



# **INTEGRATED DEVELOPMENT PLAN 2019/20**

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# **TABLE OF CONTENTS**

(i)Acronyms and abbreviations	8
(ii)Vision, Mission and Values	10
1. Chapter 1: The planning framework	11
1.1. Introduction	11
1.2. Municipal Planning process	12
1.3. Phases and activities of the IDP planning process	12
1.4. Legislative background and policy imperatives	13
1.5. Mechanisms and procedures for alignment and participation	16
1.6. Principles for monitoring of the process plan and amendment of the framework	17
1.7. Policies and legislative framework	20
1.8. Powers and functions of the municipality	29
1.9. IDP process overview	31
2. Chapter 2: Situational analysis	36
2.1. Municipal overview	36
2.2. Executive summary	36
2.3. Demographics	39

2.4. Population trends	39
2.5. Education profile	41
2.6. Income categories	42
2.7. National development plan focus areas	42
2.8. SONA	45
2.9. SOPA	46
3. Chapter 3: Spatial analysis	47
3.1. Purpose of a spatial development framework	47
3.2. Planning from the SDF perspective	47
3.3. National infrastructure plan	48
3.4. Hierarchy of settlements	50
3.5. Settlements patterns	51
3.6. Provincial growth points	52
3.7. Approved proposals on the current development trajectory of the SDA's	53
3.8. Land availability	60
3.9. Nature reserves and conservancy	60
3.10. Land uses	61

3.11. Land tenure	62
3.12. Land uses and land claims	62
3.13. Green economy strategy	63
3.14. Green economy goals	64
4. Chapter 4: Social economic analysis	70
4.1. Environmental legislative framework	70
4.2. Air quality	73
4.3. Water quality	73
4.4. Climate change and global warming	74
4.5. Agriculture	77
4.6. Waste management	78
4.7. Refuse removal	78
4.8. Waste transport and transfer	79
4.9. Waste storage	79
4.10. Waste education	79
4.11. Waste disposal	79
4.12. Waste information	80

4.13. Environmental challenges	80
5. <b>Chapter 5</b> : Service delivery and infrastructure development	81
5.1. Water	81
5.2. Bulk water infrastructure	82
5.3. Water availability in rural areas	85
5.4. Sanitation	88
5.5. Current status of sanitation in rural	89
5.6. Electricity	93
5.7. Network overview	94
5.8. Roads and storm water	97
5.9. Functional Road Hierachy	98
5.10. Road network at regional level	98
5.11. Storm water drainage	100
5.12. Public transport	101
5.13. Road freight transport	102
5.14. Consumer goods for local consumption	10
6. <b>Chapter 6</b> : Local economic development	105

6.1. Economic analysis	106
6.2. Expanded public works programme	108
6.3. Enabling economic infrastructure	108
6.4. Economic production	109
6.5. National energy programme	111
6.6. Localized guidelines for rural development, poverty alleviation and gender equity	112
6.7. Relationship with Botswana	114
6.8. Economic potential of Lephalale	115
6.9. Mineral rights	117
6.10. Tourism	120
6.11 Socio-economic transformation	121
7. <b>Chapter 7</b> : Financial management and viability	126
7.1. Audit report	132
7.2. Audit report finding	135
8. Chapter 8: Institutional development and transformation	137
8.1. Functions of municipal departments	138
8.2. Employment equity	144

8.3. Good governance and public participation	145
8.4. Portfolio committees	147
8.5. Oversight committee	147
8.6. Sector plans	150
8.7. SWOT analysis	152
8.8. Strategic objectives	154
8.9. Convergence of agenda 2063, SDG's, NDP, LDP and IDP	160
9. <b>Chapter 9</b> : Development strategies, programmes and projects	190
10. <b>Chapter 10</b> : Performance management	228
10.1. Legislation	228
10.2. Methodology	229

# (i) Acronyms and Abbreviation

**IDP** Integrated Development Plan

**WDM** Waterberg District municipality

NDP National Development plan

LDP Limpopo Development Plan

**PGDS** Provincial Growth and Development Strategy

**NSDP** National Spatial Development Perspective

**CoGHSTA** Department of Cooperative Governance Human Settlement and Traditional Affairs

MFMA Municipal Finance Management Act, No 56 of 2003

MTEF Medium term Expenditure framework

MTSF Medium Term Strategic Framework

MDGs Millennium Development Goals

**SDBIP** Service Delivery Budget Implementation Plan

**PMS** Performance Management System

**ITP** Integrated Transport Plan

**EMP** Environmental Management Plan

WSDP Water Services Development Plan

WSP Water Services Provider

MSA Municipal Systems Act, No 32 of 2000

SIP Strategic Infrastructure Project

NGO Non-Governmental Organization

**CBO** Community Based Organization

**ToR** Terms of Reference

**PPP** Public Private Partnership

**SMM**E Small, Medium and Macro Enterprises

LM Local Municipality

**CPI** Consumer Price Index

**KPA** Key Performance Area

**KPI** Key Performance Indicator

**LED** Local Economic Development

EPWP Expanded Public Works Programme

DWAS Department of Water Affairs and Sanitation

CIP Comprehensive Investment Plan

B2B Back to Basic

## (ii) VISION, MISSION AND VALUES

Vision and Mission statements are the starting points for strategy development. As a rule, vision and mission are determined early on in the strategic planning process. The vision is a statement of what the municipality seeks to achieve. It is directed towards the future and briefly states the Municipality's purpose, its reason for existence. A vision should express the essential purpose of the Municipality, ideally in one, concise, sentence.

This statement should not change – even if the internal and external environmental factors impacting on the Municipality change, unless a major development takes place which changes the purpose of the Municipality's existence. The vision provides the direction for a Municipality's strategies, objectives and implementation plans. In fact, vision is that igniting spark that can inspire and energise people to do better. The focus of a vision is to reach out hungrily for the future and drag it into the present. The latest trend in many organisations is to apply the "VIP" approach i.e. "Vision Integrated Performance."

Articulating a vision is the soul-searching activity, where an organisation tries to answer the critical questions like `why are we here' and 'where are we today'? This analysis of the present is essential, because it provides the true picture of today from where we begin the journey towards the future. The vision is a compelling but not controlling force that shows us where we what to be. This document will assist the Lephalale Local Municipality in answering these questions.

The long term vision of Lephalale Local Municipality follows:

# "A vibrant city and the energy hub"

The Mission is:

"We are committed to rural development, provision of quality, sustainable and affordable services, financial viability and good governance, local economic development and job creation".

The Values of Lephalale Local Municipality underpin quality and they are:

Value	Description		
Community orientation	Provide and deliver sustainable services for the whole community.		
Transparency Invite and encourage public sharing and democratic participation in council's activities.			

Value	Description		
Commitment	Focus and concentrate on council's core activities in a consistent manner.		
Integrity	Conduct council's business in a fair, responsible, flexible, equitable and honest manner.		
Accountability	Report regularly to all stakeholders regarding council's actual performance.		
Environmental Care	With all the development in Lephalale, the municipality will focus on taking care of the environment.		
Empowerment	To be seen to be empowering our people, knowledge is power.		
Performance orientation	Continually evaluates and measure performance against set target		

The description defines the complexities of the existence of Lephalale and clearly articulates the vision for the next 20 years and beyond.

Lephalale Local Municipality has been identified by LEGDP as a petrochemical cluster and has attained the status of national development node. The coal fields which boast more than 40% of the total coal reserve of South Africa are located in Lephalale. The Waterberg Coal Field is estimated to contain a resource base of 50 billion tons; of which 12.5 billion tons can be mined by opencast method (coal is sufficiently close to surface that it does not require the sinking of a shaft). It is against this background that Lephalale has crafted its vision to become one of the vibrant cities within the Limpopo Province. Hence, we define a city as a relatively large and permanent settlement with complex systems for sanitation, utilities, land usage, housing, and transportation. The concentration of development greatly facilitates interaction between people and businesses, benefiting both parties in the process and improving the quality of lives of the people of Waterberg Region.

#### **CHAPTER 1**

## 1. THE PLANNING FRAMEWORK.

#### 1.1. Introduction.

The Integrated Development plan (IDP) is a process through which the municipalities prepare strategic development plans for a five-year period. An IDP is one of the key instruments for local government to cope with its new developmental role and seeks to arrive at decisions on issues such as municipal budgets, land management, promotion of local economic development and institutional transformation in a consultative system and strategic manner.

In order to ensure that certain minimum quality standards of the IDP review process and proper coordination between and within spheres of government, municipalities need to prepare review process plan of the IDP and formulate budget for implementation purpose.

#### 1.2 LEPHALALE MUNICIPAL PLANNING PROCESS.

During August 2018, Lephalale Municipality council approved the IDP, budget and PMS process plan for the 2019/20 IDP review. This plan was adopted in accordance with sections 28 of the MSA and relevant legal prescripts have dictated the process followed in reviewing the IDP. The Municipality has a functional IDP steering committee consisting of management, technical working team and representatives from Office of the Premier and CoGHSTA to ensure a smooth compilation and implementation of the plan. There is an IDP representative forum to ensure community participation by stakeholders representing various constituencies.

#### 1.3 PHASES AND ACTIVITIES OF THE IDP PROCESS.

**Analysis phase:** Compilation and reconciling of existing information through community participation and stakeholder involvement and other spheres of government. These involve the Municipality level and spatial analysis of development issues for presentation. In-depth analysis of priority issues within sector alignment for consolidated results.

**Strategies phase:** Draw up vision statement for determining working objectives for localised strategic and spatial guidelines. Define resource framework and design financial strategies for creating alternative funding. Establish localised environmental and economic development strategic guidelines. Translate district strategic workshop results into local decisions and create conditions and alternatives for public debate and participation.

**Project phase:** Form project task teams for designing project proposal key performance indicators, major activity, time frame and establish preliminary budget allocation. Set indicators for objectives and involve provincial and national spheres of government and other partners. Target group participation in project planning.

**Integration phase:** Screening of draft project proposals linking it with the budget and existing legislation. Integrating spatial projects and sector programmes. Monitor integrated performance management systems and disaster management plans as well as other plans. Integrating poverty reduction, gender equity and local economic development programmes.

**Approval phase:** The phase affords opportunities for comments from public, provincial/national government and horizontal coordination at district level. Approval by the representative forum which serves as an institutional structure that represents the wishes and will of various stakeholders including but not limited to the community. Final adoption by municipal council and compilation of district level summaries of local IDP's.

#### 1.4 LEGISLATIVE BACKGROUND AND POLICY IMPERATIVES.

## Constitution of the Republic of South Africa, Act 108 of 1996.

The constitutional Mandate for Municipalities is that they strive, within their financial and administrative capacity to achieve the objectives and carry out the developmental duties assigned to local Government.

Constitutionally, the objects of the local government are:

- To provide democratic and accountable government for local communities.
- To ensure the provision of services in a sustainable manner.
- To promote social and economic development.
- To promote a safe and healthy environment and
- To encourage the involvement of communities and community organizations in matters of local government.

# Municipal Systems Act, Act 32 of 2000.

The act regulates the IDP. It requires the Municipality to undertake developmentally orientated planning so as to ensure that it strives to achieve the objectives of local government set out in Section 152 and 153 of the Constitution. Section 25 (1) requires the Municipal Council, within a prescribed period after the start of its elected term, to adopt a single, inclusive strategic plan for development of the Municipality which:

- Links, integrates. Coordinates and takes into account proposals for the development of the Municipality;
- Aligns the resources and capacity of the Municipality with implementation of the plan;
- Forms the policy framework and general basis on which annual budgets must be based;
- Complies with the provision of Chapter 5, and
- Are compatible with the National and provincial department plans and planning requirements binding on the Municipality in terms of Legislation.

Section 26 of the Act further outlines the core components of the integrated development plan of the Municipality. It requires the integrated development plan of the Municipality to reflect:

- The Municipal council's vision for the long term development with special emphasis on the most critical development and internal transformation needs;
- An assessment of the existing level of development in the Municipality, which must include an identification of communities which do not have access to basic Municipal services.
- The Council's development priorities and objectives for its elected term;
- The Council's development strategies which must be aligned with any National or Provincial sector plans and planning requirements binding on the Municipality in terms of legislation;
- A special development framework which must include the provision of basic guidelines for land use management system of the Municipality;
- The Council's operational strategies;
- Applicable disaster management plan;
- A financial plan, which must include projected budget for at least the next three years, and
- The key performance indicators and performance targets determined in terms of section 41.

# Municipal Finance Management Act, Act 56 of 2003.

The Municipal Finance Management Act (act 56 of 2003) was promulgated to secure sound and sustainable management of the financial affairs of Municipalities and other institutions in the sphere of local government. The act provides a mandatory provision that relates to finance and performance management. Section 2 of the Act stipulates that the object is to secure sound and sustainable management of the financial affairs of the local government institutions to which this Act applies by establishing norms and standards for:

- Ensuring transparency, accountability and appropriate lines of responsibility in the fiscal and financial affairs of Municipalities and Municipal entities;
- The management of revenues, expenditures, assets and liabilities and the handling of financial dealings, budgetary and financial planning processes;
- The coordination of those processes with those of other spheres of government;
- Borrowing of finance;
- Supply chain management, and
- Other financial matters

Lephalale Municipality's involvement in the budget process is to ensure compliance with the provision of the Municipal Finance Management Act (act 56 of 2003). It is of cardinal importance that the IDP review processes facilitate community participation, provide for ward level information, encourage discussion on priorities and provide an opportunity for feedback.

The main strategic outputs of the budget reform are to ensure:

- Modernising financial management and improving accountability;
- Multi-year budgeting;
- Deepening and improving the budget preparation process, by involving political leadership and community;
- Ensuring that the IDP and budgets are linked, and that the IDP takes account of budgetary resources, and contain proper capital and maintenance plans;
- Improving the in-year implementation of the budget, and
- Improving the auditing and performance reporting after the financial year has ended.

# Traditional Leadership and Governance Framework Amendment Act (Act 41 of 2003).

This act makes clear the role of traditional leadership in the democratic and cooperative governance. The Act envisages an active involvement of the traditional leadership in the formulation and the implementation of integrated development plans. Section 4 of the Act provides for the establishment of traditional councils that should:

- Support Municipalities in the identification of community needs;
- Facilitate the involvement of the traditional community in the development or amendment of the integrated development plan of a Municipality in whose area that community resides;
- Participate in the development of policy and legislation at the local level; and
- Promote the ideals of cooperative governance, integrated development planning and service delivery to promote indigenous knowledge systems for sustainable development and disaster management.

Section 5 (2) of the Act affirms that any partnership between a Municipality and a traditional council must:

- a) Be based on the principles of mutual respect and recognition of the status and roles of the respective parties;
- b) Be guided by and based on the principles of cooperative governance.

A larger number of the population in the Municipality resides in traditional authority governed areas. To this effect, Lephalale Municipality has a standing commitment and tradition of involving traditional leaders in both the IDP review process and any other developmental matter involving their area of governance.

#### 1.5 MECHANISMS AND PROCEDURES FOR ALIGNMENT AND PARTICIPATION

The existing IDP Representative Forum will continue to be used as a mechanism for community and stakeholder participation. IDP representative forum meetings will be held four times per financial year at the District level, but however local municipalities ward conferences, consultation, imbizos, and representative forums will be used by both District and local municipalities to deepen community and stakeholder participation.

## a. Mechanisms and procedures for alignment

Alignment is at two levels, horizontal and vertical. Largely the two levels influence each other. Though one can be done independent from each other, if this is done, a clear picture of what is happening will not be achieved. The strategy that we are going to follow applies to both horizontal alignments between the District and Local Municipalities, and vertical, between the Municipalities, the Province and the National Departments and Parastatals.

# b. Management of alignment.

For both alignment types, horizontal and vertical, the main responsibility lies with the District Municipality. The role of the IDP Manager at the District level is of utmost importance. IDP unit and external facilitators could be used to support the alignment process. However, the provincial department of local government and office of the Premier play an important role as coordinator to ensure alignment above District level and between districts and departments within the Province.

# c. Functions and context for public participation

Four major functions can be aligned with the public participation process namely:

- Needs orientation;
- o Appropriateness of solutions;
- Community ownership;
- Empowerment;
- o Performance Monitoring

In the preparation of the IDP/Budget/PMS, the public participation process has to be institutionalized in order to ensure all residents have an equal right to participate.

# d. Mechanisms for participation

- i. IDP/Budget/PMS Representatives Forum (RF), Imbizos / Roadshows
- ii. Various Fora
- iii. Media
- iv. Information Booklets

#### 1.6 PRINCIPLES FOR MONITORING OF THE PROCESS PLAN AND AMENDMENT OF THE FRAMEWORK

It is expected of the District and all the local municipalities to adhere to the timeframes as set out in the programme above. Any municipality that is not able to meet the deadline should timeously report to the IDP Manager at the District. At the same length, if the District is not going to be able to meet a deadline, the IDP Manager should inform the municipalities on time. This is the principle that should also be adhered and respected by all municipalities including the district.

In terms of monitoring, municipalities would be expected to submit and make a presentation to the District Management Committee (MC) which is comprised of all the IDP managers within the District. That is, the IDP managers of Modimolle, Bela-Bela, Mookgophong, Mogalakwena, Thabazimbi, and Lephalale municipalities. The DMC will hold its meeting as per the above schedule.

#### **ROLES & RESPONSIBILITIES**

The District Municipality will confirm information of the role players in the IDP/Budget/PMS Process by removing/adding to the list of stakeholders from the database established in the previous IDP/Budget/PMS Processes.

A significant change will relate to details of Councillors and some of the officials. The organizational structures that were utilized during the IDP preparation and previous review processes will be revived for the purpose of this IDP/Budget/PMS Process.

# The main roles and responsibilities allocated to each of the role players is set out in the following table:

## **Executive Mayor**

**Municipal Manager** 

- Manage the drafting of the IDP;
- Assign responsibilities in this regard to the Municipal Manager;
- Submit the draft Framework Plan and Process Plan to the Council for adoption;
- Submit the draft IDP to the Council for adoption and approval;
- Preparation of Framework Plan;
- Preparation of the Process Plan;

# • Day-to-day management and coordination of the IDP process in terms of time, resources and people, and ensuring:

- The involvement of all relevant role-players, especially officials;
- That the timeframes are being adhered to;
- That the planning process is horizontally and vertically aligned and complies with national and provincial requirements;
- That conditions for participation are provided; and
- That the outcomes are documented.
- Chairing the IDP Steering Committee;

# **Chairing the IDP Steering Committee**;

# **IDP Steering Committee**

The IDP Steering Committee comprises of a technical working team of dedicated officials who support the Municipal Manager /Strategic Manager to ensure a smooth planning process. The Municipal Manager is responsible for the process but often delegates functions to the officials that form part of the Steering Committee.

Chairperson: Municipal Manager

Secretariat: The secretariat for this function is provided by the IDP

Members:

Heads of Departments (HODs)

• The IDP Steering Committee is responsible for the following:

	<ul> <li>The IDP Steering Committee comprises of a technical working team of dedicated officials who support the Municipal Manager /Strategic Manager to ensure a smooth planning process.</li> <li>The Municipal Manager is responsible for the process but often delegates functions to the officials that form part of the Steering Committee.</li> <li>Chairperson: Municipal Manager</li> <li>Secretariat: The secretariat for this function is provided by the IDP</li> <li>Members:</li> <li>Heads of Departments (HODs)</li> </ul>
IDP Steering Committee	The IDP Steering Committee is responsible for the following:  Commission research studies;  Consider and comment on:  Inputs from subcommittee(s), cluster teams;  Inputs from provincial sector departments and support providers.  Process, summarize and draft outputs;  Make recommendations to the Representative Forum;  Prepare, facilitate and minute meetings  Prepare and submit reports to the IDP Representative Forum
IDP Representative Forum	The IDP Representative Forum comprises of WDM and its local municipalities, representatives from sector departments, parastatal bodies, NGOs, business people, traditional leaders, and other interested organized bodies.  Chairperson: The Executive Mayor or a nominee  Secretariat The secretariat for this function is provided by the IDP Unit  Membership:  Invitations are submitted to the same members as the previous year, including the representatives of the consultative fora.
District IDP Management Committee(MC) AND	<ul> <li>Monitor, evaluate progress &amp; provide feedback.</li> <li>Provide technical guidance to IDP process at district level.</li> <li>Ensure and maintain Alignment.</li> </ul>

	Standardise the planning process.			
	Recommends corrective measures.			
Social, Institutional	Ensure both vertical and horizontal alignment			
&Transformation and	Integrated planning and implementation co-ordination			
Infrastructure & LED				
Clusters, Climate change				
Committee				
Government Departments	Provide data and information.			
	Budget guidelines.			
	Alignment of budgets with the IDP			

#### 1.7 POLICIES AND LEGISLATIVE FRAMEWORK

# BINDING LEGISLATION, POLICIES AND PLANNING REQUIREMENTS AT NATIONAL AND PROVINCIAL LEVEL

# **National Legislation**

• The Constitution of the Republic of South Africa, (Act 108 of 1996)

#### **Local Government**

- Local Government: Transition Act Second Amendment Act, (Act 97 of 1996)
- Local Government: Municipal Demarcation Act, (Act 27 of 1998)
- Local Government: Municipal Structures Act, (Act 117 of 1998) and its amendments.
- Local Government: Municipal Systems Act, (Act 32 of 2000)
- Local Government: Municipal Finance Management Act, (Act 56 of 2003)
- Local Government: Property Rates Act, (Act 6 of 2004)
- Intergovernmental Relations Framework Act, (Act 13 of 2005)
- Promotion of Access to Information Act (Act 2 of 2000)

- White paper on local government, 1998
- Towards a policy on integrated development planning, 1998
- White paper on municipal service partnership, 2000
- Policy framework on municipal international relations, 1999

#### **Finance**

- Division of Revenue Act (Act 1 of 2007)
- Public Finance Management Act (Act 2 of 1999)

## **Land and Agriculture**

- Development Facilitation Act, (Act 67 of 1995)
- Land use management Bill, 2001
- White paper on South African land reform, 1997
- Green paper on Development and Planning, 1997
- White paper on Agriculture, 1995
- Communal Land Rights Act, (Act 11 of 2004)

# **Transport**

- National Land Transport Bill, 1999
- National Land Transport Transitional Act, 1999
- Moving South Africa, September 1998
- Moving South Africa, the Action Agenda, 1999
- White paper on National Transport Policy, 1996

# Housing

• Housing Act, (Act 107 of 1997)

# **Water Affairs and Forestry**

- Water Services Act, (Act 108 of 1997)
- National Water Act, (Act 36 of 1998)
- National Water Amendment Act, (Act 45 of 1999)
- White Paper in Water Supply and Sanitation, 1994
- White Paper on a National Water Policy for South Africa, 1997

#### **Provincial Policies**

- Limpopo Employment Growth and Development Plan
- Limpopo Spatial Rationale

#### **National Policies**

- Reconstruction and development programme (RDP), 1994
- Growth, Employment and Redistribution (GEAR); 1996
- Urban Development Framework, 1997
- Rural Development Framework, 1996
- Accelerated and Shared Growth Initiatives for South Africa (ASGISA Natural environment)
- Environmental Conversation Act, (Act 73 of 1989)
- National Environmental Management Act, (Act 107 of 1998)
- National Environmental Management: Air Quality Act, (Act 39 of 2004)
- National Environmental Management: Protected Areas Act, (Act 57 of 2003)
- National Environmental Management Biodiversity Act, (Act 10 of 2004)
- White paper on integrated Pollution and Waste Management, 2000
- White paper on the Conservation and Sustainable use of South Africa's Biological Diversity, 1997
- White Paper on an Environmental Policy for South Africa, 1998
- National Forest Act (1998)

#### **Tourism**

• White Paper on the Development and Promotion of Tourism, 1996 Tourism in Gear, 1997

# **IDP (INTEGRATED DEVELOPMENT PLANNING)**

IDP is a management tool for assisting municipalities in achieving their developmental mandates. Every municipality is required by law to develop and adopt its IDP through the legal frame work provided. The following pieces of legislations outline the development and implementation of the IDP.

# CONSTITUTION OF THE REPUBLIC OF SOUTH AFRICA (Act 108 of 1996)

Section 151 of the Constitution, states that developmental local government should make provision for a democratic and accountable government for communities. It also encourages municipalities to ensure the provision of services to communities in a sustained manner in order to promote social and economic development.

Local government must promote a safe and healthy environment and encourage community involvement in matters of local government such as municipal transport, municipal health services, municipal roads, and municipal parks and recreation. Section 152 of the Constitution says that local government should provide democratic

and accountable government for local communities. It should ensure the provision of services to communities in a sustainable manner, promote a safe and

healthy environment as well as encourage the involvement of communities and community organizations in matters of local government.

Section 153 of the Constitution states that each municipality should structure and manage its administration, budgeting, and planning processes to give priority to the basic needs of the community and to promote the social and economic development of the community. Municipalities should participate in national and provincial programmes and infra-

structure development programmes. Section 153 of the Constitution also encourages municipalities to involve communities in their affairs.

## WHITE PAPER ON TRANSFORMING PUBLIC SERVICE DELIVERY (BATHO PELE WHITE PAPER OF 1997)

The paper flows from the White Paper on the Transformation on Public Service (1995). In terms of the White Paper, transforming service delivery is identified as one

of government's priority areas. The White Paper is primarily about how public services are provided, and specifically about the efficiency and effectiveness of the way in which services are delivered. It "seeks to introduce a fresh approach to service delivery, an approach which puts pressure on systems, procedures, attitudes and behaviour within the Public Service and reorients them in the customer's favour, an approach which puts the people first". The introduction of the concept of Batho Pele, which means putting people first, provides the following eight service delivery principles in an attempt to ensure that the people, as customers to the public institutions, come first.

# Furthermore, the adoption of the concept "Customer" implies:

- Listening to their views and taking account of them in making decisions about what services are to be provided;
- Treating them with consideration and respect;
- Making sure that the promised level and quality of services is always of the highest standard; and
- Responding swiftly and sympathetically when standards of service fall below the promised standard.

In giving effect to the notion of treating the recipients of government services as customers, the White Paper articulates that public sector, including the local government sphere, should be governed by the following ethos (principles):

- Consultation: citizens should be consulted about the level and quality of the public service they receive and wherever possible, should be given a choice about
- the services that are offered;
- Service Standards: Citizens should be told what level and quality of public services they would receive so that they are aware of what to expect;
- Access: All citizens should have equal access to the services to which they are entitled;
- Courtesy: Citizens should be treated with courtesy and consideration; Information: Citizens should be given full, accurate information about the public services that
- are entitled to receive;
- Openness and transparency: Citizens should be told how the national and provincial departments are run, how much they cost, who is in charge;
- Redress: If the promised standard of service is not delivered, citizens should be offered an apology, a full explanation and a speedy and effective remedy,
- when complaints are made, citizens should receive a sympathetic, positive response;
- Value for money: Public services should be provided economically and efficiently in order to give citizens the best possible value for money.

# A.3. WHITE PAPER ON LOCAL GOVERNMENT (1998)

The White Paper on Local Government (1998) paper views that Integrated Development Planning as a way of achieving developmental government. The Integrated Development Planning intends to:

- Align scarce resources around agreed policy objectives;
- Ensure integration between sectors with local government;
- Enable alignment between provincial and local government and
- Ensure transparent interaction between municipalities and residents, making local government accountable (RSA, 1998, 18).

The paper establishes a basis for developmental local government, in which, "local government is committed to working with citizens and groups within the community to find sustainable ways to meet their social, economic and material needs and improve the quality of their lives". It also encourages public consultation on policy formulation and in the monitoring and evaluation of decision – making and implementation.

## A.4. MUNICIPAL SYSTEMS ACT (Act 32 of 2000, as amended)

The Act regulates the IDP. It requires the municipality to undertake developmentally oriented planning so as to ensure that it strives to achieve the objectives of local government set out in Section 152 and 153 of the Constitution. Section 25 (1) requires the Municipal Council, within a prescribed period after the start of its elected term, to adopt a single, inclusive and strategic plan for the development of the municipality which:

- Links, integrates, co ordinates and takes into account proposals for the development of the municipality;
- Aligns the resources and capacity of the municipality with the implementation of the plan;
- Forms the policy framework and general basis on which annual budgets must be based;
- Complies with the provisions of Chapter 5, and
- Is compatible with the national and provincial department plans and planning requirements binding on the municipality in terms of legislation.

Section 26 of the Act further outlines the core components of the integrated development plan of a municipality. It requires the integrated development plan of the municipality to reflect:

- The municipal council's vision for the long term development of the municipality with special emphasis on the municipality's most critical development and internal transformation needs;
- An assessment of the existing level of development in the municipality, which must include an identification of communities which do not have access to basic municipal services;
- The council's development priorities and objectives for its elected term;
- The council's development strategies which must be aligned with any national or provincial sector plans and planning requirements binding on the municipality in terms of the legislations;
- The council's development strategies which must be aligned with any national or provincial sector plans and planning requirements binding on the municipality in terms of the legislations;

- A spatial development framework which must include the provision of basic guidelines for a land use management system of the municipality;
- The council's operational strategies;
- Applicable disaster management plan;
- A financial plan, which must include budget project for at least the next three years, and
- The key performance indicators and performance targets determined in terms of section 41.

# A.5. MUNICIPAL FINANCE MANAGEMENT ACT (ACT 56 OF 2003)

The Municipal Finance Management Act (56 of 2003) was promulgated to secure sound and sustainable management of the financial affairs of municipalities and other institutions in the local sphere of government. The Act provides a mandatory provision that relate to financial and performance management. Section 2 of the Act stipulates that the object is to secure sound and sustainable management of the financial affairs of the local government institutions to which this Act applies by establishing norms and standards for:

Ensuring transparency, accountability and appropriate lines of responsibility in the fiscal and financial affairs of municipalities and municipal entities;

- The management of revenues, expenditures, assets and liabilities and the handling of financial dealings, budgetary and financial planning processes;
- The coordination of those processes with those of the other spheres of government,
- Borrowing;
- Supply chain management; and
- Other financial matters.

Waterberg District Municipality's involvement in the budget process is to ensure compliance with the provision of the Municipal Finance Management Act. It is crucial that the IDP review process facilitate community participation, provide ward level information, encourage discussion on priorities and provide an opportunity for feedback.

# The main strategic outputs of the budget reform are to ensure:

- Modernizing financial management and improving accountability;
- Multi year budgeting;
- Deepening and improving the budget preparation process, by involving the political leadership and community;

- Ensuring that the IDP and budgets are linked, and that the IDP takes account of budgetary resources, and contain proper capital and maintenance plans;
- Improving the in year implementation of the budget; and
- Improving the auditing and performance reporting after the financial year has ended.

# TRADITIONAL LEADERSHIP AND GOVERNANCE FRAMEWORK AMENDMENT ACT (ACT 41 of 2003)

This Act makes clear the role of the traditional leadership in the democratic and co – operative governance. The Act envisages an active involvement of the traditional leadership in the formulation and the implementation of the integrated development plans. Section 4 of the Act provides for the establishment of traditional councils that should:

- Support municipalities in the identification of community needs;
- Facilitate the involvement of the traditional community in the development or amendment of the integrated development plan of a municipality in whose area that community resides;
- Participate in the development of policy and legislation at the local level; and
- Promote the ideals of co operative governance, integrated development planning, sustainable development and service delivery to promote indigenous knowledge systems for sustainable development and disaster management.

Section 5 (2) of the Act affirms that any partnership between a municipality and a traditional council must:

- a. Be based on the principles of mutual respect and recognition of the status and roles of the respective parties; and
- b. Be guided by and based on the principles of co operative governance.

# INTER - GOVERNMENTAL RELATIONS FRAMEWORK ACT (ACT 13 of 2005)

The Act is a response to the limited successes in the alignment efforts among the three spheres of government. The Act creates a framework to support intergovern-mental cooperation and coordination as required by the Constitution in its definition of "cooperative governance". It provides for the obligation of all spheres to participate in the planning processes of the municipality and in turn allow their own planning processes to be influenced by the municipal IDP's. Municipal IDPs are regarded as important planning frameworks to integrate both the national and provincial programme in specific local area. The municipality is participating in the district – planning forum, district – municipal managers' forum, district – mayors forum and as well as in the Premier's

Intergovernmental Forum. The participation is aimed at ensuring proper alignment and coordination of local, district and provincial plans. The Act establishes structures and processes that enhance inter – governmental planning and monitoring processes for local, provincial and national spheres of governance.

#### PERFORMANCE MANAGEMENT SYSTEM

A municipality's Performance Management System entails a framework that describes and represents how the municipality's cycle and processes of performance, planning, measurement, review, reporting and improvement will be conducted, organized and managed, including determining the roles of the different role – players.

It is critical that political leadership, managers and staff be involved to ensure that the municipality embraces the IDP and its implementation — which is performance management in practice. Implementing the processes and systems needed to operationalise the IDP will determine the ultimate success of the municipality. The following needs to be taken into consideration when starting to implement the IDP:

- Plan for performance by clarifying objectives and outputs to be achieved;
- Clarify performance expectations by setting standards ant targets for each indicator to assess and evaluate performance in practice;
- Monitor, measure, assess and evaluate performance, and
- Link strategic priorities, goals and objectives agreed in the IDP by:
- Enabling staff to understand how their job contributes to the aforementioned;
- Ensuring resources are directed and used in efficient, effective and economic ways by each person in the municipality;
- o Including communities and other stakeholders; decision making, monitoring and evaluation;
- Learning from experience and use it to continuously improve what's achieved, and maintaining transparency and accountability and promoting good governance articulated in the Batho Pele principles.

# 1.8 POWERS AND FUCTIONS OF THE MUNICIPALITY.

Lephalale Municipality is authorized to exercise and perform the following powers and functions as set out in schedule 4, part A and B of the Constitution of the Republic of South Africa, act 108 of 1996:

Table1.Assessment of powers and functions

Authority for the service		the service	
Service	Local	District	Description of function performed by Municipality
	Municipality	Municipality	
Air pollution	Yes		Air pollution control by monitoring the institutions that are
			more likely to pollute the air
Building regulation	Yes		Enforcing the national building regulations
Bulk supply of Electricity	Yes		Supply maintain all electricity functions
Fire fighting		Yes	Provide firefighting services
Local tourism & LED	Yes		Provide LED and Tourism enhancement support
Municipal planning	Yes		Forward planning; Land use control; Policy development; GIS
Municipal health services		Yes	Provision of municipal health services through inspections,
			investigations and control
Municipal public transport	Yes		Ensure that accessible, safe, adequate and affordable public
			transport is provided
Municipal roads and storm	Yes		Provision, upgrading and maintenance of roads and storm
water			water systems
Trading regulation	Yes		By-law and regulation enforcement
Bulk supply of water	Yes		Provision of potable water
Sanitation	Yes		Provision of hygienic sanitation systems
Billboards & the display	Yes		Regulation, control and display of advertisement and
			billboards
Cemetery, funeral parlours &	Yes		Provision of graves to the community for internment of
crematoria			deceased
Street cleansing	Yes		Sweeping streets, picking litter, and emptying of street bins
Noise pollution	Yes		Control of noise pollution

	Authority for the service		
Service	Local Municipality	District Municipality	Description of function performed by Municipality
Control of public nuisance	Yes		Control of public nuisance and inspection thereof issuing of notices
Control of undertakings that sell liquor to the public		Yes	Regulated by liquor Act – custodian SAPS and liquor board
Street trading	Yes		By-law and regulation enforcement
Licensing & undertakings to sell food to the public	Yes		Quality control, Safety and hygiene regulation
Refuse removal, refuse dump & solid waste disposal	Yes		Waste collection; waste transport and Landfill management
Public places	Yes		Maintaining and provision of sports facilities
Traffic and parking	Yes		Enforcement of Road Traffic Act
Occupational health & safety	No		Competency of the Department of labour
Municipal parks & recreation	Yes		Establishment and maintenance of parks
Additional Functions Performed			
Housing	No	No	Department of Cooperative Governance, Housing and Traditional Affairs as per agreement with the Municipality
Library, Arts & Culture	No	No	Department of Sports, Arts and Culture with the Municipality as per agreement
Registering Authority	No	No	Department of Transport with the Municipality as per agreement

MUNICIPAL PRIORITY ISSUES
Sustainable and integrated rural development and human settlements
Financial management (revenue, expenditure & supply chain)
Maintenance and upgrading of infrastructure and quality services in all Municipal areas
Environmental Management
Sustainable Local Economic Development (Manufacture , Buy and Employ local)
Relationship with stakeholders
Community empowerment (special projects)
Innovative and proactive thinking
Creation of high standard infrastructural assets towards urban and rural development

## 1.9 IDP PROCESS OVERVIEW.

The Lephalale Municipality process plan is seen as a document that describes how the institution will develop and implement the integrated development plan through budget in its area of jurisdiction. Therefore it will have meaningful bearing on the current IDP document once completed and/ or most importantly, it may lead to the process of the development of a new and all-inclusive integrated development planning methodology to plan and actualize future development in Lephalale through our budgetary allocations. The process plan is thus similar to business plan and deals with the allocation of Municipality capacity and resources in support of and serve as a guideline in terms of which council will carry out its mandate through integrated development planning.

Table 1.5. IDP/Budget process plan for 2019/20 Financial Year

IDP Phase	Deliverables	Coordinating/Resp-	Output	Legislative Requirement	Time Frame
		onsible Department			
Preparation	Develop draft 2019/20 IDP, Budget	Strategic Support	Approved IDP,	MSA NO. 32 of 2000	02 – 23 July 2018
phase	and PMS process plan	Service	Budget and PMS	(s27,28,29 and 41) MFMA	
			Process Plan	NO, 56 of 2003(s21)	
	Alignment with WDM framework for	Waterberg District		MSA NO. 32 of 2000 (s27)	25 -27 July 2018
	IDP	Municipality		MFMA NO. 56 of 2003	
				(s21)	
	Advertise draft IDP, Budge & PMS	Strategic Support		MSA NO. 32 of 2000 (s28)	Aug 2018 before
	process plan for public comments	Service			adoption by
					Council

	First IDP Steering Committee Meeting	Strategic Support Service		MSA NO. 32 of 2000 (s17 & 28)	20 – 31 Aug18 Target 8/8/18
	First IDP Rep Forum Meeting	Strategic Support Service		MSA NO. 32 of 2000 (s16,17and 18) MFMA NO, 56 of 2003(s21)	20 – 31 Aug 18 2018 Target 22/8/18
	Table draft IDP 2019/20 IDP, Budget and PMS process plan to council	Mayor and Municipal Manager		MSA NO. 32 of 2000 (s28)	27 – 31 Aug 2018 Target 29/8/2018
Analysis phase	Provincial district engagement session	CoGHSTA, OTP and WDM	Assessment of existing level of development Priority issues/problems	MFMA NO, 56 of 2003(s21) MSA NO. 32 of 2000 (s29)	5 -6 Sep 2018
Analysis phase	Public engagement/Community based planning session	Strategic Support Service	Understanding of courses of priority	MSA NO. 32 of 2000 (s16 & 17)	14 – 30 Sep 2018
	2 <sup>nd</sup> IDP Steering committee meeting	Municipal Manager	issues/problems Information on	MSA NO. 32 of 2000 (s17 & 28)	16 – 20 Oct 2018 17/10/2018
	2 <sup>nd</sup> IDP Rep Forum	Strategic Support Service	available resources	MSA NO. 32 of 2000 (s16,17and 28) MFMA NO, 56 of 2003(s21)	23 – 31 October 2018 Target 26/10/18
Strategies phase	Provincial district engagement session	CoGHSTA, OTP and WDM	Vision (for Municipality) Objective for each	MFMA NO, 56 of 2003(s21) MSA NO. 32 of 2000 (s29)	22 – 23 Nov 2018
	Strategic planning session(technical Steering committee)	Strategic Support Service	priority issue	MSA NO. 32 of 2000 (s26)	27 – 28 Nov 2018
	Consolidation and alignment with national, provincial and district strategies	Strategic Support Service	Strategic options and choice of strategy	MSA NO. 32 of 2000 (s26)	29 Nov - 13 Dec 2018
Project phase	Project identification	Strategic Support Service	Tentative financial framework for projects Identification of projects	N/A	11 – 18 Jan 2019

Project phase	Project identification	Strategic Support Service	Projects output, targets and location Project related activities and time schedule Cost and budget estimates Performance indicators	N/A	11 – 18 Jan 2019
	Task team consultation	Strategic Support Service		N/A	21 – 23 Jan 2019
	Report on the mid-term performance of the SDBIP	Office of the MM		MFMA NO, 56 of 2003(s72)	25 Jan 2019
	Table draft annual report to council	Office of the MM		MFMA NO, 56 of 2003(s127)	29 Jan 2019
	Strategic planning session	Office of the MM		MSA NO. 32 of 2000 (s26)	6 – 15/02/19 Target 6–8/02/19
	Mid-year performance	Office of MM		MFM NO 56 (s72)	25 Jan 2019
	Publicize annual report for public comments	Office of the MM	Information on available resources	MFMA NO, 56 of 2003(s127)	11 Feb -4Mar19
	Provincial District engagement session	CoGHSTA, OTP and WDM		MFMA NO, 56 of 2003(s21) MSA NO. 32 of 2000 (s29)	19 Feb 2018
	Community consultation forums on proposed 2019/20 tariffs, indigent credit, credit control and free basic services	ВТО		MFMA NO, 56 of 2003(s21 & 24)	18 Feb 2019
	IDP Steering committee	Municipal Manager		MSA NO. 32 of 2000 (s17 & 28)	5 – 9 March 2019 Target 7/03/19
	Third Rep Forum	Mayor & Municipal Manager		MSA NO. 32 of 2000 (s 16, 17 & 28) MFMA NO, 56 of 2003(s21)	25/03 -5/04/19 Target 25/03/19
	Budget steering committee for draft 2019/20 budget	ВТО		MFMA NO, 56 of 2003(s53)	
	Table draft IDP & Budget 2019/20 to council	Mayor		MSA NO. 32 of 2000 (s30)	26 March 2019
Project phase	Approval of oversight report	Municipal Manager		MFMA NO, 56 of 2003(s127)	29 March 19
Integration	Advertise draft 2019/20 IDP &	Strategic Support	Five year financial	MSA NO. 32 of 2000 (s25)	10 Apr – 9 May 2019

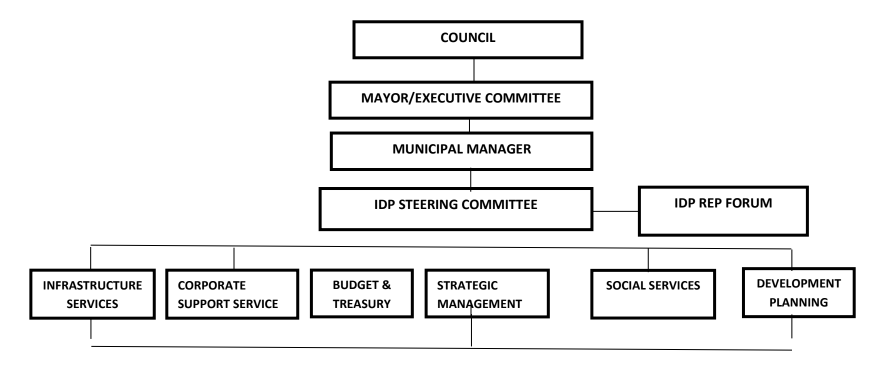
phase	Budget for public comments	Service	plan		
	Final alignment with WDM,	Strategic Support	Five year capital	MSA NO. 32 of 2000 (s21)	
	provincial and national programmes	Service	investment plan	MFMA NO, 56 of	
			Institutional plan	2003(s29)	
	IDP & Budget road shows 2019/20	Mayor and Steering	Reference to sector	MSA NO. 32 of 2000 (s16	10 – 30 Apr 2019
		committee	plans	& 17)	
			Integrated sector	MFMA NO, 56 of	
			plans	2003(s23)	
	District IDP,SDBIP and Budget	Strategic Support			11-12 Apr 2019
	assessment	Service			
	Screening, alignment and	Strategic Support		MFMA NO, 56 of	10 Apr – 13 May
	consolidation of inputs from	Service		2003(s23)	2019
	communities				
	Fourth IDP steering committee	Strategic Support		MFMA NO, 56 of	7 – 11 May 2019
		Service		2003(s23)	9 /5/2019
	Consolidation and alignment	Strategic Support		N/A	
		Service			
	Fourth IDP Rep forum	Mayor & Municipal		MSA NO. 32 of 2000 (s 16,	
		manager		17 & 28)	
Approval				MFMA NO, 56 of	12 – 21 May 2019
phase				2003(s21)	19/5/2019
	Budget steering committee for final	ВТО		MFMA NO, 56 of	
	2019/20 budget			2003(s53)	2011
	Table the 2019/20 IDP & Budget to	Mayor & Municipal		MSA NO. 32 of 2000 (s 30)	28 May 2019
	council	manager			
Approval	Submission of approved IDP& Budget	Municipal manager		MSA NO. 32 of 2000 (s 32)	14 Jun 19
phase	to CoGHSTA and Provincial Treasury			MCA NO 22 (2222 / 27)	25   40
	Publish approved 2019/20 IDP &	Strategic Support		MSA NO. 32 of 2000 (s 25)	25 Jun 19
	Budget	Service		MSA NO 22 (2000 / 22)	111 10
	Approval of SDBIP	Municipal manager		MSA NO. 32 of 2000 (s 38)	14 Jun 19

Source: Lephalale municipality

## IDP INSTITUTIONAL AND MANAGEMENT ARRANGEMENTS.

The following diagram indicates the organizational structure that was established to ensure the institutionalization of the IDP process, the effective management of the drafting of the IDP and to ensure proper and sufficient stakeholder participation in decision-making.

