitation		12.3	12.2	

6.2.6. Transport Management Plan

The objective of the Traffic Management Plan is to ensure integration between Development Framework Planning and Traffic Engineering aspects. The Makana Transport Plan was revised in October 2019. In so doing the Traffic Management Plan addresses the following aspects:

- Traffic generation
- Capacity (intersection and link)
- Access Management
- Mobility and Accessibility
- Safety
- Traffic Calming
- Non-motorised transport modes
- Public transport (including illegal and informal taxis)
- Development Levies
- Movement Routes (including provision for disabled)
- Parking and off-loading needs (specifically in relation to Public Open Spaces)
- Parking Levy / Fund Contributions
- Assessment of success, failure or shortcomings of traffic management interventions implemented to date.

National Routes: N2

This route links Makhanda to Port Elizabeth in the Southwest and East London and Bisho in the Northeast

Provincial Routes

- R67 This route links with Port Alfred in the south and Fort Beaufort and Komani in the north
- R350 This route links to Bedford in the northwest
- R400 This route links to Riebeek East and the N10 via the R350

- R344 This route links with Adelaide via the R350 (gravel)
- R343 This route links with Salem and Kenton-on-Sea as well as Alexandria (via the R72)
- MR0476 This route links with Alicedale via the N2

The main routes into, out of and through the study area in the Makhanda CBD that link up with the strategic National and Provincial routes include Beaufort Street, Somerset Street, High Street, Hill, Street, African Street, Bathurst Street and George Street.

Road Condition:

Condition Index - Traffic Management Plan Study Area - Surfaced Roads

	Munic	ipal	Provincial		
Condition	Length (km)	Percentage (%)	Length (km)	Percentage (%)	
Very Good	0.00	0.00%	0.00	0.00%	
Good	2.90	12.27%	0.95	10.50%	
Fair	12.91	54.69%	4.93	54.26%	
Poor	7.37	31.22%	2.99	32.93%	
Very poor	0.14	0.60%	0.00	0.00%	
No Details	0.29	1.22%	0.21	2.32%	
Totals	24.08	100.00%	9.08	100.00%	

Due to underfunding, lack of maintenance has led to many roads being in a poor condition. Based on the condition assessments only 12.27% of the surfaced municipal roads in the TMP area are in good condition. Such a state of affairs hampers the expansion and development of the transport, agricultural and tourism sectors. In addition, poor road conditions create a poor investment climate and stifles growth in the

It is noted that SANRAL has recently assisted the municipality by surfacing portions of Beaufort Street from the N2 in the Southwest to the R67 in the Northeast.

6.3 Performance Management Institutional level

The PM process at organizational level in the Municipality is characterized by the steps that are set out in Figure 2. Although the steps and what follows relate mainly to performance management at organizational level, the principles and approaches as espoused could also be applied to performance management at departmental level.

6.3.1 Performance Planning

Performance will be managed in terms of the IDP and the process of compiling the IDP information; therefore the annual review of the IDP planning process for performance. From figure 2 it should be noted that the last step of the cycle is" Performance review" and the outcome thereof should inform the next cycle of IDP compilation / review by focusing the planning processes on the areas in which the Municipality has under-performed.

6.3.2 Performance Monitoring

Performance monitoring is an on-going process by which a manager accountable for a specific indicator as set out in the organizational scorecard (and a service delivery target contained in a SDBIP) continuously monitoring current performance against the set targets. The aim of the monitoring process is to take appropriate and immediate action where it appears that target will not be timeously met. The same will apply to the various SDBIPs.

Performance monitoring requires appropriate action to be taken should it become evident that a specific performance target is not going to be met. In undertaking performance monitoring processes, the following aspects need to be determined and provident for

- The data that must be collected in order to assess performance.
- The methods that must be employed of n the collection, storage, verification and analysis of that data.
- The processes and formats that must be used in compiling reports on that data.
- Corrective measures that will be employed when poor performance has been detected.
- Mechanisms to compare current performance with baseline indicators and performance during the previous financial year.

6.3.3 MONITORING REPORTS SHOULD BE SUBMITTED AS FOLLOWS: Monitoring Reports

Submitted to	Frequency
Director	At least quarterly
Municipal Manager	At least Monthly

Managers should track performance trends against targets for those indicators that lie within their area of accountability at least once per month. That will allow them to identify performance related problems and take appropriate remedial action in time. In addition each senior manager should delegate to the direct line manager the responsibility to monitor the performance for his/ her sector.

6.3.4 Performance Measurement

Performance measurement refers to the formal process of collecting and capturing performance data to enable reporting to take place for each KPI and against the target set for such indicator. A manual process will be used to measure performance at Makana Municipality. The municipality's SDBIP scorecards should spell out the name of an official who will be reporting on each indicator. The said official will, when performance measurement is due, have to collect and collate the necessary performance data or information and capture the result against the target for the period concerned. As such, they need not be against the target for the period concerned. As such, they need not be accountable for performance on the said performance indicator.

6.3.5 PERFORMANCE ANALYSIS

Performance analysis involves the process of making sense of measurements. It requires interpretation of the performance measurements to determine whether targets have been met /exceeded and to project whether future targets will be met or not.

Where targets have not been met, the reasons thereof should be examined and corrective action recommended. Where targets have been met or corrective action recommended. Where targets have been met or exceeded, the key factors that resulted in such success should be documented and shared so as to ensure organizational learning.

6.3.6 The manager responsible for each indicator should, therefore do the following:-

- 1. Capture the performance data against targets on the scorecard.
- 2. Analyse reasons for meeting or not meeting a target
- 3. Capture a summary of findings on the scorecard.
- 4. Recommend remedial actions as appropriate.

The completed organizational and SDBIP scorecards should be submitted to a formal meeting of the senior management team for further analysis and consideration of draft recommendations from the relevant managers. This level of analysis should examine performance across the municipality in terms of all its priorities with the aim to reveal and capture whether there are any broader organizational factors that are limiting the ability to meet any performance targets.

Such analysis should also ensure that quality performance reports are submitted to the Executive committee and that adequate response strategies are proposed in cases of poor performance. After reaching agreement on the analyses the management team can take the scorecards to the executive committee for consideration and review.

6.3.7 Performance Reporting and Review

The next two steps in the process of performance management (i.e. Performance reporting and performance Review) will be dealt with at the same time.

This section is further divided into three sections dealing with the requirements for in –year versus annual reporting and reviews respectively and lastly a summary is provided for the various reporting requirements.

6.3.8 In - Year Performance Reporting and Review

The submission of the scorecards to the executive committee for consideration and review of the entire municipal performance is the next step in the process.