#### DIAGRAM1: INSTITUTIONAL ARRANGEMENTS FOR IDP REVIEW PROCESS



#### **CHAPTER 2**

#### **2 SITUATIONAL ANALYSIS**

#### 2.1 MUNICIPAL OVERVIEW

This section describes the geographical area within which Lephalale Municipality is located within Waterberg District and Limpopo Province at large. In addition this section provides information on demographic profile and the status of service delivery covering the following key performance areas: spatial development, environmental issues, infrastructure investment (service delivery) local economic development, financial management, institutional management and public participation.

#### 2.2 EXECUTIVE SUMMARY.

The Municipality is located in the north western part of Waterberg District of Limpopo Province of the Republic of South Africa. It borders with four local municipalities (Blouberg, Modimolle, Mogalakwena and Thabazimbi). Its north-western border is also part of the international border between South Africa and Botswana. The Lephalale municipality is the biggest Municipality in the Limpopo province (covering 14 000km²). The town of Lephalale is located a mere 280 km from Tshwane and a recognized gateway to Botswana and other Southern African Countries.

The town Lephalale (Ellisras/Onverwacht/Marapong) is located approximately 40 km from the border of Botswana. It is situated between 23°30' and 24°00' south latitude 27°30' and 28°00' east longitude.

Lephalale Municipal area's contribution of mining to GDP is significant at 59.21%. Electricity contributes 11.33% to the GDP and its contribution to the Waterberg electricity sector is at 69.65%. Other sectors that have a significant contribution to the Waterberg GDP per sector include agriculture, mining, and manufacturing. Agriculture (38.85%) is the sector that employs the largest part of the workforce and is followed by community services (15.71%).

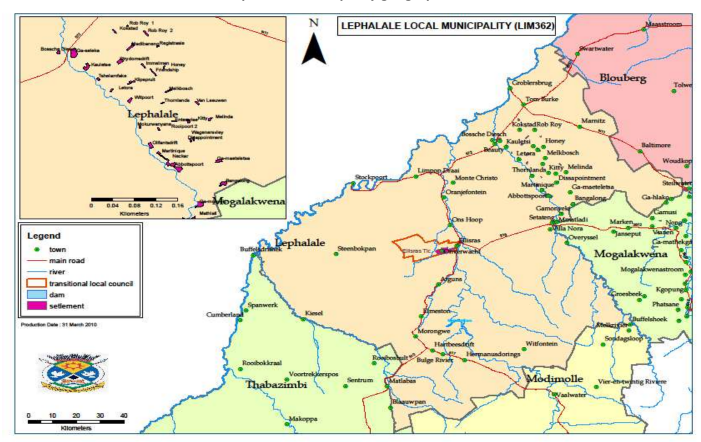
Nestled at the spur of the Waterberg Mountains, Lephalale is a place of peace and breath-taking beauty. Discover why Lephalale is called "the heartland of the Waterberg bushveld". As part of the Waterberg biosphere, Lephalale area is richly blessed with pristine natural beauty and an abundance of fauna and flora.

Lephalale offers an infinite variety of scenic contrasts and encompass the unique Waterberg wilderness with its extraordinary beauty which boasts superb vistas, mountain gorges, clear streams and rolling hills. Rich in geological sites and rock art is a strong draw-card for the region, suggesting its links to many previous generations.

Hence, the importance of tourism industry to the economy of the area is likely to continue to grow into the future. This is likely to be related to the hunting and ecotourism industries, but could also be linked to any expansion of the industrial operations and the related business tourism. Agriculture especially red meat is one the potential economic activity which is likely to grow in the municipal area. Lephalale Local Municipality has been blessed with natural resources that give it a competitive and comparative advantage in Mining, Energy, Tourism and Agriculture.

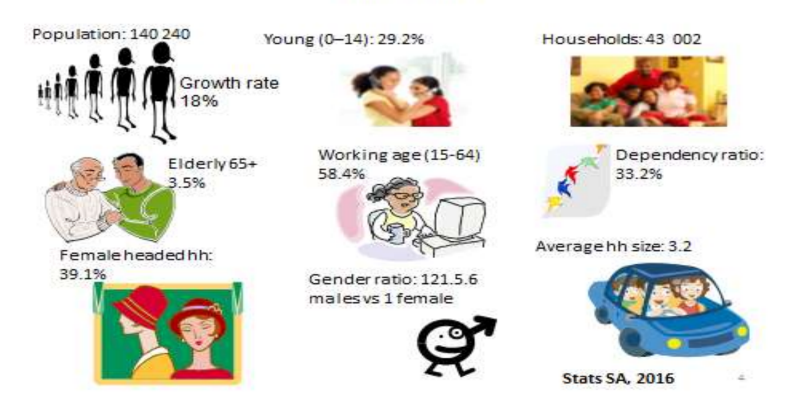
Both social infrastructure and economic infrastructure indicators show that much must still be done to improve the quality of life of the people of Lephalale

## **Lephalale Municipality geographic location**



### **2.3 DEMOGRAPHIC OVERVIEW**

# Demographics



Age and gender profile.

Age group	0-4	5-9	10-14	15-19	20-24	25-29	30-34	35-	40-	45-	50-	55-	60-	65-	70-74	75+	Total
Male	8510	5856	5991	6618	8389	12019	7866	5851	4443	4192	3013	2233	1494	847	399	500	78320
Female	7932	6121	5948	5288	6920	6357	5363	4133	2933	2665	2200	1774	1355	918	834	118	61919
Total	1644	1197	11939	11906	15308	18376	13229	9983	7376	6857	5213	4006	2849	1765	1233	168	140240
Percentage	11.9	8.7%	8.6%	8.7%	10.9%	11.4%	9.7%	7.2%	5.3%	4.9%	3.8%	3.0%	2.2%	1.3%	1.0%	1.2	100%

Source: Statssa

The community survey of 2016 projected a 21.8% in male population compared to 13.5% of females with the overall increase of 18% against 35.8% in 2011. The increase in population may be linked to the skills development centres and job opportunities in the Municipality as a result of the Waterberg coalfield. The community survey suggested a population increase, considerably higher than the provincial growth rate of 0.84% per year for the last five years. The household size has declined from 3.9 in 2011 census to 3.2 in the 2016 community survey. Almost 58.4% of the population is economically active in terms of age. The youth represent 40.7% of the population.

#### **2.4 POPULATION TRENDS**

#### **Key population statistics**

- 1 - 7   P - P - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Total Household	43 002	100%
Total Population	140 240	100%
Young (0 – 14)	40 358	29.2%

Working Age	95 103	54.8%
Elderly (65+)	5 403	3.5%
Dependency ratio	35 136	33.2%
Sex ratio	121 -5. 6	21-1
Growth rate	2011 - 2016	13.5%
Population density	8 person per km²	
Unemployment rate	2016	22.2%
Youth unemployment rate	2016	27%
No schooling aged 20+	3 769	6.2%
Higher education aged 20+	12 615	16.4%
Matric aged 20+	16 579	23.5%
Number of households	43 0002	
Number of agricultural households	6 757	22.6%
Average household size	3.2	
Female headed households	16 443	39.1%
Formal dwellings	34 610	82.3%
Flush toilet connected to sewer	17 536	41.6%
Piped water inside dwelling	17 390	41.3%

Electricity for lighting	37 602	89.4%

**Source: Stats SA** 

#### 2.5 EDUCATION PROFILE.

The table below depicts the number of people who had reached each level of education as presented in the 2011 census. Over the years there has been a remarkable decline in the number of people who have not received formal education. The number of people with no schooling has also decreased since 2001 to 2011, whilst those with education higher than grade 12 have increased from 2001 to 2011.

#### Levels of educational attainment.

YEAR	1996	2001	2011
No schooling	10 479	10 905	6 684
Some Primary	6 860	9 661	8 650
Completed Primary	2 666	3 228	3 391
Some Secondary	10 063	12 111	24 951
Grade12/Grade 10	4 477	6 159	16 579
Higher	2 059	2 764	7 160

**Source: Statssa** 

#### People with disability

reopie with disability	
State of health	Number
No difficulty	116 584
Some difficulty	6 500
A lot of difficulty	774
Cannot do at all	251
Do not know	69
Cannot yet be determined	4 651
Unspecified	3 166
Not applicable	8 245
Total	140 240

Source: Statssa

#### 2.6 INCOME CATEGORIES.

In order to determine the people's living standards as well as their ability to pay for basic services such as water and sanitation, the income levels of the population are analyzed and compared to the income level in the province in general. The table below presents distribution of the household income per household group within the Municipality.

## Annual household income (2011).

Income category in	Mid-point of	No of	Cum no of	Cum no of HH as %	Total income in	Cumulative
R'	int	households	households	of total HH	category	income
No income	0	3 745	3 745	12.53%	0	0
1 – 4800	2400.5	958	4 703	15.74%	2299679	2299679
4801 -9600	7200.5	1 876	6 579	22.02%	13508138	15807817
9601 – 19600	14600.5	4 876	11 455	38.34%	71192038	86999855
19601 – 38200	28900.5	6 046	17 501	58.58%	174732423	261732278
38201 – 76400	57300.5	4 608	22 109	74.00%	264040704	525772982
76401 – 153800	115100.5	3 354	25 463	85.23%	386047077	911820059
153801 – 307600	230700.5	2 358	27 821	93.12%	543991779	1455811838
307601 - 614400	461000.5	1 417	29238	97.86%	6532377085	2109049547
614401- 1 228800	921400.5	445	29 683	99.35%	4100232225	2519072769
1228801–2 457600	1843200.5	126	29809	99.77%	232243263	2751316032
2 457601 or more	3686401.0	68	29877	100.00%	250675268	3001991300
Unspecified		3				

Source: Statssa

#### 2.7 NATIONAL DEVELOPMENT PLAN FOCUS AREAS.

#### Job creation

The National Development Plan contains strategic objectives for tackling the poroblems of poverty, inequality and unemployment. It is a road map to a South Africa where all will have water, electricity, sanitation, jobs, housing, public transport, adequate nutrition, education, social protection, quality health care, recreation and clean environment.

The achievement of these goals has proven to be difficult in the recent past, due to the global economic recession. The crisis in the Eurozone affects our economy as the Eurozone is our major trading partner, accounting for around 21 per cent of our exports.

The National Development Plan proposes to create 11 million jobs by 2030 through:

- Realising an environment for sustainable employment and inclusive economic growth
- Promoting employment in labour-absorbing industries
- Raising exports and competiveness
- Strengthening government's capacity to give leadership to economic development
- Mobilising all sectors of society around national vision

#### Improving Infrasrtucture.

Investment spending in South Africa fell from an average of almost 30 percent of gross domestic product (GDP) in the early 1980s to about 16 percent by the early 2000s. Public sector investment in economic infrastructure crowds in private investment. Private investment is a function of current and projected growth and profitability. Importantly, it is also a function of mutual trust and confidence in economic policies. In recent years, the public sector has favoured consumption over investment.

The government's 2011 Medium Term Budget Policy Statement acknowledges this and announces a shift in the consumption of expenditure towards investment, which is absolutely necessary.

## Transition to a low-carbon economy.

South Africa needs to move away from the unsustainable use of natural resources. As water becomes scarcer, and global policy aims to price in the cost of carbon emmissions, the country needs a coherent plan to use water more sustainably and to emit less carbon. Similar approaches apply to protecting the oceans, soil and wildlife, which are used unsustainably to the detriment of the country's future. All these needs to be done in a way that increases the ability to employ more labour productively.

Changes to energy generation, water conservation and the uses of both are likely to be challenging and potentially disruptive for society. Managing this transition in a way that reduces costs, especially for the poor will require competent institutions, innovative economic instruments, clear and consistent policies, and an educated and understanding electorate.

#### An inclusive and integrated rural economy.

By 2030, South Africa's rural communities should have greater opportunities to participate fully in the economic, social and political life of the country. These opportunities will need to be underpinned by good quality education, healthcare, transport and other basic services, successful land reform, job creation and rising agricultural production will all contribute to the development of an inclusive

rural economy. The economic and social legacy of colonialism and apartheid maen South Africa's rural ereas are charactised by unusually high levels of porverty and joblessness, with very limited employment in agriculture.

#### Reversing the spatial effects of apartheid.

Apartheid left a terrible spacial legacy. Housing policies since 1994, in some intances, have reinforced the spatial devide by placing low-income housing on the periphery of cities, far from economic activity. Reversing the country's spatial inheritance, even with sound and sensible policies, is likely to take decades. Settlement parttens should meet the needs and preferences of citizens, taking into account broader social, environmental and economic interests. Travel distances need to be shorter.

#### Improving the quality of education, training and ennovation.

The quality of education for the majority of black leaners remains poor. Poor-quality education not only denies many learners access to employement, it also affects the earnings potential and career mobility of those who do get jobs, and reduces the dynamism of South African businessess.

#### Quality health care for all.

Long-term health outcomes are shaped by factors largely outside the health system: lifestyle, nutrition, education, diet, sexual behaviour, exercise, road accidents and the level of voilence. Good health is essential for a productive and fulfilling life. The Diagnostic Report demonstrates the starkly interrelated challenges posed by crumbling health system and a rising disease burden. The public health system must be fixed. While greater use of private care, paid for either by users or health insurance, is part of the solution, it is no substitute for improvement of the public health system. Given the systemic weaknesses in that system today, a root-and- branch effort to improve the quality of care is needed, especially at primary level.

#### Social protection.

Effective social protection and welfare services are an intergral part of our programme for inclusive economic growth and central to the elimination of poverty and reduction of inequality. Social protection plays several roles in a society. Firstly, it sets a floor through which, social solidarity, we deem that no person should live below. At present given, South Africa's extremes of unemployment and working poverty, many people regularly experience hunger and find it difficult to meet the basic needs of their families. Progressively and through multiple avenues, we seek a society where every one is lifted above this floor. Secondly, it plays an important role in helping households and families manage life's risks. It also helps ease labour market transitions, thereby contributing towards a more flexible labour market and economic dynamism.

#### **Building safer communities.**

When people feel unsafe it makes it hader for them to develop their capabilities, persue their personal goals and to take part in social and economic activity. To achieve the goals set out in this plan, South Africans need to feel safe everywhere and have confidence in the criminal justice system to protect them and to act speedily and effectively when required to do so.

By 2030, people living in South Africa should feel safe and have no fear of crime. Women, children and all vunerable groups should feel protected. They should have confidence in the criminal justice system to effectively apprehend and prosecute criminals who violate invidual and community safety.

#### **Reforming the Public Service.**

In many countries plans fail because they are not implemented or because implementation is uneven. There needs to be a uniformity of effort and competence across the entire public service. There is a real risk that South Africa's national plan could fail because the state is incapable of implementation.

There must be a mechanism to remedy the uneven and often poor performance of the public service. A capable state does not materialise by decree, nor can it be legislated or created from conference resolutions.

It has to be painstakingly built, brick by brick, institution by institution and sustained and rejuvinated over time. It requires leadership, sound policies, skilled managers and workers, clear lines of accountability, appropriate systems, and consistent and fair application of rules.

## **Fighting Corruption**

High corruption levels frustrate society's ability to operate fairly and efficiently and the state's ability to deliver on its mandate. In Transparency international's global corruption survey, South Africa has fallen from 38<sup>th</sup> place in 2001 to 54<sup>th</sup> place in 2010, out of 178 countries. Corruption often involves both public and private sector participants. In addition to political will, the fight agianst corruption has to be fought on three fronts: deterrence, prevention and education. Deterrence helps people understand that they are likely to get caught and punished. Prevention is about systems (information, audit and so on) that make it hard to engage in corrupt acts.

## 2.8 2019 STATE OF THE NATION ADDRESS (SONA)

- Reflect on the journey of the last 25 years.
- Assess as to whether all South Africans equally and without exception enjoy their inalienable rights to life, dignity and liberty.
- Reflect on the progress made, the challenges encountered, the setbacks suffered, and the mistakes committed.
- decisive measures to improve governance, strengthen leadership and restore stability in strategic entities.

• stabilise and restore the credibility of institutions like the National Prosecuting Authority (NPA), the South African Revenue Service (SARS), the State Security Agency and the South African Police Service (SAPS).

#### The following tasks will be undertaken:

- accelerate inclusive economic growth and create jobs
- improve the education system and develop the skills that we need now and into the future.
- improve the conditions of life for all South Africans, especially the poor
- step up the fight against corruption and state capture.
- strengthen the capacity of the State to address the needs of the people.
- revamping industrial parks in townships and rural areas has brought about discernible change, as industrial parks that have been lying idle are becoming productive again.
- expanding our Small Business Incubation Programme
- The Housing Development Agency will construct an additional 500,000 housing units in the next five years, and an amount of R30 billion will be provided to municipalities and provinces to enable them to fulfil their respective mandates

#### 2.9 2019 STATE OF THE PROVINCE ADDRESS (SOPA)

#### The following tasks will be undertaken:

- commit more resources towards skills development and job creation
- More emphasis will be on technology, integration of digital systems and zero wastage in line with this much-talked about Fourth Industrial Revolution
- Youth empowerment programmes and policies are mainstreamed throughout the government departments and municipalities.
- Support SMMEs and Cooperatives to obtain growth, increase skills levels, and more importantly create more jobs. At least 10% of government procurement goes to SMMEs and Cooperatives. All major projects must have localisation procurement thrust to ensure that SMMEs and Cooperatives are developed into credible suppliers
- Creation of a conducive environment for learning and teaching
- Provision of integrated and sustainable quality services to the vulnerable groups such as children, people with disabilities, women and older persons
- Decline in the prevalence of HIV/AIDS

#### **CHAPTER 3**

#### **3 SPATIAL ANALYSES**

## 3.1 The purpose of a Spatial Development Framework

An SDF is a long term (10-20 year plan) development framework with a vision, goals and objectives expressed spatially through strategies designed to address physical, social and economic defects. It is a framework that strives to be consistent with mayoral development priorities. SDF functions at a municipal scale and exists in a multi-disciplinary environment, it is therefore not confined to IDP related projects and programme but integrates and coordinates development proposals and related strategies of all projects and programmes of sector plans within various spheres of government and adjacent municipalities.

## 3.2 Planning from the SDF perspective

SDF is an indicative framework concerned with growth and development of the municipality and local communities. It aims at reversing the legacy of planning that was distorted by apartheid ideologies. It eliminates traces of segregation, fragmentation, inequalities found in municipal space. SDF is strategic in nature providing a framework in which area based spatial plans (precinct plans) can be developed to ensure strategies and project initiatives are not generic but specific to deal with development pressures found within a particular municipal areas. The SDF is a framework that guides decisions on land development providing confidence for investment purposes. It does not confer use rights to any property.

SDF restores dignity, creates a sense of place and ownership as it provides communities with a voice and vision on how they will want to see their areas developed. It is a framework driven by needs of the community approved by Municipal Council. SDF empowers communities to contribute ideas and solutions in all matters affecting them and it places accountability to the municipality to deliver services and allow development in a manner that is progressive, coherent and fair.

## The SDF within the context of municipal planning.

All human activities have a spatial dimension. Human action impact on space and space helps to shape and direct human action. This dynamic relationship is addressed in a spatial development framework. It is critical that the SDF recognize both the integrated and dynamic nature of development. The need to integrate spatial planning and delivery with other core activities in the Municipality is critical in implementing a sustainable spatial development framework.

The focus area includes among others a dual approach on the total area and emphasis is on determining and assessing Municipal wide trends and tendencies with the aim of:

- i. Improved spatial functionality across the whole municipal area.
- ii. Integration with the district and provincial SDFs.
- iii. Identifying and developing a settlement typology for more detailed spatial planning.

The second focus area is more detailed and localized planning of the agreed settlement typology. This might imply a broad distinction between spatial frameworks for urban and rural components of the Municipality, but the focus remains integration and improved functionality in the local and broader spatial development system.

Spatial Planning refers to planning that takes into account the location and connection of people and interventions in space. Spatial planning stimulates a more rational organization and use of urban space, and is important in promoting sustainable development and improving the quality of life. It enables the community to benefit from development, by guiding investments and encouraging prudent use of land and natural resources for development. Effective spatial planning results in:

- stable and predictable conditions for investment that is sequenced for optimal impact;
- clarity for each government sphere and sector of the investment requirements to maximize the opportunities for transforming people's lives for the better;
- efficient development approval process to facilitate economic development and;
- spatial transformation to reverse undesirable settlement patterns emanating from past practices.

#### 3.3 National Infrastructure Plan

The National infrastructure Plan (NIP) seeks to promote:

- re-industrialization through manufacturing of inputs, components and machinery;
- skills development aimed at critical categories;
- greening the economy; and
- empowerment.

The NIP comprises 18 identified Strategic Integrated Projects (SIPs) which integrate more than 150 municipal infrastructure plans into a coherent package. Of specific importance to Limpopo (and Lephalale) are the following<sup>1</sup>:

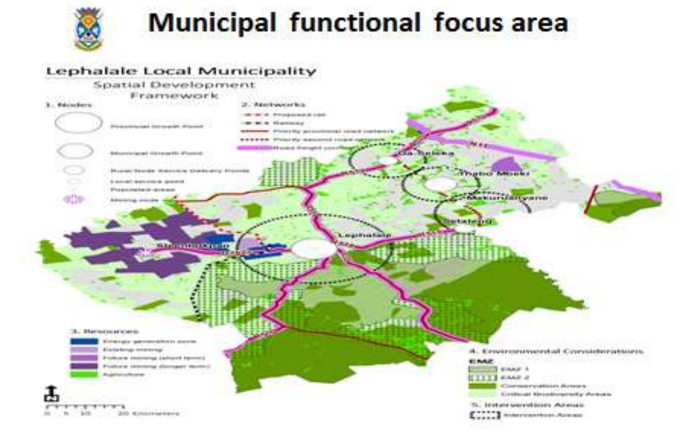
- SIP 1: Unlocking the northern mineral belt with Waterberg as the catalyst (with an emphasis on investment on heavy haul rail links to Richard's Bay).
  - Unlock mineral resources.
  - o Rail, water pipelines, energy generation and transmission infrastructure.
  - o Thousands of direct jobs across the areas unlocked.
  - Urban development in Waterberg first major post-apartheid new urban centre will be a "green" development project.
  - o Rail capacity to Mpumalanga and Richards Bay.
  - o Shift from road to rail in Mpumalanga.
  - Logistics corridor to connect Mpumalanga and Gauteng.
- SIP 6: Integrated Municipal Infrastructure Project: Programme to develop capacity to assist Vhembe, Sekhukhune, Capricorn and Mopani district municipalities to address all the infrastructure maintenance backlogs and upgrades required.
- SIP 7: Integrated Urban Space and Public Transport Programme: Coordinate planning and implementation of public transport, human settlement, economic and social infrastructure and location decisions into sustainable urban settlements connected by densified transport corridors.
- SIP 8: Green energy in support of the South African economy.
- SIP 9: Electricity generation to support socio-economic development (including Medupi power station).
- SIP 11: Increased investment in Agri-logistics and rural infrastructure.
- SIP 17: Regional Integration for African cooperation and development.
- SIP 18: Water and sanitation infrastructure.

## 3.4 Hierarchy of settlements.

The development of nodal system is dependent on the movement of goods and services. In stimulated movement the gap or distance between supply and demand must be bridged. The overcoming of distance is so basic to development that spatial differentiation cannot develop without movement. The demand for commodity from a household living in a remote village and the commodity availability in a business area around town indicate the existence of supply and demand. However, it is of no value if the distance between supply and demand cannot be bridged. Movement is central to nodal development and the extent and ability to generate movement of people goods and services leads to the ability of geographic centers or nodes to specialize and develop. The Spatial Development Framework of the Limpopo province classifies the towns and villages in the First, Second and third order Settlements to accommodate development and investment.

#### **Table Hierarchy of settlements.**

Nodes	Provincial	Municipal
1 <sup>st</sup> order node Growth Points (focus on growth within local	Lephalale town	Lephalale town
municipality but have little influence on district and other	Marapong	Marapong and Onverwacht
locals)	Onverwacht	
2 <sup>nd</sup> order node Population concentration points( provide		Thabo Mbeki, Ga-Seleka and Shongoane
services to local and surrounding communities)		
3 <sup>rd</sup> order nodes local service points (provide services to		Steenbokpan, Marnitz and Tomburke
dispersed surrounding rural population)		



## 3.5 Settlement Patterns.

The settlements found are town, townships, villages, informal settlements and farms. Appraisal of the municipal area indicates a distinctive difference in the spatial pattern of development. Urban areas dominate rural areas.

8

The Municipality is further characterized by a number of smaller villages in a leaner pattern on the eastern part without any economic activity. The land is mainly used for conservation, crop farming, game farming, mining, energy and small portion is used for settlement.

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

The Act provides a framework for spatial planning and land-use management, specifies the relationship between the spatial planning and land use management system and other kinds of planning, provides for inclusive developmental, equitable and efficient spatial planning at deferent spheres of government, and promotes greater consistency and uniformity in the application procedures and decision-making by authorities responsible for land-use decisions and development applications.

## 3.6 Provincial Growth Point: Lephalale Town

Lephalale town with Marapong, Onverwacht and Ellisras as its nodes is classified as a Provincial Growth point (PGP). In terms of the spatial rationale a PGP is the highest order in the hierarchy and therefore also the most important type of growth point. All the PGPs have a sizable economic sector providing jobs to many local residents. They have a regional and some a provincial service delivery function, and usually also a large number of social facilities (e.g. hospitals, tertiary educational institutions). All of them have institutional facilities such as government offices as well as local and/or district municipal offices.

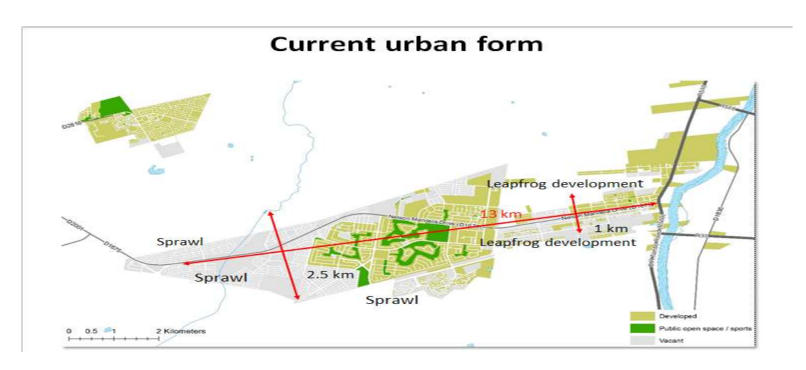
The majority of these provincial growth points also have a large number of people. Lephalale town has most of these elements and is a potential national 'energy hub'.

As a result it is a node of national importance. Noting the coal based development pressures and the disjointed nodes within the PGP, the SDF provides for Spatial Development Areas (SDA) and Potential Development Areas (PDA). This is meant to create a special interest in systematically integrating the nodes while also ensuring a framework to address national development imperatives.

Spatial development area (SDA) defines areas which can be considered for development at different development junctures of the town. The SDF provides for three such areas and also introduce the notion of sequencing land release for development. Potential development area (PDA) denotes those areas that ordinarily would not be considered for development in the short-term or prior to full development of the SDA's, however, are being considered due to national development imperatives.

# 3.7 Approved proposals on the current development trajectory of the (SDA's)

- PDA1 Groblersbrug border post. The focus would be to serve the farming and agricultural activities in the immediate area as well as to serve as main border post for tourists between South Africa and Botswana.
- PDA2 Areas close to Ellisras/Onverwacht/Marapong Node associated with mining potential. It includes the farms Eendracht, Groothoek, Peerboom and Welgelegen. It represents the area between Marapong and Ellisras/Onverwacht townships.
- Although previously identified for mining, the land is located strategically to be used for future residential development in order to ensure integration of the remotely removed Marapong. Its importance from a strategic and spatial planning point of view is very high because it is the only area which will in actuality ensure that Marapong and Ellisras towns are integrated properly in order to ensure that integrated human settlements are created in the future. The development of a mining area between Marapong and Ellisras will create a final "barrier" between these areas where no integration is possible. Note that there are competing land uses in terms of the Groothoek Coal Mining Company which intend to mine in the area.
- PDA3 & 4 Stockpoort border post & proposed border post/node along SL7. These PDA's have the potential to establish
  closer links with Botswana and hence also serve the western parts of the study area with focus on the mining and energy
  generation industry.



SDA 1: Spatial Development Area 1. Urban edges and spatial development patterns (medium and long term).

The short and medium term growth management strategies see the vacant proclaimed residential stands being developed as a matter of priority. The municipality should consider NOT approving any new township establishment application until such a time as the majority of the vacant stands have been taken up. The exception to this would be any township establishment in the "Integration zone" (medium term) which promotes integration between Marapong and Onverwacht. In addition, what new township establishment applications are submitted should focus on the 'old' Ellisras area, where one enters the town from the Vaalwater Road. This section of town has been most affected by small township establishment applications in the past. The figure below spatially indicates the medium/long term development footprint.

**Spatial integration zone** 



Node 1, which is the Lephalale / Onverwacht / Marapong areas, has several critical spatial planning and land use management issue to be addressed through the implementation of strategic intervention projects as part of the Lephalale Green City Strategy (LGCS). For the municipality to achieve this strategic objective while addressing the key challenges identified within the spatial planning and land use management lever, specifically within node 1, the municipality must aim to change its current sprawling urban form into one which is compact and promotes accessibility, protect its valuable natural environments from further degradation and promote green job development by means of city beautification and municipal greening projects.

## Spatial structure, land use composition and urban design analysis

The Lephalale CBD and the Onverwacht Node are consolidated around route D1675/ Nelson Mandela Drive that traverses the town from west to east. The other two nodes are located along the main route that traverses Marapong township – route D2816. As a whole, the activity nodes in the area have a linear structure. Lephalale CBD is predominantly located to the north of route D1675 and along the western side of route R510. The Moloko River has prohibited the CBD from developing along the eastern side of route R510. The Onverwacht Node is located approximately 3km to the west of the CBD, while the access road to Marapong Township is found about 13km further westward. The township is situated about 3km to the east of the road, separated from route D2001 by the Matimba power station. The result of this spatial structure is that Marapong Township is situated about 17km from the Onverwacht Node (by road) and more than 21km from the CBD.

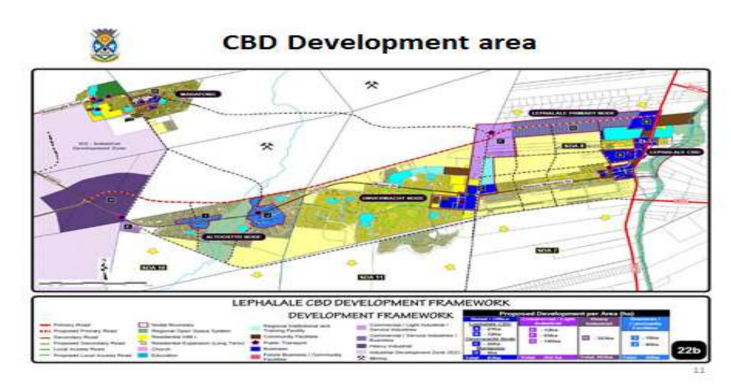
The Onverwacht Node also has a linear form. It comprises of a cluster of business activities to the south of route D1675, as well as the town's light industrial area that lies approximately 600m to the north of the road.

To the west of Onverwacht lies the Altoostyd area. Though it is still vacant, its layout makes provision for an activity node. The first node in Marapong Township comprises an existing cluster of non-residential uses near the town entrance. The second activity node is located in the central parts of the township and comprises a vacant land pocket that was earmarked as the township's future CBD by the Lephalale SDF.

The Urban Design Analysis is based on six typical urban renewal interventions/ 'aspects' that have been derived from an extensive literature review of urban design best practice. The six urban design aspects that 'make a good city' are namely:

#### Mix and Diversity Land Uses

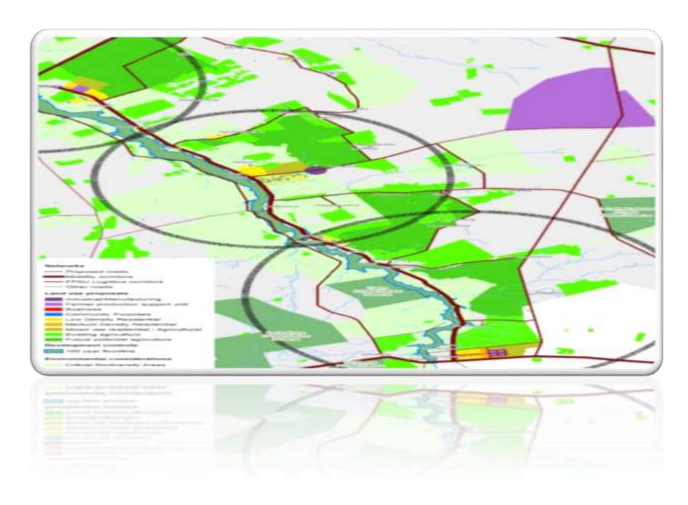
- Promote Compactness; Densification and Inject Housing into Activity Nodes
- Promote Accessibility; Invest in the Public Realm and Create a Quality Public Environment



Lephalale municipality

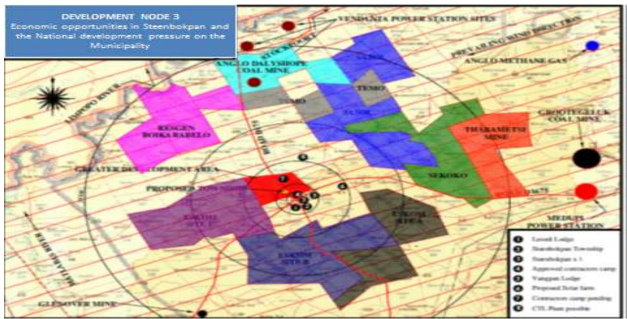
# SDA 2: Spatial Development Framework for Rural Areas

Spatial Development Area 2 this designated area consist of developable land removed from the existing development. Thus, if developed prior designated SDA 1 will only promote the current disjointedness of the town and contribute to urban sprawl. A formal Council resolution will be required to open the area up for development. At least 80% of SDA 1 should be fully developed prior to considering development applications in SD



**SDA 3: Spatial Development Area 3.** 

Spatial Development Area 3 has assumed a character of mixed non-residential land-use driven by mining and energy. This form part of industrial and mining development zone, development should be encouraged in this area. Developments related to such land-uses might be considered without linking approvals to the state of development in SDA 1 and 2. It includes Zwartwater 507- LQ, Hangklip 508 –LQ and Grootestryd 465-LQ.



Lephalale municipality

# PDA2: Potential Development Area 2 (Stockpoort node).

The coal reserve west of Lephalale seems to cover vast square kilometers without breaking. Thus, providing for land-uses without sterilizing the mineral resources is a key challenge. While proximity to the coal source and other related industries is essential, a compromise might be required to avoid mineral sterilization. Stockpoort and surrounding areas have a few farms without known coal reserve. These include Stockpoort 1LQ, Manchester 16 and Richmond 4LQ. The farm Bilton 2 LQ has some coal reserve on its north eastern border. It therefore provides a logical location for development. To accommodate this eventuality the area is designated potential development area two (2).

Developments in PDA 2 will also need special Council resolution. Development applications need to prove that the development is addressing the national imperative as in PDA 1. Each development will be considered by Council on its own merit.

No land-uses are determined, however, mixed land-uses including heavy industrial use may be considered. As in PDA1 development application should be considered by Council based on their merits.

## 3.8 Land availability

Within the urban edge the Municipality does not own land with only 9.21% belonging to government, Eskom 13.63%, Exxaro 20.76% and the majority which represents 56.38% currently belongs to private individuals. The vacant planned land parcels exist within the identified development edge and this makes it favourable for infill development approach in order to optimise the use of infrastructure, increase urban densities; promote integration and compacted settlements

## 3.9 Nature reserves and conservancy.

## D'Nyala Nature reserve.

The roughly 8 281 ha Reserve is located in the northern Waterberg range nearby the town of Lephalale. Government acquired the Reserve in 1986 to allow for the construction of the Vaalwater Lephalale road (R33). Lephalale is the last end route to Botswana from South Africa along the (shorter) alternative route leading to four border control posts. The R33 provincial road Vaalwater and Lephalale traverses the reserve, dividing it into a western and eastern portion. The reserve's bushveld plains and broad floodplain areas afford excellent game viewing opportunities, and large specimens of trees including massive baobabs and nyalas add to the scenic value and recreation/tourism resource. Apart from various management tracks, a 37km gravelled game drive route has been developed on the eastern portion of the reserve (east of R33 provincial road), along with two game viewing hides on the floodplain.

#### Mokolo Nature Reserve.

The Mokolo Dam situated 50km from Lephalale on the Thabazimbi road (R510) offers excellent boating and fishing opportunities, but visitors are warned that hippos and crocodiles occur in the dam. The Mokolo Dam lies in a picturesque setting within the Provincial Mokolo Dam Nature Reserve and is a popular recreational resort for anglers and the boating fraternity. The Dam has a full supply capacity of 145.4 million cubic metres and currently provides the only formal water storage facility in the Mokolo Catchment. The Dam is characterised by dense wooded mountains and surrounding cliffs. The mountains mainly comprise sandstone. The reserve covers an area of 4 600 hectares which includes the dam surface area of 914 hectares and plays an important role in providing outdoor or recreation, including both land and water orientated activities. The dam supplies water to the town of Lephalale, Matimba power station, Exxaro Colliery and downstream irrigation farmers.

#### LIMPOPO RIVER

Limpopo River flow through Botswana, Zimbabwe, South Africa and Mozambique where it empties into the Indian Ocean. It also acts as a boarder which separates South Africa from Zimbabwe on the North for 240 km and South Africa from Botswana on the Northeast for 400 km. Limpopo River gets most of its water from the Olifants River. The water from Limpopo River is used to supply the nearby farms with water. The water in the river flows very slowly.

Future plans around the river can be developed looking at the opportunities to provide water to the Lephalale community. Research and proper engagements are very key in making sure that the opportunities around the river and the farms near it are well outlined and proper research be made.



#### 3.10 Land uses.

The geographical size of the Municipal area of jurisdiction is 1,378,429.178 hectares. The major land uses describes a development footprint closely aligned with physical and historical factors. Rural development in its broader sense is compatible and consistent with most land use activities. Mining activities are affected mainly by existing urban development and environmental activities. Existing settlements and mining activities affects ranching activities, while in the case of conservation, subsistence farming is added to the equation. The Municipality has large tracks of cultivated commercial dry land which covers an area of 39,624.387 hectares. Cultivated commercial irrigated land which covers 8,488.227 hectare's is located along the three rivers namely Mokolo, Phalala and Limpopo River. The rural villages are mainly characterised by cultivated subsistence dry land of about 17,244.714 hectares which is located 65km away in the eastern part, of Lephalale town.

The larger portion of the municipal area which covers 1,303,004.24 hectares is characterised by degraded forest, woodland, bush clumps and thicket. The provincial growth point which includes Ellisras town, Onverwacht, Marapong and Light industrial, area covers an area of 9, 91692 hectares. The mining area and quarries covers a geographical space of 3609.286 hectares although there is no clear indication about the precise location of the wetlands the area is estimated at about 828.712 hectares. The three main drainage rivers are Lephalala, Mokolo and Matlabas. These rivers together with numerous lesser rivers and streams constitute a major water catchment area for the lower Limpopo basin. The water bodies as these areas are referred to covers approximately 1,532.23 hectares.

#### 3.10 Land Tenure.

A land reform issue within the municipal area encompasses a complex array of challenges located within the sphere of land access, land tenure, land restitution and land administration. Numeral land claims have been lodged with the land restitution commission. Approximately 197 831ha representing 14.1% of the total municipal area is subjected to land claims. There is still a skewed distribution of land among the residents of the municipality, especially on racial basis. At this stage the potential impact of these claims on land use planning and management is unknown.

Private ownership is the most prevalent form of land tenure found in Lephalale Municipality. This applies to Lephalale town, to almost all the local service points and to all farms. Communal land ownership applies to all the population concentration points and to all the 38 scattered villages. The total surface area concerned comprises almost 10% of the municipal surface area. Ownership of communal land is technically vested in the national government, but the land is used by local residents. A third form of land tenure applies in Marapong Township.

This is referred to as a deed of grant in terms of a proclamation that has become obsolete after the first democratic election of 1994. A deed of grant is less than full ownership. Since 1994, some of the deeds of grant have been converted to full ownership in terms of the Extended Benefit Scheme. Large tracts of land in Marapong are owned by the Limpopo Department of Local Government and Housing. The IDP points out the urgent need for ownership of this land to be transferred to the local Municipality.

#### 3.12 Land Uses and Land Claims.

Almost 200 land claims, representing 14.1% of the municipal area, were lodged in 2001. The table below also indicates that only 28 land claims in Lephalale has been gazetted.

Only 52 of these claims were accepted. The IDP indicates that 28 of these accepted claims have been settled and the rest are in different stages of investigation and negotiation. Apart from the land claims (restitution), the IDP indicates that there are 344 land

redistribution projects in Lephalale Municipality comprising a total area of 62,590 hectares. It is further apparent that the majority of land claims (105) in total are under investigation.

The different land uses comprise businesses, offices, industrial parks, residential and institutional. There is still a skewed distribution of land among the residents of the Municipality, especially on racial basis. This unequal distribution of land is a national phenomenon. As a result, the democratic South African government showed it's committed towards addressing this problem through introducing land reform programmes, which took the form of redistribution, restitution and tenure.

The restitution programme triggered a huge response from black communities, as they were heavily affected by the apartheid dispossessions. There were 197 claims that some affected residents of Lephalale Municipality lodged in 2001. A total of 197 831ha represented the area under claim. At this stage the potential impact of these claims on land use planning and management and socio-economic development is unknown.

## **Physical Determinants of Development.**

The assessment approach for developing the SDF is based on an overlay technique whereby a range of features are assessed through the application of geographic information analysis with the aid of GIS.

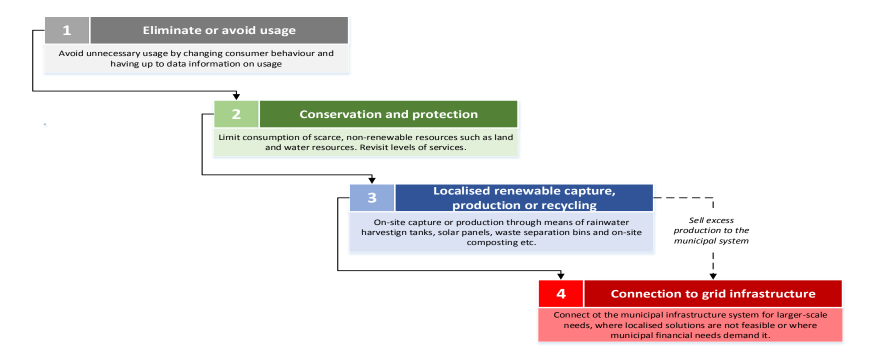
- Information from National Environmental Potential Atlas (ENPAT) was utilized as the base information describing the physical attributes of the municipal area.
- As described above six functional zones (Urban, Rural, Mining, Agricultural, Cattle and Ranching and Conservation) were identified as the basis for the assessment.
- Each theme was mapped per functional zone and regarded as equally important.

## 3.13 Green Economy Strategy

A green Municipality incorporates elements such as water sensitive planning and management, energy efficiency in buildings and transportations and sustainable waste management as part of its mandate. Indeed, municipal greening forms part of the actions in becoming a Green Municipalities but there is much more to it. Whereas a "Green Municipality" is a municipality which manages and finances all functions as required by the Municipal Systems Act 2000 in an environmentally sustainable manner while achieving social upliftment and economic growth. The municipality adopted a green city plan in 2017 with short, medium and long term objectives.

The Laphalale Green City Strategy LGCS has been included as part of the 2019-20 IDP, a standalone document until the revision of the IDP. Ideally, the LGCS should feed into each sector of the IDP as well as sector plans. The draft 2016/2017 Lephalale IDP (pg. 119) initiated several green economy goals which should be achieved within a short, medium and long-term period.

## **Green City Philosophy**



# 3. 14 Green economy goals

Time frame Short term goals includes:	Green economy goals  Generating Green Jobs and improving the environmental quality of the municipality.
Medium term goals includes:	Create Enabling Conditions for Green Growth and Change Behavioural and Production
	Patterns.
Long-term goals include	Building a New Economic/Environmental Paradigm for Lephalale

# **Green Economy Goals and Interventions**

Strategic intervention	ons	Green Technology Yes/No	Job Impact High/Low	Business Feasibility Yes/No	Funding Source				
Protect the environment									
Regulate and promote efficient building design and construction	Establish a Green building strategy such as building houses with thermally efficient designs.  Identify various forms of sustainable green building material	Yes	Low	Yes	GREEN FUND				
Energy	Identify alternative/renewable sources of energy, e.g. proposed solar plant by LEDET as a source of energy for Node 2.	Yes	High	Yes	LEDET				
	Identify various types of waste that can be used in energy generation e.g. wastewater to biogas energy, municipal landfill waste methane gas to energy etc.	Yes	Low	Yes	AFRICAN DEV BANK				
	Identify various forms of affordable renewable energy e.g.				IDC GREEN				

	Solar geyser, Heat pumps to be installed in households	Yes	Low	Yes	ENERGY FUND
Investigate benefits of smart- meters over pre- paid meters	Embark on process of installing meters (currently budgeted for in the IDP)	No	High	Yes	LLM
Waste Management	Develop an integrated recycling program which links opportunities with other strategies. E.g. The city beatification strategy will need cleaners for street cleaning. The waste can be collected and recycled into creative sculptures or street furniture	Yes	High	Yes	GREEN FUND
Agri-Hub Initiative	Establishment of Farmer Production Support Units in Ga- Seleka Shongoane and Thabo Mbeki. Introduce efficient systems for food production e.g. Aquaponics systems	Yes	High High	Yes	GREEN FUND GREEN FUND
Water & Sanitation	Identify solutions to utilize storm water as a water resource.	Yes	Low	Yes	DWS
Mining Opportunities	Arrange mining indabas with the aim of coming to grips with current initiatives in the area (e.g. Exxaro Thabametsi Power station)	No	Low	Yes	MRFC
Tourism	Establishment of the Visitors Information Centre	No	Low	Yes	DBSA
Local economic sector development and support	Enhancement of the current enterprise development centre.	No	Low	Yes	NEF, EXXARO

# Settled restitution land claims in Lephalale municipal area.

Fin yer	Claim project	Approval date	No of rights restored	Rural	Urban	Land owner	Total	
						Private	State	
04/05	Morongwa community	04/08/13	1	1		319		319
05/06	Tale Ga-Morudu Tripe Phase 2	06/01/31	2	0		3415		3415
06/07	Mosima, Majadibodu and Mabula, Mosima	06/07/10	8	3		9412		9412
	Batlhalerwa community: Shongoane Phase 1	06/11/29	11	1		7720		7720
07/08	Batlhalerwa community: Shongoane Phase 2	07/05/25	2	0		1535		1535
	Batlhalerwa community: Shongoane	08/03/17	5	0		5830		5830
	Phase 3		309	23		31190		31190
08/09	Majadibodu community: Phase 2	08/04/11	3	0		1713		1713
	Mabula – Mosima Community; Phase 3	08/04/16	2	0		959		959
	Mabula- Mosima	09/01/27	1	0		859		857

Source: Land claim commission, 2014

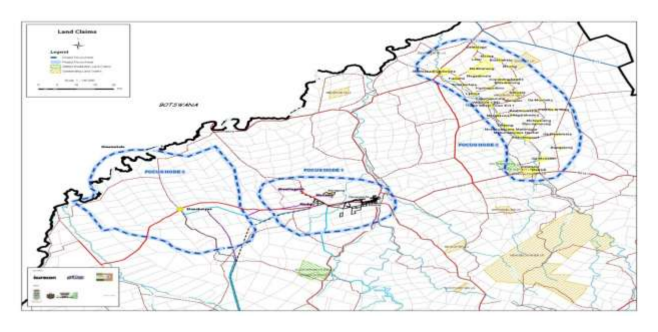
# Outstanding Land claims in Lephalale Municipal area.

KRP NUMBERS	PROPERTY DESCRIBTION	CLAIMANT	STATUS	
2.KRP 6280	New Belgium 608 LR	Mr. L.E Seemise	Further Investigation	
3.KRP 1799	Manamane 201 KQ & others	KQ & others Lucas Mfisa 073 0925 482		
		Samuel Mfisa 082 830 900		
4.KRP 1617	De Draai 374 LR & Salem 671 LR	Mr. Bellingani D.P	Further Investigation	
5.KRP 2432	Essex 71 LR & Other	Mr. Mocheko K.A	Further Investigation	
6 KRP 519	Rooikop 277 LR	Mr. Kok JF	Further Investigation	
7.KRP 515	Steenbokskloof 331 LR & Other Farms	Mr. Kluyts HPJ	Further Investigation	
8.KRP11316	Zeekoeigat 42 LQ& Other Farms	Mr. Lebodi MJ	Further Investigation	
9.KRP 1564	Melkbosch125 LR & Others	Kgoshi ZT Seleka	hi ZT Seleka Under Investigations	

KRP NUMBERS	PROPERTY DESCRIBTION	CLAIMANT	STATUS	
10.KRP11283	New Belgium 608 LR	Mr. Gouws JF	Under Investigations	
11.KRP 1588	Spektakel 526 L.R	Monyeki N.I		
12. KRP 2479	Bellevue 74 LQ	Maluleka F.F	Further Investigation	
13.KRP 1614	Nora 471 LR	Shongoane M.A	Further Investigation	
14. KRP 12327	Waterval(unclear)	Tlhabadira RM	Further Investigation	
15. KRP 2432	Essex 71 LR & others	Seleka Tribe	Further Investigation	
16. KRP 6630	Rooipoort 660 LQ	Nkwana FA	Further Investigation	
17. KRP 2480	Bellevue 74 KQ	Molele PV	Further Investigation	
18. KRP 7297	Unclear	Tayob AB	Further Investigation	
19.KRP 11913	Serville 587 LG	Schabart CP	Further Investigation	
20. KRP 12319	Unclear	Shadi Lebipi	Further Investigation	

Source: Land claim commission, 2014

# Outstanding land claims



**Source: Municipal scoping report** 

**Informal Settlements** 

The Municipality, acting within the frameworks of the Prevention of all illegal eviction from and unlawful Occupation of Land Act, 1998 (Act 19 of 1998) and its Municipal Planning Strategy, and aware of its duty to provide a safe and healthy environment to all its residents, adopted the informal settlement by-law with the aim of controlling and assisting in the control of authorized and unauthorized informal settlements within its area of jurisdiction. There are three informal settlements with a total household of 8 670 in the urban area.

With established towns and townships within the municipal area, there are sprawling informal settlements that are found adjacent to the nodes, especially where there are mining activities.

The existence of the informal settlements within the municipal area extends the service delivery backlogs in municipality. The table below depicts house hold patterns in various informal settlements



# Informal settlement survey

#### Extent of settlements & Households

	Structures		Number of households		Ave No of
Settlement	Number	%	Number	%	HH per Structure
Mahlakung	676	13%	883	10%	1.3
MamojelaPark	611	12%	635	7%	1.0
Marapong	1 128	22%	1 797	21%	1.6
Paprika	1 752	33%	2 701	31%	1.5
Thulare Park	1 076	21%	2 654	31%	2.5
Grand Total	5 243	100%	8 670	100%	1.7

Lephalale municipality	
------------------------	--

## **Spatial challenges**

- Lack of Municipal land for development in urban areas.
- Illegal land use activities on agricultural land.
- Poor planning in rural areas due to lack of implementation of land use management scheme/system.
- Illegal occupation of land/land invasion.
- Dysfunctional spatial patterns
- Back yard dwellers in marapong
- Fragmented nature of current urban development found in Lephalale between Marapong, Onverwacht and town.

#### **CHAPTER 4**

#### 4 SOCIAL AND ECONOMIC ANALYSIS.

### 4.1 Environmental Legislative framework.

There are a number of regulation, policies, acts and treaties that are meant at the protection, preservation and conservation of our natural resources.

#### a. The Constitution.

Section 24 of the Constitution of South Africa Act 108 of 1996 provides that everyone has the right to an environment that is not harmful to their health or well-being and to have the environment protected, for the benefit of present and future generations, through reasonable legislative and other measures that:

- Prevent pollution and ecological degradation;
- Promote conservation; and
- Secure ecologically sustainable development and use of natural resources while promoting justifiable economic and social development

### b. The National Environmental Management Act.

The National Environmental Management Act, No. 107 of 1998 (NEMA) came into operation on the 1st January 1999. It is the flagship environmental statute of South Africa. NEMA's primary purpose is to provide for co-operative environmental governance by establishing principles for decision-making on all matters affecting the environment. NEMA also establishes procedures and institutions that will promote public participation in environmental management.

Chapter 1 of NEMA stipulates Environmental Management must place people and their needs at the forefront of its concern, and serve the physical, psychological, developmental, cultural and social interest equitably. It also advocates that development must be socially, environmentally and economically sustainable.

The principles enshrined in NEMA guide the interpretation, administration and implementation of the environment in South Africa. These principles serve as a framework within which environmental management must take place. They include amongst others, sustainable development and the 'polluters pay' principle.

## c. Sustainable Development

Sustainable development is required to ensure the integration of social economic and environmental factors in decision-making so that development serves present and future generations. Furthermore sustainable development requires that a risk-averse and cautious approach be applied to decision-making.

### d. Polluter Pays Principle.

The 'polluter pays' principle provides that the cost of remedying pollution, environmental degradation and consequent adverse health effects and of preventing, controlling or minimizing further pollution, environmental damage or adverse health effects must be paid for by those responsible for harming the environment'. NEMA imposes a duty of care on every person who causes, has caused or may cause significant pollution or degradation of the environment to take reasonable measures to prevent the pollution or degradation of the environment from occurring, continuing or reoccurring.

#### e. The National Water Act.

The National Water Act, No. 36 of 1998 ('the National Water Act') recognizes that water is a natural resource that belongs to all people. The National Water Act regulates the manner in which persons obtain the right to use water and provides for just and equitable utilization of water resources. Sustainability and equity are identified as central guiding principles in the protection, use and these guiding principles recognize:

- The basic human needs of present and future generations;
- The need to protect water resources;
- The need to share some water resources with other countries; and
- The need to promote social and economic development through the use of water.

## f. National Environmental Management: Waste Act.

The National Environmental Management: Waste Act, No. 59 of 2008 ('Waste Act') was enacted to reform the law regulating waste management and to govern waste management activities. The Waste Act has repealed and replaced those sections of the Environmental Conservation Act that dealt with the prevention of littering and waste management.

The Act creates a general duty in respect of waste management obliging holders of waste to minimise waste, recycle and dispose of waste in an environmentally sound manner. Holders must also prevent any employees from contravening the Waste Act. Section 18 introduces 'extended producer responsibility'.

The Minister may identify a product, in terms of which extended responsibility applies, identify measures that must be taken and by whom. The Minister may specify how to implement such extended responsibility and any financial arrangements that must be made.

### g. National Environmental Management: Biodiversity Act.

The National Environmental Management: Biodiversity Act, No 10 of 2004 provides for the management and conservation of South Africa's biodiversity, the protection of threatened and protected species and ecosystems, the sustainable use of indigenous biological resources and the equitable sharing of benefits arising out of bio-prospecting of those resources.

### h. National Environmental Management: Air Quality Act.

The Air Quality Act regulates air quality in order to protect the environment. It provides reasonable measures for the prevention of pollution and ecological degradation and for securing ecologically sustainable development while promoting justifiable economic and social development. The Act further provides for national norms and standards regulating air quality monitoring, management and control by all spheres of government. It also provides for specific air quality measures.

Lephalale Municipality has an environmental function to execute and ensure that the fundamental environmental rights of the community as enshrined in the constitution are realized. The fundamental rights as stated in the constitution are:-

- To prevent pollution and ecological degradation.
- To promote conservation.
- To secure ecologically sustainable development and use of the natural resources while promoting justifiable economic and social development.

The Municipality has sensitive and conservation worthy areas within its jurisdiction, such as the wetlands, river systems, cultural sites, rare and endangered species and part of the Waterberg biosphere. There are also many areas that require remedial attention. i.e. the eradication of alien vegetation, soil erosion control and aspects that require special management, such as pollution control and land use management. The Municipality has the capacity to perform duties that enhance sound environmental management practices which include EIA related issues.

### 4.2 Air quality.

Air quality legislation comprises primary standards which protect human health and secondary standards which protect property, vegetation, climate and aesthetic values.

Particulate and gaseous emissions from industrial operations, domestic fuel burning and vehicle tailpipe emissions were quantified for this assessment, due to the availability of data for these sources. Power generation was identified to be the main contributing source to emissions (99%) in the Local Municipality. With the quantification of all mines in the District, mining sources are likely to be the main contributor to PM10 emissions in the District. Power generation is the main contributing source to SO2 and NO2 emissions in the Lephalale LM, contributing to 99%.

The environmental features that are found in the municipal area are affected by natural environmental challenges inter alia, ozone depletion, global warming, solid and hazardous wastes, the endangerment of biological diversity and land degradation. Environmental degradation in the form of soil erosion, overgrazing, deforestation, over exploitation and habitat destruction should be prevented to effect economic development negatively. Air quality management by-laws should be developed for non-compliance to the air quality standards. There should be capacity in terms of human resources for the execution of related duties.

The table below denotes the air quality analysis within the Waterberg District Municipality:

Air Quality analysis within the Waterberg District Municipality.

Municipality Industrial		Domestic fuel	Vehicle	PM10	SO2	NO2
	emission		emissions			
Lephalale	95.9%	19.1%	24.1%	86.2%	95.4%	94.3%
Bela-Bela	0.0%	4.8%	17.0%	0.4%	0.02%	1.0%
Mookgopong	0.0%	3.5%	6.1%	0.2%	0.01%	0.3%
Thabazimbi	3.6%	10.9%	28.1%	0.8%	4.5%	1.6%
Mogalakwena	0.4%	52.0%	13.2%	11.7%	0.05%	2.2%
Modimolle	0.0%	9.6%	11.4%	0.6%	1.8%	0.6%

**Source: WDM Air Quality Management Plan** 

### 4.3 Water quality.

Water is a scarce resource in Lephalale Municipality. Water quality legislation seeks to achieve water quality consistent with protection of aquatic life, wild life and safe conditions for human recreation and consumption. It therefore aims to eliminate discharges of pollutants into navigable waters which include rivers and streams. The water resources are exposed to excessive

contamination of rivers/streams. One of the main contributors to water pollution is the discharge of industrial wastes into the rivers and streams and also cholera outbreaks.

To curb the challenge business can improve water quality by regulating their non-point source water pollution- a situation where runoff from streets, construction sites, farmlands and animal feedlots which cause significant nutrient and toxic substances that build up in the bodies water receiving the pollutants thereby damaging the usability of the resources for plants, animals and humans alike. There is a need for ad-hoc water sampling of water sources. The Municipality should respond to the aforementioned challenges in one way or another by doing cost benefit analysis, risk management or strategic environmental management.

### 4.4 Climate Change and Global Warming.

Climate change is a change of the general weather conditions of which the most significant is an increase in temperature of the earth's surface. Besides an increase in average temperature, climate change also causes significant changes in rainfall patterns, and an increase in extreme weather events, giving rise to floods and droughts. Climate change is a Global issue however the impacts of changing weather patterns will be felt most likely at local level and municipalities need to ensure that they can adapt to projected changes.

Lephalale Local Municipality comprises 1 378 000 ha, and consists of varied topography (steeper in the Waterberg on the southeast), generally flattening out towards the north, with altitude above sea level between 800 m and 1 200 m. Parent material comprises quartzite sandstone, shale and gneisses amongst others. The climate area varies, becoming both warmer and drier from south to north. The long-term average annual rainfall is around 400-600 mm, while average daily temperatures vary between 17°C and 32°C in summer and between 4°C and 20°C in winter.

South Africa's surface air temperature has warmed significantly over much of the country since 1950s. Temperature is expected to increase by another 1.8°C to 4° by the year 2100 should the necessary action not be taken. The socio-economic factors that increase South Africa's vulnerability to climate change are mainly influenced by the following:

- Large proportion of South Africa's population has low resilience to extreme events (poverty, high disease burden, inadequate housing infrastructure and location;
- Climate change generated events exacerbate existing socio-economic challenges, inequalities and vulnerability;
- Much of South Africa has low and variable rainfall;

- A significant proportion of surface water resources are already fully allocated and;
- Agriculture and fisheries are essential for food security and livelihoods.

In the light of global environmental change, can we confidently claim to manage the environment as we always did in the past? The challenge for municipalities is not to predict the future, but to approach the future with the right tools and the right information. Rising CO<sub>2</sub> emission has a detrimental effect on socio economic situation within global communities, with the developing and poor countries being the hardest hit. Some of the visible impacts are severe drought and water scarcity, forest degradation and overgrazing.

Critical actions to reduce climate change and greenhouse gas emissions can best be undertaken locally and municipality as a sphere of government have an obligation to manage resources as efficiently as possible in the interest of the citizens. Failure to do so may have far reaching implications. South Africa's vulnerability to climate change has direct influence on the following:-

- Increased water stress significant decrease in water availability in many areas.
- Agricultural production and food security failing crop yield in many areas
- Impact of climate change on human health large proportion of South African population has low resilience to extreme climate events (poverty, high disease burden, inadequate housing infrastructure and location).

Climate change impact will intensify the forces, which for decades have constrained or obstructed progress towards sustainable developments in many parts of our country. It has the potential and can strongly be linked to negative impact on sustainable development. These can effectively lead to the following impact on sustainable development:-

- Curb economic growth and development;
- Undermine efforts to combat poverty;
- Hamper efforts to attain Millennium Development Goals and;
- Threatens to erode the entire community in a specific area

Climate change and variability already have a direct impact on the ability of municipalities to meet their constitutional obligations and objectives. Integration of climate change response into a municipal IDP is not a new planning or reporting requirement. It simply offers a means of identifying and prioritising actions to meet new challenges and adjusting existing planning and projects to changing weather conditions and economic constrains around fossil fuels.

Lephalale has been declared a hot spot by the national minister and this observation has far reaching implications for the municipality in terms of greenhouse gas emission which does not portray a good picture. The Municipality should compile baseline information on climate change events possibly dating back approximately thirty years ago. These data will provide information and assist with regard to future planning tools to combat escalation of the situation.

Road transport is responsible for 24.1% of total transport emission in the Waterberg district Municipality while industrial emission amount to 95.9% and this put Lephalale as the biggest polluter in the district as indicated in table above pp64.

The increased number of vehicular mode of transport in Lephalale as a result of ensuing development has not only impacted on our roads infrastructure but also increased greenhouse gas emission immensely. Mobility provides access to goods, employment, commercial and social services, access to friends, relatives, communities and leisure. It also provides access to raw material, employees, suppliers, customers and consumers.

Lephalale requires more transport relative to its development trajectory than any other Municipality in Waterberg District. This is because the economy is spatially 'challenged' besides being on the countryside. The sparsely distributed rural settlements which are not functionally linked and the fragmented nature of current urban development found in Lephalale between Marapong, Onverwacht and town will always enhance the need for transport. Our road infrastructure particularly in the rural areas is not properly maintained or in good condition for mobility of goods and services.

Cities throughout South Africa face mobility challenge of increasing traffic, chronic congestion, air and noise pollution and increased traffic accidents against a background of climate change and the need to reduce our carbon consumption.

The challenge for these cities is to alter the balance of priorities from motorised vehicles to more sustainable and active modes.

The traditional approach to dealing with increased transport demand has been to provide additional road space by means of new expansive road infrastructure. This approach has not delivered the expected benefits, however, and new approach to tackling current transport problems is required.

Inspired by the principles of sustainability, an alternative and low-carbon approach focuses on the demand side. One new approach, known as A-S-I (from Avoid/Reduce, Shift/Maintain, Improve) seeks to achieve significant greenhouse gas emission reduction, reduced energy consumption and less congestion, with the final objective to create more liveable cities.

The Municipality in an endeavour to provide sustainable transport should also be seen as an ultimate goal to which we need to move 'greening' transport along the way, but simultaneously our lack of reliable public transport can allow us to 'leapfrog' to new and better technologies and systems.

Elements of low carbon transport system include:

- Dense but green and mixed land use cities that allow jobs, shopping and leisure facilities close to where people live;
- Modern high-quality alternatives to individual car use, especially efficient public transport and good non-motorised transport infrastructure and its proper integration.

The Municipality should strive for provision of a means for citizens to access social and economic opportunities in a manner that is cognizant of limited resources, including energy, finance and space.

### 4.5 Agriculture.

### Soil and Agricultural Potential.

Lephalale Local Municipality comprises 1 378 000 ha, and consists of varied topography (steeper in the Waterberg on the southeast), generally flattening out towards the north, with altitude above sea level between 800 m and 1 200 m. Parent material comprises quartzite sandstone, shale and gneisses amongst others. The climate area varies, becoming both warmer and drier from south to north. The long-term average annual rainfall is around 400-600 mm, while average daily temperatures vary between 17°C and 32°C in summer and between 4°C and 20°C in winter.

As far as existing soil information is concerned, the only source of soil information for the area is land type maps at a scale of 1:250 000. There is a great difference between land types in terms of both the soils occurring as well as the associated agricultural potential. There is also a significant difference in the dominance of the agricultural potential classes within each land type.

More than 60% of Lephalale Local Municipality area has moderate or better soil potential, but climate (especially rainfall) is the greatest limiting factor, so that irrigation is the preferred method of cultivation to obtain long-term results.

The municipal area is not one where significant zones of water-erodible soils occur, but wind erosion could be a serious problem if topsoil becomes exposed. The grazing capacity for Lephalale local Municipality (not for game farming) is around 8-12 ha/Isu.

The agricultural potential of the area is intimately associated with topographical, pedological (soil) and climate determinants. As a general trend the potential for dry land cropping decreases with the rainfall distribution from south to north and west to east. Soil factors do play a role in that shallow, sandy and very high clay content which also lead to a slight reduction in potential due to decreased water storage/ plant water supply capacity. Threats to this aspect of the land include erratic rainfall and high input costs. This is evident in the number of fields that have been cleared of bush but that are only covered in grass or encroaching bush at the moment. A component of the high input cost is land value that is skewed at present through aspects such as land restitution, increased urban and mining development and foreign land ownership. The bottom line is that with the increased costs (costs of inputs, cost of land etc.) and environmental risks (erratic rainfall, soil degradation, bush encroachment) economically viable crop production options are diminishing rapidity.

### 4.6 Waste management.

The Municipality developed a draft waste management plan as required by NEMA: Waste act and determined by its powers and function. The Municipality is allocated the function of solid waste management. The function involves determination of waste disposal strategy, regulation, establishment, operation and control of waste disposal sites or facilities, refuse removal, waste minimization through recycling, re-use and waste education and awareness. In implementing its function the Municipality has a role to ensure that waste management systems are in place and the systems should be in line with the hierarchy of waste management according to the national waste management strategy. The implementation of the function is dependent on the function that is allocated to the Municipality i.e. refuse removal. Currently most of the waste is collected from household followed by commercial industries.

### 4.7 Refuse removal.

The Municipality has no drop-off, garden sites, transfer station, material recovery facilities and buy-back centres for recycling. The Municipality is relying on private companies and community programmes for recovery of the recyclables. The companies such as Nampak, CONSOL, Mondi, Transpaco, Collect-a-can and Consol have contracted a service provider for the recovery of K4 box, cans, plastic bottles, clear and mixed plastics, white paper and glass bottles.

There are also informal recyclers in the landfill, collecting K4 box, plastics, papers and steel. The municipality has a challenge of providing refuse removal service to the rural community. A pilot project has been initiated by the municipality to provide for refuse removal services in certain areas within the rural villages.

The challenge range from unavailability of land and inadequate funds to provide the service. The municipality has a serious challenge of illegal dumping of garden waste in areas such as Marapong and Onverwacht, in that garden sites are needed in the mentioned areas.

### 4.8 Waste transport and transfer.

The Municipality has five 12 cubic meter, three 20.6 or HC250 compactor trucks and three canter trucks for refuse removal and street cleaning, servicing four collection routes on Monday and Tuesday and five collection routes on Wednesday, Thursday and Friday in the urban area. Most of the 12 cubic meter compactor trucks were bought in 1991 and 1992 and are no longer reliable. The Municipality has no transfer station and Roll-on-Roll-off system in areas that are situated at 30 to 35 kilometres from the landfill site. The areas such as Steenbokpan, Ga-Seleka, Shongoane, and Mokuruanyane are in a pilot programme for refuse collection in rural areas. Skip bins are been placed at specific central collection point and collected on a weekly basis.

### 4.9 Waste storage.

The Municipality has in-adequate refuse receptacles for refuse storage. The municipality is using 1, 75 cubic meters bins and is on the process of rolling out 6 cubic meter skip bins for waste storage. In the central business district about seven to ten shops are sharing one or two 1, 75 cubic meter bins and the capacity is not enough. There are in-adequate refuse receptacles on the streets of Lephalale town. The community and other businesses are not provided with 240 litre wheeled bins for waste storage.

### 4.10 Waste Education.

The Municipality has a formal waste education programme called waste wise education competition and school recycling competition. The Municipality initiated environmental clubs in both rural and urban areas that are educating the community about good waste management practices in line with the National Waste Management Strategy, Municipal Waste Management by-law, NEMA: Waste Act and other waste legislations. The municipality is also supporting the provincial eco-school and Limpopo schools state of environment report competition.

### 4.11 Waste Disposal.

The Municipality has one permitted waste disposal facility. The life expectancy of the landfill is 5 years without waste minimization programmes but with such programmes the life expectancy can go as far as more than ten years.

The Municipality has appointed a service provider to conduct the feasibility studies for the development of new landfill site. The municipality has no garden sites for temporary storage of garden waste, material recovery facility such as convenient transfer station for recycling and composting.

### 4 12 Waste information.

The Municipality has no data base of waste management companies operating within its area of jurisdiction and statistics for the recovered waste for recycling and disposed waste.

### Table Household access to refuse removal

Removed by local authority/private company/community members once a week	Removed by local authority/private company/community members less often than a week	Communal refuse dump	Communal container/ central collection point	Own refuse dump	Dump or leave rubbish anywhere (no rubbish disposal)	Other	Total H/H
18 779	349	1575	7135	9 806	4335	1023	43 002

Only 62.4% of the households in Lephalale Municipality have access to acceptable refuse removal service level. The Municipality is still faced with the challenge of illegal waste dumping in Marapong more especially next to illegal settlement areas and parts of Onverwacht as well rural areas. Generally waste collected is domestic or household mostly in urban areas especially Marapong, Onverwacht and Town. The provision of the service in rural areas is limited to 9 villages along D3110 road. Communities depend mainly on backyard dumping sites.

### **4.13 Environmental Challenges**

- Air and water quality and protection of rivers, wetlands and streams around the municipal area
- Retention and promotion of natural vegetation and ecosystem as a control measure against soil erosion
- Provision of drop-off, garden sites, transfer station, material recovery facilities and buy-back centers for recycling
- Illegal waste dumping in urban and rural areas
- Provision of refuse removal service in all the rural villages

### **CHAPTER 5**

### 5 SERVICE DELIVERY AND INFRASTRUCTURE DEVELOPMENT.

### 5.1 Water.

Lephalale Municipality as Water Service Authority has a duty to all customers and potential customers within its area of jurisdiction to progressively ensure efficient, affordable, economic and sustainable access to water in terms of section 11 [Water Services Act of 1997]. The Municipality has a duty to provide water to a population estimated at 140 240 living within urban, peri-urban and rural areas of jurisdiction.

The Lephalale Municipality is designated as Water Service Authority and Water Service Provider. All the water for the urban area of the Lephalale Municipality originates from Mokolo Dam. Grootegeluk Coal Mine originally built the main supply lines, pump station, balancing dam and water purification works in the urban area. The supply, as well as maintenance of the dam (as agent of DWA) is still done by Grootegeluk coal mine. In the case of Marapong township, which is situated near the mine/power station, purified water to the Municipality is supplied by Matimba Power Station. Even though the municipality has benefited to date from the investments made by Exxaro and Matimba in the past there is a concern that as water service authority, and considering long term development implications, the Municipality should have ownership of infrastructure required to provide water and sanitation services to Marapong area.

The Municipality has a Water Service Development Plan which was adopted by council in 2009 and reviewed regularly. The current reviewed plan has been populated into a new template and presented to council for adoption in August 2014.

The Department of Water Affairs (DWA) appointed consultants to investigate alternative solutions for provision of water to the Lephalale node area 1 as a result of the development potential of the Municipality.

Based on water infrastructure, the current water availability and water use allows only limited spare yield existing for future allocations for the anticipated surge in economic development in the area. DWA commissioned the Mokolo- Crocodile (West) Water Augmentation project (MCWAP) to analyse the options for transferring water from the Crocodile River (West) with the intention to implement the project in two phases.

Augmentation of the supply from Mokolo Dam, and transfer water from the Crocodile River (West) to the Lephalale area. It is imperative to note that MCWAP phase 1 project has been completed to address water shortages in node area 1 to provide sufficient water resources to sustain any new development. Furthermore the municipality will need to obtain an appropriate license to abstract water from MCWAP scheme to provide water to node area 1.

### 5.2 Bulk water infrastructure.

Water is pumped from the Mokolo dam to the Wolvefontein storage dam, from where it gravitates down to Zeeland water purification plant and the purification plant at Matimba power station. Bulk raw water gravitates down to the Grootegeluk mine and Eskom's Matimba power station.

Lephalale and Onverwacht are supplied with water that gets purified at the Zeeland water treatment works (owned and operated by Exxaro resources). The effluent gets treated at Paarl waste water treatment works. Currently, the Matimba and Medupi Power Station at 14.5 million m³/a, Grootegeluk Mine at 7.6 million m³/a, (Lephalale Municipality at 7.2 million m³/a of the Exxaro/Matimba allocation) and the Irrigation Sector at 10.4 million m³/a account for the 32.5 million m³/a of water allocated from the Mokolo Dam. Based on the estimated current water use, the catchment yield versus demand is in balance; however, this makes no allowance for the Ecological Reserve. Future expansions for power generation as well as the coal requirement for such development require additional volume of water which cannot be supplied from the resources within the Mokolo Water Management Area.

### Water Infrastructure.

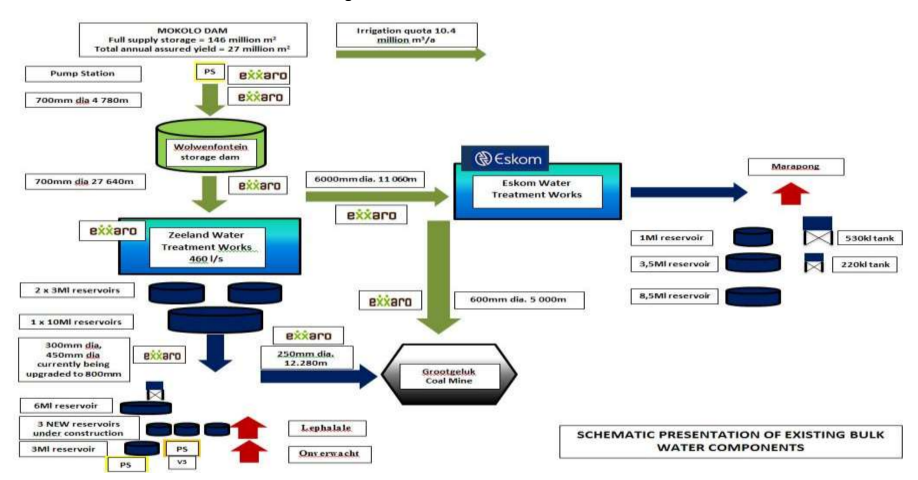
Asset Type	Unit Measured	Quantity	Remarks
Boreholes	Number	138	
Reticulation Pipelines	Length(m)	424,973	286,311m of uPVC pipes and 136,702m of AC pipes 1,960m of HDPE pipes
Bulk pipelines	Length(m)	34,693	28,593m of uPVC pipes and 6,046m of AC pipes
Reservoirs	Number	121	
Water Treatment works	Number	2	Witpoort and Maletswai
Pump Stations	Number	38	

**Source: Lephalale Municipality** 

Municipal Water capacity in urban area

Infrastructure	Current capacity	Required capacity to meet future/present demand	Shortfall for 2035
Water	45.7ML/	161.98ML	116.28ML

### Bulk water infrastructure linked to Mokolo dam as ground source



# An appropriate and the second second

### Bulk water infrastructure services within the municipal urban node

**Source: Municipal scoping report** 

Current and envisaged water and sanitation infrastructure plan in the urban nodal area as a result of anticipated economic development.

### Potential Bulk water supply abstracted from boreholes for scheme areas.

Scheme Number	Supply Area	Potential Supply
NW 100	Mokuruanyane RWS	1.950Ml/day
NW 114	Witpoort RWS	0.930MI/day
NW 115	Ga-Seleka WS	0.820MI/day
NW 116	Ga-Shongoane WS	0.300MI/day
Total		4.00MI/day

The rural area is currently divided into four different water services scheme. The potential bulk water supply, according to DWA, abstracted from boreholes in the Lephalale rural area for the four water scheme is as indicated above.

### 5.3 Water availability in rural areas.

The rural areas all obtain their water from groundwater sources (about 85% from boreholes and 15% from well field type boreholes in the riverbed alluvium). The four water sub schemes serve approximately 38 villages through a network of approximately 138 boreholes, which are all owned and operated by the Municipality. The water is pumped to storage reservoirs and then distributed to the consumers. Chlorine dosing tanks were installed in the storage reservoir but the Municipality is experiencing difficulty in maintaining the dosing equipment due to budgetary constraints and not enough resources. The ground water from the boreholes is generally low due to poor yields and unacceptable water quality (class 3 or 4); however this does not necessarily pose a health risk to communities. Water from the well field type boreholes has however higher yields and acceptable quality. The surety of the current water supply from boreholes is not known. It is also not known what the actual volume of water is provided to the community. The Municipality has commissioned a study on water volumes provided to rural villages.

Based on a RDP level of service for the existing community, an allocated water use of an average of 9kl/month per household in the rural areas and 36kl/month per household for Thabo-Mbeki & Thabo-Mbeki Ext 1 is proposed, the total theoretical current water demand calculated for development focus area 2 amounts to 5,992kl/d and 1,692kl/d for Thabo-Mbeki and Thabo-Mbeki Ext 1, all inclusive of a water loss of 15%.