The first such report is a major milestone in the implementation of any PMS and it marks the beginning of what should become a regular event (i.e. using the performance report as a tool to review the municipality's performance and to make important political and management decision on how to improve).

Performance Review is the process where the leadership of an organization reviews the results; and decides on appropriate action, after the performance of the organization has been measured and reported. In reviewing the organizational and departmental scorecards, the Executive Committee will have to ensure that the committed targets have been met; and where they have not, that satisfactory and sufficient reasons have been provided and that the proposed corrective action is adequate. If satisfied with the proposed corrective action those should be adopted as formal resolution of Council, minutes read and actioned accordingly.

As indicated earlier, the organizational and SDBIP scorecards should be submitted to the executive committee for consideration and review on a quarterly basis. The reporting should therefore take place as follows:-

Quarter	Period under review	Month of reporting
1	July to end of September	October
2	October to end December	January
3	January to end March	April
4	April to end June	July

The review in January will coincide with the mid-year performance assessment as per section 72 of the MFMA. The said section determines that the accounting officer must, by 25 January of each year, assess the performance of the municipality and report to council on inter alia, its service delivery performance during the first half of the financial year and service delivery targets and performance indicators as set out in the SDBIP

6.3.9 Annual Performance Reporting and Review

- On an annual basis a comprehensive report on the performance of the Municipality also needs to be compiled. The requirements for the compilation, consideration and review of such annual report are set out in chapter 12 of the MFMA. In summary it requires that:-
- All Municipalities for each financial year compile an annual report.
- The annual report should be tabled within seven months after the end of the financial year.
- Soon after the annual report has been tabled it should be made public and local community should be invited to submit representations thereon.
- The Municipal Council should consider the annual report within nine months after the end of the financial year and adopt an oversight report containing the Council's comments on the annual report.
- The adopted oversight report should be made public.
- The annual report as tabled and council's oversight report should be forwarded to Auditor General, the Provincial Treasury and the department responsible for local government in the Province.
- The annual report as tabled and the council's oversight report should be submitted to the provincial legislature.

The oversight report to be adopted provides the opportunity for full Council to review the performance of the Municipality. The requirements that the annual report once tabled and oversight report be made public similarly provides the mechanism for general public to review the performance of the Municipality.

However the Municipality will budget for the compilation of a user friendly citizens' report. The citizens' report should be a simple, easily readable and attractive document that translates the annual report for public consumption.

Over and above the legal requirements of the MSA and the MFMA, there should be an annual public campaign that involves the community in the review of municipal performance. Such a campaign could involve all or any combination of the following methodologies:-

• Various forms of media should be used to convey the annual report e.g. radio newspapers, notice boards (in shops and community halls) and billboards.

- The public should be invited to submit comments on the annual report via physical visits to the Municipality offices, telephone, fax and email.
- Public hearings could be held in a variety of locations to obtain input of the annual report.
- Making use of existing structures such as ward committees to disseminate the annual report and invite comments.
- Hosting a number of public meetings and roadshows at which the annual report could be discussed and input invited.
- Producing a special issue of the municipal newsletter in which the annual report is highlighted and the public invited to comment.

The public review process should be concluded by formal review of the annual report by the IDP representative Forum of the Municipality.

The annual performance report should be compiled and completed no later than two months after financial – year end. That will ensure that its outcomes can timeously inform the next cycle of performance planning.

6.3.10 Summary of various performance reporting requirement: Annual Performance Report

Section 121(3) A annul performance report would have to be Section 121 (3) (c) of the MFMA outlines the requirements for Annual performance reporting. An assessment of municipal performance together with recommendations for council by the audit committee, corrective actions undertaken arising from audit report and competency compliance for inclusion in the annual report.

Performance Reporting Requirements

Report	Frequency	Submitted for Consideration and or review to	Remarks
1. SDBIP	Quarterly	ExCo	See MFMA Circular 13 of
			National Treasury for
			further information
2. Monthly Budget	Monthly	Mayor in	See sections 71 and
Statements		consultation	54 of the MFMA
		with ExCo	
3. Organisational	Quarterly	ExCo	This PMS framework
Scorecard			(see section 2.

4. SDBIP mid- year	Annually in Jan of	Mayor +	See section 72 and 54 of
budget and	each year	Council	the MFMA
performance		ExCo	
assessment			
5. Performance	Annually	Council	See section 46 of the
Report			Municipal Systems
			Act as amended. Said
			report to form part of
			the annual report
6. Annual Report	Annually	Council	See chapter 12 of the
			MFMA

PERFORMANCE MANAGEMENT PLAN

Reporting Structure	Reviewing Structure	Report	Submission Date	Where	When
Divisions	Directorates	Monthly performance	25 th of each month	Directorate	Monthly
Directorates	Executive Management Committee	reports Monthly performance reports	month	Municipal Manager's Office	Monthly
Directorates	IDP/PMS and Budget Steering Committee	Quarterly performance reports	10 th the of next month after the end of each Quarter	IDP/PMS Unit	Quarterly
Directorates	IDP/PMS and Budget Steering Committee	Mid-term performance reports	10 th of January	IDP/PMS Unit	Mid-year
Portfolio Committee	Portfolio Committee	SDBIP Quarterly Report	First and second week next month after the end of each	IDP/PMS Unit	Quarterly

			Quarter		
Directorates	Mayoral	Mid-term performance reports	25 th January	Strategic Planning Session	Mid-year
IDP/PMS Unit	 Audit Committee Internal Audit Unit 	☐ Consolidate Directorate Quarterly performance reports audit Quarterly Performance analysis report	14 th of the next month after the end of the Quarter	· -	Quarterly
Directora tes	and Budget	Annual Performance reports	,	IDP/PMS Unit	Annually
IDP/PMS Unit	PMS and Budget Steering Committee • Council	 Consolidate Directorates Annual performance reports Annual Performance analysis report 	14 th July	Municipal Manager's Office Internal Audit Unit	Annually

6.3.11 The Auditing of Performance Measures

The Role of Internal Audit in Terms of Performance Management:

The MFMA requires that the Municipality must establish an internal audit section which could be outsourced (depending on municipal resources and specific requirements)Section 45 of the MSA stipulates that the results of the municipality's performance measures should be audited by the said internal audit sections as part of the internal auditing process and annually by the auditor- General. For Makana, the internal audit function will be outsourced in liaison with the Sarah Baartman District Municipality.