A detailed study is required to determine if the current supply from boreholes and wells are sufficient to meet this demand. According to data on the sizes of the reservoirs collected in the Municipality water asset register, the existing reservoirs have a capacity of 8,317kl/d but it is not clear whether the groundwater sources meets demand. The available groundwater yield and quality and storage capacity needs to be investigated as it is unsure if this resource can be expanded and to what degree.

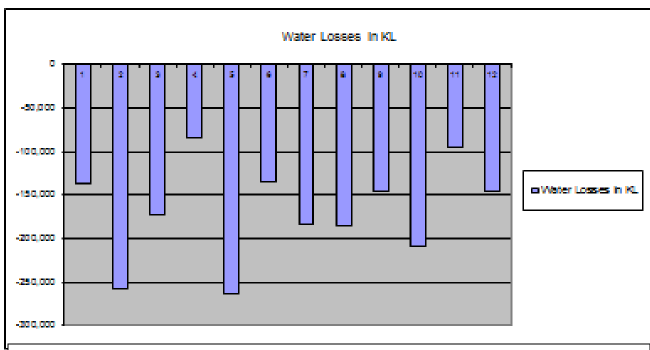
According to the water service development plan "starter requirements" approximately 22.6% of the rural population has access to water that have to be carried/carted 0-200m, while 20.5% of the population has access to water that is 200-500m away from the point of use. This implies that 35.6% of the rural population does not have water that falls within RDP standard of maximum cartage distance of 200m from point of use (i.e. resident/house).

In Lephalale, one-third of households do not have access to water in the dwelling or yard, but have to make use of community stand pipes. In Marapong this figure is somewhat lower (20% of households make use of community stand pipes) more than half of the households have access to water inside their dwelling. In ward 3 and town Lephalale, approximately 75% of households have access to water inside their dwelling, while 20% have a tap in the yard. The remainder makes use of community stand pipes.

### Number of household by level of access to water

Piped	Piped	Piped	Borehole	Rain	Neighbour's	Public	Water-	Borehole	Flowing	Other	Ī
water	water	water on	in the	water	tap	/communal	carrier	outside	water/stream/river		l
inside	inside	community	yard	tank in		tap	/tanker	yard			
dwelling	yard	stand		yard							l
18390	3868	770	1801	15	672	10229	4185	546	2075	451	Ī

### Distribution water loss



Most of water distribution and reticulation infrastructure is ageing and approximately 40% of the installed system is older than 30 years. The water loss is predominantly caused by pipe burst and authorised unaccounted distribution

### Water challenges

- The catchment in which Mokolo Dam is located is currently in deficit
- Dry boreholes due to lack of rain
- Aged bulk infrastructure in some urban and rural areas
- Non availability of ground water in rural areas
- Unplanned growth of rural villages extensions makes it difficult to provide water to all
- Insufficient water tankering to informal settlements and farms
- Implementation of water conservation and water demand management programme
- Insufficient budget for operations and maintenance of water infrastructure in rural villages
- Mushrooming of informal settlements in urban areas
- Poor quality of underground water in rural areas
- Ability to upgrade water supply services from basic to high level in rural areas
- Currently the Zeeland water treatment plant cannot cope with high raw water turbidity and the quality of water is affected

### 5.4 Sanitation.

Sanitation is about dignity. The availability of sanitation facilities does not only improve the dignity of people, but also promotes their health. Areas without proper sanitation systems give rise to water borne diseases like cholera, diarrhoea, typhoid etc.

It is therefore important that as a Municipality, priority should be given to this service, particularly taking into account the backlog (rural sanitation) and the national target.

The land on which Lephalale town situated is relatively flat. Sewers are installed at slopes exceeding the slope of the natural ground level and over relatively short distances, become so deep that it must be pumped. Presently there are 38 pump stations in Onverwacht and Ellisras. All land around the developed areas is privately owned. The township layouts will be prepared by or on behalf of the land owners and the design of sewerage infrastructure will be carried out by their consultants. The requirements with regard to the placement and sizing of pump stations will be the product of the planning and design work undertaken by these developers. For these reasons it is believed that each developer should be responsible for the installation of any sewage pump station(s) and pump line(s) that he may require.

Where feasible, when developments take place at the same time in the same area, these developers should be encouraged, if practical to construct infrastructure that they share. Sewage discharged from Onverwacht/Ellisras area is treated at the Paarl sewage treatment works. The treatment works has been expanded to treat 7.25ML sewage per day and presently has spare capacity of 3ML.

Sewage from Marapong is discharged to an oxidation pond system with a reported capacity of 300kl/day. Theoretically the volume of sewage discharged to this treatment works exceeds its capacity and immediate upgrading of this treatment works is also required. The municipality is currently busy with the upgrading to a 1.5 ML/day for a conventional waste water treatment plant. A capacity of 4.5ML will be required by 2026. An oxidation pond will no longer suffice. Resgen and its BEE partners, through its operating company Ledjadja coal (PTY) LTD which is currently developing Boikarabelo mine about 60km west of Lephalale town has offered the Municipality a phase-in expansion of the oxidation pond to a 16ML/d waste water treatment plant for Marapong area on a 30 year; built, maintain and transfer contract. An agreement has been reached and a consulting engineering firm was appointed to do feasibility study.

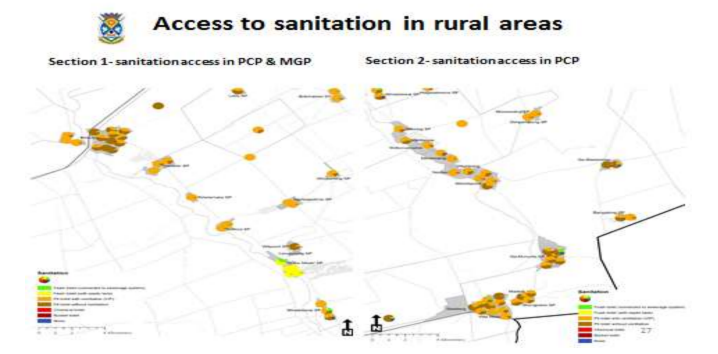
### Sanitation Infrastructure in municipal area.

Number of treatment woks	Capacity of treatment works	Capacity currently utilized	Length of bulk sewer pipelines	Number of pump stations	Length of reticulation
					pipelines
3	10,73m/l	6,73m/l	105km	38	66,4km

### 5.5 Current status of sanitation in rural areas.

Sanitation in the rural areas consists of informal pit latrine structures or Ventilated Improved Pit Latrine. It is estimated that 5% of the households have no sanitation service. There is no waterborne sanitation in the rural area. The sanitation level of service varies from no service to basic level of service.

Approximately 14255 households will require an improved sanitation system. The sanitation in Thabo-Mbeki and Thabo-Mbeki Ext 1 is mostly septic tanks with French drains. The Central Business District has access to full waterborne sanitation system that drains into oxidation ponds which has currently reached maximum capacity.



Sanitation resources in rural areas.

As indicated in the section covering the water infrastructure, the area does not have sufficient water resources to accommodate a waterborne sanitation system for the entire nodal area 2. The pit latrines and VIPs in the rural area will need to be replaced with a more appropriate environmentally acceptable sanitation system once a more detailed study on what the most suitable technical solution for the existing ground conditions has been completed.

Based on RDP level of service for the existing community, an allocated sanitation demand of an average 30kl/month per household for Thabo-Mbeki and Thabo-Mbeki Ext 1 is used. The total theoretical current waste water treatment capacity requirement calculated for population concentration point amounts to 1,424kl/d inclusive of a factor of 15% for infiltration. The estimated capacity of the oxidation ponds is 297kl/d. The oxidation ponds have therefore insufficient capacity to receive all the waste water

from Thabo-Mbeki town. It is estimated that the capacity requirements will increase to 1,715kl/d by 2030 thus an additional 287kl/d.

The development nodal area 2 is a relatively large area characterized by mostly informal settlements with a current population estimated at 76 300 people. Approximately 50.4% of the households are below the basic RDP level of service. The scenario is premised on the provision of more appropriate sanitation system in the rural areas and full level service to residential areas of Thabo-Mbeki and Thabo-Mbeki Ext 1 and the business area in Thabo-Mbeki.

### Age, Condition and remaining useful life of Sanitation assets in the Municipality.

The majority of the waterborne sanitation infrastructure in the Municipality is over 20 years old (94%).

Approximately 15% of the sanitation network has been identified as being in a poor to very poor condition. These assets will have experienced significant deterioration and may be experiencing impairment in functionality and will require renewal or upgrading.

### Water Service Authority: Lephalale Municipality.

Assessment Areas	Paarl	Witpoort	Zongesien
Technology	NI	NI	NI
Design Capacity (MI/d)	4	0.37	0.5
Operational % i.t.o. Design Capacity	NI	NI	NI
xxv) Microbiological Compliance	NI	NI	NI
xxvi) Chemical Compliance	NI	NI	NI
xxvii) Physical Compliance	NI	NI	NI
Annual Average Effluent Quality Compliance	NI	NI	NI
Wastewater Risk Rating (%CRR/CRRmax)	88.2% (↓)	82.4% (个)	76.5% (↓)
Highest Risk Area	No monitoring	No monitoring, technical skill	No monitoring
Risk Abatement Process	Draft W <sub>2</sub> RAP	Draft W₂RAP	Draft W <sub>2</sub> RAP
Capital & Refurbishment expenditure in 2010/2011	NI	NI	NI
Description of Projects' Expenditure	NI	NI	NI

Assessment Areas	Paarl	Witpoort	Zongesien		
Waste water Risk Abatement planning	CRR-based W <sub>2</sub> RAP is in place, although its potential is limited by the lack of				
	information pertaining to the plant				
Additional Notes	Green Drop Improvement P	lan (GDIP) in place – well compile	ed to present practical		
	tasks, responsible persons and timeframes with intention to improve the Green				
	Drop 2012/14 ccorp				

**Source: DWS** 

### Household access to sanitation

Flush toilet	Flush toilet	Chemical	Pit latrine	Pit	Ecological	Bucket toilet	Bucket	Other	None
connected to	connected	toilet	toilet with	latrine/toilet	toilet(e.g	(collected by	toilet(		
public sewer	to a septic		ventilation	without	urine	municipality)	emptied		
system	tank or		pipe	ventilation	diversion;		by		
	conservancy			pipe	enviroloo;		household		
	tank				ect)				
18536	859	952	8326	10054	99	-	74	520	3582

### **Municipal Sanitation infrastructure**

Infrastructure	Current capacity	Required capacity to meet future/present demand	Shortfall for 2035
Sanitation (WWTW)	12.3ML/d	25.65ML/d	13.45ML/d

### **Sanitation challenges**

- Aged infrastructure for bulk and internal sewer reticulation
- Inadequate budget for operation and maintenance of sewer infrastructure
- Insufficient capacity for waste water treatment works
- Organizational structure not strategically aligned to execute operational requirements Oxidation pond in Marapong operating above capacity

### 5.6 Electricity.

Lephalale Municipality is an electricity provider and has an electrical reticulation network supplying electricity to Onverwacht and the eastern region of Lephalale. The Lephalale electricity network is supplied from Eskom at 11kV via the Lephalale Main Substation next to the Onverwacht area. The Eskom supply is generated at Matimba Power Station and fed via the Matimba Substation at 132kV. The Matimba Substation feeds the Eskom Waterberg Substation (Lephalale) where it is stepped down from 132kV to 33kV. Waterberg Substation has two 20 MVA 132kV/33kV transformers. From Waterberg Substation the power is fed via two Wolf conductor lines (approximately 8km each) to the main substation, at Lephalale. The substation has both an Eskom section with three 33kV/11kV 10MVA transformers and a 5 MVA substation from where the primary feeders are fed into the Lephalale network. The long awaited allocation of 120 MVA to make a firm supply has been received from Eskom.

Due to the current maximum demand and load growth in the town and surrounding areas, the distribution network have been upgraded to allow for expansion. The load growth from 2008 to date is about 200%.

For the area surrounding Lephalale town for which Eskom holds the supply license the load growth could be as high as 20 MVA per year for the next few years at current demand. In line with the expected load growth different scenarios have been put in place to upgrade the network. The rural villages, farm areas and Marapong are Eskom distribution area. The Villa Nora and Tomburke substations have been upgraded to 60MVA capacity for the rural network.

### **Electricity Infrastructure.**

Asset Type	Units	Number
CTVT Metering Unit	Number	22
Ground Mounted Transformer	Number	22
Mini Substation	Number	252
Medium Voltage Substation	Number	43
Medium Substation Buildings	Area (m²)	3735m²
Asset Type	Units	Number
Pole Mounted Transformer	Number	49
Ring Main Unit	Number	92
High Voltage Substation	Number	3

**Source: Municipality** 

### 5.7 Network overview.

### Natural resource for electricity generation.

The Waterberg area which includes Lephalale Municipality has been declared a National priority area in terms of the Air Quality Act (act 39 of 2004) which implies that ambient air quality in the area may exceed national ambient standards in the near future and therefore, requires specific national air quality management. The Greenhouse gas scenario has driven the Municipality to embark on adaptation programmes and projects in natural or human systems in response to changing climate.

Tobivox which is also known as Tomburke solar Park generates electricity through solar PV technology. Tomburke Solar Park generates 66MW capacity of electricity into Eskom national grid. The Tomburke photovoltaic power plant is capable of generating up to 122Gwh per year. The power plant output is equivalent to the annual consumption needs of around 38 000(thirty eight thousand) South African households while avoiding the emission of over 11 000(eleven thousand) tones of CO<sup>2</sup> into the atmosphere each year. The Solar Park power plant has a lifespan of twenty years.

It will be possible for Lephalale to apply to the NERSA to take over the supply licence from Eskom for the surrounding areas. Whether these developments will be included within the Lephalale electrical supply network or not, the Lephalale electricity supply and network have been extended to accommodate current growth. The current network configuration as is will be able to accommodate growth to 120MVA if the Eskom supply network is strengthened. It must also be mentioned that whether the electrical distribution is within the Lephalale or Eskom distribution areas, the other services e.g. roads, storm water, sanitation and street lights is part of the services rendered by Lephalale Municipality.

### Household access to electricity

In-house	In-house	Connected	Connected	Generator	Solar home	Battery	Other	No access to
conventional	prepaid	to other	to other		system			electricity
meter	meter	which	source					
		household	which					
		pays for	household is					
			not paying					
			for					
18536	16798	93	1174	199	22	-	1855	4418

### Free basic services

NUMBER OF HOUSEHOLDS PROVIDED WITH FREE BASIC SERVICES						
Water	Sewerage and	Electricity	Refuse Removal	Total households	Total H/H served as %	
	Sanitation					
14 102	1738	3 429	14 102	43 002	12.5%	

### Energy or fuel for cooking, heating and lighting.

2011				2016		
Cooking	Heating	Lighting	Cooking	Heating	Lighting	
18046	18059	25398	22536	16798	35334	
927	262	34	2078	198	54	
2202	1401	164	6657	605	89	
-	-	4143	-	-	4067	
8600	6258	-	10589	17984	-	
18	20	-	43	18	-	
11	15	-	21	33	-	
17	142	77	25	184		
25	1	-	1053	6009	-	
	18046 927 2202 - 8600 18 11 17	Cooking         Heating           18046         18059           927         262           2202         1401           -         -           8600         6258           18         20           11         15           17         142	Cooking         Heating         Lighting           18046         18059         25398           927         262         34           2202         1401         164           -         -         4143           8600         6258         -           18         20         -           11         15         -           17         142         77	Cooking         Heating         Lighting         Cooking           18046         18059         25398         22536           927         262         34         2078           2202         1401         164         6657           -         -         4143         -           8600         6258         -         10589           18         20         -         43           11         15         -         21           17         142         77         25	Cooking         Heating         Lighting         Cooking         Heating           18046         18059         25398         22536         16798           927         262         34         2078         198           2202         1401         164         6657         605           -         -         4143         -         -           8600         6258         -         10589         17984           18         20         -         43         18           11         15         -         21         33           17         142         77         25         184	

Source: Statssa 2016

## NODE 2: ELECTRIC NETWORK Logon Proved Service Distance Annual State (Statement of State Statement of State State

### Electricity network within the municipal area

**Source: Municipal scoping report** 

### **5.8 Electricity challenges**

- Upgrading internal electricity network from aluminium to copper cables for easy maintenance
- Overhead line from Onverwacht and back from town to Onverwacht substation
- Poor response time to electricity breakdown due to lack of resources (transport)
- Cable theft in rural areas
- Inconsistent Eskom billing of KWA and KVA to the Municipality
- Unplanned housing extensions in rural villages
- Lack of capacity by mechanical department

### 5.9 Roads and Storm Water.

### Roads.

The roads in Lephalale are adequately connected to National, Provincial and District roads. The issue being experienced in terms of the roads in the municipal area is two-fold in nature. The first being the primary roads and related issues. These include the poor state of the roads due to limited maintenance of the roads. The poor state of these primary routes is having a detrimental effect on the distribution of goods, services and people in and through the Municipality. Possible causes of this are lack of funds, human resources, equipment and capacity to maintain the existing infrastructure. The second element of this issue is the poor state of the internal circulation routes in the area (especially in the rural area).

The causes of the poor state of these roads can be attributed to lack of appropriate road maintenance policies and funds, the category/type of the roads i.e. gravel roads carrying high volumes of traffic. The R33 road serve as a link between Lephalale and Modimolle Municipality more especially for the delivery of machinery and equipment for construction of Medupi power station, expansion of Grootegeluk coal mine and future developments. This road needs special attention from Department of Roads and Transport and Road Agency Limpopo (RAL). Between Vaalwater and Lephalale the road gradient is too steep for abnormal heavy duty loads, therefore R510 and R517 are recommended for heavy goods vehicles (freight).

The southern by-pass provincial road P198-1 linking R510 to Medupi has been identified as one of the main critical road. The Lephalale municipality will be responsible for bulk road infrastructure and individual developers of townships will have to provide all internal roads. There is concern on the rapidly degrading of many roads due to the increasing economic activities.

Of the total length of municipal roads, some are paved and these are mainly in Marapong, Onverwacht and Ellisras respectively. The unpaved roads vary from dirt tracks to graded gravel surfaces which are mainly located in the rural areas of the Municipality. The current policy for improving municipal roads, as stated in the 2010/2011 IDP is to ultimately pave all municipal roads. Given limited resources and finances, interim 3 to 5 year programmes are prepared and updated annually to maintain existing assets to address serious problems, to improve access roads between villages and the higher order roads in conjunction with programmes of WDM, DOR&T, RAL and SANRAL. In the medium term, improved access to Lephalale will become a top priority, in terms of road, rail and air.

It is unlikely that the coal and petrochemical cluster will reach its full potential without the upgrading of the R33 which needs rehabilitation from Vaalwater to Lephalale, the construction of a southern bypass from the R33 to the coal mine and power stations and the upgrading of the road in a westerly direction from Lephalale town to Steenbokpan and beyond to the Botswana border.

### 5.10 Functional road hierarchy.

Road classification refers to the process where different types of roads are classified in a framework and placed in relation to each other. A functional road classification refers to the process of classifying roads according to the characteristics of traffic service and function that they are intended to provide. The local municipality could have the following benefits from a functionally classified road network:

- A suitable balance between mobility roads and activity/ access streets, it is possible to provide a high level of connectivity, while maintaining a high level of road safety and accessibility.
- Orderly grouping of roads in a framework around which national, provincial and local government can plan and implement various construction maintenance and environmental schemes and projects.
- A sound basis for traffic management, transport and land use management planning.
- Assistance to consider the effect of local government decisions on surrounding areas and streets.
- Helps clarify policies concerning roads within a local government district and precinct.
- Ensures the necessary facilities for commercial vehicles to traverse the area and allows for orderly planning of heavy goods vehicle (freight) routes.
- Assist planners in the zoning of land for various uses and the restriction of activities which are compatible with mobility (traffic flow) or accessibility functions designated routes.

### 5.11 Road network at regional level.

The road network is the principal means of travel in Lephalale and the greater Waterberg district Municipality. On a district scale, several provincial roads provide inter-provincial and inter-municipal connectivity for the wider district, they also serve as linkage roads that provide local connectivity and form key components of the supply chain of the local economy. Intensive road network and infrastructure planning did not precede nor has it kept pace with the significant industrial and population growth within the municipal area. To date few of the unchecked development effects visible in road transport include:

- Increased traffic through Lephalale without extended road infrastructure
- Significantly high freight truck traffic,
- High levels of road congestion during peak traffic periods.

The description of this roads are summarized below and it is important to note that this is a regional classification of the main roads and some of these road classification will change where the roads run through an urban area such as small towns and villages along the route.

### Roads and storm water status quo.

Municipality	Total road network length	Road kilometres tarred	Road infrastructure backlog
Lephalale Local Municipality	1 054. 84km	233. 02km	821. 82km

### Provincial and District Roads classification.

Roads	Description	Functional Road Hierarchy Classification
N11	From Ladysmith (Kwa Zulu Natal) via Middleburg in Mpumalanga linking N1 at Mokopane via Lephalale to Botswana Border.	R1
P19/2 (R518)	East-West corridor, from Lebowakgomo, in the South-East link, linking with N1 in Mokopane and ending at Lephalale CBD.	R2
R510	North-South corridor stretching from N4 highway in Rustenburg, via Thabazimbi and the Lephalale CBD to the Botswana Border.	R2
P198/1 (R33)	North-South corridor passing via N1, linking Vaalwater to Lephalale CBD	R2
R516	East-West from Bela-Bela connecting N1 and R33 traffic to R511 and R510	R2
R517	East- West from Vaalwater provides a link between R33 towards R510	R2
R572	North-East from Tomburke to Stockpoort, it provides the link between N11 to R33	R2
D1675	West from Lephalale town provides a link from R33 to Steenbokpan	R3
D175	North-West it extends from the R572 to provide a link to Buffels-Drift.	R3
D3110	Serves as a district collector and links the R518 and R572	R3

In general the lower order roads in Lephalale are unpaved and would mostly be classified as R4 and the remaining local access roads as R5. The Lephalale town development nodal area 1 consists mainly of the CBD and residential areas in the direct vicinity. This is the most densely populated area in Lephalale and therefore the road planning and functional classification should be done in a more detailed level.

### 5.12 Storm water drainage.

Just as the municipal road network is mainly rural in character, so are the related storm water drainage facilities. With the exception of most of the paved residential streets in Onverwacht and Ellisras which have kerbs, side channels, inlets and sub-surface drain pipe or open collector channels network. The majority of municipal roads in and between the rural villages carry storm water drainage at surface level in open lateral channels, in and across the roadways and occasionally in culverts under the road. The residential streets in Marapong and Thabo-Mbeki & Thabo-Mbeki Ext 1 do not have storm water drainage infrastructure system.

Urban development in a catchment changes the run off characteristics therein, increasing the impervious areas and resulting in an increased quantity of storm water runoff as well as more rapid and frequent concentration thereof. The developer of a township is required to accept the potential storm water flow from the area of catchment upstream of the township and to manage this as well as the runoff generated within the development, through a well-planned and designed drainage system. Conventional drainage system should cater for frequent or minor storms. The guidelines for human settlement and design recommend the following design frequencies for minor system.

### Flood Design Frequency.

Land use	Design flood recurrence interval
Residential	1-5 years
Institutional (e.g. school)	2-5 years
General commercial and industrial	5 years
High value central business district	5-10 years

In many instances in Lephalale minor storm drainage systems will serve more than one land use, and it is proposed that the Municipality should generally require that these systems be designed to accommodate the five year recurrence interval storm. A watershed is located along the western boundary of the development area of Onverwacht. Sections of the major storm infrastructure have been installed where it traverse the existing Ellisras extensions in close proximity to Mokolo river. This is necessitated by existing developments and restricted space.

Two rivers drain Lephalale municipality, the Mokolo River which parallels on the east side of the R510 through Ellisras town and the Palala River which parallels on the west side of the D3110. Both rivers drain northwards to the Limpopo River. Storm water is the most source of damage to roads. The damage can extend from total destruction of a bridge or culvert crossing to damage shoulders, road edges and destabilization of sub-grade and base course layers. Where roads are unpaved washing away of the wearing course results in rapid road degeneration and use of the road by motorized transport rapidly becomes impossible.

Uncontrolled storm water and free drainage systems are therefore to be avoided. Lephalale municipality has road graders and related equipment for road maintenance. The Limpopo DOR&T also has a maintenance depot in Lephalale town from which maintenance of Provincial, District and some Municipal roads is conducted.

Budget is continuously provided, where possible for development of a road maintenance programme for Municipal Roads that are unpaved. Due attention needs to be given in this programme to the related storm water drainage facilities to maintain the accessibility not only of vehicular travel but also of non-motorized travel. There is storm water channel backlog of 15518m in length and a bottom width of between 0,9m and 1,6m specifically around Onverwacht and Ellisras. Storm water backlog in the rural area is unknown but the area on the Southern part of Thabo Mbeki and Seleka Wyk 2 (Mmatshwana) is frequently flooded during heavy rainy seasons by Palala river when it over flows. Storm water backlog in Marapong is still under investigation. The appointed service provider estimates the costs to be around R2.6 billion.

### **5.13 Public Transport.**

The Municipality has a constitutional obligation to ensure that accessible, safe, efficient, adequate and affordable public transport is provided to the community. The Municipality adopted the Integrated Transport Plan in 2012 after the assistance from Department of Cooperative Governance Housing and Traditional Affairs. The geographical location of the villages and work opportunities in Lephalale is one of the determining factors in understanding transport demand problems. There are 38 rural villages in Lephalale, many of them located 40 km or more from the CBD of Lephalale. The CBD and town are located close to the coal mines and power stations, whereas the villages developed historically along Lephalale River. Approximately 65% or more of the Lephalale population live on farms or rural villages.

These result in low residential densities, which make the cost of effective transport provision high. The coal reserves, estimated up to 260 years of reserves, are the main driver of economic activity in the area.

If the planned and envisaged additional power stations and potential coal to liquid facilities, similar to SASOL or Secunda materialized, it will be a large stimulus for development in the area.

Depending on what developments materialize in the area, between 16 000 and 37 000 additional housing units will be required for the next 20 years or so. In the development of future coal mines and power stations, care should be taken that residential settlements are located as close as possible to these work opportunities, to reduce travel time and cost of transport.

There are three formal taxi ranks in Lephalale, two informal taxi ranks and one bus rank. Bus shelters provided by the Municipality at some of the villages are only able to accommodate five people. Public Transport facilities are inadequate and in some cases far from the people they are supposed to serve.

### **Public Transport/Taxi Facilities**

	Number of formal minibus taxi	Number of informal minibus taxi facilities	Total minibus taxi facilities				
	facilities						
Taxi ranks	4	3	7				
	43% of ranks are informal with amenities						
	25% of formal ranks have no amenities						
	28% of the ranks have offices						
	57% of the ranks are paved 42% of the ranks have ablution facilities						

Source: Lephalale municipality

The current economic development in Lephalale has most certainly brought about the increase in demand for provision of public transport although it is not clear as to what an extent. The problems faced by the Municipality regarding public transport are multifaceted. Problems include poor road conditions, lack of infrastructure such as lay-bys, inadequate formalized taxi and bus ranks, taxis and buses that are not user friendly to people with disability, poor customer service, too many pick-up points per route resulting in passengers having to travel for a long time before reaching their destinations, poor conditions of taxis and buses etc. These problems can only be addressed through preparation of number of Statutory Plans such as Current Public Transport Record (CPTR), Operating Licensing Strategy (OLS), Rationalization Plan (Rat Plan) and Integrated Transport Plan (ITP).

### 5.14 Road Freight Transport.

Lephalale's main conduit to the mines and the power station, Nelson Mandela road D1675 is currently experiencing high traffic volumes. The road has been upgraded into a dual way lane and is making a great difference with regards to traffic flow during peak times.

To date few of the unchecked development effects visible in road transport include amongst other, increased traffic through Lephalale without extended road infrastructure consisting of high freight traffic and high levels of congestion during peak traffic periods.

Projects of National strategic importance such as the Medupi power station and Grootegeluk coal mine expansion have in recent years resulted in a significant increase in road freight volumes to and from Lephalale. In addition, exports through the Groblersbrug border post on the N11 passing through Lephalale municipal area has increased. Various national, provincial and local roads in the Lephalale area have been damaged by heavy vehicles. This adversely affects the economic development of the area. Over the past decade there was a substantial growth in volume of high grade coal transported by road from Grootegeluk coal mine to Exxaro's clients in the Limpopo, Northwest, Mpumalanga and Gauteng provinces.

Coal mines on the eastern Highveld in Mpumalanga cannot keep up with the demand as some are reaching the end of their productive lives and can only supply medium to low grade coal.

In comparison, the Waterberg coal fields are still relatively unexploited and have large reserves of high grade coal available. Freight routes for the transportation of coal and coal products from Lephalale to end-users across the country and beyond have increased tremendously.

## Transportation of construction materials for existing infrastructure and future projects within Lephalale Municipal area.

### (a) Medupi Power station:

High volumes of materials such as steel, cement and other materials for the construction of Medupi Power station are transported by road from manufacturing plants and factories all over Gauteng. Abnormal loads with pre-manufactured components such as boilers which have either been manufactured by local industries or imported through Durban harbour are also arriving at the construction site almost on a daily basis. The last unit of the power station should be commissioned by 2019. Construction works on Medupi should continue until 2020.

### (b) Mokolo and Crocodile River Water Augmentation Project:

The first construction phase of the Mokolo and Crocodile River Water Augmentation Project (MCWAP) was commenced with early 2012. This project involves a water pipeline which Water Affairs and the TCTA (Trans Caledon Tunnel Authority) is constructing over a distance of ± 35km between Mokolo Dam and Medupi Power station. Phase 2 of the project is earmarked to commence in 2018 to abstract water from Hartebeest dam.

### (c) New Market coke plant:

Exxaro's new coke plant at Grootegeluk mine, which was under operation, has recently burnt down and it is expected that new reconstruction will resume after the investigation of the course of fire.

### (d) IPP Waterberg power station:

The power station to be constructed and operated by an independent Power Producer will be built in the Steenbokpan area. Environmental studies in terms of the National Environmental Management Act are currently being done.

### (e) TFR Rail Project Phase 1:

In January 2012, Transnet Freight Rail announced the first phase of a rail improvement project to increase the rail capacity of the existing Lephalale-Thabazimbi-Rustenburg-Pyramid rail line from the current 4 mta to 23 mta. A budget allocation of 7 billion rand will be spent over the next 5 years to increase passing loops on the existing single line and replacing sleepers to increase the loading capacity from 20 tons to 26 tons per axle.

### (f) TFR Rail Project Phase 2:

The second phase of the rail improvement project is aimed at increasing export capacity from the Waterberg coal fields and includes amongst others, the doubling of the Lephalale-Thabazimbi rail line. The cost of this project is estimated at R31 billion and it will increase capacity on the line to 80 mta. This will also result in an increase in mining activity in the Waterberg coal fields between Lephalale and Botswana border.

### (g) Boikarabelo mine:

This coal mine is planned north-east of Lephalale. Construction works will result in the increased road freight transport during the development phase of the mine.

### (h) Sekoko mine:

This mine will be located along the Botswana border. It will also result in an increase in construction traffic during construction phase of the project as well as the transport of coal when mining commences.

### (i) Thabametsi Mine:

The proposed new mine adjacent to Grootegeluk should be under construction from 2018. This mine will supply coal to the proposed 600 to 1 200MW power station for the Limpopo Independent Power Producer (IPP).

### **5.15** Consumer goods for local consumption.

The electricity generation and mining sectors together contribute 75% to the regions' economy, while the business sector contributes only 14%. The business sector uses only road transport to transport all consumer goods required to maintain the Lephalale population of 42 054 households.

### 5.16 Roads and storm water challenges.

- The roads and storm water infrastructure in the municipality indicates that 821.83km of the roads are gravel.
- The majority of the infrastructure in the Municipality is between 10 to 20 years old and this implies that within the next six years the majority of these unpaved roads will have reached their end of expected useful life.
- 21% of the road infrastructure with the current replacement cost amount of R112.8 million (excluding annual inflation of ±7.8%) is in poor condition while 23% of the infrastructure with current replacement cost of R123.8 million is in a very poor condition.
- Marapong and Thabo-Mbeki area has no storm water infrastructure at all.

### **CHAPTER 6**

### **6 LOCAL ECONOMIC DEVELOPMENTS.**

Promotion of Local Economic Development is a constitutional mandate which reads as follows: "A Municipality must structure and manage its administration, and budgeting and planning process to give priority to the basic needs of the community and to promote the social and economic development of the community". LED is a participatory process which requires inputs from various stakeholders. LED encourages the private, public and civil society sectors to work together to create an enabling environment for economic development. As the elected entity, the municipality has the role to facilitate the economic growth and development within its boundaries and therefore acts as a driver for Local Economic Development.

The Lephalale LED strategy which was reviewed by council in (2014) recommends that the specific objective of local economic development should be to promote the comparative and competitive advantages of the Lephalale economy for the benefit of all its citizens.

This objective should form the basis for job creation from which households can earn respectable livelihoods; the spatial diversification of production and service provision as much as possible throughout the municipal area; and for broad based and sustainable economic empowerment.

The Municipality, as representative of the community and as custodian of the strategy has a leading role to play in the implantation process. This role ranges from intelligent intervention to gentle facilitation, depending on the resources that can be mobilized to achieve LED objectives. The facilitation role itself (as reflected in the municipal vision statement) can range from public sector resource contributions to networking, promotion of dialogue; and compilation and distribution of planning information.

### 6.1 Economic Analysis.

Lephalale is defined by Limpopo Growth and Development Strategy as a coal mining and petrochemical cluster. The area is currently experiencing growth driven by mining expansion and construction of Medupi power station. Medupi project has already started demobilising staff on completed project phases. The coal to liquid project that was investigated by Sasol and currently placed on hold could broaden the opportunities for cluster formation. The local economy is dominated by the coal mine and the power station. Three clusters that are most relevant to Lephalale are firstly Coal & Petrochemical, secondly red meat and thirdly Tourism. Lephalale is currently in the final stage of considerable public sector investment, estimated at R140 billion over the past six years, for construction of Medupi power station. One of government's key priorities is to increase economic growth and to promote social inclusion.

The National Development Plan (NDP) is a plan to unite South Africans, unleash the energies of its citizens, grow inclusive economy, build capabilities and enhance capacity of the state and leaders working together to solve complex problems. Given government's objectives of growing the economy, creating jobs, addressing poverty and promoting social cohesion, the NDP assists government in confronting three fundamental planning questions:-

- Where should government direct its investment and development initiatives to ensure sustainable and maximum impact;
- What kind of spatial forms and arrangements are most conducive to the achievements of the objectives of democratic nation-building and social and economic inclusion?

How can government as a whole capitalize on complementarities and facilitate consistent decision making and move beyond
focusing on integration and coordination procedures to establishing processes and mechanism that will bring about strategic
coordination, interaction and alignment?

Rapid economic growth that is sustained and inclusive is a pre-requisite for the achievement of other policy objectives, among which poverty alleviation is key. Beyond the constitutional obligation identified above, government spending on fixed investment should be focused on localities of economic growth and/or economic potential in order to gear up private sector investment, to stimulate sustainable economic activities and to create long-term employment opportunities.

In order to overcome the spatial distortion of the past, future settlement and economic development opportunities should be channelled into activity corridors and nodes that are adjacent to or that link the main growth centre.

The accelerated and shared growth initiative for South Africa (ASGISA) is derived from the objective of achieving a 6% growth rate for national economy, which will create the platform for halving unemployment and meeting social development targets.

The government had to review this target as a result of global economic meltdown. The initiative requires the following specific actions:-

• Strengthening the macro-economy, creating essential infrastructure, formulating and implementing sector and industrial strategies, promoting skills and education, supporting the second economy and improving public administration.

The joint initiative on priority skills acquisition (JIPSA) was formulated in response to the call by AsgiSA to fast-track the resolution of the skills shortages challenge in the country. The National Framework for LED in South Africa aims to support the development of local economies through integrated government action. The framework promotes a strategic approach to the development of local economies and a shift away from narrow municipal interests focused only on government inputs into ad-hoc projects. The application of the National Spatial Development Perspective (NSDP), Industrial Policy, ASGI-SA and Provincial Growth and Development Strategies (PGDSs) through joint action with municipalities institutionalized in inter-Governmental Relations forums is the driving force for local and hence national economic growth and development.

Unemployment in Lephalale at 22.9% is below the provincial average, due to all the local developments relating to the new Eskom (Medupi) power station and the expansion of coal production from the mine. The labour force participation rate in Lephalale is above the provincial average, which indicates the high incidence of workers who originates from other places.

#### 6.2 EPWP implementation programme, CWP, etc.

Over the years Lephalale Municipality has been implementing projects through labour intensive programme aligned to the Extended Public Works Programme (EPWP). The EPWP involves creating temporary work opportunities for the unemployed, using public sector expenditure.

It builds on existing best-practice government infrastructure and social programmes either by deepening their labour absorption or extending them. The EPWP is a programme that cuts across all departments and spheres of government. Under EPWP, all government bodies and parastatal are required to make systematic effort to target the unskilled unemployed.

**Jobs Created within municipal area (**Number of jobs created through municipal initiatives and capital projects from municipal budget up to 3<sup>rd</sup> Quarter)

EPWP – 54

CWP 589

# **6.3 Enabling Economic Infrastructure.**

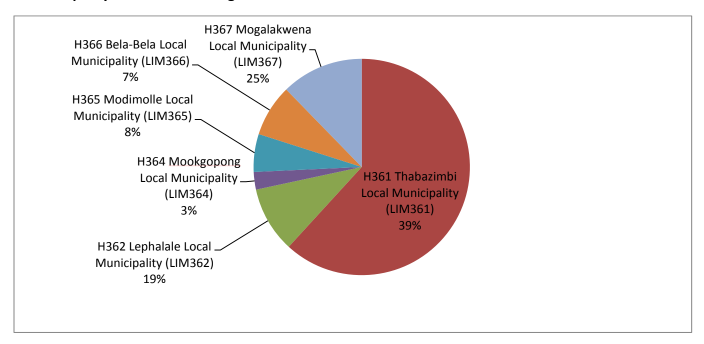
Community services and infrastructure play a vital role in the development of the local economy in the region. The level of service in both of these categories directly and indirectly affects the ability of a region to attract and retain talented individuals and to compete for business.

The following factors should be taken into account when assessing the readiness, or enabling environment of an area:

The quality and extent of hard infrastructure such as road and rail networks, airports and harbors. The sophistication of local telecommunications, banking and finance services similarly impact on the input and operational costs of doing business. The extent to which spatial and land planning policies and documents are flexible to the needs of businesses and the relative ease of following land planning processes, such as rezoning applications.

The sophistication of the public sector, quantity and quality of available labour and training programmes, in relation to specific human resource requirements of investors. Quality of life factors, such as the supply of housing and personal lifestyle facilities (such as educational, cultural and recreational services) also have impact on the attraction of a particular investment.

### Lephalale Local Municipality GDP to Waterberg District.



**Source: Waterberg District Municipality** 

### **6.4 Economic Production.**

The economic value of production in Lephalale Municipality is driven by coal mining and electricity generation. By comparison, the contribution for other sectors to the value of production is relatively small. The structure of the local economy is likely to become even more concentrated after the coal mine expansions and the new power station construction that are currently underway.

Gross Value Added per Sector in Lephalale at Constant 2005 prices R'm.

Sector	2008	2009	2010	2010 %
Agriculture, Forestry and Fishing	189	168	171	3.9
Mining and Quarrying	1415	2456	3148	71.4
Manufacturing	81	62	63	1.4
Electricity, Gas and Water	179	120	125	2.8
Construction	45	42	42	0.9
Wholesale and retail trade , catering and accommodation	218	192	196	4.4
Transport, storage and communication	191	185	193	4.4
Community, social and personal services	58	53	53	1.2
Finance, insurance, real estate and business services	257	228	230	5.2
General Government	196	184	190	4.3
Total	2829	3690	4411	100.0

**Source: Quantec Regional Economic Data base** 

# Second Economy.

The second economy is characterised by high unemployment and lack of skills mainly amongst the youth, women, and people with disability in Lephalale Municipality. The second economy makes up a significant component of the economy and account to a particularly important contribution to the livelihoods of the poor. The sector is most visible with informal enterprises and derives their living as self-employed, micro-entrepreneurs from street trading and other informal activities. Lephalale Municipal area has economic growth potential that has the capacity of absorbing the second economy population.

#### State of Local skills base.

Number of se	Number of scarce skills										
Sector	Scarce Skill	Base Line	Required	Variance							
Mining	Artisan (mining, electricity	158	201	43							
	Technician (electrical & Mechanical)	129	154	25							
	Machine Operators	144	178	34							

	Engineering manager	11	9	2
Tourism	Tourism marketing	2 (interns)	20	19
	Tour guides	0	200	200
	Tourism information presenters	0	135	135
Agriculture	Agriculture engineering	5	10	5
	Veterinary medicines	7	9	2
	Meat inspectors	2	9	7

**Source: Lephalale Municipality** 

### 6.5 National Energy programme.

Vast coal deposits and other minerals of national importance are found in Lephalale area. Currently phosphates are mined at Glenover mine near Steenbokpan. Iron is also found in Marnitz within the Lephalale area. The most important of these minerals are the coal deposits located in the Waterberg coal field. The coal seams have an average thickness of 115 meter and holds approximately 40% of the national coal reserves of South Africa. At current production rates it holds 300 years of export potential. This coal fields stretches across the border into Botswana. Discussions with Exxaro and Anglo Coal reveal that Lephalale will become the coal gate into Africa, with significant Botswana/Zambia coal exports through the border posts and Limpopo province. Currently Exxaro Resources export coal via road from Lephalale to Zambia. This export market is expected to grow. The largest coal production shift in the history of South Africa is scheduled to take place towards 2019, with the production of coal progressively moving from Witbank to Lephalale.

Coal consumption in South Africa will continue to be dominated by the existing coal-fired powered stations, the first of which will only be decommissioned from 2021. Whether any more power stations will be built after the two which are currently being constructed, and whether another coal to liquid plant build the next biggest domestic Coal demand sector will depend on precautionary steps South Africa might take to reduce its Carbon-intensity and greenhouse gas emissions in the face of global concerns around climate change.

In 2008, Eskom estimated that it would need around 200 Mtpa (million tons per annum) of coal by 2018 and that South Africa could need 40 more coal mines at an estimated R100 billion investment.

A number of old mines are nearing the end of their life and, according to Eskom estimates, new mines will have to contribute around 180 Mtpa within 10 years to meet Eskom, Sasol, and other domestic and export demand (Eberhard, 2011).

Demand for South African coal exports are expected to decline in Europe as it decarbonizes its power sector, but will increase especially in India, and also China and other countries in the east. This demand is driven by rapid economic growth and arguments that these countries' per GDP CO<sup>2</sup> emissions are still below Organization of Economic Cooperation and Development averages. However, South Africa's ability to respond to this growing demand will depend on the development and implementation of coordinated investment strategy in new coal mines and rail capacity to get coal to its ports (Eberhard, 2011).

### 6.6 Localized guidelines for rural development, poverty alleviation and gender equity.

Women, children, people with disabilities, the aged, farm workers and rural residents are most vulnerable groups in the communities. The disparities and poverty express themselves along racial and spatial lines. These socially disadvantaged individuals are found in rural villages and townships. Since development is about improving the lives and standards of living of people, the said groups should benefit as well.

Their rights to basic and human dignity are protected in the constitution of the Republic of South Africa. Inequality also plays itself in the form of unemployment and empowerment opportunities among women, people with disability and the youth. The IDP in particular and the municipal policies in general should assist in dealing with the issues of inequality and unemployment. The causes of these inequalities and influence over access to and control over social, political and economic resources should be fully understood.

All of these have a bearing on service delivery and development in the context of the IDP. The mainstreaming of the gender in the IDP process is very important. War on poverty programme and other poverty alleviation programmes must be assisted and be complemented to assist in dire need situations. The main instruments which are used against poverty are cooperatives, food security and local economic development programmes.

Rural development priorities are underscored by the realization that in lagging regions, the agricultural sector is complimented by other primary industries such as mining, tourism, manufacturing and other labour intensive economic activities that can create employment for semi-skilled and unskilled population groups. The unlocking of rural economic potential will be done through:

- Fostering knowledge transfer and beneficiation in mining, manufacturing and tourism;
- Mapping out the mining and manufacturing value chain;

- Harnessing the capacity of the energy sector through diversification of energy resources;
- Ensuring meaningful transformation and broad-based participation in the mining industry through empowering emergent black businesses in this sector; and
- Ensuring that there is beneficiation within the mining and manufacturing sectors, leading to the improved quality of life for rural communities.

The unlocking and/or harnessing of economic potential of these sectors are envisioned to promote social inclusion, poverty reduction and economic development in rural areas. The District Rural Development Plans for Limpopo provide a unique platform and opportunity to support the sustainable management and optimal utilization of natural resources; growth of rural business and; improvement of the well-being of rural communities. The District Rural Development Plans DRDP are designed to be innovative, adaptable and integrated with other strategic spatial plans as a means of ensuring maximum value from investments.

The identification of agriculture business as a catalyst for revitalizing rural economies does not neglect the vulnerability of this sector to climate change, drought as well as global market forces. To this end, DRDLR and other departments responsible for rural development have put emphasis on non-agricultural sectors. DRDPs for Limpopo therefore will employ a targeted approach to key sunrise sectors, notably tourism, creative industries and the service sector. Such an approach will create opportunities for small businesses to (a) collaborate with established ones and (b) contribute to the growth of rural economies.

The District Rural Development Plan forms part of a range of strategic spatial planning instruments as well as other sector plans aimed at transforming the apartheid space economy. In achieving the goal of economic inclusivity and transformation, agricultural development has been identified as one of the critical sectors that can unlock development.

The appreciation of agricultural development in Waterberg and other rural municipalities should be located within an appreciation of the country's agrarian transformation agenda. In other words, the development of an inclusive and competitive agricultural sector is informed by the appreciation of ongoing land reform processes as well as land tenure systems that continue to evolve.

All the strategic spatial plans as well as sector plans for Limpopo point to the fact that agriculture is at the heart of rural economic transformation. The Limpopo Development Plan (LDP) as well as the Agriculture Policy Action Plan (APAP) attests to the fact that rural areas are faced with the triple challenges of poverty, unemployment and lack of service delivery.

To this end, while acknowledging the uniqueness of Limpopo's districts with regard to population dynamics and economic development, it should be noted that the aforementioned triple challenges cut across all municipal boundaries.

### Some projects have already signed MOAs for coal supply, some burn tests are being done 15.Mmamabula 5.Ferrum Crescent Marnitzkraal 7. Vedanta 6.Anglo 3.Temo 2.Sekoko 9.Thabametsi 13.Umbono 12.Jindal 8.Thabametsi 1.Resgen 10.Sasol Lephalale 11.Glenover 4.Market coke, Char 2 14.Solar farm 16.Coal 3 SIP01 Projects Lephalale twice its current size in the next 5 to 6 years?

#### Other projects either in a feasibility or bankable feasibility stage.

**Lephalale Municipality** 

# 6.7 Relationship with Botswana.

Although not well-known, fact is a certain portion generally known as the "Tuli Block" situated adjacent and north of the Limpopo River in Botswana was previously part of South Africa. Because of the historical land tenure ways this "block" was subdivided into farms measuring ± 2000 hectares in extent under freehold title. This has a signifying importance for the Lephalale municipal area specifically for Lephalale town. Most residents in the "Tuli Block" have close relations with South Africa and more specifically with

the Lephalale Area. Botswana is relatively under developed country with limited infrastructure and a small population. The closest towns in Botswana to the "Tuli Block" are the towns of Mahalapye, Palapye and Selibwe Pikwe.

These three towns are very small settlements without any proper economic bases offering very basic amenities. These results in the owners and residents using the well and diverse established facilities in Lephalale town e.g. churches, schools, doctors, businesses, banks, hospitals etcetera. As a result thereof it further stimulates the local economy and the role of Lephalale town as a regional facility.

The Botswana government is also looking at the exploitation of the coal field in Botswana. The building of power stations, dams, Coal mines and power transfer stations are currently under investigation. Botswana does not have the required skills and knowledge to construct such developments and will make use of the available skills and knowledge pool in South Africa. Lephalale town as the biggest town with well-established facilities will further benefit from such developments leading to a further and increased stimulation thereof, eventually resulting in the upgrading and expansion of link roads, border posts, and other public, residential, industrial and business facilities in town. There is good prospect of increased employment opportunities for the local communities.

## **6.8 Economic Development Potential of Lephalale.**

Grootegeluk coal mine owned by Exxaro has been expanded to supply coal for the new Medupi Power Station from 2012 onwards. As part of its mining expansion programme Exxaro has announced that it will be constructing a new coal mine named Thabametsi which will be situated about 13km to the west of Grootegeluk coal mine. The mine is expected initially to produce 6 million tons of coal per year and later be ramped up to 16 million tons as off-take agreements are secured. The project has been approved by department of mineral resources and construction is expected to be in 2018. Exxaro is targeting the development of a 1,200 MW independent power producer to be attached to the new mine. This can be expanded in modules to a standard base power station generating 4,600 MW of electricity.

During the State of the Nation address in 2013 the president of the Republic of South Africa made pronouncement of the integration of rail, road, and water infrastructure, centred on Waterberg in the western part and Steelpoort in Sekhukhune in the eastern part of Limpopo with Mpumalanga province. The efforts are intended to unlock the enormous mineral belt of coal, platinum, palladium, chrome and other minerals in order to facilitate increased mining as well as stepped-up beneficiation of minerals in Limpopo.

Construction of Medupi Power Station commenced in August 2007. According to plan the first phase of the station was commissioned towards the end of 2014.

Economic activities and development within the municipal area has brought visible benefits to the local community. High illiteracy level is hampering most people from entering the job market as a result of not meeting minimum requirements. Much needs to be done to improve literacy level.

### **Development opportunities.**

The economic trends will describe macro-economy environment of the Lephalale Municipality and will give a broad but concise overview of the economy of the municipality. The economy in the area can be divided into three main categories namely; primary, secondary and tertiary sectors.

- Create an enabling environment where the electricity sector can become a hub within the provincial and national economy;
- Use the primary resources to create an opportunity for tourism development in the Lephalale region;
- The agricultural sector should be supported by creative and sustainable development of SMME's to integrate the agricultural and mining sectors with tourism development and;
- Value adding to the raw materials. The manufacturing of products that use the raw materials mined at Lephalale should be a core development potential.

### Lephalale's Competitive and Comparative Advantage.

The Waterberg Coal Field located in Lephalale is estimated to contain a resource of 50 billion tons, of which 12.5 billion tons can be mined by opencast method. This coal is sufficiently close to surface that it does not require the sinking of a shaft. Eskom has stated publicly that it needs to increase electricity generation from 40,000 MW in 2008 to 80,000 MW in 2026 and that at least half of this will be from coal fired power stations.

This implies that 20,000 MW is needed from coal. It is expected that the new Kusile Power Station in Mpumalanga, for which construction commenced in 2008, is the last coal fired power station to be built outside the Waterberg Coal Field in this time horizon. Kusile will generate 4,800 MW, which is similar to the output expected from Medupi Power Station. Construction of Medupi, in Lephalale Municipality, commenced in 2007.

The implication is that at least another 10,400 MW of generation capacity is required from coal before 2026 and the Waterberg Coal Field is the most likely source of coal for this purpose. It is therefore reasonable to assume that the Municipality could host another three coal fired power stations after Medupi. The existing Matimba Power Station, Medupi, which is currently under construction, and the other three power stations that can reasonably be expected, will collectively consume 80 million tons of coal per year. With an opencast mining resource of 12.5 billion tons, these power stations can be sustained for 156 years. A study conducted by

Professor Phillip Lloyd on behalf of Bateman, indicated that the Waterberg coal is among the most liquefiable in the world. A feasibility study for a coal to liquid process in the Waterberg has been concluded by Sasol.

The new coal mines, the power stations and the coal to liquid facility could lead to a six-fold increase in households in and around Lephalale town, from 5,000 in 2007 to 32,000 in 2020.

This will create a significant demand for building material and will also have secondary implications for retail, service and small industry development. Lephalale Municipality therefore has a competitive advantage in game-related tourism. A strong footprint of game lodges has already been established. Finally, the municipality has a competitive advantage in beef production. The latest available livestock census figures from the Department of Agriculture indicate that 36,000 cattle are owned by commercial farmers and 16,000 head of cattle by communal farmers.

### 6.9 Mineral rights.

The object of the minerals and petroleum Development Act no. 28 of 2002 is to make provision for the equitable access to and sustainable development of the nations, mineral and petroleum resources, and to provide for matters connected therewith, such as prospecting and mining and rights and permits.

#### The Act recognizes the following:

- that the country's mineral and petroleum resources belong to the nation and that the state is the custodian thereof.
- Mining can and should contribute to economic growth and job creation.
- there is a need to promote the local and rural development and to social upliftment of communities affected by mining
- the state should endeavour to bring about equitable access to South Africa's minerals and petroleum resources, particularly for historically disadvantaged persons.
- the nations mineral and petroleum resources should be developed in an orderly and ecologically sustainable manner.
- Holders of mining and petroleum rights should contribute towards the socio-economic development of the areas in which they
  are operating.
- security of tenure should be provided in respect of prospecting, exploration, and mining and production operation.

The Municipality has no jurisdiction over the administration and granting of mineral rights but does have the right to be consulted on each application that will affect it. The municipality is also obliged to facilitate economic and mining development processes by building networks and promoting good working relationships in the sector, such private company, parastatal, development organizations and public infrastructure agencies

Lephalale has the potential to be the national pioneer in the Green Economy.

The advantages of the municipal area are:

- Perfect geographic situation to develop renewable energy industry and economies of scale;
- Invaluable mineral resource base for local beneficiation;
- Unexploited biodiversity resources for green tourism and payment for ecosystem services;
- Vibrant young population to enthusiastically engage in new, innovative and developmental economic activities.

# The Green Economy in Lephalale benefits for the economy and the environment.

The goals of the Lephalale Green Economy plan are:

Short Term: Generate Jobs

Improve Environmental Quality

Medium Term: Create Enabling Conditions for Green Growth

Change Behavioral and Production Patterns

Long-Term: Build a New Economic/Environmental Paradigm for Lephalale

The above will be implemented through specified initiatives in the following **key focus areas**:

- Sustainable Production and Consumption
- Water Management
- Sustainable Waste Management Practices
- Clean Energy and Energy Efficiency
- Resource Conservation and Management
- Agriculture, Food Production and Forestry
- Green buildings and the built environment
- Sustainable Transport and Infrastructure
- Cross-cutting economic initiatives

### The Green Economy is:

• **Environmentally sustainable**, based on the belief that our biosphere is a closed system with finite resources and a limited capacity for self-regulation and self-renewal. We depend on the earth's natural resources, and therefore we must create an economic system that respects the integrity of ecosystems and ensures the resilience of life supporting systems.

<u>A ecological economy</u>: Globally humankind has been exploring ecosystem services for the last 10 000 years. Ecosystem services are all benefits people derive from nature: *Provisioning* – food, timber, water; *Regulating* – climate, disease, nutrient cycles regulation, *Supporting* – soil formation, *Cultural* – aesthetic and educational, places of worship, etc. Because of the elasticity and flexibility of natural systems, we still enjoy the plethora of benefits ecosystem services provide. However, since the beginning of the industrial revolution, we have significantly changed many variables in the Earth System.

Through agriculture and urbanization, we are introducing new land use, which competes with the natural habitat of plants and animals, leading to their extinction, which is now measured at a rate 1 000 times higher than its natural background.

<u>A low carbon economy</u>: the carbon level of economic activities in SA is disturbingly high. We are the 13<sup>th</sup> biggest emitter of CO<sup>2</sup> in the world. Continuing to operate in the current energy from coal production paradigm will compromise our position as an international player and challenge our energy security.

<u>A circular economy</u>: an economy in which the waste from one production / consumption process is circulated as a new input into the same or a different process. Currently, the waste from all aspects of human activities creates pollution, as we release new chemical products and substances in the soil, rivers, oceans, air thus threatening to destroy the living web on which our live depends.

• **Socially just**, founded on the conviction that culture and human dignity are precious resources that, like our natural resources, require responsible stewardship to avoid their depletion. We must create a vibrant economic system that ensures all people have access to a decent standard of living and full opportunities for personal and social development.

<u>The indigenous ways of life</u>, culture preservation and transfer, knowledge dissemination, land, water and resource use, food production, settlement maintenance, etc are a rich source to explore and respect.

• **Locally rooted**, based on the belief that an authentic connection to place is the essential pre-condition to sustainability and justice. The Green Economy is a global aggregate of individual communities meeting the needs of its citizens through the responsible, local production and exchange of goods and services.

The Green Economy is local production and consumption, efficient use of energy and water and care of natural and created resources. It is a new way of thinking, planning and living. It provides socially and environmentally just solutions to economic exclusion and resource degradation.

#### 6.10 Tourism.

The importance of tourism industry to the economy of the area is likely to continue to grow into the future. This is likely to be related to the hunting and ecotourism industries, but could also be linked to any expansion of the industrial operations and the related business tourism. The existing importance of the business tourism sector, and its strong links to the mine and power station are also viewed as important. The challenge faced by the tourism industry in the area is to increase leisure/ecotourism visitors in the summer seasons. This would relate to ecotourism rather than hunting. There is the opportunity to increase tourism in the area through tours to the power station (s) and/or mine.

The location of the Lephalale Municipality provides unique opportunities for economic development and tourism in particular. The area is renowned for hunting, wildlife and scenic beauty and nature reserves, sports and adventure. Five routes have been developed in the municipal area and include the following:

The Mokolo route R510
Marula route D1675
Limpopo route R572
Waterberg route; and R33
Heritage route. D3110

The Waterberg Savannah Biosphere, a UNESCO declared Biosphere covers the large portion of the Waterberg District Municipality namely, Lephalale, Mokgalakwena, Thabazimbi and Modimolle Municipalities.

The biggest part of the Waterberg Biosphere is located within the Lephalale Municipality and the entire biosphere measures 15 000 square meters. The central vision of the Waterberg Biosphere reserve is to maximise the area's potential for conservation, sustainable development and social upliftment.

The Waterberg plateau has an overall character that despite the development of numerous lodges and disturbances such as landing strips still maintains a wilderness character. Similarly the wide open bushveld plains of the Limpopo Peneplain represent a special South African bushveld character.

This area of pristine bushveld and small sleepy towns makes for a special character not found elsewhere in South Africa. This character is one of key selling points that the tourism sector employs in their marketing strategy.

The valleys from which the escarpment can be viewed as well as the escarpment itself should be protected in some way to ensure that no development takes place there that could affect the character or sense of the place in a negative fashion.

The maintenance of these landscape features is as important from a conservation perspective as sensitive biological features that should be maintained to ensure the long term ability of the landscape to attract tourists to the area.

#### **B & B and Accommodation facilities.**

Holiday resorts	Game/Nature	Guest farms	Guest houses	Hotels	Camping	Fishing	Total number of
	reserve						beds
6	45	63	218	3	5	7	4254

**Source: Lephalale Municipality** 

Tourism and especially eco-tourism has shown considerable growth in the recent years. It is a good example of sustainable use of opportunities and resources, and offers the benefit of a range of employment options for local people. A negative factor in the Lephalale economy is the lack of economic activity in the rural village area.

This is where the majority of the current population lives. The very high rate of unemployment implies that opportunities for the establishment of small industries or businesses which are labour intensive should be pursued in order to make use of the potential workforce.

# **6.11 Socio - Economic Transformation**

Lephalale Municipality's plans are to promote growth and development, and also to eradicate the triple scourge of unemployment, poverty and inequality. Impact will be on the following:

- 1. Economic transformation and democratic consolidation, and
- 2. To improve the quality of life for all.

In implementation process on Economic Transformation, focus will be more on disadvantaged groups, i.e Women, Youth and People living with disabilities.

#### The following Pillars will guide the implementation:

- 1. Creating decent jobs.
- 2. Accelerating economic growth through:
  - Manufacturing
  - SMME and cooperatives development and support
  - Skills development
  - Improving the industrial and Economic impact of public expenditure.
- 3. Developing rural development strategy.

This strategy will cover issues of land development – job creation, poverty alleviation and inequality particularly in rural areas.

4. Provide support to cooperatives and micro-enterprises.

More emphasis will be on youth through:

- Public employment programmes
- Internships
- Job placement
- Youth entrepreneurship programmes
- 5. Supporting and creating EPWP Programmes.
- 6. Intervention in social wages (Labour standard wage to match standard of living).
- 7. Investing in skills and education.
- 8. Benefiting the community through natural resources within the municipal area. Local communities benefit through employment, procurement and other opportunities.
- $9. \ Benchmarking \ and \ partner \ with \ neighboring \ Provinces \ for \ good \ practices.$

Targeted mining industrial towns: e.g Mpumalanga, North West etc. This will assist the municipality to get more investors for development.

10. Building capacity within the Municipality and implement programmes of Economic transformation in order to boost economic growth, working together with businesses, Labour Forums and all stakeholders.

# **Economic Growth Projects:**

Institution	MAYORAL INITIATIATIVE PROGRAMMES
Exxaro contractors site	
Exxaro housing project	1. Learnership programmes
Electrification of various villages	2. Mayoral Bursaries
CRUunits	3. EPWP Programmes
Sefihlogo-letlora road project	4. Security Training Programme
Kiti-mokuruanyane road project	5. Driver's License
Mokuruanyane access road	6. Artisan skills programme
Maletswai access road	7. Community Working Programme
Lerupurupung access road	8. Skills Development Programmes (different sectors)
Thabo mbeki water scheme	
Thabo mbeki sewer	
Tshelammake water	
Sewer plant paarl	
Matimba shut down	
Medupi project from sept.2017	
Altoostyd	
Captain thulare informal settlement fencing	
Transnet	
Refurbishment of ac pipes – phase 2	
Refurbishment of ac pipes – phase 3	
Refurbishment of shongoane sports comlex	

# Developmental opportunities identified to address challenges on socio economic transformation:

1. **Horticulture**— there are wide range of vegetables that are produced within the jurisdiction of the municipality. Most production occurs within larger commercial farms but small farmers also contribute to the production too.

#### Recommended Strategic Approach / Initiative (S) Towards Horticulture Development.

- Promoting dialogue and building a relationship of trust between farmers and the municipality(This will restore confidence and improve competitions of the local horticulture industry)
- Establishment of an agricultural logistics hub and fresh produce Market.
- Additional skills development programmes within the context of the national skills development strategy, in conjuction with the Department of labour and AgriSeta.
- Effective marketing will stimulate expansion in the current production of vegetables and consequently in employment and skills development.
- Establishment of farmer organization with an aim to facilitate the development of a co-operative which will assist local farmers to access the market.
  - 2. **Meat production** according to the Lephalale IDP the municipality has competitive advantage in beef production; 36,000 cattles are owned by commercial farmers and 16,000 head of cattle by communal farmers.

#### Recommended Strategic Approach/Initiative(s) towards Meat Industry.

- Develop veldt management plan to enhance the carrying capacity of the land for livestock development.
- A livestock support programme for emerging farmers.
- Clustering opportunities in terms of feed production, feed lotting schemes and meat processing.
- Seizing opportunities offered by game farming.(to expand the agricultural sector and also to strengthen tourism).
  - 3. **Mining and Energy** the economic value of production in Lephalale Municipality is driven by coal mining and this structure of the local economy is likely to become even more concentrated after the envisaged coal mine expansions.

### Focus will be on the following:

- mine development,
- coal beneficiation and
- mine procurement

### **Recommended Intervention (S)**

Facilitate mining development process and maximize the impact on local economic development by:

- partnership with the Departments, private institutions and TVET College to align their curriculum with the new upcoming development skills within the local area.
- Improve the competence of local business people to win mining procurement contracts.
- Support the development of bulk infrastructure to attract investors into the municipality.
- Partner with schools for Career exhibitions.

### **6.12 Local Economic Development challenges.**

- High rate of unemployment
- Large volume of unskilled community members, especially youth.
- Less interest in educational programmes
- · Less interest in Agricultural initiatives by the youth within municipal area
- Failure to effectively implement and monitor progress of LED strategies
- LED institutional capacity is low and undeveloped
- Lack of capacity for business planning to link Municipal and sector department/IDP infrastructure and service delivery into LED strategy and sustainable implementation for growth and development

#### **CHAPTER 7**

#### 7 .FINANCIAL MANAGEMENT AND VIABILITY.

Financial management and viability of a Municipality is core to the development of communities in a sustainable manner by providing municipal service. The Municipality has however embarked on a process of addressing all the gaps identified by the auditor general. The identification of Lephalale Municipality by Limpopo Employment Growth and Development plan as a petrochemical cluster prompted an endeavour for a coordinated long term plan which resulted into a 20 year financial model with the assistance of Coghsta. The Waterberg coal fields which boast more than 40% of the total coal reserve of South Africa is located in Lephalale, and this has positioned the Municipality to attain the status of national development node.

There is uncertainty about some of the major projects which were announced by other investors in 2006; however the Municipality has drawn a financial model based on anticipated development scenario until 2030. It is speculated that by then Lephalale will be the second biggest town in Limpopo and ultimately attain the status of a city ten years later.

The Municipality currently has limited financial resource capacity. The sources of income vary from the income generated through the sale of municipal services i.e. water, electricity, sewerage, refuse removal, bulk contribution, vehicle licenses and tax levies, through to intergovernmental grants (IGG) and external loans. The narrow tax base of the Municipality is a constraint on municipal income.

There is however a need to develop a revenue generation strategy and to focus more on the viability part of this KPA as engendered in the national key performance indicators. Currently 46% of the total budget is made up of government grants. The major contributing factor to lack of revenue is that only ±20% of the total household is paying for rates and services. This seriously hampers our service delivery effort as we have the capacity but no funds to implement. The broad financial challenges are sources of revenue and effective implementation of IDP and SDBIP.

### **BUDGET SUMMARY**

LIM362 Lephalale - Table A9 Asset Management

Description		2015/16	2016/17	2017/18	Current Year 2018/19				Medium Term Reenditure Frame	
R thousand		Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2019/20	Budget Year +1 2020/21	Budget Year +2 2021/22
CAPITAL EXPENDITURE										
Total New Assets	1	83,874	97,111	_	56,523	103,839	103,839	107,667	81,175	94,330
Roads Infrastructure		38,042	31,707	_	27,902	29,022	29,022	2,000	45,975	49,330
Storm water Infrastructure		_	_	_	_	_	_	_	_	_
Electrical Infrastructure		1,264	8,816	_	10,013	12,198	12,198	_	_	_
Water Supply Infrastructure		39,711	37,284	_	5,616	52,361	52,361	60,101	35,200	45,000
Sanitation Infrastructure		_	7,066	_	9,242	1,911	1,911	32,159	_	_
Solid Waste Infrastructure		_	_	_	_	_	_	_	_	_
Rail Infrastructure		_	_	_	_	_	_	_	_	_
Coastal Infrastructure		_	_	_	_	_	_	_	_	_
Information and Communication Infrastructure		_	6,116	_	_	_	_	_	_	_
Infrastructure		79,017	90,989	-	52,773	95,492	95,492	94,260	81,175	94,330
Community Facilities		_	_	_	_	_	_	_	_	_
Sport and Recreation Facilities		_	_	_	_	_	_	_	_	_
Community Assets		-	_	_	_	_	-	_	_	-
Heritage Assets		_	_	_	_	_	_	_	_	_
Revenue Generating		_	_	_	_	_	_	_	_	_
Non-revenue Generating		_	_	_	_	_	_	_	_	_
Investment properties		-	-	-	-	-	-	_	_	-
Operational Buildings		4,857	6,122	_	3,750	8,347	8,347	13,407	_	_
Housing		_	_	_	_	_	_	_	_	_
Other Assets		4,857	6,122	_	3,750	8,347	8,347	13,407	_	_
Biological or Cultivated Assets		_	_	_	_	_	_	_	_	_
Servitudes		_	_	_	_	_	_	_	_	_
Licences and Rights		_	_	_	_	_	_	_	_	_
Intangible Assets		-	-	_	-	-	-	_	-	_
Computer Equipment		_	_	_	_	_	_	_	_	_
Furniture and Office Equipment		_	_	_	_	_	_	_	_	_
Machinery and Equipment		-	-	-	-	-	-	_	_	_
Transport Assets		_	_	_	_	_	_	_	_	_
Land		_	_	_	_	_	_	_	_	_
Zoo's, Marine and Non-biological Animals		_	_	_	_	_	_	_	_	_

Total Renewal of Existing Assets	2	_	_	-	-	_	_	_	_	_
Land		_	_	_	_	_	_	_	_	_
Zoo's, Marine and Non-biological Animals		_	_	-	-	_	_	-	_	_
Total Capital Expenditure	4	83,874	97,111	_	56,523	103,839	103,839	107,667	81,175	94,330
Roads Infrastructure		38,042	31,707	_	27,902	29,022	29,022	2,000	45,975	49,330
Storm water Infrastructure		_	_	_	_	_	_	_	_	_
Electrical Infrastructure		1,264	8,816	_	10,013	12,198	12,198	_	_	_
Water Supply Infrastructure		39,711	37,284	_	5,616	52,361	52,361	60,101	35,200	45,000
Sanitation Infrastructure		_	7,066	_	9,242	1,911	1,911	32,159	_	_
Information and Communication Infrastructure		_	6,116	_	_	_	_	_	_	_
Infrastructure		79,017	90,989	_	52,773	95,492	95,492	94,260	81,175	94,330
Community Facilities			· –	_	, _	_	_		_	_
Sport and Recreation Facilities		_	_	_	_	_	_	_	_	_
Investment properties		_	_	_	_	_	_	_	_	-
Operational Buildings		4,857	6,122	_	3,750	8,347	8,347	13,407	_	_
Housing		_	· _	_	_	_	_	_	_	_
Other Assets		4,857	6,122	_	3,750	8,347	8,347	13,407	-	-
TOTAL CAPITAL EXPENDITURE - Asset class		83,874	97,111	-	56,523	103,839	103,839	107,667	81,175	94,330
ASSET REGISTER SUMMARY - PPE (WDV)	5	930,891	1,467,408	1,490,917	1,543,690	1,490,917	1,490,917	1,490,917	1,490,917	1,490,917
Roads Infrastructure		374,285	31,707	360,414	27,902					, ,
Storm water Infrastructure		ŕ	,	,	,					
Electrical Infrastructure		24,265	8,816	100,678	10,013					
Water Supply Infrastructure		111,393	37,284	531,184	5,616					
Sanitation Infrastructure		327,806	7,066	116,716	9,242					
Solid Waste Infrastructure		44,760	1,382,535							
Rail Infrastructure										
Coastal Infrastructure										
Information and Communication Infrastructure										
Infrastructure		882,509	1,467,408	1,108,992	52,773	-	-	-	-	-
Community Assets		48,305		96,900						
Heritage Assets		77		77						
Investment properties										
Other Assets				207,180	1,490,917	1,490,917	1,490,917	1,490,917	1,490,917	1,490,917
Biological or Cultivated Assets										
Intangible Assets										
Computer Equipment				858						

Furniture and Office Equipment	I			3,383						
Machinery and Equipment				3,957						
Transport Assets										
Land				69,572						
Zoo's, Marine and Non-biological Animals										
TOTAL ASSET REGISTER SUMMARY - PPE (WDV)	5	930,891	1,467,408	1,490,917	1,543,690	1,490,917	1,490,917	1,490,917	1,490,917	1,490,917
EXPENDITURE OTHER ITEMS		91,959	77,922	98,873	103,513	101,484	101,484	106,950	112,725	118,811
<u>Depreciation</u>	7	70,492	77,922	76,769	81,162	81,162	81,162	85,539	90,157	95,026
Repairs and Maintenance by Asset Class	3	21,467	-	22,104	22,351	20,322	20,322	21,411	22,567	23,785
Roads Infrastructure		3,281	_	2,914	2,824	2,824	2,824	2,976	3,137	3,307
Storm water Infrastructure		_	_	_	_	_	_	_	-	-
Electrical Infrastructure		3,128	_	2,611	2,637	2,587	2,587	2,726	2,874	3,029
Water Supply Infrastructure		2,904	_	2,561	2,707	2,607	2,607	2,747	2,896	3,052
Sanitation Infrastructure		3,862	_	3,640	3,500	3,300	3,300	3,478	3,666	3,864
Solid Waste Infrastructure		1,686	_	1,593	1,479	1,779	1,779	1,873	1,975	2,081
Information and Communication Infrastructure		_	-	_	-	-	_	-	-	-
Infrastructure		14,861	ı	13,319	13,147	13,096	13,096	13,802	14,547	15,333
Investment properties		_	-	-	-	-	-	-	-	-
Operational Buildings		6,606	_	_	9,204	7,226	7,226	7,609	8,020	8,453
Housing		_	ı	_	1	1	_	1	ı	-
Other Assets		6,606	-	-	9,204	7,226	7,226	7,609	8,020	8,453
Land		-	_	-	-	-	_	-	-	-
Zoo's, Marine and Non-biological Animals		_	_	8,785	_	_	-	-	_	-
TOTAL EXPENDITURE OTHER ITEMS		91,959	77,922	98,873	103,513	101,484	101,484	106,950	112,725	118,811
Renewal and upgrading of Existing Assets as % of total										
capex		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Renewal and upgrading of Existing Assets as % of deprecn		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
R&M as a % of PPE		1.7%	0.0%	1.5%	1.4%	1.3%	1.3%	1.4%	1.5%	1.6%
Renewal and upgrading and R&M as a % of PPE		2.0%	0.0%	1.0%	1.0%	1.0%	1.0%	1.0%	2.0%	2.0%

#### References

- 1. Detail of new assets provided in Table SA34a
- 2. Detail of renewal of existing assets provided in Table SA34b
- 3. Detail of Repairs and Maintenance by Asset Class provided in Table SA34c
- 4. Must reconcile to total capital expenditure on Budgeted Capital Expenditure

Check balance to A6 (544,542) (24,366) (58,284) (5,434) (58,207) 1,490,917 (21,058) (21,058)

### 7.1 Audit report.

The performance of Municipalities is measured in financial and non-financial terms. The performance of Municipalities to achieve good audit reports is dependent on a number of factors that include internal control systems namely; Budget, IDP, SDBIP, PMS and compliance to GRAP Standards. In the past years the Auditor General's audit function was mostly focused on financial information with additional focus on non-financial information that also determines the extent that Municipalities are delivering services in an efficient, effective and economic manner. An audit opinion is now issued on non-financial information.

Currently outcomes on the audit reports are thus based on the fair presentation and information disclosed in the Municipality's financial statements and on performance of the Municipality. For the past two years performance information has been audited, but this did not affect the outcome of the audit report. The Municipality's audit report from the auditor general regressed to a qualification; however there are identified areas of improvement the Municipality will have to improve on the current state of financial management affairs. In improving the financial management status of the Municipality a risk assessment is conducted annually from which a risk register is compiled and reviewed on a regular basis. The Municipality developed a business continuity management system as required by legislation in terms of the ICT framework.

#### Table8. Audit reports.

Year	2015/16	2016/17	2017/18
Audit report	Unqualified	Unqualified	Qualified

## **Lephalale Municipality**

A number of financial policies which are relevant to the powers and functions of the Municipality were developed and implemented. This policies are supply chain management, debt collection and credit control policy, fixed assets policy and banking and investment policy, property rates policy and virement policy indigent policy, cash management and investment policy, subsistence and travel policy and asset management policy.

### **Banking and Investment Policy.**

The Municipality has a banking and investment policy adopted by council and it is reviewed regularly. The objective of the policy is to ensure that the Municipality's cash resources are managed effectively and efficiently. Council therefore has the responsibility to invest these public revenues knowledgeably and judiciously, and must be able to account fully to the community in regard to such investments.

The intention of the policy is aimed at gaining the optimal return on investments, without incurring undue risks during those periods when cash revenues are not needed for capital or operational purposes.

#### Debt collection policy.

The Municipality has a debt collection policy adopted by council. The debt collection policy determines that municipal accounts be paid on due date as indicated on the account and non-payment of accounts will result in debt collection. The council in its application of the policy, reserves the right to differentiate between different categories of consumers, debtors, services or service standards. The council will on application of the credit control policy avoid discrimination as forbidden by the constitution unless it is established that discrimination is fair as allowed by the constitution.

#### Fixed asset policy.

The Municipality has a fixed asset policy which was adopted by council. A fixed asset is defined in GAMAP 17 as a tangible item of property, plant or equipment held by a municipality for use in the productions or supply of goods or services, for rental to others, or for administrative purposes, and which is expected to be used during more than one reporting period (financial year)

A fixed asset is thus an asset, either movable or immovable, owned by or under the control of the Municipality, and from which the Municipality reasonably expects to derive economic benefits, or reasonably expects to use in service delivery, over a period extending beyond one financial year.

In compliance with the requirements of the National Treasury, the chief financial officer shall ensure that all fixed assets are classified under the specific headings in the fixed assets register, and heads of departments shall in writing provide the chief financial officer with such information or assistance as is required to compile a proper classification:

### **Indigent Policy.**

The primary intention of the policy is to ensure that no one is completely denied access to basic services for reasons of inability to pay for such a service. Underlying this policy is the recognition that the supply of 'basic' services assists in alleviating poverty and improves level of the communities within the area. Free basic services will be implemented progressively in accordance with the ability of council to render any of the specific services in various areas within its jurisdiction, in accordance with the levels of services which are appropriate and affordable.

Section 74.2(c) of Municipal Systems Act, 32 of 2000 states that poor households must have access to at least basic services through:

- Tariffs that cover only operating and maintenance costs;
- Special tariffs or life line tariffs for low levels of use or consumption of services or for basic levels of services; and
- Any other direct or indirect method of subsidization of tariffs for poor household.

Section 97 (c) of the Municipal Systems Act, 2000 states that a Municipality must make provision for indigent debtors that is consistent with its rates and tariff policies and any national policy on indigents.

The Municipality adopted its indigent policy in 2001 and it is reviewed as and when it is necessary for council to do so.

#### Fraud Policy and Fraud Prevention Plan.

The plan is premised on the institution's core ethical values driving the business of the Municipality, the development of its systems, policies and procedures, interaction with ratepayers, the public and other stakeholders, and decision-making by individual managers representing the institution. This means that in practice directorates, departments and other business units of the Municipality and even external stakeholders must be guided by the plan as the point of reference for their conduct in relation to the Municipality. In addition to promoting ethical conduct within the municipality, the plan is also intended to assist in preventing, detecting, investigating and sanctioning fraud and corruption.

The main issues addressed in the document are the review and update of the Fraud Prevention Plan, incorporating the Code of Conduct and Fraud Policy and incident Response Plan. The plan takes into account the risks of fraud and corruption as identified in business risk assessments initiated by the Municipality and the outcome of interviews held with senior management of the Municipality.

The plan does not guarantee that the municipality will not be impacted by incidents of fraud and corruption but is intended to serve as an additional measure to assist in the limitation of fraud and corruption risk with a particular focus on creating awareness and promoting ethical business conduct. The Fraud Policy and Fraud Prevention Plan were adopted by council in March 2008 and were reviewed in 2015.

## 7.2 Audit Report Finding.

Hereunder is a summary report of the auditor-general to Limpopo provincial legislature and the council on Lephalale Municipality financial statements and other regulatory requirement on predetermined objectives for the year under review. The Municipality has obtained Qualified Audit Opinion with Material findings raised on Annual Financial Statements and Predetermined Objectives

### Matters of emphasis.

**Material allowance for impairment**: As disclosed in note 10 and 11 to the financial statements, the municipality made an allowance for impairment for consumer debtors from non-exchange and exchange transactions of R22 851 046 and R58 368 316, respectively, due to inadequate collection practises.

**Significant uncertainty**: With reference to note 41 to the financial statements, the municipality is the defendant in a number of lawsuits. The municipality is opposing the claims amounting to R16 780 386. The ultimate outcome of these matters cannot presently be determined.

**Restatement of corresponding figures**: As disclosed in note 43 to the financial statements, the corresponding figures for 30 June 2017 were restated as a result of an error in the financial statements of the municipality at, and for the year ended, 30 June 2018.

#### Matters of emphasis on AOPO

**Key performance area 2**: Service delivery and infrastructure development was audited and the Municipality moved from Adverse in 2016/17 to Qualified in the financial year 2017/18

Indicator: Number of urban household provided with weekly refuse removal

The achievement for a target of 19 962 was reported in the annual performance report. However, the supporting evidence provided did not agree to the reported achievement and indicated an achievement of 8 233.

**Indicator**: Number of services rendered at Thusong centres.

The achievement for a target of 8 was reported in the annual performance report. However, the supporting evidence provided did not agree to the reported achievement and indicated an achievement of 5.

# Measures for improvement

- Develop, implement and monitor Action Plan to address the issues raised during the biweekly audit steering committee meetings
- Improve on implementing measures in addressing the Irregular and Unauthorised expenditures that occurs due to non-compliance with other regulations and poor planning
- Improve governance and oversight processes
- Improve on compliance with relevant regulatory requirements
- Accurate reporting of information and accountability and completeness of the supporting evidence on reported information

- Improve on internal (Procurement) processes and use of Consultant within the Municipality
- Adequate and effective review of reported performance information by the relevant Directorates
- Adherence to approved process plans and procurement plan to avoid Under spending of grants and late internal & external Reporting
- Review of Organisational Structure and reduce the employee cost which almost 23- 24% per quarter regardless of the high vacancy rate of 11.5%
- Improve on implementations of the Internal Audit and Audit Committee Recommendations

### Financial management challenges are as follows:

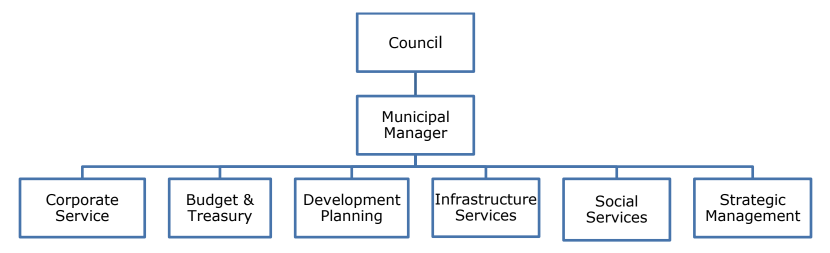
- Under spending of conditional grants.
- The low capital expenditure on own funding projects,
- The Low liquidity ratio.
- Vacant Positions
- Low revenue collection
- Untraceable debtors

#### **CHAPTER 8**

#### 8 INSTITUTIONAL DEVELOPMENT AND TRANSFORMATION.

In the light of the actual and potential development challenges the Municipality reviews its organizational structure in order that the structure should reflect how the Municipality has organized its resources and competencies for the purpose of delivering on core responsibilities. The political structure consists of council and the executive committee. The administration consists of the office of the Municipal Manager and five departments: Corporate Service, Budget & Treasury, Development Planning, Infrastructure Services and Social Services.