The Municipal Planning and Performance management Regulations stipulates that the internal audit section must, on a continuous basis, audit all performance and auditing must include an assessment of the following:-

- The functionality of the Municipality's performance management system.
- The internal audit section must therefore on a regular basis audit whether the PMS of the Municipality is functioning as developed and described in this framework.
- Whether the Municipality's performance management systems complies with the act.
- This compliance check would require that the Municipality's internal audit unit, at least on an annual basis verify that the Municipality's PMS complies with the said legal requirements.
- The extent to which the Municipality's performance measurements are reliable in measuring the performance of by making use of indicators.
- The Municipality should have proper information that the internal audit function is able to access information regularly and to verify its correctness.
- The Municipality's internal auditors must submit quarterly reports on the audits undertaken to the Municipal Manager and the Audit Committee.

Audit committee: The MFMA and the Municipal Planning and Performance Management Regulations require that the Municipal Council Should establish an audit committee consisting of a minimum of three members, where the majority of members are not employees of the Municipality. No Councillor maybe a member of an audit committee. Council should also appoint a chairperson who is not an employee of Makana Municipality.

The regulations give Municipalities the option to establish a separate performance audit committee whereas the MFMA provides only for a single audit committee. The operation of Audit Committee when

dealing with performance management is governed by section 14 (2-3) of the regulations which require the audit committee to do the following:-

- Review the quarterly reports submitted to it by the internal audit unit.
- Reviews the municipality PMS and make recommendations in this regard to the council of the Municipality.

At least twice during a financial year submit an audit report to the Municipal Council.

In order to fulfil their function, a performance audit committee may according to the MFMA and the regulations:-

- Communicate directly with the council, Municipal manager or the internal and external auditor of the Municipality concerned;
- Access any municipal records containing information that is needed to perform its duties or exercise its powers;
- Request any relevant person to attend ant of its meetings and if necessary to provide information requested by the committee, and
- Investigate any matter it deems necessary for a performance of its duties and the exercise of its powers.

Performance investigations: The Audit Committee should also be able to commission in depth performance investigations where there is either continued poor performance or a lack of reliability in the information being provided. Those performance investigations should assess the following:-

- The reliability of reported information.
- The extent of performance gaps from targets.

The reasons for performance gaps.

Corrective action and improvement strategies.

The outsourced internal audit section will be used to conduct these investigations and should ensure the involvement of people who are experts in this area. For each investigation, clear terms of reference will need to be adopted by council.

6.3.12 Stakeholder Roles and Responsibilities

Stakeholder Roles and Responsibilities

Stakeholder	Role	
	Adopt the PMS Framework & PMS	
	Adopt the Municipal Scorecards	
Council / ExCo	Conduct Annual Review	
	Commission Performance Audits	
	Reports to the Public and Province	
	Plan for PM	
	Adopt the PMS Framework & PMS	
	Draft scorecards	
Management team	Approve Departmental Scorecards	
	Conduct Performance Measurements	
	Produce PM reports	
	Commission Performance Audits	
	☐ Assess Performance Management Reports & Make	
Audit committee	recommendation	
Internal audit	☐ Audit the results of performance Measurements	

6.4 Performance management at individual level:

The reality is that the Municipality is an institution that employs people, thus its performance is highly dependent on employees. It therefore follows that performance needs to be managed at individual employee level. The individual performance management system is a vehicle for implementing the operational plans emanating from the linkages between individuals, functions and the broader

Municipal objectives, The PMS is aimed at providing specific standards to assist the employer, management and municipal staff to perform to the required standards. Makana will use the individual PMS to:-

- Manage and measure behaviours' that contribute to organisational and individual success.
- Recognise levels of actual performance in relation to agreed targets
- Encourage continuous improvement and efficiency
- Identify and act on areas for individual development.
- Provide a platform for communication on performance between superiors and employees.

This section discussed the structured process for managing performance of the municipal manager and the employees that are directly report to her separately discussed the process of managing performance for the rest of municipal staff.

6.4.1 Performance management for section 57 managers

Performance management for municipal manager and the employees that directly report to him swill strictly adhere to the provisions of the Municipal performance regulations (2006). The key phases are, namely, Performance Contracting, Performance review, and Performance assessment. This section will also discuss dispute relating to PM.

6.4.2 Performance contracting

Performance contracting is characterized by the consultation between the employer and the employee regarding specific performance standards that should be adhered to during the given financial year. Being the first of the three key phases, performance contracting entails the signing of the performance Agreement within one month after commencement of each financial year, with the purpose to:-

- Comply with the contract of employment
- Comply with section 57 of the MSA;
- Specify the agreed objectives and targets, and communicate within municipality's performance expectations in line with the IDP, the SDBIP and the budget;
- Specify accountabilities that are drawn in the Performance Plan
- Serve as basis of the municipality's commitment to a performance orientated relationship
- Provide a platform for monitoring, evaluating and measurement performance against targeted outputs and subsequently rewarding good performance.

At this phase, the employee will commit to focusing on implementing the key objectives (i.e. KPA's including any relevant special projects and the core Competency Requirements (CCR's).

The KPA and CCRs are assigned a weight, respectively. Such weighting (as it is known) denotes the relative importance of the key objective to each other. The KPAs would cover the main areas of work and would account for 80% whereas the CCRs would account for 20% of the final performance assessment. For the MM the KPA's are as follows:

- Basic Service Delivery
- Municipal Institutional Development and Transformation
- Local Economic development
- Municipal Financial Viability and Management
- Good Governance and Public Participation

For managers that directly account to the MM, the KPAs that are related to the functional areas of that manager's position, should be negotiated between that manager and municipal manager. The CCR

that is critical for the employee's job should be selected from the following list and must also note the compulsory Core Managerial Competencies.

6.4.3 Core managerial competencies

- Strategic Capability and Leadership
- Programme and Project Management (compulsory)
- Financial Management
- Change Management
- Knowledge Management
- Service Delivery Innovation
- Problem solving and analysis
- People Management and Empowerment (Compulsory)
- Client orientation and customer focus (Compulsory)
- Communication
- · Honesty and Integrity

6.4.4 Core occupational competencies

- Competence in self –Management
- Interpretation of and implementation within the legislative and national policy frameworks
- Knowledge of development local government
- Knowledge of Performance Management and reporting
- Knowledge of global and South African specific political, social and economic context
- Competence in policy conceptualization, analysis and implementation
- Knowledge of more than one functional municipal field / discipline
- Skills in mediation
- Skills in governance
- Competence as required by other national line sector departments
- Exceptional and dynamic creativity to improve the functioning of the municipality

6.4.5 List of Core Competency Requirements (CCRS) for Employees

In order to address the development gaps that support e achievement of set performance targets, a personal development plan (PDP) will be developed and form part of the Performance Agreement i.e. In line with the MFMA the performance agreements will be made available to the public.

7.4.6 Performance review

Performance review is aimed at checking and monitoring progress of the employee in satisfying the key objectives and their targets. Performance reviews will happen at the end of the first, second and third guarters of the year as noted below

Performance Review Schedule

Quarter	Period under review	Month of conducting review
1	July to end September	October
2	October to the end of December	January
3	January to the end of March	April
4	April to the end June	July

Makana Municipality may elect to conduct verbal reviews for the first and third quarters, particularly if performance is deemed satisfactory. During any of the reviews, the municipality will however make use of the assessment tools that will be ultimately used in performance assessment phase (4th Quarter). Despite the force stated performance review intervals, the employer reserves a choice to review performance at any stage (for as long as the employment contract is still valid). For the operational reasons and also based on agreement with the employee the employer will be entitled to making changes to the provisioning of the performance plan. In addition, performance feedback will be based on the employer's assessment of the employee's performance.

The performance review will entail the "stock taking" of the achievements on KPA and CRRs. Each of the two will be reviewed as follows:-Key performance areas.

Level	Terminology	Rating					
Level	reminology	1	2	3	4	5	
5	Outstanding Performance						
4	Performance significantly above expectation						
3	Fully effective						
2	Performance not fully effective						
1	Unacceptable perfomace						

The rating calculator will be developed and used for adding the scores for each KPA thus giving a final KPA score

6.4.7 Critical competency requirements

- a) Each CCR will be reviewed in terms of the extent to which the specified standards have been met.
- b) The fore going five-point scale will be used for each CCR.
- c) The rating will be multiplied by the weighting for each CCR and result in a score.
- d) The rating calculator will be used to add the scores and calculate the final CCR score.

It should be noted that for the mid-year review (i.e. October – December) it is important for the employer to keep records.

7.4.8 Performance assessment

Performance assessment is aimed at concluding the employee's performance measurement and development against set objectives. It will happen during the fourth quarter of the financial year. For purposes of practicality, performance assessment will be executed similar to the

Performance Review (explained above), save the following important variations:

It will not be "stock take" but a "final evaluation" exercise for the financial year.

a) The minimum composition requirements of the evaluation panels will be as follows:

Performance Assessments

Evaluation of the Municipal Manager	Evaluation of Managers Accountable to the Municipal Manager
Mayor	MM
Chairperson of the audit committee	Chairperson of the audit committee
Executive Committee Member	Executive Mayoral Committee Member
Mayor or MM from another municipality	MM from another municipality
Ward Committee Member nominated by	HR Manager or Manager responsible
Mayor	PMS for secretarial purposes
HR Manager or Manager responsible PMS	
for secretarial purposes	

- c) Performance assessment will form the basis of rewarding outstanding performance and correcting unacceptable performance.
- d) Using the rating calculator, the range of performance bonus will allocated as follows, as a percentage of the all-inclusive remuneration package.

Performance Score	Performance Bonus
150% +	10% - 14%
130% to 149%	5% - 9%

- e) Unacceptable performance will be handled through providing remedial support to improve the employee's performance for an agreed timeframe (with the employer). If such structured attempts prove to be unsuccessful, the employer should take steps to terminate the contract on ground of unfitness or incapacity. In the case, there should be adherence to the provisions of the Labour Relations Act.
- f) Within 14 days of concluding the assessment of the MM's performance, the results thereof will be submitted to the MED for Eastern Caper local government and the national Minister for local government.

6.4.9 Performance management for all other municipal staff members

The Municipality will be focusing in the next following years in cascading Performance management to all employees. PMS has been cascade up HOD level but no review has been conducted yet.

6.4.10 General issues relating to performance management

This section highlights some general issues related to performance management that need to be taken into account in implementing the PMS in the Municipality.

6.4.11 Annual review of the performance management system

After the full cycle of the annual review and reporting is complete and the audit committee has met as required, the internal audit function will compile a comprehensive assessment/ review report.

The report will be on whether the Municipality's PMS meets the system objectives and principles as set out in this framework and whether it complies with the MSA, PMS Regulations and the MFMA.

The report will need to be considered by the audit committee who will then submit any recommendations to the Executive Committee. The review undertaken and recommendations made by the audit committee could serve as input into the wider municipal review of the PMS. After the full cycle of the annual review, the Municipal Manager should initiate an evaluation report that includes inputs from departments.

The report will then be discussed by the management team and finally submitted to the Council for discussion and approval. All those steps will also fulfil the MSA's requirement that the Municipality should annually evaluate its PMS.

6.4.12 Amendments to KPI's and targets

The Municipality will need to adopt a policy on amendments to performance indicators and targets. As a policy area, such amendments may be proposed but will be subject to the approval of the Executive Committee in consultation with the Municipal Manager.

6.4.13 Integrating PMS with the Council's Existing Management Cycle

International best practice indicates that PMS stands the chance to succeed if it is integrated with the current management cycle of the Municipality.

The purpose of such a cycle would be to guide the integration of important process e.g. the strategic planning or development process in terms of the IDP methodology, the annual budget process and the formal process of evaluating and assessing Council's performance in terms of the approved PMS and this framework. Makana Municipality will develop and adopt a similar cycle that is suitable to its own circumstances and requirements.

6.4.14 Institutional arrangements

The implementation of the PMS in terms of this framework would require coordination at organisational level ad that will be the task of the IDP-PMS Manager's position which will be acting on behalf of the Municipal Manager Performance Agreement.

For PMS at an individual level, the responsibility for co-ordination, administration and record keeping will be the responsibility of the position that is responsible for human resource management. Likewise, such duties will form part of the Corporate Service Director Performance Agreement.

The municipality will ensure that its outsourced internal audit section has expertise in dealing with performance management responsibilities which are practically over and above the traditional financial audit responsibilities.

6.5 CONCLUSION

Performance Management System has been implemented for section 56/57 managers and plans are in place to cascade to lower levels starting form Head of Department level in the 2017/22 financial years.