### **DIAGRAM: 3 Organizational structures.**



Current institutional capacity constraints within Lephalale Municipality will impede the achievement of development targets for Limpopo Coal and Petrochemical cluster. The most critical constraints in the context of the cluster are in technical services, both at managerial and operational levels. Specific areas of acute constrains are in water and sanitation.

## 8.1 Functions of Municipal departments.

Lephalale Local Municipality has reviewed its organisational structure in the year 2019 to respond closely to its mandate, as well as how it has organised its resources and competencies, for the purpose of delivering on core responsibilities.

Hence, the political structure consists of the Council and the Executive Committee. The following represents the department of the municipality during the development of the strategic planning document:

- Office of the Municipal Manager
- Strategic support services
- Budget and Treasury
- Community Services
- Corporate Services
- Infrastructural Services
- Development Planning

The section below provides detailed description of departmental functional analysis by outlining departments and their key functions as follows:

## Office of the Municipal Manager.

The office of the Municipal Manager is responsible for ensuring the smooth running of the municipality. It provides guidance and advice on compliance with certain Acts for governing the Municipality to the political structures; political office-bearers and officials. The Office of the Municipal Manager consists of the following administrative units, namely:

- Internal Audit.
- Risk Management.

#### **Key Functions**

- Management of Municipality's administration in accordance with Municipal legislation and other legislation applicable to local government, including management, discipline and development of human capital;
- Formulation and development of an economical, effective, efficient and accountable administration that is equipped to carry out the task of implementing the municipality Integrated Development Plan (IDP) and responsive to the needs of the local community;
- Oversee management and monitoring of Municipal services provided to local community in a sustainable and equitable manner;
- Provide strategic direction to the development and review of credible Integrated Development Plans
- Provide the administration and implementation of the Municipality's by-laws and other legislation, including the implementation of National and Provincial directives, policies and legislation;
- Exercise powers delegated to the Municipal Manager by Municipal Council and other authorities of the Municipality;
- Render administrative and strategic support to the Executive Mayor and other political structures in Council; and
- Manage income and expenditure of the municipality to ensure sound financial management of Council resources.

# **Office of Strategic Support Services**

The department is responsible for strategic planning and provides support to the office of the municipal manager on strategic management issues. The department has the following units:

- Special Programmes (Youth, elderly, disabled, gender and HIV/AIDS)
- Office of the Mayor

- Offices of the Speaker and Chief Whip
- Public Participation
- Performance Management.
- Integrated Development Planning.
- Internal and external communication.

#### **Key Functions**

- Render administrative and strategic support to the Office of the Mayor, Speaker's Office and the Chief Whip.
- coordination of Youth, Elderly, Children, Disabled and Gender activities and programmes
- coordination of Public Participation and Intergovernmental Relations activities and programmes
- formulation and development of an economical, effective, efficient and accountable administration that is equipped to carry
  out the task of implementing the municipality Integrated Development Plan (IDP) and responsible to the needs of the local
  community;
- provide the management and monitoring of Municipal services provided to local community in a sustainable and equitable manner;
- Provide strategic direction to the development and review of credible Integrated Development Plans

### **Budget and Treasury**

Budget and Treasury is responsible for budget compilation and control, Debtor management (Credit Control, Debt collection), Accounting Services (Cash flow management, Cost accounts), Treasury management (Loans, Investments) and Inventory (Procurement & Provisioning). The department has the following units:

- Budget and Reporting
- Expenditure
- Income
- Supply Chain Management

### **Key Functions**

- To direct a value for money finance function that promotes effective financial management policies and practices in a Municipality;
- To ensure adequate and effective systems for accounting records and control systems;
- To ensure effective and efficient financial reporting, as required by Municipal Finance Management Act;

- To ensure proper monitoring and implementation support systems are put in place to ensure that all duties are executed in accordance with budget allocation and within legislative requirements;
- To maintain sufficient working capital by managing assets, investments, liabilities, borrowings and cash flow effectively;
- To identify and monitor processes and procedures for financial and regulatory risks

### **Community Services**

Community Services is responsible for Recreational Facilities, Solid Waste Management and Environmental Management, Housing, Library, Arts and Culture, Safety and Security, Fire and Rescue Services, Disaster Management, Traffic Control, Licensing Authority, Safety and Risk Management. The department has the following units:

- Traffic and Registration
- Waste Management
- Parks
- Libraries and Thusong Centres
- Fire Rescue and Disaster Management

### **Key functions**

- To provide the management of Municipality's administration in accordance with Municipal legislation and other legislation applicable to the Municipality, includes management, discipline and development of human capital;
- Through Environmental management, ensuring clean, safe and quality water, pollution free environment and the appropriate disposal of the dead and refuse;
- Through Environmental Health Management, ensuring healthy and safe premises;
- To coordinate Health programmes ensuring healthy communities, productive workforce and economic growth;
- To manage the provision of fire and rescue services in saving lives, the prevention of fires, safeguarding of property, humans and animals;
- To facilitate a crime free environment;
- To provide the promotion of Sports, Arts and Culture for purposes of wellness, preserved and diverse culture and a society with high morals; and
- To provide the endorsement of literacy, economic growth, enrichment of minds, job security and safe schools.

### **Corporate Services**

Corporate Services is responsible for Administrative Support, Legal and Secretariat as well as Human Resources Management. It provides support services, provided based on specialised knowledge, best practices and technology to serve internal (and sometimes external) customers and stakeholders. The department has the following units:

- Administration and Secretariats
- Human Resources
- Legal Services

#### **Key functions**

- Provide general office services including telecommunication services, switchboard and receptions, office space provisioning, office cleaning services;
- Provide administrative support to council and its committees through the implementation of the standing rules of order of council;
- Records management and registry through the implementation of the records management policy and the central registry manual and ensure adherence to the National Archives of South Africa Act;
- Provide personnel administration and organisational design services to the municipality through implementation of municipal policies and collective agreements as well as adherence to the national labour legislation;
- Ensure that the Skills Development and Equity Acts are implemented through the development and implementation of the workplace skills plan and the equity plan as well as facilitate training and development for staff and councillors;
- Establish and maintain good employee relations;
- Develop and implement the strategies for employee health and safety as well as employee wellness; and
- Provide information and technology support to the municipality.

### **Infrastructural Services**

Infrastructural Services is responsible for Water services, Electrical services, Sanitation services, Public Works, Roads and Storm water, and Municipal Workshop. The department has the following units:

- Water
- Sanitation
- PMU

- Electrical services and mobile asset maintenance
- Roads and Storm water

#### **Key functions**

- To provide the management of the Technical services department's administration in accordance with Municipal legislation and other legislation applicable to the municipality, including management, discipline and development of staff;
- To ensure the provision of cost effective management of department's budget and the timely implementation of resolutions and projects related to the department;
- To ensure the provision of Basic Water and Hygienic Sanitation systems;
- To ensure the construction of municipal roads for safe accessible roads;
- To ensure cost effective project management of infrastructure development; and
- To ensure compliance to national building regulations act.

# **Development Planning**

Development Planning is responsible for Land Use Management, Building Control, Local Economic Development, Tourism Development, Municipal Marketing, Housing and International relations as well as coordinating SMME development. The department has the following units:

- Building Control
- Economic Development and International Relations
- Land Use Management
- GIS
- Housing

### **Key functions**

- To facilitate of Local Economic Development for the purposes of poverty reduction, economic growth, improved beneficiation for all members of the community, integration of markets and establishment of partnerships;
- To promote eco tourism and marketing and branding of the Municipality International Relations;
- To facilitate investment in the Municipal for purposes of economic growth;
- To promote tourism attractiveness and popularisation of Local tourism products;
- To provide the coordination of spatial planning and responsible land use; and

- To provide the coordination of building control and management
- To perform the coordination of activities associated with preparation, capturing, storing and maintaining of data and, presentation of information using database procedures, application and tools to ensure the Geographic Information System provides comprehensive and complete information supporting analysis, queries and decision making processes.
- To monitor the provision of adequate housing and the restoration of dignity.

#### Institutional Resources.

Department	Number of staff						
	Occupied	Vacant	Total budgeted positions Support				
Infrastructure Services	172	27	199				
Social Services	153	25	178				
Corporate Support Services	41	7	48				
Budget and Treasury	38	8	46				
Development Planning	19	1	20				
Strategic Support Services	17	8	25				
Office of Municipal Manager	7	2	9				
Total Positions	447	78	525				

### 8.2 Employment Equity.

The Municipality has employment equity plan which was adopted by council. The employment equity plan intends to achieve equity in the workplace, in order to make the Municipal workforce more representative and ensuring fair and equitable employment practices for employees. It further intends to create an organisational culture that is non-discriminatory, values diversity and legitimizes the input of employees. The objective of the policy is to address under-representation of designated groups in all occupational categories and levels in the workforce. It has not been easy to implement the employment equity plan for Lephalale Municipality. The institutional plan is reflected in the table below.

#### Institutional profile.

ccupational level			Female		Disable	d
	Black	White	Black	White	Male	Female
Senior Management	2		3			
Professionally qualified & experienced specialists and mid-management	40	2	23	1	1	
(divisional head & professionals)						
Skilled technical and academically qualified, junior management,		2	15	1		
supervisors, foremen and superintendent						
Semi-skilled and discretionary decision making	61	0	45	4	2	2
Unskilled and defined decision making	163	0	61	0	1	
Total Permanent	290	4	147	6	4	2
Temporary Employees						
Grand total	580	8	294	12	8	4

**Source: Lephalale Municipality** 

### 8.3 Good Governance and Public Participation.

The delivery of services to the community relies on the institutional and organizational development level of the Municipality. Effective implementation of powers and functions of the Municipality relies highly on the functionality of oversight committees established to ensure accountability and transparency of Municipal processes.

The political oversight role of council is performed by council functionaries that are established in terms of the Municipal Structures Act.

Development planning in the local sphere of government is conducted through the Integrated Development Planning instrument. Each Municipality in terms of the Municipal Systems Act (act 32 of 2000) is responsible amongst other for formulating, adopting and implementing the Integrated Development Plan (IDP).

The Mayor has to drive the IDP process and such to be adopted by the Municipal council. Community participation and involvement is central to IDP's. Community/Ward based planning can be a useful way for making more structured inputs in the IDP process and for organising community needs together with wider strategic issues incorporating Provincial and National priorities and strategies. The IDP should reflect the best possible development decisions and trade-offs that focus on viability of economic, social, environmental, financial and institutional stability.

The Municipal Systems Act (act 32 of 2000) prescribes that municipalities should determine a vision for long-term development, development objectives for the elected term of council and development strategies which are to be aligned with national and provincial sector plans and planning requirements.

These legal requirements corresponds perfectly to the requirements of modern municipal management, i.e. all role-players in a Municipality need a joint vision as a common ground which provides guidance to everybody – the municipal governing bodies as well as the residents – and which gives direction beyond the council's term of office.

The council's decisions have to be orientated by clearly defined and agreed objectives, which at the same time give orientation towards management, and form the basis for performance management and the accountability of the municipal government towards the residents. The activities of the executive bodies of the council need to be guided and streamlined by strategies which are the result of joint decision-making process in which the executing agencies and all concerned parties are involved (IDP Guidelines 2001).

Council Mayor's office Office of Speaker Office of Chief whip Mayoral committee Cluster, Cluster, Cluster, LED & Cluster, Cluster, Social Finance Governance & Municipal Planning Services Administration Services Municipal Manager Budget & Corporate Technical Social Services Strategic Support Treasury **Support Services** Development Services Services **Planning** 

**Diagram 2. Municipal Organogram – Governance Structure** 

#### 8.4 Portfolio committees

Most of the portfolio committees are functional as expected or in terms of requirements and this has improved the performance of cluster committees. The existing IGR structures experience challenges of executing the delegated mandate to ensure development and service delivery. Thirteen ward committees have been established from thirteen wards. The legislative mandate obliges the Municipality to execute its responsibility of deepening local democracy by involving communities in the development processes.

The challenges experienced by the Municipality include lack of accountability and common understanding of IGR structures, lack of integration, uncoordinated actions between the Province and Municipality and inadequate enforcement of and performance management systems for IGR structures.

Limitations of the community participation processes include inadequate inclusion of the special groups during the community participation process. Twelve community development workers are deployed in all the wards across the municipal area.

The Municipality does not have powers and functions on a number basic services delivery needs which the communities require. These powers are competencies of other spheres of government, while planning for such services should be integrated into the municipal IDP. The successes of implementation of these functions entirely depend on the cooperation, commitment and involvement of provinces and national departments in service delivery needs.

There are three traditional authorities in the municipal area. Traditional authorities take part in the development of the IDP. Traditional authorities promote indigenous knowledge that can assist the Municipality with sustainable disaster management systems and perform customary law roles that are consistent with the constitution. The traditional authorities assist in the mobilization of the community and allocation of land to residents in the development process. Participation of women, children, youth and people affected by HIV/AIDS is limited to the establishment of forums dealing with specific issues.

#### 8.5 Oversight committee.

The Municipality established the municipal public accounts committee MPAC which assists with overlooking on the proper procedure of council process. The committee scrutinise section 46 and other reports with purpose of making recommendations to council. The supply chain management procedure and other related matters are also scrutinised with the purpose of making recommendations to council on a regular basis.

#### Institutional Resources.

Ward number	Number of functional ward committees	Number of ward committee members	Number of ward committee members inducted	Number of CDW's per ward
Ward 1	1	10	10	1
Ward 2	1	10	10	1
Ward 3	1	10	10	1
Ward 4	1	10	10	1
Ward 5	1	10	10	1
Ward 6	1	10	10	1
Ward 7	1	10	10	1
Ward 8	1	10	10	0
Ward 9	1	9	9	1
Ward 10	1	10	10	1
Ward 11	1	10	10	1
Ward 12	1	10	10	1
Ward 13	1	10	10	1

The established ward committees have been inducted and trained to execute their obligation of deepening democracy within the community.

### **Internal Audit.**

The Municipality has a functional Internal Audit Unit. The Unit has a 3 year strategic plan and one year operational risk based audit plan that is approved by the Audit Committee. The Unit is reporting directly to the Municipal manager on operational matters and to the Audit Committee functionally. The unit is responsible for risk management function.

### Risk Management.

The Municipality has conducted the Risk Assessment and compiled a Risk Register with mitigation factors and time frames. The risk Register is updated quarterly by the Risk Management Office.

#### **Audit Committee.**

The Municipality has an internal committee comprised of three persons with appropriate experience in the field of finance and Auditing, and none of them is in the employ of the Municipality, they meet at least four times a year as is required by section 66(4) of MFMA. Council has approved the Audit Committee charter, and there is a fraud hotline that was launched Hotline posters and flyers were issued and municipal employees are informed.

### Supply chain committee.

The Municipality has a supply chain committee which is responsible for the implementation of good business practice transaction in dealing with sourcing of goods and services from the service providers

### Anti-fraud and corruption.

• The plan is premised on the institution's core ethical values driving the business of the Municipality, the development of its systems, policies and procedures, interaction with rate payers, the public and other stakeholders, and decision-making by individual managers representing the institution. Policy implementation is challenged by fraught and corruption brought by both internal and external factors of the municipal institutions. To address the challenges of fraud and corruption the municipality has developed anti-fraud and corruption strategies and also risk management strategies. **Declaration of Interest** by Officials – the Municipality has confirmed that the policy in relation to officials' declaration of business interests has been implemented. There is no report that confirms whether municipal councillors have interest in companies that do business with the municipality and government and/or government institutions whether officials are directors of companies doing business with government. There is also no report that confirms whether any Political Office-Bearers from Provinces or National have business interest in the Municipality.

#### **Communication Strategy.**

The Municipality has a communication strategy which has been adopted by council and is reviewed on an annual basis. The objective of the strategy is to give guidance to the municipality as to how best it can communicate with both internal and external stakeholders. The strategy is premised from the National GCIS Strategic Framework for Communication 2009-2014 and other related policies and directives from Provincial and National government.

### 8.6 Good governance challenges.

- Inadequate information to monitor progress for the implementation of IDP projects.
- Limited involvement of the community to monitor the performance of the Municipality.
- Lack of internal and external assessment tools to monitor internal audit activities.
- Limited achievement on compliance with key issues of legislation, the MFMA, MSA and other regulatory policies.
- Lack of accountability of CDW's to the Municipality and inadequate resources allocated to them by the Department of Cooperative Governance Housing and Traditional Affairs.
- Participation of women, children, youth and people affected by HIV/AIDS is still limited to the establishment of forums dealing with the group specific issues.

#### **8.7 SECTOR PLANS**

The purpose of integration is to integrate all sector plans and programmes for alignment purpose. To ensure that the results of project planning will be checked for their compliance with vision, objectives, strategies and resources harmoniously cater for the needs of the local community. The harmonization process will result in a consolidated spatial, financial and institutional framework as a sound basis for smooth implementation. The integration process entails the following programmes and plans:

#### **Sector plans**

No	Sector Plan/Strategy	Status	Comments
1	Institutional Plan	Available	Improve functionality, performance and professionalism
2	Spatial Development Plan	Available	reviewed by 2018
3	Land Use Management System	Available	reviewed by 2018
4	LED Strategy	Available	reviewed 2014
5	Investment and Marketing Strategy	Not Available	Enhance revenue and financial management need to be developed
6	Water Service Development Plan	Available	Needs to be reviewed, Previously reviewed in May 2011
7	25 Year Scoping Report for Lephalale	Available	Responsible, accountable, effective and efficient corporate
			governance
8	Energy Master Plan	Available	Provide quality well maintained infrastructure services

9	3/5 Year Capital Investment Plan	Available	Enhance revenue and financial management		
10	Tourism Development Strategy	Available	Prosperous and poverty free community		
11	Housing Strategy	Currently under review	Rationally developed city and integrated human settlement		
12	Integrated Development Plan and SDBIP	Available	Responsible, accountable, effective and efficient corporate governance,2019		
13	Infrastructure Investment Plan	Available	Provide quality well maintained infrastructure services in all municipal area		
14	Fraud and Anti-Corruption Strategy	Available	Responsible, accountable, effective and efficient corporate governance,		
15	Social Crime Prevention Strategy	Not Available	Empowered groups		
16	Poverty Alleviation and Gender Equity Plan	Available	Prosperous and poverty free community, transformation plan being developed		
17	Communication Strategy	Available	Responsible, accountable, effective and efficient corporate governance,2019		
18	Workplace Skills Plan	Available	Improve functionality, performance and professionalism		
19	Employment Equity Plan	Available	Best governance ethos		
20	Risk Management Support Strategy	Available	Responsible, accountable, effective and efficient corporate governance		
21	Water and Sanitation Bulk Infrastructure	Available	Bulk Study outdated – Needs to be reviewed, Previously reviewed in 8 October 2010		
22	Roads and Storm water Master Plan	Available	Provide quality well maintained infrastructure services in all municipal area		
23	Integrated Transport Plan	Available	Provide quality well maintained infrastructure services in all municipal area		
24	Cemetery Plan	Available	Protect the environment and improve community well-being		
25	Integrated Traffic Management Plan	Available	Protect the environment and improve community well-being		
26	Integrated Environmental Management Plan	Available	Protect the environment and improve community well-being		
27	Asset Management Plan	Available	Enhance revenue and financial management		
28	Integrated Waste Management Plan	Available	Protect the environment and improve community well-being		

29	Public participation policy	Available	Ensure that people are democratically active in decision making
30	Complaints management system	Available	Ensure that issued raised by community are captured and responded
			to

**Source: Lephalale municipality** 

### 8.8 SWOT Analysis

A SWOT analysis is often conducted as a major part of a situation analysis. SWOT is an acronym that refers to Strengths, Weaknesses, Opportunities and Threats. SWOT analysis is one of the most used forms of business analysis. A SWOT examines and assesses the impacts of internal strengths and weaknesses, and external opportunities and threats, on the success of the "subject" of analysis. An important part of a SWOT analysis involves listing and evaluating the organization's strengths, weaknesses, opportunities, and threats. Each of these elements is described:

- Strengths: Strengths are those factors that make an organization more competitive than its marketplace peers. Strengths are attributes what the organization has as a distinctive advantage or what resources it has that is strategic to the competition. Strengths are, in effect, resources, capabilities and core competencies that the organization holds that can be used effectively to achieve its strategic objectives.
- Weaknesses: A weakness is a limitation, fault, or defect within the organization that will keep it from achieving its
  objectives; it is what an organization does poorly or where it has inferior capabilities or resources as compared to other
  organizations.
- **Opportunities**: Opportunities include any favorable current prospective situation in the organization's environment, such as a trend, market, change or overlooked need that supports the demand for a product or service and permits the organization to enhance its competitive position.

• **Threats**: A threat includes any unfavorable situation, trend or impending change in an organization's environment that is currently or potentially damaging or threatening to its ability to compete. It may be a barrier, constraint, or anything that might inflict problems, damages, harm or injury to the organization.

Based on the developmental, institutional challenges and priorities that are identified by the municipality, identification of the strength, opportunities, weaknesses and threats should be done to assess whether the municipality is realizing its vision, mission statement and strategic objectives. This can only be done through a SWOT analysis.

**Critical success factor:** (CSF) as defined by Wikipedia is the term for an element that is necessary for an organization or project to achieve its mission. It is a critical factor or activity required for ensuring the success of a company or an organization.

Boynlon, A.C., and Zmud, R.W. 1984. "An Assessment of Critical Success Factors," Sloan Management Review (25:4), pp. 17-27 defines it as: "Critical success factors are those few things that must go well to ensure success for a manager or an organization, and, therefore, they represent those managerial or enterprise areas, that must be given special and continual attention to bring about high performance. CSFs include issues vital to an organization's current operating activities and to its future success."

STRENGHTS WEAKNESSES

S- What worked well?(Strengths)	W- What are the challenges (Weaknesses)
Stable council	Insufficient resources in terms of human capital and
	infrastructure development
Good financial management	Non- compliance to legislation
Good relationship between political and administration structure	Non- implementation of internal audit recommendations
Functional Audit and Risk committees	Inadequate office space
Sufficient platform to engage with communities	Inadequate sanitation bulk infrastructure capacity
Credible IDP	Municipal readiness to accommodate all planned economic opportunities
Good relationship with key strategic stakeholders and	Low water capacity infrastructure in development focus area 2 &

stakeholder support	3
Bulk electricity capacity	Non- compliance of Mscoa

#### OPPORTUNITIES THREATS

O – What might work in our favour?(Opportunities)	T – What is threatening us from outside? (Treats)
Lephalale is declared a National and Provincial Government economic growth	Political instability
point – attracting more resources	
Bulk electricity capacity in town – to expand provision to development node 3.	Community unrest
Extension of electricity license to cover Marapong and Thabo Mbeki	Phasing down of Medupi project
Maximum stakeholder support	Economic migration
	Drought caused by climate change

### 8.9 Strategic Objectives.

The Strategy Map below depicts the Strategic Objectives on how the Lephalale Local Municipality will be able to build a sustainable vibrant city and the energy hub. These objectives were positioned in terms of the Balanced Scorecard Perspectives being: Learning and Growth; Institutional Processes; Financial results and Community Satisfaction. All the outputs contained in the SDBIP are aligned to the attainment of one or more of these objectives:

# Community 1. Rational planning to 2. Provide sound financial bridge first and second management system and economies and provide revenue enhancement Finances 3. Protect the environment and 4. Provide quality and well improve community well-being maintained infrastructure services in all municipal areas Internal Processes 6.Create conducive environment for business to invest and prosper effective and efficient Learning and growth corporative governance

"a vibrant city and the energy hub"

## The description of the Strategic Objectives of Lephalale Local Municipality follows below:

STRATEGIC	DESCRIPTION OF STRATEGIC OBJECTIVES/RATIONAL
OBJECTIVES / GOALS	
Rational planning to	The Municipality seeks to conduct a land audit for the identified nodal areas well in advance to realise its
bridge first and	strategy of becoming a city and thereby bridge the first and second economies. Further investments and
second economies and	establishment of industries and enterprises should be investigated and established to diversify the
provide adequate land	economy of the municipal area. The municipality must create an environment conducive for economic
for development	growth through investments in socio-economic infrastructure to trigger local economic growth and
	forge partnerships with stakeholders to invest in the local economy. Existing policies should be
	reviewed or new policies developed to become more enabling and focussed on establishment of
	partnerships and networks that will enhance and expand the SMME value chain. The spatial positioning
	and related possibilities to link with and benefit from other growing economies around the municipal
	area should be exploited through extensive marketing and branding of the municipality as a vibrant city.
Provide sound	Lephalale Local Municipality seeks to identify potential revenue sources and also increase its own
financial management	revenue through credit control and lobbying for more external funding for it to create sustainable
system and revenue	revenue base to become a fully-fledged city. These mechanisms will therefore entail the establishment
enhancement	of a proper credit control unit to handle credit collection processes. Hence, the improvement on billing
	accuracy will need to be optimised. These efforts need to be well communicated to communities in
	order to secure buy-in and thereby enhancing democratic governance. Given the complexity of the
	situation the municipality will need to review its credit control policy and eliminate possible gaps in the
	process. It is therefore critical for the Budget and Treasury department to develop business plans for
	projects that need funding and submit to WDM donor funder to lobby for funding. This will afford the
	municipality with an opportunity to build the city and realise its vision for the next 20 years and beyond.

STRATEGIC	DESCRIPTION OF STRATEGIC OBJECTIVES/RATIONAL
OBJECTIVES / GOALS	
Protect the	The municipality should come up with innovative ways on how it can increase community awareness
environment and	and participation in environmental management (pollution, waste and emissions) activities and
improve community	initiatives. The powers and function delegated to the Lephalale Local Municipality must play a
well-being	significant role in the monitoring and analysing of air quality within the municipal area which is closely
	related to the monitoring and measuring of mining and vehicle emissions. It is commonly known that
	mining activities and the movement of trucks in the municipal area have increased enormously since the
	inception of the Matimba and Medupi Power stations. This advent therefore necessitates the need to
	identify and protect the environmental. The municipality needs to develop an environmental
	management plan which ought to give rise to intensifying recycling initiatives. Lastly environmental by-
	laws with appropriate punitive mechanism and action plan need to be developed, promulgated and
	enforced to strengthen compliance thereof.
Provide quality and	The development of power stations in Lephalale has brought along many challenges associated with
well maintained	infrastructure and service delivery. Apart from the fact that significant backlogs exist in terms of basic
infrastructural services	service delivery, the Lephalale Local Municipality's needs to refurbish its existing infrastructure that is
in all municipal areas	ageing due to increasing population size as the economy grows. It is therefore critical for the
	Municipality to consider the development of infrastructure as well as options such as serious
	investments that is required to refurbish and maintain these assets. The extent of infrastructure
	development needs in the building of a city is rather uncertain and therefore it is of critical importance
	that Lephalale Local Municipality should develop an Infrastructure Investment Master Plan. This plan
	should assist the municipality to classify the current state of infrastructure, assist with integrated
	planning to ensure planning for provision and refurbishment of infrastructure is taken into consideration
	and carefully planned.
Improve functionality,	Lephalale Local Municipality seeks to become a fully-fledged City in the coming 20 years. Becoming a city
performance and	comes with a responsibility to improve the current status quo meaning that the functionality of systems
professionalism	will therefore need to change for the better.

STRATEGIC	DESCRIPTION OF STRATEGIC OBJECTIVES/RATIONAL
OBJECTIVES / GOALS	
	The Municipality will also need to accelerate its performance and level of professionalism enough to convince government and other stakeholders of its readiness to become a City. Lephalale Local Municipality has thus far began to interact with international communities bearing the advent of mining, therefore the need to practice international best practices has now become an absolute necessity. It can be said again that the municipality ought to step up its operational standards and governance structure and systems to comply with best practice. Therefore good governance instilled into the minds and hearts of municipal leadership, management and officials.
Create a conducive environment for businesses to invest and prosper	Lephalale Local Municipality seeks to compile programmes and formulate policies and by-laws that encourage entrepreneurship and thereby monitor and evaluate performance of the local economy and

STRATEGIC	DESCRIPTION OF STRATEGIC OBJECTIVES/RATIONAL
OBJECTIVES / GOALS	
Responsible, accountable, effective and efficient corporate governance	Lephalale Local Municipality seeks to strengthen and effectively manage the systems and procedures to ensure that sound governance practices are adhered to. This should begin with the need to ensure the full functionality of ward committee and public participation systems to enhance democratic governance. These will give rise to the need to maximise organisational excellence and provide accountability to the community of Lephalale. Hence, the complexities of becoming a city comes with responsibility and accountability, the development of strategic plans with the long term vision in mind will be of critical importance. The municipality should plan beyond 2030 to realise its vision of becoming a City. These will also involve the attendance of sector planning and involving sector departments in municipal planning.  The development of a credible IDP is the cornerstone of good governance, hence the municipality must ensure that effective functioning of the municipal system and processes by ensuring effective planning, monitoring, reporting and evaluation processes on service delivery improvement and how effectively the IDP outcomes are achieved. These will ensure that a clean audit opinion is achieved by the municipality.
Capacitate disadvantaged groups	Community capacity can be seen as the capacity of the people in communities to participate in actions based on community interests, both as individuals and through groups, organisations and networks. It is not primarily about their ability to act in their personal capacity, family or employers' interest, which are catered for in other spheres. However, many of the same skills are involved, and people who are active in the community invariably benefit in other ways as well. It is therefore critical for the communities to possess skills and knowledge that will assist them to improve the quality of their lives. Knowledge is power.  The actions people and groups undertake can broadly be described as Community Activity. This can be divided into three types of activities:

STRATEGIC	DESCRIPTION OF STRATEGIC OBJECTIVES/RATIONAL
OBJECTIVES / GOALS	
	Action to build social knowledge: building relationships, trust, shared norms and networks. It involves
	people taking part in community initiatives, groups and organisations, and those groups communicating
	with the wider population as volunteers, members and participants
	Delivering services: these can either be autonomous services provided by communities, or specialist
	services provided by community or voluntary groups, controlled by contracts or service level agreements
	with public agencies i.e. CDWs and EPWP
	Involvement in governance: representing the interests of all local people or of particular groups in
	influencing decisions that affect the quality of local life, i.e. IDP Rep Forum.

THE STRATEGIC OBJECTIVE AS ALIGNED TO THE AGENDA 2063, SDGS, NDP, LDP AND IDP PRIORITIES FOLLOW IN THE MATRIX BELOW:

# 8.10 Convergence of Agenda 2063, SGDs, NDP, LDP and IDP

Agenda 2063(2023	Sustainable	National Development Plan	Limpopo Development	Integrated Development
goals)	<b>Development Goals</b>		Plan	Plan
Goal1: High standard of	Goal1:End poverty in all	Quality health care for all	Long and healthy life	Protect the environment
living, Quality of life and	its forms everywhere in	Building safer communities	All people in Limpopo feel	and improve community
well-being for all	the world	An inclusive and integrated	safe	well-being
	Goal3: Ensure healthy	rural economy	Comprehensive rural	Rational planning to bridge
	lives and promote well-	Reversing the spatial effect	development	first and second economies
	being for all at all ages	of apartheid	Human settlement	and provide adequate land
		Social protection	development	for development
			Inclusive social protection	Capacitate disadvantaged
				groups
Goal2:Well-educated	Goal4: Ensure inclusive	Improving education,	Quality basic education	Responsible, accountable,
citizens and skills	and equitable quality	training and innovation	Skilled and capable	effective and efficient
revolution underpinned	education and promote		workforce	corporate governance
by science, technology	lifelong learning			
and innovation	opportunities for all			

Agenda 2063(2023	Sustainable	National Development Plan	Limpopo Development	Integrated Development
goals)	<b>Development Goals</b>		Plan	Plan
Goal3: Healthy and well- nourished citizens  Goal4: Transformed	Goal2:End hunger, achieve food security and improved nutrition and promote sustainable agriculture Goal3: Ensure healthy lives and promote wellbeing for all at all ages Goal8: Promote	Promoting health  Economy and employment	Long and healthy life All people on Limpopo feel safe Comprehensive rural development Inclusive social protection system  Decent employment	Protect the environment and improve community well-being Rational planning to bridge first and second economies and provide adequate land for development  Create a conducive
economies and job creation	sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all		through inclusive growth Comprehensive rural development	environment for businesses to invest and prosper
Goal5:Modern Agriculture for increased productivity and production	Goal2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture Goal12: Ensure sustainable consumption economy and production patterns	Integrated and inclusive rural economy	Long and healthy life Comprehensive rural development Environmental protection Inclusive social protection system	Rational planning to bridge first and second economies and provide adequate land for development Protect the environment and improve community well-being
Transformed economies	Goal6:Ensure availability and sustainable management of water and sanitation for all Goal9:Build resilient infrastructure, promote	Improving infrastructure	Sustainable and inclusive economic growth STI driven manufacturing, industrialization and value addition Economic diversification	Maintenance and upgrading of infrastructure in all municipal areas

	inclusive and sustainable industrialization, and foster innovation		and resilience	
Goal2:Well-educated citizens and skills revolution underpinned by science, technology and innovation	Reforming the Public Service.	Demonstrating good governance and administration	Fighting corruption	Improve functionality, performance and professionalism

## **KPA 1 Spatial Rationale.**

Directorate Outcomes, Objectives and Strategies.

PROGRAMME	OUTCOME	Programme	Immediate	Short Term Strategies	Medium Term	Long Term
		Objective	Action (1-2 Yrs)	(3-5 Yrs)	Strategies (5-10	Strategies (10
					Yrs)	Yrs+)
Sustainable	Rational	ensure	Approach	Land assembly and	Avail land for	
development	planning to	adequate land	COGHSTA	budget	development	
	bridge first	availability for	(HDA) for			
	and second	development	acquiring			
	economies	by 2020	developmental			
	and provide		land.			
	adequate					
	land for					
	development					

PROGRAMME	OUTCOME	Programme	Immediate	<b>Short Term Strategies</b>	Medium Term	Long Term
		Objective	Action (1-2 Yrs)	(3-5 Yrs)	Strategies (5-10	Strategies (10
					Yrs)	Yrs+)
Land use	Rational	develop and	Enforcement of	Compilation and	Formalize rural	
	planning to	implement all	the reviewed	enforcement of land	settlements in	
	bridge first	land use	SDF and LUS	use policies to	conjunction with	
	and second	policies		complement the	CoGHSTA and	
	economies	according to		implementation of the	develop	
	and provide	land use		LUS and SDF	comprehensive	
	adequate	principles by			infrastructure	
	land for	2018.			plans	
	development					
Sustainable	Rational	facilitate	Enforce LSDF	Sustainable and		
rural	planning to	sustainable	for rural villages	integrated rural		
settlements	bridge first	rural		development		
	and second	settlements				
	economies	by 2022				
	and provide					
	adequate					
	land for					
	development					

PROGRAMME	OUTCOME	Programme	Immediate	Short Term Strategies	Medium Term	Long Term
		Objective	Action (1-2 Yrs)	(3-5 Yrs)	Strategies (5-10	Strategies (10
					Yrs)	Yrs+)
Informed	Rational	sustainable	Continuous	all cadastral and	operational and	integrate GIS
spatial	planning to	and	maintenance of	infrastructure	fully functional GIS	with other
planning (GIS)	bridge first	integrated GIS	existing licenses	datasets converted	intranet/internet	systems including
	and second	System by		into shape files	website	Billing, Deeds
	economies	June 2020		(ArcGIS File format) by		registry
	and provide			June 2020		
	adequate					
	land for					
	development					
Building plans	Rational	Safe and	effective	Improve on law	Develop a punitive	Continuously
administration	planning to	formalised	administrative/r	enforcement as per	strategy for	enforce the
and	bridge first	housing	egulatory	the NBR and land use	dealing with	building
inspectorate	and second	structures.	framework for	management	building regulation	regulations.
	economies		building plan	requirements.	transgressors (e.g.	Continuously
	and provide		approval	Continuously apply	deprivation of	apply and
	adequate		Streamline and	and enforce	electrical services	enforce
	land for		monitor the	compliance on NBR	of transgressors)	compliance on
	development		building plan	regulation Act 103 of	Fast track the	NBR regulation.
			approval	1997.	contravention	
			process.		process.	

PROGRAMME	OUTCOME	Programme	Immediate	Short Term Strategies	Medium Term	Long Term
		Objective	Action (1-2 Yrs)	(3-5 Yrs)	Strategies (5-10	Strategies (10
					Yrs)	Yrs+)
Building plans	Rational	Formalised	Improve on law	Enforce compliance of	Develop a punitive	Continuously
administration	planning to	structures	enforcement as	municipal building	strategy for	enforce the
and	bridge first	and revenue	per the NBR	regulation and NBR	dealing with	building
inspectorate	and second	generation	requirements	policies	building regulation	regulations.
	economies		Co-ordinate		transgressors (e.g.	Continuously
	and provide		information		deprivation of	apply and
	adequate		sessions with		electrical services	enforce
	land for		CIDB, NHBRC		of transgressors)	compliance on
	development		and other			NBR regulation.
			service			
			providers for			
			builders locally			
Socio	Rational	Sustainable	capture data on	Approach COGHSTA	Land acquisition	Avail land for
economic	planning to	integrated	housing needs	(HDA) for acquiring	and budget.	development.
surveys	bridge first	urban	register	developmental land.		
	and second	development	Facilitate	Increase access to		
	economies		special	decent housing needs.		
	and provide		presidential			
	adequate		package for			
	land for		mining towns			
	development		and			
			Implement			
			Accreditation			
			Level 1 -			

PROGRAMME	OUTCOME	Programme Objective	Immediate Action (1-2 Yrs)	Short Term Strategies (3-5 Yrs)	Medium Term Strategies (5-10 Yrs)	Long Term Strategies (10 Yrs+)
			beneficiary management. Conduct socio- economic survey of the informal settlements annually			
Land use and spatial Planning	Sustainable rural settlements	Sustainable and integrated rural development	Formalise new extension in rural settlements. Conduct housing needs registration. Provide consumer education.	Increase access to decent housing needs.	Formalise rural settlements by COGHSTA and develop comprehensive infrastructure plans.	To facilitate sustainable rural settlements by 2030

PROGRAMME	OUTCOME	Programme	Immediate	Short Term Strategies	Medium Term	Long Term
		Objective	Action (1-2 Yrs)	(3-5 Yrs)	Strategies (5-10	Strategies (10
					Yrs)	Yrs+)
Development	Rational	Orderly land	Consolidate and	Develop SDF in line	Ensure responsible	Coordination of
Planning	planning to	use	asses land-use	with SPLUMA.	land use and	spatial planning
	bridge first		applications.	To develop and	sustainable	and responsible
	and second		Assess special	implement all land	integrated human	land use
	economies		consent,	use policies according	settlement	
	and provide		township	to land use principles		
	adequate		rezoning and	by 2020.		
	land for		subdivision.			
	development					
Integrated	Sustainable	Socio-	Increase access	To verify data on	Collection of	Acquiring
human	human	Economic	to decent	housing needs.	housing needs and	accreditation as
settlements	settlements.	survey.	housing.		provide the	housing service
					information to	provider.
					CoGHSTA.	Managing social
					Managing social	housing
					housing	programmes.
					programmes.	

### **KPA 2 Basic Services and Infrastructure investment**

Directorate Outcomes, Objectives and Strategies

PROGRAMME	OUTCOME	Programme Objective	Immediate Actions (1-2 Yrs)	Short Term Strategies (3-5 Yrs)	Medium Term Strategies (5-10 Yrs)	Long Term Strategies (10 Yrs+)
Water	Provide quality, sustainable and well maintained infrastructure services for Lephalale's future development	Reduce water loss to less than 12%.	Reduce water loss by 3%. Embark on awareness campaign on water conservation. Replace AC pipes and repair household metering.	Ensure that water losses are at acceptable standards not acceding 14%. Conduct continuous water awareness and conservation campaigns.	Implementation of water conservation and water demand management programme. Reduce water losses to less than 14%. Install water smart metering system.	Improve efficiency and accuracy of water management system to further reduce water losses e.g. smart metering, monitoring of illegal uses.
Water	Provide quality, sustainable and well maintained infrastructure services for Lephalale's future development.	Water infrastructure maintenance and Upgrading.	Ensure that 30% of AC pipes are replaced by 2020. Refurbishment of existing water infrastructure. Resolve all water breakdowns within24 hours.	To ensure that all AC pipes are replaced by 2020. To attend and resolve all water breakdowns within 24 hours	and employees responsible for maintenance of	Implement and adhere to preventative maintenance plan and effectively attend to reactive maintenance aspects. Refurbishment of existing water infrastructure.