ANNEXURE A: IDP PROJECT REGISTER:

IDP REGISTER

BASIC SERVICE DELIVERY AND INFRASTRUCTURE DEVELOPMENT

KFA	IDP Number	Project Number	Projects & Programmes	Total	Funding Source
	1.39	P 039	Makana : Waste Management Plan and Strategy	1	MIG
	1.40	P 040	Eradicate and revamp of dumping sites		Makana
	1.41	P 041	Establishment of Waste material recovery facilities)		Makana
	1.42	P 042	Decommission, close, rehabilitation and management of landfill sites		Makana
	1.43	P 043	Provision of area Duping stands		Makana
Refuse	1.44	P 044	Refuse Bins		Makana
Reluse	1.45	P 045	Procure new equipment and truck		Makana
	1.46	P 046	Makana : Waste to energy projects (feasibility study)	0.5	DOE
	1.47	P 047	Makhanda : Waste transfer station	5	MIG
	1.48	P 048	Makhanda : Development of 3 buy-back centres	3	MIG
	1.49	P 049	Makhanda Feasibility and establishment of recycling and material recovery facility	10	MIG

KFA	IDP Number	Project Number	Projects & Programmes	Total	Funding Source
	1.50	P 050	Makhanda : Feasibility study for closure and relocation of landfill site	1	MIG
	1.51	P 051	Fort Brown : Solid Waste Transfer Station	1	MM
	1.52	P 052	Makana: Review Roads & Storm Water Master Plan	1	MISA
	1.53	P 053	Makana: Upgrade district roads	50	DPW
	1.54	P 054	Makhanda: General Repair and Maintenance roads	6 million	ММ
	1.55	P 055	Makhanda: General upgrading and reconstruction of curbs and sidewalks	20	MIG
Roads	1.56	P 056	Makhanda: Traffic Management Plan implementation	3.4	DOT
	1.57	P 057	Alicedale : Upgrade and resurface N2 link	10	DPW
	1.58	P 058	Alicedale : Upgrading of internal roads Rings Street	10	MIG
	1.59	P 059	M Street : Upgrade	20	MIG
	1.60	P 060	Fort Brown : R63 Access Road	3	MIG
	1.61	P 061	Makana Way : Upgrade	10	MIG
	1.62	P 062	Ncame Street : Upgrade	12	MIG
	1.63	P 063	Riebeek East : Upgrade and resurface N2 link	10	DPW

KFA	IDP Number	Project Number	Projects & Programmes	Total	Funding Source
	1.64	P 064	Riebeek East : Upgrade and resurface Makhanda link	10	DPW
	1.65	P 065	Seven Fountains : N2 Access Road Upgrade	3	MIG
	1.66	P 066	Riebeek East : Upgrading of internal roads	10	MIG
	1.67	P 067	Makhana: Refurbishment, rehabilitation Upgrading of Taxi Route		
	1.68	P 068	Makana: Review Housing Plan		
Housing	1.69	P 069	Makhanda: Construction of outstanding RDP houses 178 oustanding RDP Houses		
	1.70	P 070	Makana: Upgrading of Infill areas		
	1.71	P 071	Makana: Rectification of RDP Houses		
	1.72	P 072	Rollout of new basic services installations and replacement of existing redundant services informal areas		

KFA	IDP Number	Project Number	Projects & Programmes	Total	Funding Source
	1.39	P 039	Makana : Review Waste Management Plan and Strategy	1	MIG
	1.40	P 040	Eradicate and revamp of dumping sites		Makana
	1.41	P 041	Establishment of Waste material recovery facilities)		Makana
Cleansing	1.42	P 042	Decommission, close, rehabilitation and management of landfill sites		Makana
and	1.43	P 043	Provision of area Duping stands		Makana
Refuse collection	1.44	P 044	Refuse Bins		Makana
conection	1.45	P 045	Procure new equipment and truck		Makana
	1.46	P 046	Makana : Waste to energy projects (feasibility study)	0.5	DOE
	1.47	P 047	Makhanda : Waste transfer station	5	MIG
	1.48	P 048	Makhanda : Development of 3 buy-back centres	3	MIG
	1.49	P 049	Makhanda Feasibility and establishment of recycling	10	MIG

KFA	IDP	Project	Duningto 9 Dungungung	Total	- " o
	Number	Number	Projects & Programmes	Total	Funding Source
			and material recovery facility		
	1.50	P 050	Makhanda: Feasibility study for closure and relocation of landfill site	1	MIG
	1.51	P 051	Fort Brown : Solid Waste Transfer Station	1	ММ
	1.52	P 052	Makana: Review Roads & Storm Water Master Plan	1	MISA
	1.53	P 053	Makana: Upgrade district roads	50	DPW
	1.54	P 054	Makhanda: General Repair and Maintenance roads	6 million	мм
Roads	1.55	P 055	Makhanda: General upgrading and reconstruction of curbs and sidewalks	20	MIG
NOAUS	1.56	P 056	Makhanda: Traffic Management Plan implementation	3.4	DOT
	1.57	P 057	Alicedale : Upgrade and resurface N2 link	10	DPW
	1.58	P 058	Alicedale : Upgrading of internal roads Rings Street	10	MIG
	1.59	P 059	M Street : Upgrade	20	MIG
	1.60	P 060	Fort Brown : R63 Access Road	3	MIG
	1.61	P 061	Makana Way : Upgrade	10	MIG
	1.62	P 062	Ncame Street : Upgrade	12	MIG

KFA	IDP	Project	Buria de O Burana	Total	Funding Course
	Number	Number	Projects & Programmes	Total	Funding Source
	1.63	P 063	Riebeek East : Upgrade and resurface	10	DPW
			N2 link		
	1.64	P 064	Riebeek East : Upgrade	10	DPW
			and resurface Makhanda link		
	1.65	P 065	Seven Fountains : N2 Access Road	3	MIG
			Upgrade		
	1.66	P 066	Riebeek East : Upgrading of internal	10	MIG
			roads		
	1.67	P 067	Makhana: Refurbishment,		
		1 007	rehabilitation Upgrading of Taxi Route		
	1.68	P 068	Makana: Review Housing		
	1.00	1 000	Plan		
			Makhanda: Construction of		
Housing	1.69	1.69 P 069	outstanding RDP houses 178		
	1.00	1 000	oustanding RDP		
			Houses		
	1.70	P 070	Makana: Upgrading of Infill areas		
	1.71	P 071	Makana: Rectification of RDP		
	1.71	F 0/ 1	Houses		
	1.72	P 072	Rollout of new basic services		
	1.72	F 0/2	installations and replacement of		

KFA	IDP Number	Project Number	Projects & Programmes	Total	Funding Source
			existing redundant services		
			informal areas		

Public Safety and Community Services

KFA IDP Project Projects & Programmes Number		Projects & Programmes	Total	Funding Source	
	2.1	P 073	Alicedale / Riebeek East : New cemetery site identification	0.5	MM SBDM
Cemeteries	2.2	P 074	Alicedale / Riebeek East / Makhanda : Cemetery development	6	MM SBDM
	2.3		Mayfield / Waainek : Cemeteries expansion (feasibility study)	0.5	MM SBDM
Community	2.4	P 075	Makana : General maintenance and refurbishment of existing community halls	5	мм
Halls	2.5	P 076	Refurbishment of 2 Alicedale Halls		ММ
Talis	2.6	P 077	Mayfield / Vukani : New community halls	10	MIG
Education	2.7	P 078	Seven Fountains : ECD Facility	2	DOE
Education	2.8		Seven Fountains: Primary School	4	DOE
Fire and Disaster Management	2.9	P 079	Makhanda: Disaster Management Plan	1	SBDM

KFA	IDP	Project	Puriosta & Puramourum	Total	Funding Course
	Number	Number	Projects & Programmes	Total	Funding Source
			Development of Disaster Managem	ent	
			By-law		
			Alicedale / Riebeek East: Establ	lish	
	2.10	P 080	Satellite Fire		
			Stations		
Safety and			Integrated Community Safety Plan		Safety
Traffic Law	2.11	P 081		1	liaising
enforcement					Department
1114-	2.12	P 082	Fort Brown : Clinic	3	DOH
Health	213	P 083	Seven Fountains : Clinic	3	DOH
	0.44		Makana : Upgrade and refurbishm	ent	20210
Libraries	2.14		of existing library facilities	5	DSRAC
Open	2.15	P 084	Makana : Upgrade and refurbishm	ent	
			of open spaces and play parks	10	MM
Space	2.16	P 085			
	2.17	P 086	Beautification of the CBD		
0	0.40	D 007	Makana - Cananal maintanana	-	DODAC
Sports Fields	2.18	P 087	Makana : General maintenance	5	DSRAC
and Degraphic net	2.19	P 088	refurbishment of existing spo	orts	
Recreational			facilities		
Facility	2.20		Construction of Public Toilets		

KFA	IDP	Project	Business & Business	4-1	E diam Common
	Number	Number	Projects & Programmes To	otal	Funding Source
	2.21	P 089	Makhanda East : Establishment of new sports field	5	DSRAC
	2.22	P 090	Seven Fountains: Sports field / facility	1	MIG
	2.23	P 091	Makana East: Construction of Swimming pool		
	2.24	P 092	Refurbishment and maintenance of P and open spaces	Parks	
Pound	2.25	P 093	Makana: Pound and support facili Review of Commonage Management Pl	2	ММ
Stray	2.26	P 094			
Animals	2.27	P 095			
Conservation and Environmental Management	2.28	P 096	Makana: Environmental Management P	lan 1	MM DEDEAT
	2.15	P 084	Makana : Upgrade and refurbishmen	nt of 10	ММ
Open Spaces	2.16	P 085	open spaces and play parks		
	2.17	P 086	Beautification of the CBD		
On ant Field-	2.18	P 087	Makana : General maintenance and	5	DSRAC
Sport Fields and	2.19	P 088	refurbishment of existing sports facilities		
unu	2.20		Construction of Public Toilets		

KFA	IDP	Project	Business & Business	4-1	E
	Number	Number	Projects & Programmes To	tal	Funding Source
Recreational Facilities	2.21	P 089	Makhanda East : Establishment of sports field	new 5	DSRAC
	2.22	P 090	Seven Fountains : Sports field / facility	1	MIG
	2.23	P 091	Makana East: Construction of Swimming pool		
	2.24	P 092	Refurbishment and maintenance of P and open spaces	arks	
Pound	2.25	P 093	Makana : Pound and support facili Review of Commonage Management Pla	2	мм
Stray	2.26	P 094			
Animals	2.27	P 095			
Conservation	2.28	P 096	Makana : Environmental Management P	Plan 1	MM DEDEAT
and Environmental	2.29	P 097	Makana : Implement alien eradica programme (greater Makana)	ation 10	WFW
Management	2.30		Makana : Open Space Manager Strategy	nent 0.5	мм
	2.29	P 097	Makana: Implement alien eradica programme (greater Makana)	ation 10	WFW
	2.30		Makana: Open Space Management Stra	tegy 0.5	MM

Local Economic Development and Planning

KFA	IDP Number	Project Number	Projects & Programmes	Total	Funding Source
_ED	3.1	0.98	Makana feasibility study and establishment of creative city art and performance display areas	1	
	3.2	0.99	Revise tourism and LED strategy	1	MM/ DEDEAT
	3.4	100	Makanaskop: Development and finalization of interpretation centre	25	

LOCAL ECONOMIC DEVELOPMENT AND PLANNING						
KFA	IDP Number	Project Number	Projects & Programmes	Total	Funding Source	
	3.5	101	Fort Brown: Business Node development	2	мм	
	3.6	102	Soccer City: feasibility and provision of hawker stalls	2	мм	
	3.7	103	Egazini Memorial Site: upgrade and refurbishment, including security and office facilities			
	3.8	P 104	Grey Dam : Tourism development and facilities	25		
	3.9	P 105	Makana : Development urban small scale community gardens		Agriculture and Rural Development	
Agriculture and	3.10	P 106	Makana : Commonage Management Plan	0.5	DRDLR	
Rural Development	3.11	P107	Alicedale / Riebeek East: Development and upgrading of community farming areas (including infrastructure)	2	DRDLR	
	3.12	P 108	East Commonage: Feasibility study and possible	1	DRDLR	

	LOCAL ECONOMIC DEVELOPMENT AND PLANNING					
KFA	IDP Number	Project Number	Projects & Programmes	Total	Funding Source	
			development for agriculture cooperatives			
	3.13	D 400	Thorn Park Agricultural Initiative		DDDI D	
	3.14	P 109	Development and upgrade (including infrastructure)	20	DRDLR	
Rural	3.15			1		
Development	3.16	P110	Makana: Area Based Plan and Land Reform Strategy		DRDLR	
	3.21		3,			
	3.22	P 114	Makana: Implement 5 year SDF review cycle	0.5		
Planning	3.23	D 445				
	3.24	P 115	Land Invision Policy 3	3		
	3.25					
	3.26	P 116	Makana : Implement and manage MPT and Appeal Authority			
	3.27	P 117	Makana : Establish Land Development Committee	N/A		

LOCAL ECONOMIC DEVELOPMENT AND PLANNING					
KFA	IDP Number	Project Number	Projects & Programmes	Total	Funding Source
	3.28	P 118	Makana: Institutional restructuring and capacity (Planning Office)	tbd	
	3.29	P 119	Makana: Capacity and institutional support to PMO and alignment with SBDM Support Model	tbd	
	3.30	P 120	Makana: Refine Development Levy Policy and Calculator into By-law (subject to Integrated Services Master Plan)	0.1	
	3.31	P 121	Makana: 4th Industrial Revolution Strategy and Implementation Plan	0.4	
	3.32	P 122	Makhanda: Heritage Resource Management Plan	1	
	3.33	P 123	Makhanda: Identify and implement Land Release Strategy for priority areas	0.5	

	LOCAL ECONOMIC DEVELOPMENT AND PLANNING								
KFA	IDP Number	Project Number	Projects & Programmes	Projects & Programmes Total					
	3.34	P 124	Makhanda: Small Town Regeneration	3					
	3.35	P125	Master Plans (Makhanda, Alicedale, Riebeek East)						
	3.36	P126	Makana: Local Investment conference						
	3.37	P 127	Makana: Develop a red-tape reduction strategy						
	3.38	P 128	Makana: Revise the SMME development & preferential procurement policy						