PROGRAMME	OUTCOME	Programme Objective	Immediate Actions (1-2 Yrs)	Short Term Strategies (3-5 Yrs)	Medium Term Strategies (5-10 Yrs)	Long Term Strategies (10 Yrs+)
Water	Provide quality, sustainable and well maintained infrastructure services for Lephalale's future development	Water Quality (Blue Drop)	Safe drinking water	Maintain blue drop status (minimum of 90%), risk rating to be less than 50%.	Monitoring of water quality within all registered water sources	Establishment of own accredited water testing laboratory for ensuring water quality
Water	Provide quality, sustainable and well maintained infrastructure services for Lephalale's future development	Water Supply	Access to water supply to all the community. Linking Marapong supply with the Zealand treatment works.	Review water master plan to be incorporated within the integrated rural development plan. Upgrade rural water networks (source, storage and reticulation) from RDP standards to yard connections and implementation of mechanisms of metering, billing and invoicing of services	Implementation of regional water scheme projects (MIG) Ensure that MCWAP plans incorporate the rural water demand. Finalisation of Section 78(3) process with regards to determination of appropriate mechanisms for water provisioning. Conduct surveys and development of feasibility study for development of technical report and realistic funding	control mechanisms to create culture of payment for

PROGRAMME	OUTCOME	Programme	Immediate	Short Term	Medium Term	Long Term
		Objective	Actions (1-2	Strategies (3-5	Strategies (5-10 Yrs)	Strategies (10
			Yrs)	Yrs)		Yrs+)
				delivered.	requirements.	
Sanitation	Provide quality, sustainable and well maintained infrastructure services for Lephalale's future development	Sustainable environment and infrastructure.	Zero spillage of sewer. Attend and resolve all sanitation breakdowns within 24 hours. Refurbish existing sanitation infrastructure and adhere to preventative maintenance plan.	To implement mechanisms to reduce sanitation spillages to achieve zero spillages by 2020 To attend and resolve all sanitation breakdowns within 24 hours	Install telemetric systems for sewer pump stations To upgrade capacity of WWTW at all nodal points by 2021	Conducting awareness campaigns on health and hygiene matters Implement and adhere to preventative maintenance plan and effectively attend to reactive maintenance aspects. Refurbish existing sanitation infrastructure
Sanitation	Provide quality, sustainable and well maintained infrastructure services for Lephalale's future development	Sanitation (upgrading and maintenance)	Upgrade capacity of WWTW, conduct EIA and increase capacity of Paarl WWTW.	Safe, affordable and hygienic sanitation systems. To establish a city wide water borne sanitation system by 2030.	Conduct feasibility study and compile sanitation master plan for both rural and urban areas	Upgrading of existing sanitation infrastructure for the establishment of a city wide water borne sanitation system

PROGRAMME	OUTCOME	Programme Objective	Immediate Actions (1-2 Yrs)	Short Term Strategies (3-5 Yrs)	Medium Term Strategies (5-10 Yrs)	Long Term Strategies (10 Yrs+)
Sanitation	Provide quality, sustainable and well maintained infrastructure services for Lephalale's future development.	Waste Water Quality (Green Drop).	Sustainable environment. Implementation of preventative maintenance plans and adherence to service standards.	To establish a compliant, healthy and hygienic sanitation system by 2020. Implementation of preventative maintenance plans and adherence to service standards.	Implement plans to ensure compliance (submission of portfolio of evidence for maintenance of sewer network) to green drop requirements and standards (inclusive of sampling)	Manage and maintain existing sewer infrastructure to maintain compliance to green drop standards and minimize risks. Implementation of preventative maintenance plans and adherence to service standards.
Electricity	Provide quality, sustainable and well maintained infrastructure services for Lephalale's future development	Sound maintenance plan for electricity.	Develop electricity maintenance plan. increase the effective utilisation and upgrade the capacity of the electricity network with 120 MVA.	ensure continuous and reliable supply of electricity to all residents within the Lephalale municipal area.	Upgrade water and sewer electric panels to more modern energy saving panels. Upgrade internal (feeder lines) reticulation within town (Onverwacht substation to Lephalale town) to accommodate 80MVA.	Incorporate and integrate all electricity provisioning (inclusive of all rural areas) within the whole Lephalale municipal area Extending of distribution license from NERSA of Marapong and rural villages to fall

PROGRAMME	OUTCOME	Programme Objective	Immediate Actions (1-2 Yrs)	Short Term Strategies (3-5 Yrs)	Medium Term Strategies (5-10 Yrs)	Long Term Strategies (10 Yrs+)
						within the municipal licensed area
Electricity	Provide quality, sustainable and well maintained infrastructure services for Lephalale's future development	Reduce electrical loss.	Reduce electrical loss by 7 %. Get return line from Onverwacht to town and back	provide all households within the municipal area with electricity in line with national targets by 2030	Review electricity master plan	Complete ring feed of entire back bone structure of electrical infrastructure
Electricity	Provide quality, sustainable and well maintained infrastructure services for Lephalale's future development	Energy Efficiency.	Reduce carbon footprint.	continuously implement energy efficiency measures Replace normal switches with sensor switches.	Control systems and capacitate banks in main substations Exchange energy consuming lights with energy saving lights (High masts and street lights). Installation of ripple	enforce consumer compliance to energy saving initiatives (solar

PROGRAMME	ОUTCOME	Programme Objective	Immediate Actions (1-2 Yrs)	Short Term Strategies (3-5 Yrs)	Medium Term Strategies (5-10 Yrs)	Long Term Strategies (10 Yrs+)
Electricity	Provide quality, sustainable and well maintained infrastructure services for Lephalale's future development	Electricity network and maintenance	reliable supply of electricity to all residents within the Lephalale municipal area	Extend and reroute existing electrical network from substation 1 to town. Reduce NMD from 46MVA to 25MVA	Upgrade aluminium cables within the old reticulation area to copper cables	Conduct an energy efficiency audit
Mechanical infrastructure and Fleet Management.	Provide quality, sustainable and well maintained infrastructure services for Lephalale's future development	Mechanical fleet maintenance plans.	To maintain and sustain the municipal fleet as Lephalale grows.	Implement fleet management system and enforce proper control mechanisms. Review fleet management policy	Implement fleet management system and enforce proper control mechanisms. Build capacity in fleet management unit	Implement fleet management system and enforce proper control mechanisms.
Municipal buildings and Infrastructure	Provide quality, sustainable and well maintained municipal buildings.	Sustainable infrastructure.	To attend to all maintenance aspects within 24 hours. Attend to maintenance program scheduled for municipal	To continuously upgrade municipal buildings to keep abreast of growth and development.	Appointment of long-term service provider to attend to maintenance of airconditioning within municipal buildings. Expand maintenance team to be suitably staffed to attend to	Maintain municipal buildings to increase the lifespan of the buildings

PROGRAMME	OUTCOME	Programme Objective	Immediate Actions (1-2 Yrs)	Short Term Strategies (3-5 Yrs)	Medium Term Strategies (5-10 Yrs)	Long Term Strategies (10 Yrs+)
			buildings.	113)	maintenance program scheduled for municipal buildings.	113.7
Roads, Stormwater and Infrastructure	Provide quality, sustainable and well maintained infrastructure services for Lephalale's future development	Smooth flowing traffic.	Lining of open channels in town and Marapong. Upgrading 5 km gravel roads to tar per year. Resealing 1 km out of total of 223km of streets in Onverwacht, Town and Marapong per year.	To maintain all municipal roads as per required standards and timeframes (as per schedules) Upgrading of storm water system from earth to lined.	Review access road upgrading plan and schedule to be incorporated into integrated rural development plan.  Development of grading programme and schedule in cooperation with members of Infrastructure  Portfolio Committee.  Procurement of at least one additional	access road upgrading plan as per schedule and priorities. Upgrade all access
Roads, Stormwater and Infrastructure	Provide quality, sustainable and well maintained infrastructure services for Lephalale's future development	Roads and Storm water (New infrastructure)	Build new Municipal roads and storm water. Linking the local road network to the provincial arterial roads.	Construct the southern and northern by-pass roads by 2020 Provide and construct another Marapong access	grader and TLB  Review roads and storm water master plan for incorporation into Rural Development Strategic plan  Provide for walkways and	by-pass roads with adequate and sufficient linkages. Construct and develop storm water measures in

PROGRAMME	OUTCOME	Programme Objective	Immediate Actions (1-2 Yrs)	Short Term Strategies (3-5 Yrs)	Medium Term Strategies (5-10 Yrs)	Long Term Strategies (10 Yrs+)
			Unlocking industrial corridors.	road	pavements in town, Onverwacht and Marapong	Improve culverts in all rural villages
PMU	Timeous completion of projects in line with infrastructure plan.	Projects and contract management.	Ensure that all Capital project are implemented within planned period and budget. Quality assurance.	Contract Management Projects Registration. Three Year Service providers to reduce procurement delays and under-spending. Municipal Funded projects progress monitoring.		

# **KPA 3 Financial Management and Viability.**

Directorate Outcomes, Objectives and Strategies.

PROGRAMME	OUTCOME	Programme Objective	Immediate Action (1-2 Yrs)	Short Term Strategies (3-5 Yrs)	Medium Term Strategies (5-10 Yrs)	Long Term Strategies (10 Yrs+)
Budget and reporting	Creditable financial reporting	Continuous compliance with regulatory frameworks.	implement cost management accounting. Implement quarterly budget banking. Prepare maintenance budget informed by maintenance plan. Enforce market testing of prices during budget processes Compile credible AFS and interim financials Implementation of mSCOA.	Implement proper cost management system Implementation of mSCOA Increase capacity of B&R division to realise cost account management	To redefine and implement credible cost accounting systems Implementation of mSCOA	To have a cost management automated system

PROGRAMME	OUTCOME	Programme Objective	Immediate Action (1-2 Yrs)	Short Term Strategies (3-5 Yrs)	Medium Term Strategies (5-10 Yrs)	Long Term Strategies (10 Yrs+)
Revenue management	Sound financial management system and revenue enhancement	Increased revenue.	Implementation of a streamlined and integrated creditor's payment system. Increase own revenue through credit control. Increase revenue base. General cost coverage through collection, expenditure minimization, improve efficiency in operations. Creating community awareness.	Resolving electricity distribution and collection in Marapong and Thabo Mbeki. Improve on billing accuracy. Lobby for more external funding. Review valuation roll	Implement credit control policy and continuously identify additional revenue sources. Development business plans for projects that need funding and submit to WDM donor funder to lobby for funding. Implementing signed agency agreements	Implement credit control policy and continuously identify additional revenue sources. Development business plans for projects that need funding and submit to WDM donor funder to lobby for funding Implementing signed agency agreements

PROGRAMME	OUTCOME	Programme Objective	Immediate Action (1-2 Yrs)	Short Term Strategies (3-5 Yrs)	Medium Term Strategies (5-10 Yrs)	Long Term Strategies (10 Yrs+)
Revenue management	Affordable access to basic services	Free basic services	Update and verify indigent register on a regular basis. Providing indigents with free basic services. Community awareness. Develop action plan and changing over to pre-paid system. Establish vending points and systems for pre-paid water and electrical system.	Update and verify indigent register. Providing indigents with free basic services. Community awareness Implementation of indigent management system Annual review of indigent management policy	Update and verify indigent register. Providing indigents with free basic services. Community awareness	Update and verify indigent register. Providing indigents with free basic services. Community awareness
Expenditure Management	Maintenance of sound financial Management and viability.	Cash flow management.	Payment of creditors within 30 days. Payment of external loans, interest and redemption due on time.	Implementation of a streamlined and integrated creditors payment system	Extending the capacity of expenditure unit	Extending the capacity of expenditure unit
Supply Chain management	Credible procurement processes	Demand and Acquisition	Ensure compliance with SCM regulatory	Conduct internal workshops on SCM.	Develop policy on procurement of event services	Centralization of procurement processes.

PROGRAMME	OUTCOME	Programme Objective	Immediate Action (1-2 Yrs)	Short Term Strategies (3-5	Medium Term Strategies (5-10	Long Term Strategies (10
		•		Yrs)	Yrs)	Yrs+)
			framework.	Conduct	Continuous data	Updating of
			Timely, cost	awareness on	cleansing of	database on
			effective, efficient,	SCM processes	suppliers. Identify	annual basis
			equitable,	during induction	recurring	Building the
			transparent and	of new staff.	procurement that	capacity in the
			fair procurement of	Updating of	can be	SCM unit
			goods and services.	database on	outsourced.	
			Creating a healthy	annual basis.		
			working	Revision of		
			environment that	procurement		
			takes diversity into	policy on annual		
			consideration to	basis.		
			improve efficiency	Supplier's		
			and effectiveness.	performance		
			Compile deviation	management.		
			register for report	Training of SCM		
			to council.	committees.		
			Do stock	Develop SPI that		
			reconciliation on a	details the action		
			daily basis.	to be followed in		
			Update supplier's	procurement of		
			data base and	goods and		
			invite suppliers to	services for the		
			register annually.	municipality in		
				line with SCM		
				policy.		

PROGRAMME	ОИТСОМЕ	Programme Objective	Immediate Action (1-2 Yrs)	Short Term Strategies (3-5 Yrs)	Medium Term Strategies (5-10 Yrs)	Long Term Strategies (10 Yrs+)
Asset Management	Sound financial management system and revenue enhancement	Sustainable assets	Ensure that the asset register is compliant with GRAP and other prescriptions. Development and implementation of an infrastructure investment framework and plan. Staff awareness campaign on asset management. Revision of asset policy annually	Develop a register for Work in progress. Increase the capacity in asset management unit.	implementation of an	Increase the capacity in asset management unit. Annual review of asset management policy.
Revenue Management	Sound financial management system and revenue enhancement	Increased revenue.	Increase own revenue through credit control. Identification of potential additional revenue sources. Review credit control policy and closing all loop holes. Improve on billing	Creating community awareness. Implementation of pre-paid electricity and smart metering. Manage external debt collectors. Revise tariff structures.	Resolving electricity distribution and collection in Marapong and Thabo Mbeki. Identification of potential additional revenue sources.	Implement credit control policy and continuously identify additional revenue sources. Development business plans for projects

PROGRAMME	OUTCOME	Programme Objective	Immediate Action (1-2 Yrs)	Short Term Strategies (3-5 Yrs)	Medium Term Strategies (5-10 Yrs)	Long Term Strategies (10 Yrs+)
			accuracy.	Development	Pursuing the	that need
			Continuous	business plans for	signing of agency	funding and
			implementation of	projects that	agreement for	submit to
			pre-paid electricity	need funding and	unfunded	WDM donor
			and smart	submit to WDM	mandates	funder to lobby
			metering.	donor funder to	Implementing	for funding.
				lobby for funding.	signed agency	Implementing
					agreements	signed agency
						agreements.
						Review
						valuation roll.

## **KPA 4 Local Economic Development**

PROGRAMME	OUTCOME	Programme	Immediate	Short Term	Medium Term	Long Term
		Objective	Action (1-2 Yrs)	Strategies (3-5	Strategies (5-10	Strategies (10
				Yrs)	Yrs)	Yrs+)
Strategic	Employment	Job creation	Reduce	Reduce	Collaborate with	Have fully-
Support Service	opportunities		unemployment	unemployment	local	fledged LED
(LED)			rate of 27% by	rate of 27% by	stakeholders	unit that is able
			2% annually	5% within the	and strategic	to do proper
			within the	municipality by	partners that	research
			municipality.	2020 (to be in	deals with	related to all
			Create	line with SDGs	developmental	economic
			employment	& NDP)	programmes to	sectors and
			opportunities		provide job	facilitate local
			through		creation	job creation
			municipal LED		opportunities	and

Strategic	Create	Marketing and	and capital projects and collaboration with strategic partners	Continuously	Facilitation of	beneficiation Facilitation of
Support Service (LED)	conducive environment for business to invest and prosper	branding	investment (all sectors) opportunities	promote investment in Lephalale	investment in the municipality for purpose of economic growth	LED for integration of markets and establishment of partnerships
Strategic Support Service (LED)	Create conducive environment for business to invest and prosper	Good stakeholder relations	Facilitate establishment of public private partnerships. Develop collaboration agreements with both public and private entities on programme implementation	Identify and attract potential strategic partners for investment by 2022. Maintain good relationships with strategic partners	Foster IGR relationships. Develop collaboration agreements with both public and private entities on programme implementation	Maintain good relationships with strategic partners
Strategic Support Service (LED)	Create conducive environment for business to invest and prosper	SMMEs	Enterprise development. Capacitate emerging farmers. Coordinate municipal licensing for	Establishment of Farmer Production Support Units in Ga-Seleka Shongoane and Thabo Mbeki. Introduce	Continuously link and refer SMMEs to economic opportunities. Develop Rooigoud emerging	Establish LED offices at each major programme to monitor SMMEs

			small traders	efficient systems for food production e.g. Aquaponics systems	sustainable	
Strategic Support Service (LED)	Increase the number of tourists visiting Lephalale	Tourism development	Attend business and enterprise exhibitions. Capacitate tourism office. Display handcraft merchandise from small business during the expo	Continuously promote the tourism office, tourism establishments and attraction facilities	Support community tourism association (CTA) operations with office space	Promote tourism and attractions through Lephalale tourism association and exhibition. Capacitate tourism office
Strategic Support Service (LED)	Create conducive environment for business to invest and prosper	Mining development/energy generation and agriculture development	Continuously engage with stakeholders and coordinate local economic development initiatives and activities	Collaborate with local strategic partners that deals with development programmes	Continuously engage with stakeholders and coordinate local economic development initiatives and activities	Continuous marketing

# **KPA 5 Institutional and Organizational Development.**

## **Directorate Outcomes, Objectives and Strategies.**

PROGRAM	OUTCOME	Programme	Immediate Action (1-2	Short Term	Medium Term	Long Term Strategies
ME		Objective	Yrs)	Strategies (3-5 Yrs)	Strategies (5-10 Yrs)	(10 Yrs+)
By-laws	Responsible,	Enforced by-	Review and develop	Identification of	Identification of	Identification of
	Accountable,	laws.	new by-laws for	applicable by-laws	applicable by-laws in	applicable by-laws in
	Effective and		submission to council	in jurisdiction and	jurisdiction and	jurisdiction and
	Efficient		for vetting and	development	development thereof	development thereof
	Corporate		gazetting.	thereof	Capacitate	Capacitate
	Governance.		Develop booklet for	Capacitate	enforcement officers	enforcement officers
			delegation of powers	enforcement		
			for new council.	officers.		
Governanc	Responsible,	Fully functional	Provide administrative	Capacity building	Capacity building of	Capacity building of
e and	Accountable,	Council	and secretariat support	of councilors on	councilors on council	councilors on council
Administrat	Effective and	committees.	to portfolio committees	council related	related programmes	related programmes
ion	Efficient		and council.	programmes	through specific	through specific
	Corporate		Remind directorates for	through specific	training and	training and
	Governance.		timeous submission of	training and	knowledge sharing	knowledge sharing
			Council items.	knowledge sharing	workshops.	workshops.
			Adherence to meeting	workshops.	Monitoring of the	Monitoring of the
			schedules and standing	Provide Secretarial	functionality of	functionality of
			orders.	Support to	portfolio committees	portfolio committees
			Create MPAC	Portfolio	by Speaker.	by Speaker.
			coordinator position	Committees	Timeous submission	Timeous submission
			Capacity building of		of Council items	
			councilors on council		Adherence to meeting	Adherence to meeting
			related programmes		schedules and	schedules and
			through specific		standing orders.	standing orders.
			training			

PROGRAM	OUTCOME	Programme	Immediate Action (1-2	Short Term	Medium Term	Long Term Strategies
ME		Objective	Yrs)	Strategies (3-5 Yrs)	Strategies (5-10 Yrs)	(10 Yrs+)
Customer	Responsible,	Ensure quality	Functional complain	Functional	Functional complain	Functional complain
Care ,	Accountable,	Customer Care,	register and	complain register	register and	register and
Vehicles &	Effective and	management of	management system in	and management	management system	management system
Facilities	Efficient	Vehicles and	place	system in place.	in place.	in place.
Manageme	Corporate	Facilities	Functional customer	Functional	Functional customer	Functional customer
nt	Governance		care unit by December	customer care unit	care unit	care unit
			2017	Implement Batho	Implement Batho pele	Implement Batho pele
			Review vehicle policy	pele principle and	principle and service	principle and service
			and cost of booking	service standard	standard	standard
			municipal facility by 1st			
			September 2017			
			Designate municipal			
			sporting facilities			
			Implement Batho pele			
			principle and service			
			standard by 2017			

PROGRAM	OUTCOME	Programme	Immediate Action (1-2	Short Term	Medium Term	Long Term Strategies
ME		Objective	Yrs)	Strategies (3-5 Yrs)	Strategies (5-10 Yrs)	(10 Yrs+)
Human	Responsible,	Competent and	Review organizational	Develop	During annual review	During annual review
Resource	Accountable,	skilled	structure and	competency	of the organizational	of the organizational
Manageme	Effective and	workforce	institutional study.	requirement for all	structure, ensure that	structure, ensure that
nt	Efficient		Introduce and	levels.	new positions are	new positions are
	Corporate		implement competency	Align powers and	aligned to the	aligned to the
	governance		tests for appointment	functions in terms	recommendations of	recommendations of
			of all managers L1-2 by	of the institutional	the institutional	the institutional
			1 <sup>st</sup> July 2017 and all	study and review	study.	study.
			level 3-4 by 1 <sup>st</sup> July	the study by June	Verification of	
			2018.	2018.	qualifications.	study
			Provide training to	Arrange change	Review HR	
			executive, divisional	management	recruitment policy	qualifications. Review
			managers and	sessions by June	annually.	HR recruitment policy
			supervisors on code of	2018.	To appoint people	annually
			conduct, DC procedure	Have approved HR	who can build and	
			and HR related issues.	strategy by July	manage a city.	who can build and
			Implement	2018.	Acquisition of a HR	manage a city.
			employment equity.	Conclude and	information system.	
			Conclude job	implement Job		
			evaluation by	Evaluation by		
			December 2017	December 2018.		
				Arrange Annual		
				Team Building		
				sessions yearly.		
IT and	Responsible,	Business	Implement IT	Implement IT	Continuously	Continuously
support	Accountable,	intelligence.	Governance framework	Governance	capacitate the unit	•
	Effective and		phase 1 deliverables by	framework phase 2	and upgrade	. •
	Efficient		2018/19.	& 3 deliverables by	electronic systems	
	Corporate		Ensure running of	2019/20.	and hardware.	and hardware.
			Liisure ruillilig Ol			

PROGRAM	OUTCOME	Programme	Immediate Action (1-2	Short Term	Medium Term	Long Term Strategies
ME		Objective	Yrs)	Strategies (3-5 Yrs)	Strategies (5-10 Yrs)	(10 Yrs+)
	Governance.		Municipal ICT information systems, applications, servers and computer network. Offer support to Municipal computer users. Implementation of the mSCOA ICT assessment report (procurement of software and hardware).	Capacitate IT unit with more support staff.	Implement IT Governance framework phase2 and 3 Continuous enhancement of municipal corporate governance of information technology	Continuous enhancement of municipal corporate governance of information technology
Labour Relations	Responsible, Accountable, Effective and Efficient Corporate Governance.	Disciplined and productive workforce.	Enforce code of conduct and disciplinary code. Reduce grievances, disputes and locally initiated labour action. Train Executives, Managers, Managers and supervisors code of conduct disciplinary code and HR related issues. Arrange annual labour relations workshop for officials.	Create awareness amongst staff on code of conduct. Ensure that grievances are resolved speedily. Executive Managers ,Managers and supervisors to undergo Management Development Programme.	Having regular LLF meetings. Create awareness amongst staff on code of conduct. Ensure that grievances are resolved speedily. Enforcing discipline. Application of disciplinary procedures and actions.	meetings. Create awareness amongst staff on code of conduct.

PROGRAM	OUTCOME	Programme	Immediate Action (1-2	Short Term	Medium Term	Long Term Strategies
ME		Objective	Yrs)	Strategies (3-5 Yrs)	Strategies (5-10 Yrs)	(10 Yrs+)
Employee Assistance Programme (EAP)	Responsible, Accountable, Effective and Efficient Corporate Governance.	Productive and well balanced workforce.	Calculate the overall employee satisfaction rating obtained from all completed survey forms.  Develop and review EAP policies and submit for council approval.  Arrange annual team building sessions.  Implement wellness programme.  Create awareness on EAP services available	Implementation of EAP Policy Arrange annual team building sessions. Development and implement change management strategy.	Review and implementation of EAP Policy. Arrange annual team building sessions.	Implementation of EAP Policy.
Occupation Health and Safety	Responsible, Accountable, Effective and Efficient Corporate Governance.	Safe working environment	Ensure compliance to the Occupational Health and Safety Act. Conduct Occupational Health and Safety audit. Conducting evacuation training and drills every six months. Conduct training with staff working at heights. Training parks personnel on pest control.	Training Executive Managers, Divisional Managers and Supervisors, incident investigators and safety reps on OHS matters. Conducting evacuation training and drills every six months. Conduct training with staff working	Training Executive Managers, Divisional Managers and Supervisors, incident investigators and safety reps on OHS matters. Conducting evacuation training and drills every six months. Conduct training with staff working at heights.	Training Executive Managers, Divisional Managers and Supervisors, incident investigators and safety reps on OHS matters. Conducting evacuation training and drills every six months. Conduct training with staff working at heights.

PROGRAM	OUTCOME	Programme	Immediate Action (1-2	Short Term	Medium Term	Long Term Strategies
ME		Objective	Yrs)	Strategies (3-5 Yrs) at heights.	Strategies (5-10 Yrs)	(10 Yrs+) Establishment of a
				at neights.		pest control unit.
						pest control unit.
Property	Responsible,	Sustainable	Conduct land enquiry	Facilitate name	Facilitate acquisition	Efficient management
Manageme	Accountable,	fixed assets	on Municipal property	change of streets	of land for building a	of municipal property.
nt	Effective and		and ownership in	and amenities.	city.	
	Efficient		general.	Review and		
	Corporate			implement		
	Governance.			property		
				management		
				policy.		
Records	Responsible,	Improved and	Ensure safe keeping of	Induct new	Implementation of	Fully fledged
and	Accountable,	informed	council documentation	employee on	the MunAdmin	integrated and
Archiving	Effective and	decision	at all times.	archiving	electronic system in	automated
	Efficient	making.	Archiving and record	processes.	phases.	information and
	Corporate		keeping of municipal	Automation of		archiving system.
	governance		documents.	archiving system,		
			Classification of	including proper		
			information to ensure	management		
			safety of	information		
			documentations.	system.		
			Compile procedure	Provide effective		
			manual for records and	and safe storage		
			archiving	space for		
				documentation.		
Legal	Responsible,	Accountable	Minimise unwarranted	Conduct Legal	To develop and	Continuous assistance
Services	Accountable,	and responsible	litigations and legal	information	implement control	to other directorates
	Effective and	administration.	costs.	dissemination	measures to ensure	with the drafting and
	Efficient		Decrease percentage of	workshops with all	compliance with	review of by-laws and

PROGRAM	OUTCOME	Programme	Immediate Action (1-2	Short Term	Medium Term	Long Term Strategies
ME		Objective	Yrs)	Strategies (3-5 Yrs)	Strategies (5-10 Yrs)	(10 Yrs+)
	Corporate		litigation cases against	relevant officials	legislation.	policies as and when
	Governance.		the municipality	annually.	Develop plan to	it is required.
			negotiated for	Support municipal	reduce litigation and	
			settlement per year.	department on	costs.	
			Percentage of SLA	compliance to		
			drafted within 2 weeks	legislation.		
			of receipt of request			
			from date of			
			submission.			

#### CHAPTER 9.

### DEVELOPMENT STARTEGIES, PROGRAMMES AND PROJECTS.

KPA 1 Spatial Rationale								
Strategic Objective	Programme / Focus Area	Strategic Projects / Initiatives / Output	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
Rational planning to bridge first and second economies and provide adequate land for development	Planning	Township establishment of Steve Biko		1 800 000				LLM
Rational planning to bridge first and second economies and provide adequate land for development	Planning	Tenure security:  Proclamation of  Marapong x 2,3 & 4		1 500 000	1 000 000			LLM
Rational planning to bridge first and second economies and provide adequate land for development	Sustainable and integrated rural development	Upgrading of informal settlements and fast tracking of CRU		90 000 000	3 500 000			CoGHSTA
Rational planning to bridge first and second economies and provide adequate land for development	Land use and management of informal settlements	Nelsonskop housing development project		97 000 000				РРР

Strategic Objective	Programme / Focus	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source
	Area	Initiatives / Output						Funding
Rational planning to bridge first	Development	Provision of RDP houses		30 000 000	40 000 000			CoGHSTA
and second economies and	planning	in various villages (300)						
provide adequate land for								
development								
Rational planning to bridge first	Development	Formalization of Lesedi		1 000 000				PPP
and second economies and	planning	(Steenbokpan area)						
provide adequate land for								
development								
Rational planning to bridge first	Development	Acquisition of 6		6 500 000	30 000 000		6 000 000	LLM
and second economies and	planning	hectatres land for						
provide adequate land for		development						
development								
Rational planning to bridge first	Human Settlement	Mid-term HSDG	202 232 667	202 232 667	202 232			HDA
and second economies and					667			
provide adequate land for								
development								
Rational planning to bridge first	Functionality,	GIS integration		2 000 000	1 500 000	1 500 000		LLM
and second economies and	performance and	(Linking of FMS to GIS)						
provide adequate land for	professionalism							
development								

Strategic Objective	Programme / Focus	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source
	Area	Initiatives / Output						Funding
Rational planning to bridge first	Functionality,	Maintenance of GIS	1 000 000					LLM
and second economies and	performance and	Licences						
provide adequate land for	professionalism							
development								
Rational planning to bridge first	Functionality,	Urban design framework		500 000				LLM
and second economies and	performance and							
provide adequate land for	professionalism							
development								
Rational planning to bridge first	Functionality,	Formalization of Steve		500 000				LLM
and second economies and	performance and	Biko						
provide adequate land for	professionalism							
development								
Rational planning to bridge first	Human Settlement	Develop measures to		5 000 000	5 000 000	5 000 000		LLM
and second economies and		prevent land invasion						
provide adequate land for		(relocation of						
development		Mmamojela park						
		settlement						
Rational planning to bridge first	Human Settlement	Accelerate development		60 000 000	80 000 000	90 000 000		CoGHSTA
and second economies and		of houses in rural areas (						
provide adequate land		including Richards Lager)						

#### **KPA 2 Basic Services and Infrastructure Investment.**

#### Water

Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source
	Focus Area	Initiatives / Output						Funding
Provide quality and well maintained infrastructural services in all municipal areas	New infrastructure - water	MCWAP pipeline (Phase 2)		2.8 billion	7.2 billion			DWS
Provide quality and well maintained infrastructural services in all municipal areas	supply network	Ga-Seleka and Witpoort RWS phase 4	1 529 120	502 000	5 000 000	14 000 000		MIG
Provide quality and well maintained infrastructure services	Extend water supply network and develop water source	Mokuruanyane and Shongoane RWS	5 378 153	3 013 743	7 056 900	22 500 000		MIG
Provide quality and well maintained infrastructural services	Upgrade infrastructure – Marapong bulk water	Construction of bulk pipeline to increase water supply capacity		78 000 000	25 000 000	55 000 000		DWS/PPP

Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source
	Focus Area	Initiatives / Output						Funding
Provide quality and well	New	Integrated City	3 500 000					LLM
maintained	infrastructure -	Infrastructure Master						
infrastructural services	water	Plan, including rural						
		villages						
Provide quality and well	Maintenance and	Refurbishment of AC		10 000 0000	40 000 000			WSIG
maintained	upgrading of	pipes phase 3						
infrastructural services	water	Lephalale town						
	infrastructure							
Provide quality and well	Maintenance and	Replace AC pipes phase		5 000 000	1 000 000	1 000 000	1 000 000	WSIG
maintained	Upgrading -	3 in Onverwacht						
infrastructural services	Water							
Provide quality and well	Maintenance and	Upgrading of		1,500,000				LLM
maintained	Upgrading -	Marapong water supply						
infrastructural services	Water	system(refurbishment,						
in all municipal areas		and conversion of						
		10km DN 600 steel pipe						
		from Zeeland WTW to						
		Matimba raw water						
		distribution chamber						
		into potable water						

		pipeline						
Provide quality and well	Maintenance and	Extend water network,		11 000 000	700 000	700 000		MWIG
maintained	Upgrading –	provide additional						
infrastructural services	Thabo Mbeki	storage						
	water supply							
Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source
	Focus Area	Initiatives / Output						Funding
Provide quality and well	Maintenance and	Ga-Seleka and	13 193 855		1 500 000	35 000 000		MIG
maintained	Upgrading –	Witpoort RWS Phase 5						
infrastructural services	refurbishment of							
	water system							
0 11 12 1 11		6 1 11		425 000 000	5 000 000			1014
Provide quality and well		Construction of bulk		135 000 000	6 000 000			MWIG
maintained	bulk pipeline	pipeline to augment						
infrastructural services	from town to	rural water supply						
	rural villages							
Provide quality and well	Water	Implement WC & WDM	150 000	20 000 000	2 000 000	2 000 000		LLM
maintained	conservation and	strategies and						
infrastructural services	water demand	programmes to reduce						
in all municipal areas	management	water loss						
Provide quality and well	Maintain and	Mokuruanyane Water	800 000					DWS
maintained	upgrade existing	Scheme Bulk Connector						

infrastructural service	water infrastructure	Line (Project 2)						
Provide quality and well maintained infrastructural services	New infrastructure - water	Water reservoirs Steenbokpan		3 000 000	14 000 000		10 000 000	LLM
Strategic Objective	Programme / Focus Area	Strategic Projects / Initiatives / Output	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
Provide quality and well maintained infrastructural services in all municipal areas	Water Service Development Plan	Review of the Water Service Development Plan		3 000 000	6 000 000			LLM
Provide quality and well maintained infrastructural services in all municipal areas	Maintain and upgrade existing water infrastructure	Mokuruanyane water scheme bulk pipeline phase 1	15 000 000					DWS
Provide quality and well maintained infrastructural services	New infrastructure - water	New 6ML reservoir for HangKlip industrial area		13 200 000				LLM
Provide quality and well maintained infrastructural services	infrastructure - water	Borehole development, storage, connector pipe and network extension	11 400 000					DWS

		<u>,                                    </u>				T		
in all municipal areas		( Steve Biko)						
Provide quality and well	infrastructure -	Borehole development,		4 084 416		1 000 000	350 000	LLM
maintained	water	storage, connector pipe						
infrastructural services		and network extension						
in all municipal areas		(Mohlasedi)						
		( c						
Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source
	Focus Area	Initiatives / Output						Funding
Provide quality and well	infrastructure -	10 x 10 000L JOJO	68 000					LLM
maintained	water	Tanks						
infrastructural services								
in all municipal areas								
·								
Provide quality and well	infrastructure -	Drilling, Electrification	300 000					LLM
maintained	water	and Equiping of Boreholes						
infrastructural services		Borenoles						
in all municipal areas								
Provide quality and well	Efficient	Supply and Delivery of Standby Lockers and	50 000					LLM
maintained	corporate	Beds						
infrastructural services	governance							
in all municipal areas								
Provide quality and well	Efficient	Municipal vehicles	5 000 000	800 000				LLM
maintained	corporate							
infrastructural services								

in all municipal areas	governance							
Sanitation								
Provide quality and well maintained infrastructural services	Maintenance and Upgrading - Sanitation	Replacement of ageing AC sewer pipesMarapong		10 000 000				WSIG
Provide quality and well maintained infrastructural services in all municipal areas	Maintenance and Upgrading - Sanitation	Old Paarl Waste Water Plant – Upgrade capacity		15 000 000				LLM
Provide quality and well maintained infrastructural services	Maintenance and Upgrading - Sanitation	Re-engineering of sewer network (necessary) phase 2		4 065 000	5 000 000	5 000 0000		DWA
Provide quality and well maintained infrastructural services	Maintenance and Upgrading - Sanitation	Onverwacht, Replacement of ageing sewer AC pipes				17 849 707	20 000 000	MIG
Provide quality and well maintained infrastructural services	New infrastructure - sanitation	Construction of new 12ML sewage works at Steenbokpan			5 000 000	7 000 000		MIG
Provide quality and well maintained	New infrastructure –	Construction of VIP'S: Sanitation projects in various villages,	12 800 000				2 0000 000	DWS

infrastructural services	rural VIP toilets	Shongoane scheme						
		, and the second						
Provide quality and well	Maintenance and	Thabo Mbeki Sewer	10 182 550		7 550 000	10 612 713		MIG
maintained	Upgrading –	Network Sanitation						
infrastructural services	Sanitation	Phase2						
Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
	Focus Area	Initiatives / Output						
Provide quality and well	Maintenance and	Thabo Mbeki Sewer	9 175 971					MIG
maintained	Upgrading -	Network Sanitation						
infrastructural services	Sanitation							
Provide quality and well	New	Upgrading of sewer		17 000 000	7 500 000	3 500 000		Boikarabelo
maintained	infrastructure-	ponds to activated						Mine
infrastructural services	Upgrade	sludge plant						
in all municipal areas	Zongesien							
·	wwtw							
Provide quality and well	Maintenance and	Feasibility for location		1 000 000				LLM
maintained	Upgrading -	of new 12ML sewage						
infrastructural services	Sanitation	works at Steenbokpan						
		<b>F</b> ****						
Provide quality and well	Maintenance and	upgrade rural area		2 500 000	1 500 000	1 500 000	2 000 000	MIG
maintained	Upgrading -	sanitation to the most						
	=				]		1	

infrastructural services	Sanitation	appropriate technology						
Provide quality and well	Maintenance and	TLB		1 600 000				LLM
maintained	Upgrading -							
infrastructural services	Sanitation							
Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
	Focus Area	Initiatives / Output						
Provide quality and well	Maintenance and	Develop sanitation		1 800 000				LLM
maintained	Upgrading -	master plan for the						
infrastructural services	Sanitation	entire municipal area						
Provide quality and well	Maintenance and	Installation of irrigation		800 000				LLM
maintained	Upgrading -	system at Paarl sewer						
infrastructural services	Sanitation	plant						
Provide quality and well	Maintenance and	Two pipelines		1 000 000	7 000 000			LLM
maintained	Upgrading -	replacement from						
infrastructural services	Sanitation	pump station no. 1 to						
in all municipal areas		Paarl WWTW						
Roads and Storm Water								
Provide quality and well	Maintenance	Mokuruanyane access				3 378 473		MIG
maintained	Upgrading roads,	roads (Tshehlong)						
infrastructural services	storm water							

Provide quality and well	Public works	Extension of civic		1 500 000	16 000 000	16 000 000		LLM
maintained		centre building(roof						
infrastructural services		replacement)						
Provide quality and well	Maintenance and	Mmaletswai access		11 464 750			20 468407	MIG
maintained	Upgrading - roads	road phase 2						
infrastructural services	and storm water							
in all municipal areas								
Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
	Focus Area	Initiatives / Output						
Provide quality and well	Maintenance and	OR Thambo avenue		50 000 000				PPP
maintained	Upgrading - roads	dual lane from R33						
infrastructural services	and storm water	junction to R518						
		junction						
Provide quality and well	Maintenance and	Northern by-pass			90 000 000	31 000 000	60 000 000	LLM
maintained	Upgrading - roads	Marapong to R510						
infrastructural services	and storm water							
in all municipal areas								
Provide quality and well	Maintenance and	Southern by-pass		10 000 000	86 000 000	86 000 000		PPP
maintained	Upgrading - roads	Onverwacht to R510						
infrastructural services	and storm water							
in all municipal areas								

Provide quality and well	Maintenance and	Phase 5 - Storm water		7 000 000	7 000 000			LLM
maintained	Upgrading - roads	open channel from						
infrastructural services	and storm water	Onverwacht to						
in all municipal areas		Lephalale						
Provide quality and well	Maintenance and	Steve Biko Access road	2 000 000	1 000 000	10 000 000			MIG
		Steve BIKO Access road	2 000 000	1 000 000	10 000 000			IVIIG
maintained	Upgrading - roads							
infrastructural services	and storm water							
in all municipal areas								
Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
	Focus Area	Initiatives / Output						
Provide quality and well	Maintenance and	Reconstruction of		50 000 000	50 000 000			PPP
maintained	Upgrading –	internal roads at						
infrastructural services	Onverwacht	Onverwacht						
	internal road							
	system							
Provide quality and well	Upgrading -	Upgrade of road			78 000 000			PPP
maintained	roads and storm	D3114; D3102						
infrastructural services	water	Sefitlhogo to Letlora						
		road						
Provide quality and well	Maintenance and	Upgrade of road D2001		100 000 000				PPP
maintained	Upgrading - roads	to Stockpoort border						
infrastructural services	and storm water							

in all municipal areas								
Provide quality and well maintained infrastructural services in all municipal areas	Upgrading - roads and storm water	Upgrade of road D1754 & D3109  Kitty, Dipompong to  Mokuruanyane		71 000 000	30 000 000		40 000 000	РРР
Provide quality and well maintained infrastructural services in all municipal areas	Maintenance and Upgrading - roads and storm water	Road D2286 repair flood damaged (twee revier)		8 593 000				RAL
Strategic Objective	Programme / Focus Area	Strategic Projects / Initiatives / Output	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
Provide quality and well maintained infrastructural services in all municipal areas	Maintenance and Upgrading - roads and storm water	Melville access road (Shongoane 1)		3 680 290	8 407 650			MIG
Provide quality and well maintained infrastructural services in all municipal areas	New infrastructure - roads and storm water	Roads and Storm water  Management Sector  plan		800 000				LLM