3.5	101	Fort Brown: Business Node development	2	мм
3.6	102	Soccer City: feasibility and provision of hawker stalls	2	мм
3.7	103	Egazini Memorial Site: upgrade and refurbishment, including security and office facilities		
3.8	P 104	Grey Dam : Tourism development and facilities	25	
3.5	101	Fort Brown: Business Node development	2	мм
3.6	102	Soccer City: feasibility and provision of hawker stalls	2	мм
3.7	103	Egazini Memorial Site: upgrade and refurbishment, including security and office facilities	1.2	
3.8	P 104	Grey Dam : Tourism	25	

	development and	
	facilities	

INSTITUTIONAL CAPACITY AND ORGANISATIONAL DEVELOPMENT

Category	IDP Number		Projects & Programmes	Total Project	Funding Source
	4.1 P 129		Makana: Organisational structure review		
	4.2	P 130	Makana: Review Job description review		
	4.3	P 131	Makana: Conduct Job Evaluation		
	4.4	P 132	Makana: Institutional Policy Review		
	4.5	P 133	Alicedale & Riebeeck East: Review Service Delivery Business Model for Alicedale and Riebeeck East		
	4.6	P 134	Makana: Review Human Resources Plan		
	4.7	P 135	Makana: Review Recruitment and Selection Policy		

Category	Number Projects & Programmes		Projects & Programmes	Total Project	Funding Source
	4.8	P 136	Makana: Review Training and development Policy		
	4.9	P 137	Makana: Review of HR Policies and Procedures: (Leave, overtime management and Productivity		
	4.10	P 138	Makana: Revise Stakeholder Engagement Policy		
	4.11	P 139	Makana: Develop Employees wellness programs (Health & safety programs)		
	4.12	P 140	Makana: Cascaded of individual Performance Management System all employees		
	4.13	P 141	Makana: Development a rewards system linked to high performance		
	4.14	P142	Makana: Review of Business processes and development of Standard operational Procedures across municipality		
	4.15	P 143	Makana: Adopt performance standard for service delivery.		
	4.16	P 144	Makana: Review processes, procedures, and capacitation. Review of Fillings System		

Category	IDP Number	Number	Projects & Programmes	Total Project	Funding Source
	4.17	P 145	Makana: Establishment of offsite storage facility for backup		
	4.18	P 146	Makana: Resuscitate Electronic Record Management system		
	4.19	P 147	Makana: Development of Centralized Customer Relation Management		
	4.20	P 148	Makana: Establishment of unit that that will deal maintenance of Municipal Building and offices		

Financial Viability and Management

Category	Number	Project Number	Projects & Programmes	Total Project	Funding Source
	4.23	P 149	Makana: Compilation, updated General and Supplementary valuation roll of all registered properties		

Category	Number	Project Number	Projects & Programmes	Total Project	Funding Source
	4.24	P 150	Makana: Ensure accurate billing applicable availability charges/consumers tariffs are levied on each property		
	4.25	P 151	Makana: Revenue Collection: Sector Department engagement and other stakeholder.		
	4.26	P 152	Makana: Lobby Grant Funding for unfunded Projects		
	4.27	P 153	Makana: Provision and increase of households with access to free basic service and maintain indigent register		
	4.28	P 154	Makana: Funded Budgeting to tight control over expenses to ensure that the total amount of expenditures does not exceed the budgeted amount.		

Category	Number	Project Number	Projects & Programmes Total I	Project Source
	4.29	P 155	Makana: Reduce unauthorised expenditure less than 30% of Budget	
	4.30	P 156	Makana: Eliminate Fruitless, Wasteful expenditure and credit control to Zero(0) % Fruitless, Wasteful expenditure	
	4.31	P 157	Makana: Expenditure Management: Payments of creditor with 30 days	
	4.32	P 158	Makana: Eliminate Irregular expenditure by 30% (SCM	
	4.33	P 159	Makana: Maintaining fully GRAP compliant asset register annually	
	4.34	P 160	Makana: Improve expenditure management	
	4.35	P 161	Makana: Reduce capital expenditure ratio.	
	4.36	P 162	Makana: Debt coverage ratio (Total Operating revenue - operating	

Category	Number	Project Number	Projects & Programmes	Total Project	Funding Source
			grants receiver) (Debt service payment due)		
	4.37	P 163	Makana: Measure ability for the debtor to pay their debts)		
	4.38	P 164	Makana: Service debtors to revenue ratio (Total outstanding service debtors / revenue received for the service		
	4.39	P 165	Makana: Cost coverage ratio (Available cash + investment monthly fixed operating expenditure		

GOOD GOVERNANCE AND PUBLIC PARTICIPATION

Category	Number	Project Number	Projects & Programmes	Total Project	Funding Source
	5.1	P 166	Internal Audit assurance		
	5.2	P 167	Capacitate Internal Audit function		
	5.3	P 168	Review risk register		

Category	Number	Project Number	Projects & Programmes	Total Project	Funding Source
	5.4	P 169	Monitor Compliance		
	5.5	P 170	Implement the fraud prevention policy: Whistleblower policy which includes a reward for information leading to arrests.		
	5.6	P 180	Establish an internal law enforcement team to monitor the compliance to bylaw		
	5.7	P 181	Collaborate with external law enforcement agencies to enforce compliance to by-law		
	5.8	P 182	Governance Structures (MPAC- Audit & Risk Committee and Monitor Council decision		
	5.9	P 183	Enhance IGR		
	5.10	P 184	IDP-Budget Reviews Consultation		
	5.11	P 185	Enhance Civic organization engagement (Business, NGO, youth and other organized groups)		
	5.12	P 186	Ward Committee and Public Meetings		

Category	Number	Project Number	Projects & Programmes	Total Project	Funding Source
	5.13	P 187	Regular Website update on mandatory reports		
	5.14	P 188	Improve Audit opinion outcomes		
	5.15	P 189	Review Communication Strategy		
	5.16	P 190	Review of the ICT Strategy		
	5.17	P 191	Review of ICT Risk Register		
	5.18	P 192	Development of Standard operating procedure on Management of Legal Matters		
	5.19	P 193	Youth development programes		
	5.20	P 194	Women, Disabled and Children		
	5.21	P 195	Gender based violence		
	5.22	P 197	Poverty Alleviation program		
	5.23	P 198	Raise awareness on Gender Based Violence In Municipality		
	5.24	P 199	Implementation of HIV/AIDS Plan		

ANNEXTURE B: INFRASTRUCTURE CAPITAL PLAN(ICP) 2018-2024

	PROJECT						5- YE		FRASTRU	CTURE
				PLANNIN	IG	APPROVED				
TYPE	PROGRAMME & PROJECTS	SOURCE	PRIORITY	COST ES	т.	BUDGET (ZAR): CURRENT	3- YEA	AR CAPI	TAL	2- OUTER YEARS
	Current projects					2019/20	2020/21	2021/22	2022/23	2023/24
I	Dws- funded mandate									
	Water conservation & demand management	WSIG	WATER		10 000	-	-	-	-	-
	Refurbishment of Riebeeck east bulk water supply phase1	WSIG	WATER		15 000 000	-	-	-	-	-
	Refurbishment of alicedale water treatment works phase1	WSIG	WATER		10 000 000	-	-	-	-	-

Water conservation and demand management		WATER	10 000 000	-	-	-	-	-
Ground water development	WSIG/ DROUGHT	WATER	12 000 000					

	PROJECT					5- YEAF	RINFRASTR	RUCTURE C	APITAL I	PLAN
				PLANNING	APPROVED BUDGET					
TYPE	PROGRAMME & PROJECTS	SOURCE	PRIORITY	COST EST.	(ZAR): CURRENT	3- YEAR C	2- OUTER YEARS			
	James kleynhans bulk water supply(bws)	RBIG	WATER		10 000 000	78 000	66 000	-	-	-
	Makana bulk sewer	DWS/ COGTA	SANITATION	20 000 000	-	-	-	30 000 000	-	-
	Belmont water waste treatment works(wwtw)	RBIG	SANITATION	140 000 000	-	-	7 000 000	30 000	-	-

	Mayfield waste water treatment works	RBIG	SANITATI ON	100 000 000	-	-	-	30 000 00	
		SUB- TOTAL			67 000 000	000	000		
		TOTAL				78 000 000	000 000 99		
	Mig-current								
II	projects - funded								
	mandate								
	Alicedale sewerage	MIG	SANITATI ON	24 709 956.	11 484				
	upgrade			78	644				
	Waainek bulk water	MIG	WATER	33 317 214.	11 292				
	supply				566				
	refurbishment								
					22 777 21				
					0.00				

	PROJECT					5- YEAR INF	RE CAPITAL PL	-AN		
				PLANNING	APPROVED				2-	
TYPE	PROGRAMME & PROJECTS	SOURCE	PRIORITY	COST EST.	BUDGET (ZAR): CURRENT	3- YEA	R CAPITAL P	LAN	OUTER YEARS	
	Proposed									
III	projects- mig									
	funded									
	mandate									
	Pmu project	MIG		1 700 000	1 198 800	1 219 950	1 278 500	1 218 250	-	-
	administration									
	(5% of									
	allocation)									
	Social	MIG		3 596 400	-	-	3 835 500	3 472 012.50	-	-
	community									
	project (15%of									
	allocation)									
	Waainek bulk	MIG	WATER	33 317 214	-	7 747 783				
	water supply									
	refurbishment									
	(multi-year									
	project)									

Fencing of	MIG	SANITATO	1 300 000	-	1 300 000		
belmont valley		N					
wastewater							
treatment							
works							
Proposed							
projects							
Upgradingof							
water							
infrstructure							
New 6mi	MIG	WATER			10 000 0		
reservoir at					00		
waainek wtw							

	PROJECT					5- YEAR PLAN	INFRASTI	CAPITAI	L	
TYPE	PROGRAMME & PROJECTS	SOURCE	PRIORITY	PLANNING COST EST.	APPROVE D BUDGET (ZAR): CURRENT	3- YEAR CA	APITAL PLAN	N.	2- OUTER YEARS	
	Howisonspoort, settlers security, lights &		WATER			1 500 000				

	efurbishment of umps							
re	othas hill eservoir ecurity fence	MIG	WATER		1 000 00			
m	Vater nanagement lan	MISA	WATER			1 000 00		
	ameson am	COGTA/ DWS	WATER			10 000 0 00		
	filner am	COGTA/ DWS	WATER			10 000 0 00		
re	othas hill eservior to high evel reservoir	MIG	WATER			10 000 0	25 000 00 0	
hi re	old town filters to igh level eservoir – new ipeline	COGTA	WATER			4 000 00		
da	ameson/ milner ams to old town Iters water line	COGTA/ DWS	WATER			8 000 00		

	PROJECT					5- YEAR	INFRASTRU	CTURE CAP	ITAL PLAN		
				PLANNING	APPROVE						
TYPE	PROGRAMME & PROJECTS	SOURCE	PRIORITY	COST EST.	D BUDGET (ZAR): CURRENT	3- YEAR (CAPITAL PLAN	1	2- OUTER YEARS		
		SUB		39 913 614	1 198 800	22 767	48 114	29 690	-	-	
		TOTAL				733	000	262.50			
	Upgrading of sanitation										
	infrastructure										
	Sewerage	MISA	SANITATI	1 000 000		1 000					
	management plan		ON			000					
	Refurbishment of	MIG	SANITATI	20 000 000		6 000	6 000 000	6 000 000	6 000	6 000 000	
	internal sewer		ON			000			000		
	reticulation										
	Ugrading of roads										
	infrastructure - taxi										
	route										
	Upgrade of ncame	MIG		12 000 000	-	12 000					
	street					000					
	Upgrade of m -	MIG		20 000 000	-	-	20 000				
	street						000				

	Upgrade o	f MIG		10 000 000	-	-		10 000 000		
	Upgrading of electricity infrastructure	f								
	Refurbishment of high mast light	f MIG		1 200 000.00	-	-	1 200 000			
	PROJECT					5- YEAR IN	IFRASTRUCT	JRE CAPITA	AL PLAN	
TYPE	PROGRAMME & PROJECTS	SOURCE	PRIORITY	PLANNING COST EST.	APPROVE D BUDGET (ZAR): CURRENT	3- YEAR C	APITAL PLAN		2- OUTER	YEARS
	Refurbishment of street lights	f MIG		950 000.00	-		950 000			
			SUB- TOTAL	44 150 000		19 000 000	28 150 000	16 000 000	6 000	6 000 000
		TOTALS		142 090 784. 78	90 976 010	41 845 733	76 330 000	45 690 262	6 000	6 000 000
		15% VAT		21 313 617. 72	13 646 401. 50	6 276 859. 95	11 449 500.	6 853 539. 38	900 000.	900 000
	TOTAL FUNDING REQUIREMENT S (5-YEAR) PLAN	GRAND TOTAL		163 404 402. 50	104 622 411. 50	48 122 592. 95	87 779 500.	52 543 801. 88	6 900 000	6 900 000