Provide quality and well	New	Road D174 flood		5 156 000				RAL
maintained	infrastructure -	damaged (Mohlasedi						
infrastructural services	roads and storm	to Palala lodge)						
	water							
D 11 19 1 11	N.	2 10		20,000,000	20.000.000			222
Provide quality and well	New	Marapong 2nd Phase		20 000 000	20 000 000			PPP
maintained	infrastructure -	access road						
infrastructural services	roads and storm							
in all municipal areas	water							
Provide quality and well	Maintenance and	D693 repair of flood		8 000 000				RAL
				8 000 000				IVAL
maintained	Upgrading - roads	damaged road (Beska)						
infrastructural services	and storm water							
in all municipal areas								
Provide quality and well	New	Marapong storm water		5 000 000	4 000 000			MIG
maintained	infrastructure -	- CRU housing to						
infrastructural services	roads and storm	existing storm water						
		_						
in all municipal areas	water	channel						
Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
	Focus Area	Initiatives / Output						
Provide quality and well	Maintenance and	Extension of municipal		48 000 000				LLM
maintained	Upgrading – civic	building (civic centre)						
infrastructural services	centre expansion							

in all municipal areas								
		24005			2 222 222			2.4
Provide quality and well	Maintenance and	D1925 repair flood			3 000 000			RAL
maintained	Upgrading - roads	damaged road						
infrastructural services	and storm water	(Groenvley to						
in all municipal areas		Steenbokpan)						
Provide quality and well	Maintenance and	Steve Biko access roads		1 000 000	10 000 000		12 000 000	MIG
maintained	Upgrading - roads							
infrastructural services	and storm water							
Provide quality and well	Maintenance and	D175 repair of flood		10 666 000	1 900 000			RAL
maintained	Upgrading - roads	damaged road						
infrastructural services	and storm water	(Steenbokpan to						
in all municipal areas		Stockpoort)						
Provide quality and well	Maintenance and	Martiniqe access roads			10 000 000		8 000 000	MIG
maintained	Upgrading - roads							
infrastructural services	and storm water							
in all municipal areas								
Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
	Focus Area	Initiatives / Output						
Provide quality and well	Maintenance and	Lerupurupung access						MIG
maintained	Upgrading - roads	roads						
infrastructural services	and storm water							

Provide quality and well	New infrastructure	Upgrade internal		4 000 000	3 000 000	2 000 000		LLM
maintained	- electricity	network						
infrastructural services								
in all municipal areas								
Provide quality and well	New infrastructure	King Bird lines		15 000 000	4 000 000	3 000 000		LLM
maintained	– electricity-							
infrastructural services	internal network							
in all municipal areas	from Onverwacht							
	to town and back							
Duranida analitu and mall	New infrastructure	132KVA Structure		300 000	4 200 000	2 400 000		LLM
Provide quality and well				300 000	4 200 000	2 400 000		LLIVI
maintained	- electricity	lines insulators –						
infrastructural services		lightning protection						
Provide quality and well	New infrastructure	Rural Villages		5 000 000	35 000 000			DoE
maintained	- electricity	Network						
infrastructural services		Electrification						
Provide quality and well	Upgrading of	Civic center standby		2 500 000				LLM
maintained	infrastructure-	generator						
infrastructural services	800KVA indoor							
	silent diesel							
	generator							
Chustonia Ohioshius	Dua sua nama /	Strategie Dueie etc.	2010/20	2020/24	2024/22	2022/22	2022/24	Causea Frontier
Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
	Focus Area	Initiatives / Output						

Provide quality and well	Upgrading of	22 High mast lights in	8 850 000		4 500 000		MIG
maintained	infrastructure-	various villages					
infrastructural services	electricity-Rural						
	public lighting						
Provide quality and well	Upgrading of	Steenbokpan		2 000 000			DoE
maintained	infrastructure-	_		2 000 000			DOL
		electrification (Lesedi					
infrastructure	electricity	settlement)					
Provide quality and well	Upgrading of	Installation of smart	1 200 000				LLM
maintained	infrastructure-	metering –electrical					
infrastructural services	electricity	loss					
Environmental Managem	ent			<u> </u>			
Protect the environment	Provide quality	Construction of a	18 000 000				Eskom
and improve community	health care for all	clinic, Staff					
well-being	(rural	accommodation and					
	development )	security guard					
		house					
Protect the environment	Environmental	Eco Clubs/ School	150 000	200 000	250 000	300 000	LLM
and improve community	Management	rangers/green					
well-being		march/environment					
		al camps/clean up					
		campaigns					

Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source
	Focus Area	Initiatives / Output						Funding
Protect the environment	Environmental	EPWP –capacitate			1 584 000	1 669 536		EPWP
and improve community	Management	disadvantaged						
		groups						
Protect the environment	Environmental	Internal/external		10 000 000	11 000 000	1 500 000	1 800 000	LLM
and improve community	Management	landfill						
well-being		audit/covering and						
		compaction of						
		waste/gas						
		monitoring						
Protect the environment	Environmental	recycling and		7 200 000		7 200 000	1 500 000	MIG
and improve community	Management	reuse/buy back						
well-being		centers/ drop off						
		centers/transfer						
		stations						
Protect the environment	Environmental	Community based		4 880 000	3 041 280	3 205 509	3 500 000	LLM
and improve community	Management	waste collection –						
well-being		provision of						
		effective waste						
		removal services in						
		rural areas						

Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source
	Focus Area	Initiatives / Output						Funding
Protect the environment	Environmental	30 x 30 x 3cubic		3 200 000	9 000 000	13 500 000		LLM
and improve community	Management	meter skip bins- for						
well-being		appropriate waste						
		storage in the						
		transfer stations						
Protect the environment	Environmental	2 x Grab Lorry-		3 900 000	948 000			LLM
and improve community	Management	collection of						
well-being		carcasses on the						
		road reserve						
Protect the environment	Environmental	2 x Roll-on-Roll-off		3 800 000	950 000			LLM
and improve community	Management	trucks						
Protect the environment	Environmental	200 x Street litter		400 000	150 000	100 000		LLM
and improve community	Management	bins						
Protect the environment	Environmental	Acquisition of 10 x 6		150 000	400 000			LLM
and improve community	Management	cubic meter skip						
well-being		bins						
Protect the environment	Environmental	1 x Water cart truck		1 600 000	316 000	333 907		LLM
and improve community	Management	-suppressing dust at						
well-being		the land fill site						

Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source
	Focus Area	Initiatives / Output						Funding
Protect the environment	Environmental	4 x canter trucks –		2 400 000	1 200 000	1 800 000	2 000 000	LLM
and improve community	Management	for refuse removal						
well-being		in town, Marapong,						
		Steenbokpan and						
		Onverwacht						
Protect the environment	Environmental	4 x waste transfer		7 200 000		8 000 000		MIG
and improve community	Management	stations- safe waste						
well-being		storage and disposal						
		in rural areas						
Protect the environment	Environmental	100 X Repair of	200 000		317 133			LLM
and improve community	Management	cubic skip bins						
Protect the environment	Environmental	Construction of pit			3 000 000			LLM
and improve community	Management	for carcasses						
well-being								
Protect the environment	Environmental	Repair of 40 x		400 000				LLM
and improve community	Management	1.75m³ refuse bins-						
well-being		for adequate and						
		appropriate waste						
		storage						
		- 0-						

Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source
	Focus Area	Initiatives / Output						Funding
Protect the environment	Environmental	Repair of	500 000		500 000			LLM
and improve community	Management	Weighbridge						
well-being								
Protect the environment	Environmental	1 XLDV bakkie	300 000	700 000				LLM
and improve community	Management							
well-being								
Protect the environment	Environmental	Ablution facilities		400 000	200 000	200 000		LLM
and improve community	Management	and Mobile office at						
		recycling site						
Protect the environment	Environmental	Fencing of four		400 000	100 000	100 000		LLM
and improve community	Management	recycling site						
well-being								
Protect the environment	Environmental	1 X Canter truck				600 000		LLM
and improve community	Management							
well-being								
Protect the environment	Environmental	Operationalize		300 000				LLM
and improve community	Management	weigh bridge-						
well-being		landfill site						

Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source
	Focus Area	Initiatives / Output						Funding
Protect the environment	Parks, Sports and	Fencing of		3 000 000				LLM
and improve community	open space	cemeteries						
well-being								
Protect the environment	Parks, Sports and	Establish crematory			200 000			LLM
and improve community	open space	facilities						
well-being								
Protect the environment	Parks, Sports and	Establishment of		1 000 000	2 000 000	3 000 000	1 000 000	LLM
and improve community	open space	regional cemeteries						
well-being								
Donat and the constitution and	Danie Carata and	2 Dida an lawa	00.000	200.000				1104
Protect the environment	Parks, Sports and	2 x Ride on lawn	90 000	280 000				LLM
and improve community	open space	mower- for grass						
		cutting						
Protect the environment	Parks, Sports and	Establishment of the		5 000 000				MIG
and improve community	open space	cemetery in						
well-being		Marapong						
Protect the environment	Parks, Sports and	Establish 3 x parks in		4 500 000	6 000 000	6 000 000	8 000 000	MIG
and improve community	open space	various villages						
well-being								

Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
	Focus Area	Initiatives / Output						
Protect the environment	Parks, Sports and	Develop greening				1 000 000		LLM
and improve community	open space	master plan						
well-being								
Protect the environment	Parks, Sports and	4 x bush cutters- for		33 000				LLM
and improve community	open space	turf cutting						
well-being								
Protect the environment	Parks, Sports and	3 x Vacuum blowers		15 000				LLM
and improve community	open space	- cleaning of paved						
well-being		areas and synthetic						
		tuff lawn						
Protect the environment	Parks, Sports and	1 X Motorised		16 000			300,000	LLM
and improve community	open space	chemical tank – pest						
well-being		control tank						
		machine						
Protect the environment	Parks, Sports and	2 x pole chain	24 000		50,000			LLM
and improve community	open space	pruners- to extent						
		pole pruners saw for						
		tall branches						

Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
	Focus Area	Initiatives / Output						
Protect the environment	Parks, Sports and	1 x 2ton truck with		550 000	200 000	200 000	200 000	LLM
				330 000	200 000	200 000	200 000	LLIVI
and improve community	open space	half canopy- to						
well-being		transport team and						
		equipment						
Protect the environment	Parks, Sports and	1 x LDV bakkie –		280 000				LLM
and improve community	open space	transport for special						
well-being		workman for team						
		supervision						
Protect the environment	Parks, Sports and	1 x trailer – for	45 000			26 000		LLM
and improve community	open space	transportation of						
well-being		heavy duty grass						
		cutting machine						
Protect the environment	Parks, Sports and	Fertilizer spreader		60 000				LLM
and improve community	open space							
well-being								
Improve community	Leseding Thusong	4 x Silverline four						LLM
well-being	cntre	sitter chairs						
Protect the environment	Parks, Sports and	Fencing of parks and		15% of MIG				MIG
and improve community	open space	open spaces						

well-being								
Strategic Objective	Programme / Focus Area	Strategic Projects / Initiatives / Output	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
Protect the environment and improve community well-being	Parks, Sports and open space	Irrigation system for Peerboom park		250 000				LLM
Protect the environment and improve community well-being	Improve quality of schooling	Upgrade infrastructure at Nelsonskop primary		5 000 000				PPP
Protect the environment and improve community well-being	Traffic	Upgrading of security CCTV camera system		300 000				LLM
Improve community well-being	Traffic	Camera for use at the vehicle testing station	35 000					LLM
Protect the environment and improve community well-being	Parks, Sports and open space	Establishment of regional cemetery (4 x Phalala region)		600 000				LLM
Protect the environment and improve community well-being	Parks, Sports and open space	Work for water programme		300 000	400 000	450 000	500 000	LMM

Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
	Focus Area	Initiatives / Output						
Protect the environment	Parks, Sports and	Nursery Top-up		500 000	400 000	350 000	300 000	LLM
and improve community	open space	green programme						
well-being								
KPA 3 Financial Managem	ent and viability							
Enhance revenue and	Asset	Infrastructure		2 000 000				LLM
financial management	Management	investment						
		framework						
Enhance revenue and	Asset	Asset verification		800 000	1 000 000			LLM
financial management	management							
Enhance revenue and	Revenue	Installation of pre-		8 000 000	4 000 000	10 000 000		LLM
financial management	management	paid meters						
Enhance revenue and	Supply chain	Awareness		100 000				LLM
financial management	management	workshops with						
		small enterprises on						
		registration process						
Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
	Focus Area	Initiatives / Output						

#### **KPA 4 Local Economic Development** Capacitate disadvantaged **SMMEs** Enterprise supplier PPP 20 000 000 3 000 000 groups development development hub/centre Public/Private Development of a PPP Create a conducive 126 000 000 environment for businesses Solar plant Partnership to invest and prosper Public/Private Feasibility study for 500 000 3 000 000 LLM Create a conducive environment for businesses Partnership a Development to invest and prosper Agency 5 000 000 Create a conducive Tourism **Tourism Awareness** 10 000 000 LLM environment for businesses Development the Rural

Villages.

Programme /

**Focus Area** 

Infrastructure

tourism routes and

to invest and prosper

Strategic Objective

Capacitate and improve	Special Projects	Medupi Leadership		4 000 000	4 000 000			PPP
community well-being		Initiative (Drylands						
		project)						
KPA 5 Good Governance and	d Institutional Develo	pment						
Capacitate and improve	Training	Establish skills		10 000 000	20 000 000	35 000 000		PPP
community		development						
		center in the rural						
		area						
Responsible, accountable,	Functionality,	3 X Heavy duty		3 600				LLM
effective and efficient	performance and	staplers						
corporate governance	professionalism							
Responsible, accountable,	Administration-	Customer care		950 000				LLM
effective and efficient	Customer care	front desk						
corporate governance								
Responsible, accountable,	Efficient	Construction of	1 200 000					LLM
effective and efficient	corporate	strong room						
corporate governance	governance							
Strategic Objective	Programme /	Strategic Projects /	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
	Focus Area	Initiatives /						

		Output				
Responsible, accountable, effective and efficient corporate governance	Functionality, performance and professionalism	Clocking System	1 500 000			LLM
Responsible, accountable, effective and efficient corporate governance	Efficient corporate governance	IT Hardware (Desktops and laptops)	1 900 000			LLM
Responsible, accountable, effective and efficient corporate governance	Functionality, performance and professionalism	10 X Office chairs for council	20 000			LLM
Responsible, accountable, effective and efficient corporate governance	Functionality, performance and professionalism	1 x Vacuum cleaner(heavy duty)	6 600			LLM
Responsible, accountable, effective and efficient corporate governance	Functionality, performance and professionalism	4 X Pressure trolleys	6 500			LLM
Responsible, accountable, effective and efficient corporate governance	Functionality, performance and professionalism	Munadmin & Munor license for 2019/20 plus munadmin module	500 000			LLM

Strategic Objective	Program	me /	Strategi	c Projects /	2019/20	2020	/21	2021/22	2022/23	2023/24	Source	Funding
	Focus Ar	ea	Initiativ	es /								
			Output									
Responsible, accountable,	Function	ality,	Recordir	ng system	200 000	1					LLM	
effective and efficient	performa	ance and	with mic	rophone								
corporate governance	professio	onalism										
Responsible, accountable,	Function	ality,	11 X Off	ce chairs	22 000						LLM	
effective and efficient	performa	ance and										
corporate governance	profession	onalism										
Responsible, accountable,	Function	ality,	Trellis do		40 000						LLM	
effective and efficient	performa	ance and	(kitchen									
corporate governance	profession	onalism	recordin	g areas)								
Responsible, accou	ntable,	Functiona	l ility,	Change gua	 ardian		350 0	00				LLM
effective and efficie	nt	performa	nce and									
corporate governar	ice	profession	nalism									
Responsible, accou	ntable,	Functiona	ılity,	Microsoft o	office	750 000						LLM
effective and efficie	nt	performa	nce and	license								
corporate governar	ice	profession	nalism									
Responsible, accou	ntable,	Functiona	ılity,	Wireless ar	nd wired		2 000	000				LLM
effective and efficie	nt	performa	nce and	network de	evices							
corporate governar	ice	profession	nalism									

Strategic Objective	Programme /	Strategic Projects	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
	Focus Area	/ Initiatives /						
		Output						
	- · · · · · ·			200.000				
Responsible, accountable, effective and efficient corporate governance	Functionality, performance and professionalism	Development of Standard Operating Procedures		200 000				LLM
Responsible, accountable, effective and efficient	Functionality, performance and	Change management and		400 000				LLM
corporate governance	professionalism	team building exercise						
Protect the environment and	Safety and	Building of new		5 000 000				LLM
improve community well-	Security	registering station						
being		at MPC at						
		Mokuruanyane						
Protect the environment and	Transport	Subsidized		400 000				DoRT
improve community well-		transport						
being								
Protect the environment and	Parks and open	Fencing of burial		500 000				LLM
improve community well-	space	sites in the rural						
being		area (portion of						
		15% of MIG)						

Strategic Objective	Programme /	Strategic Projects	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
	Focus Area	/ Initiatives /						
		Output						
Protect the environment and	Registering	Upgrade/Replacem		100 000				LLM
improve community well-		ent of vehicle						
being		testing						
		equipment's at						
		testing ground						
Protect environment and	Transport	Review of						Dept R&T
community well-being	Planning	Integrated		1 200 000				
		Transport Plan						
Capacitate and improve	Licensing	Build offices at the		2 000 000				LLM
community well-being		testing station in						
		town						
Protect the environment and	Education	Early childhood			6 000 000			PPP
improve community	infrastructure	development						
	development	centre at						
		Marapong						
Protect the environment and	Safety and	4 x breathalyzer		40 000				LLM
improve community	Security- Alco	for testing alcohol						
	meters	on drivers(MK 71						
	breathalyzers	Breath Evidential)						

Strategic Objective	Programme /	Strategic Projects	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
	Focus Area	/ Initiatives /						
		Output						
Protect the environment and	Safety and	Upgrade the		100 000	700 000			LLM
improve community well-	Security	weighbridge for						
being		testing ground						
Protect the environment and	Safety and	Installation of		1 000 000				LLM
improve community	Security	traffic lights at						
		Steenbokpan site						
		junction						
Protect the environment and	Rural	Fencing gracing		390 000	100 000			DRDLR
improve community well-	Development &	land						
being	land reform-	(Tlapaleborethe)						
	food security							
Protect the environment and	Rural	Production Inputs		2 132 600	800			DRDLR
improve community	Development &							
	land reform –							
	food security							
Improve community well-	Capacitate	Provide 590			100 000			Dpt SS
being	disadvantaged	deserving						
	groups	beneficiaries with						
		DSD social relief						

		programmes						
Strategic Objective	Programme / Focus Area	Strategic Projects / Initiatives / Output	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
Protect the environment and improve community wellbeing	Rural  Development &  land reform –  food security	Animal production (piggery) mixed farming, poultry production, professional cookery( 3 traditional authorities)			1 200 000			DRDLR

# **KPA 6 Good Governance and Public Participation**

Responsible, accountable,	Ward committees	Workshops and		110 000	120 000		SALGA
effective and efficient		training					
corporate							
Provide quality and well	Maintenance and	D1836 Installation	382 915				DoRT
maintained infrastructural	Upgrading - roads	of drainage					
services	and storm water	structures and regravelling					
		(Flood)					

Strategic Objective	Programme /	Strategic Projects	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
	Focus Area	/ Initiatives /						
		Output						
Provide quality and well	Maintenance and	D1939 Installation	382 915					DoRT
maintained infrastructural	Upgrading - roads	of culverts						
services	and storm water	structures and regravelling (Flood)						
Provide quality and well	Maintenance and	Repair of Flood	5 000 000					DoRT
maintained infrastructural	Upgrading - roads	damage on road						
services	and storm water	D693 (Flood)						
Provide quality and well	Maintenance and	D175 in	5 909 491					DoRT
maintained infrastructural	Upgrading - roads	Waterberg District (Floods)						
services	and storm water	District (Floods)						
Provide quality and well	Maintenance and	Roads to	29 903 307	22 896 693				DoRT
maintained infrastructural	Upgrading - roads	Gaseleka,						
services	and storm water	D3114,D3102,D31 09,D3117						
Provide quality and well	Maintenance and	Roads to	10 512 900					DoRT
maintained infrastructural	Upgrading - roads	Gaseleka, D3114,D3102,D31						
services	and storm water	09,D3117 Continuation						

Strategic Objective	Programme /	Strategic Projects	2019/20	2020/21	2021/22	2022/23	2023/24	Source
	Focus Area	/ Initiatives / Output						Funding
Provide quality and well maintained infrastructural services	Maintenance and Upgrading - roads and storm water	D1675 From Lephalale to Steenbokpan	14 500 000	14 500 000				DoRT
Provide quality and well maintained infrastructural services	Maintenance and Upgrading - roads and storm water	D1675 From Lephalale to Steenbokpan Phase A Improvements to increase structual capacity of existing pavement layers by adding new granular layers	14 500 000	14 500 000	14 500 000			DoRT
Provide quality and well maintained infrastructural services	Maintenance and Upgrading - roads and storm water	Household based Routine Road Maintenance ( various roads)	14 500 000	14 500 000	14 500 000			DoRT
Capacitate and improve community well-being	Improve quality of schooling through infrastructure development	Construct 20 Classrooms, Medium Admin, Nutrition Centre, 36 Waterborne toilets, 4 Grade R facilities. Fencing,			24 000 000			DoE

Strategic Objective	Programme / Focus Area	Drilling and equip borehole. (Marapong)  Strategic Projects / Initiatives / Output	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
Capacitate and improve community well-being	Safe and hygienic sanitation infrastructure	Construct 20 enviroloos.  Demolish 11 pit toilets at Nku primary	1 800 000					DoE
Capacitate and improve community well-being	Improve quality of schooling through infrastructure development	Construct Nutrition Centre, 12 Enviroloos. Refurbish 12 Classrooms and 8 Waterborne toilets., Upgrade borehole, fence at Phegelelo high school	9 840 000					DoE
Capacitate and improve community well-being	Safe learning environment	Provide school with school yard Perimeter fencing using Steel Palisade fence as specified by LDoE at Radibaki	920 000					DoE

		primary						
Strategic Objective	Programme / Focus Area	Strategic Projects / Initiatives / Output	2019/20	2020/21	2021/22	2022/23	2023/24	Source Funding
Capacitate and improve community well-being	Safe learning environment	Provide school with school yard Perimeter fencing uing Steel Palisade fence as specified by LDOE at Segale primary	920 000					DoE
Capacitate and improve community well-being	Safe learning environment	Provide school with school yard Perimeter fencing uing Steel Palisade fence as specified by LDoE at Thabang secondary						DoE
Capacitate and improve community well-being	Safe learning environment	Provide school with school yard Perimeter fencing uing Steel Palisade fence as specified by LDoE at Tsheesebe primary	920 000					DoE

Capacitate and improve	Safe and hygienic	Construct 14	1 260 000		DoE
community well-being	sanitation	ordinary			
,	infractructura	enviroloos.			
	infrastructure	Demolish 21 plain			
		pit toilets			

#### **CHAPTER 10**

# **Performance Management System**

#### Introduction

Chapter 6, S38 of the Municipal Systems Act (2000) (MSA) requires that every Municipality must develop a Performance Management System suitable for their own needs. The aim of performance management is to indicate how well a Municipality is meeting its priorities/goals and objectives. It gives clear guidance on the effectiveness and efficiency of policies and processes and indicates improvements required. Performance management is key to effective management. It facilitates effective accountability, enabling key stakeholders and role players to track progress and identify scope for improvement.

The performance management system is the primary mechanism to monitor, review and improve on the activities of the municipality. It must provide an integrated approach that links municipal performance to individual performance; aimed at improving planning (reviewing), budgeting, monitoring, reporting and evaluation.

### 10.1 Legislation.

Municipal Systems Act (2000)l Chapter 6 states that every Municipality is required to develop and implement a performance management system.

Section 26 (i) of the Municipal Systems act requires from municipalities to reflect the key performance indicators and performance targets determined in terms of section 41 in their Integrated Development Plan.

Section 41 (1) requires that a municipality must in terms of its performance management system and in accordance with any regulations and guidelines that may be prescribed-

- set appropriate key performance indicators as a yardstick for measuring performance, including outcomes and impact, with regard to the municipality's development priorities and objectives set out in its integrated development plan;
- set measurable performance targets with regard to each of those development priorities and objectives;
- with regard to each of those development priorities and objectives and against the key performance indicators and targets set in terms of paragraphs (a) and (b)-
- monitor performance; and
- measure and review performance at least once per year;
- take steps to improve performance with regard to those development priorities and objectives where performance targets are not met; and
- establish a process of regular reporting to the council, other political structures, political office bearers and staff of the Municipality; and the public and appropriate organs of state.

The Local Government: Municipal Planning and Performance Management Regulations, 2001 describes the role of the performance management system in monitoring, evaluation and review:

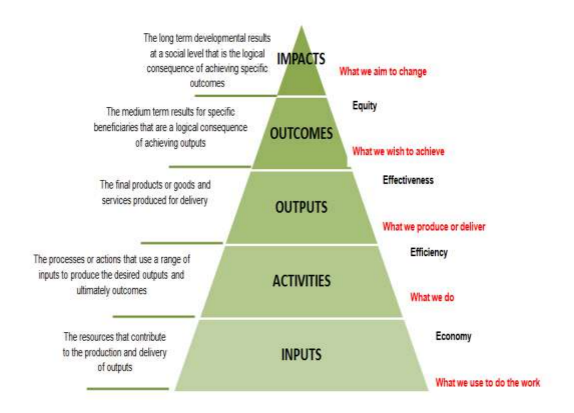
"7.(1) A Municipality's performance management system entails a framework that describes and represents how the Municipality's cycle and processes of performance planning, monitoring, measurement, review, reporting and improvement will be conducted, organised and managed"

# 10.2 Methodology

Lephalale Local Municipality adopted the Logic Model to establish outputs and map the processes to get to the desired outcomes. This methodology is used to create a performance measurement system that will ensure effective and efficient performance management.

The Logic Model operates on the principle that goals and strategic objectives are to be translated into impacts, outcomes, outputs, activities and inputs. This model is applied to create a logical flow of key components required to give effect to the achievement of strategic objectives. The following figure presents the components of the Logic Model:

**Figure: Logic Model** 



The performance management system is implemented through the following cycle:

- Planning and Review
- Monitoring

- Reporting
- Evaluation and Oversight

#### a) Planning and Review

The Municipal Systems Act No 32 of 2000 (Section 34) stipulates that a Municipality must review its IDP annually in accordance with an assessment of its Performance Management System and to make any necessary changes through a prescribed process. Planning and review is therefore the first step in the implementation of the Performance Management System. Planning and review consists of two actions that take place at different times of the municipal financial year. The first is **the review of the IDP at the beginning of the municipal financial year**, which informs the planning for the forthcoming year. The **second is the annual review** of performance to assess the achievements to the objectives set out in the preceding IDP.

### b) Monitoring

Monitoring means to be aware of the state of a system. Monitoring refers to the process of data management that includes collection, gathering, storing and management of information. Monitoring is the key to any successful Performance Management System because it provides information to compare achievements with initial targets. Based on the outcome of the comparison, corrective actions can be taken and guidance can be provided to ensure that the desired outcomes are achieved.

The process of monitoring entails a few key phases:

- Determining the data that must be collected in order to assess performance, how that data is to be collected, stored, verified and analysed and how reports on that data are to be compiled.
- Analysing the data provided by the monitoring system in order to assess performance.
- Assessment to track and improve performance.

### c) Reporting

The reporting process provides information to decision makers on the progress of strategic goals, programmes and projects. Reporting collates information into intelligence and represents consolidation from the previous steps into reports. Reports inform decision makers of the challenges faced and the interventions envisaged that will enhance the performance of under-performing programmes/projects.

Reporting requires that we take the priorities of the organisation, its performance objectives, indicators, targets, measurements and analysis, and present this information in a simple and accessible format, relevant and useful to the specified target group. Reporting within performance management in local government is a tool to ensure accountability of the:

- Municipality to Citizens and Communities
- Executive Committee to Council
- Administration to the Executive Committee or Mayor
- Line/Functional/Divisional Management to Executive Management and Portfolio Committees
- Employees to the organisation

The reporting process should follow the lines of accountability mentioned above.

## Reporting formats:

The functions of the different reports can be summarised as follows:

Report type	Description
Quarterly IDP and	This report needs to contain the service delivery projections for each quarter. It needs to include
SDBIP reporting	the operational and capital expenditure, by vote. These targets need to be reported on quarterly
	according to National Treasury Circular 13.
Mid-year budget and	This report reflects the performance of the Municipality during the first half of the financial year.
CoGHSTA report	The report must be submitted to the Mayor, National Treasury and CoGHSTA. It serves to identify
	possible adjustments that need to be made to ensure targets are met at the end of the financial
	year.
Annual report	Section 121 of the MFMA identifies that each municipality has to produce an annual report for
	each financial year. This report must include: the financial statements of the municipality
	approved by the Auditor-General;
	an audit report from the Auditor-General;
	an assessment by the accounting officer;
	evidence of corrective action taken in response to the audit report from the Auditor-General;
	information pertaining the municipality's audit committee;

Report type	Description
	assessment of the accounting officer to measure performance objectives;
	the annual performance report of the municipality; and
	any other information as prescribed in the document.
Oversight report	The municipal Council needs to consider the municipal annual report whereupon an oversight report should be compiled.
	The Oversight report needs to include a statement explaining that the annual report has been approved with or without reservations; has rejected the annual report or has referred the annual report back for revision.

# d) **Evaluation**

Evaluation of a Municipality's performance, inclusive of organisational, financial and employee performance is essential to ensure that corrective measures are identified and put in place to improve areas of non-performance. For the evaluation process to be effective, a holistic approach needs to be adopted, it should be conducted regularly and continuously through an in-depth analysis process.

Summative evaluation happens at the end of a financial year with the submission of the Annual report. Annual reports are the key reporting instruments for directorates to be held accountable against the performance targets and budgets outlined in their strategic plans. Annual reports are therefore required to contain information on service delivery, financial statements and the audit report.

Evaluation within the organisation occurs at three levels to ensure impartial, transparent and accurate validation of performance achievements:

- Administrative Evaluation through the annual report, impact of programmes and projects, internal audit committee and performance audit committee
- Political Oversight through portfolio committees, municipal public accounts committee and council
- Auditor General Evaluation through the auditor general report Implementation

# e) Implementation

The Municipality has identified the indicators and five year targets through the strategic planning process to ensure the implementation, monitoring, reporting and evaluation of the achievement of strategic goals, objectives and strategies. In order to ensure the implementation, monitoring reporting and evaluation of the achievement of strategic objectives, programme objectives and strategies. The tables below outline these measures per department, as aligned with Service Delivery and Budget Implementation Plan (SDBIP) for 2019/20. The SDBIP will further contain a breakdown of the Annual Targets for 2019/20 by means of quarterly targets to ensure achievement of the annual targets.

#### OFFICE OF THE MUNICIPAL MANAGER

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U 0 M	•	Baseline 2017/18 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/21	Annual Target 2021/22
KPA6: Good	М	Number of	Count	#	Lep_	2	0	0	0	0	0	0	0
Governance and	_	fraud and	number of		MRisk								
Public	2	corruption	fraud and										
Participation\	4	cases	corruption										
Responsible,		investigate	cases										
accountable,		d YTD*	attended										
effective and			YTD*										
efficient corporate													
governance\ Anti-													
corruption													

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U 0 M	·	Baseline 2017/18 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/21	Annual Target 2021/22
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Risk Management	M -	Number of fraud and corruption awareness conducted YTD*	Count number of fraud and corruption cases attended YTD*	#	Lep_ MRisk	2	1	0	1	0	2	2	2
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Risk Management	M -	Number of Risk registers developed and monitored per quarter	Count number of risk registers developed and monitored quarterly	#	Lep_ MRisk	5	5	5	5	5	5	5	5

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U 0 M	•	Baseline 2017/18 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/21	Annual Target 2021/22
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Risk Management	M -	Number of Risk Committee Meeting facilitated and held per quarter YTD	Count number of Risk Committee Meetings facilitated and held per quarterYTD	#	Lep_ MRisk	4	1	2	3	4	4	4	4
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Audit Committee	M - 6 4 8	Number of Audit committee meetings held YTD*	Count the Number of Audit committee meetings held YTD*	#	Lep_MI A	4	1	2	3	4	4	4	4

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	•	Baseline 2017/18 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/21	Annual Target 2021/22
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Audit Committee	M –	Number of Audit committee Report served to Council YTD*	Count the Number of Audit committee Report served to Council YTD*	#	Lep_MI A	4	1	2	3	4	4	4	4
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Audit Committee	M -	Number of AG Action Plan developed and monitored YTD	Number of AG Action Plan developed and monitored YTD	#	Lep_MI A	1	1	1	1	1	1	1	1

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	·	Baseline 2017/18 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/21	Annual Target 2021/22
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Audit Committee	M - 6 5 2	Number of audit reviews conducted per quarter	Count the Number of audit reviews conducted per quarter	#	Lep_MI A	0	1	1	1	1	4	0	0
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Internal Audit	M -	Number of internal audit Action Plan developed and monitored YTD	Count the Number of internal audit Action Plan developed and monitored YTD resolved	#	Lep_MI A	1	1	1	1	1	1	1	1

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	·	Baseline 2017/18 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/21	Annual Target 2021/22
			YTD										
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Auditor General	M - 6 5 1	Number of Unqualified Performanc e Opinion per annum	Count the Number of Unqualified Performanc e Opinion for a Financial Year	#	Lep_MI A	1	N/A	1	1	1	1	1	1

## STRATEGIC SERVICES

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/2 1	Annual Target 2021/22
KPA6: Good Governance and Public Participation\ Capacitate disadvantaged groups\ Special Projects	M - 3 2 2	Number of HIV/Aids campaigns held YTD*	Count the Number of HIV/Aids campaigns held YTD*	#	Lep_ MPP	5	1	2	3	4	4	4	4
KPA6: Good Governance and Public Participation\ Capacitate disadvantaged groups\ Special Projects	M - 6 4 1	Number of special projects awareness campaigns held YTD*	Count the Number of special projects awareness campaigns held YTD*	#	Lep_ MPP	18	3	6	9	12	12	12	12
KPA6: Good Governance and	М	Number of Mayoral	Count the Number of	#	Lep_	0	1	2	3	4	4	4	4

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/2 1	Annual Target 2021/22
Public Participation\ Capacitate disadvantaged groups\ Special Projects	- N e w	Imbizo held YTD	Mayoral Imbizo held YTD		MPP								
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Communication	M - 3 3 5	Number of media releases published YTD*	Count the Number of media releases published YTD*	#	Lep_ Com	30	5	10	15	20	20	20	20
KPA6: Good Governance and Public	M - 6	Number social media platforms	Count the Number social media	#	Lep_MCo m	4	3	3	3	3	3	3	4

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/2 1	Annual Target 2021/22
Participation\ Responsible, accountable, effective and efficient corporate governance\ Communication	5 4	utilised for communicati on at given time in Financial year	platforms being utilised for communicatio n at given time in a year										
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Integrated Development Planning	M - 2 6 2	Number of IDP Rep forums meetings successfully held YTD*	Count the Number of IDP Rep forums meetings successfully held YTD*	#	Lep_MID P	4	1	2	3	4	4	4	4

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M		Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/2 1	Annual Target 2021/22
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Integrated Development Planning	M - 3 2 5	Number of IDP road shows successfully held YTD*	Count the Number of IDP road shows successfully held YTD*	#	Lep_MID P	3	N/A	N/A	N/A	3	3	3	3
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate	M - 6 5 7	Percentage of IDP credibility rating by MEC in Financial Year	MEC IDP credibility rating obtained from MEC (30% = low credibility, 50% =	%	Lep_MID P	100	N/A	N/A	N/A	100	100	100	100

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/2 1	Annual Target 2021/22
governance\ Integrated Development Planning			medium credibility, 80% = credible, 100% = highly credible)										
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Integrated Development Planning	M - 6 5 8	Final IDP approved by Council by	Count the Number of Final IDP approved by Council by end May	#	Lep_MID P	1	N/A	N/A	N/A	1	1	1	1

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/2 1	Annual Target 2021/22
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Performance Management	M - 0 6	Final Annual Reports	Count the Number of Final Annual Reports of previous financial year approved by Council YTD	#	Lep_PMS	1	N/A	N/A	1	1	1	1	1
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\	M - 0 9	Draft Annual Reports	Count the Number of Draft Annual Reports tabled to Council by 31 <sup>st</sup> January 2017	#	Lep_PMS	1	N/A	1	1	1	1	1	1

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/2 1	Annual Target 2021/22
Performance													
Management													
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Performance Management	M - 4 3	Number of final SDBIP approved by the Mayor within 28 days after the approval of budget and the IDP	Count the Number of final SDBIP approved by the Mayor within 28 days after the approval of budget and the IDP	#	Lep_PMS	1	N/A	N/A	N/A	1	1	1	1
KPA6: Good Governance and Public Participation\ Responsible, accountable,	M - 4 8	Number of Annual Performance Reports submitted to auditor	Count the Number of Annual Performance Reports submitted to	#	Lep_PMS	1	1	1	1	1	1	1	1

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	υοΣ	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/2 1	Annual Target 2021/22
effective and efficient corporate governance\ Performance Management		general by August 30th	auditor general by August 30th										
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Performance Management	M - 3 1 5	Number of quarterly performance assessments performed YTD*	Count the Number of performance assessments performed YTD*	#	Lep_PMS	4	1	2	3	4	4	4	4
KPA6: Good Governance and Public	M - 4	Number of Quarterly Performance	Count the Number of Quarterly	#	Lep_PMS	4	1	2	3	4	4	4	4

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/2 1	Annual Target 2021/22
Participation\ Responsible, accountable, effective and efficient corporate governance\ Performance Management	0	Reports submitted to Audit Committee YTD*	Performance Reports submitted to Audit Committee YTD*										
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Performance Management	M - 4 4	Number of Section 72 (mid-year performance ) reports submitted to MM by 25th of January and to council by 31st January	Count the Number of Section 72 (mid-year performance) reports submitted to MM by 25th of January and to Council by 31st	#	Lep_PMS	1	N/A	N/A	1	1	1	1	1

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/2 1	Annual Target 2021/22
			January										
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Public Participation	- 6 6 4	Number of public participation policies/strat egy reviewed and approved by Council	Count the Number of public participation policies reviewed and approved by Council	#	Lep_MPP	1	N/A	N/A	N/A	1	1	1	1
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and	— 2 0 8	Number of ward committees that are functional	Count the Number of ward committees that are functional and having	#	Lep_MPP	13	13	13	13	13	13	13	13

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U 0 M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/2 1	Annual Target 2021/22
efficient corporate governance\ Ward Committees			meetings at least once per quarter and submit reports of such meetings										
KPA4: Local Economic Development\ Create a conducive environment for businesses to invest and prosper\ Job Creation	M - 5 1	Number of jobs created through strategic partners (energy generation, new mines and other business proposals) YTD*	Count the Number of jobs created through strategic partners (energy generation, new mines and other business proposals) YTD	#	MLED	1207	213	425	658	850	850	900	1 000

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M		Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/2 1	Annual Target 2021/22
KPA4: Local Economic Development\ Create a conducive environment for businesses to invest and prosper\ Job Creation	M - 6 8 8	Number of jobs created through municipal LED initiatives and capital projects (from municipal budget) YTD*	Count the Number of jobs created through municipal LED and capital projects (from municipal budget) YTD	#	MLED	1 289	320	640	840	1040	1 500	1 500	1 500
KPA4: Local Economic Development\ Create a conducive environment for businesses to invest and	M - 6 9 5	Number of Public Private Partnerships established YTD*	Count the Number of Public Private Partnerships established YTD	#	MLED	2	N/A	1	1	2	2	2	2

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U 0 M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/2 1	Annual Target 2021/22
prosper\ Marketing and Branding													
KPA4: Local Economic Development\ Create a conducive environment for businesses to invest and prosper\ Marketing and Branding	M - 6 9 6	Number of meetings held with strategic partners YTD*	Count the Number of meetings held with strategic partners YTD	#	MLED	13	N/A	1	1	2	2	2	2
KPA6: Good Governance and Public Participation\ Responsible,	M - 6 6 7	Percentage of strategic risks that were identified in	Divide the number of strategic risks that were controlled by	%	Lep_MRis k	0	25	50	75	100	100	100	100

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/2 1	Annual Target 2021/22
accountable, effective and efficient corporate governance\ Risk Management	A	the Risk Plan that were successfully controlled YTD*	the number risks identified in the risk plan YTD*										
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Risk Management	M - 6 6 7 B	Percentage of Operational risks that were identified in the Risk Plan that were successfully controlled YTD*	Divide the number of Operational risks that were controlled by the number risks identified in the risk plan YTD*	%	Lep_MRis k	0	25	50	75	100	100	100	100
KPA6: Good Governance and Public	M - 2	Percentage of Auditor General's	Divide the number queries	%	Lep_MIA	0	N/A	N/A	50	100	100	100	

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/20	Annual Target 2020/2 1	Annual Target 2021/22
Participation\ Responsible, accountable, effective and efficient corporate governance\ Audit Committee	6	queries resolved per quarter in a Department *	resolved by number of queries raised by AG on quarterly basis.										
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Internal Audit	M – 6 5 9	Number of internal audit findings against the municipality resolved YTD*	Count the Number of internal audit findings against the municipality resolved YTD	#	Lep_MIA	0	5	10	15	20	20	15	10

## **CORPORATE SUPPORT SERVICES**

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
KPA5: Transformation and Organisational Development\ Improve functionality, performance and professionalism\ Human Resource Management	V -4 0 4	people from employment	Count the Number of people from employment equity groups (the groups as identified in the approved employment equity plan) employed in the three highest levels of the municipal	#	Lep_MHR	31	26	28	28	29	29	30	31

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
KPA5: Transformation and Organisational Development\ Improve functionality, performance and professionalism\ Labour Relations and EAP	M – 6 7 2	Employee	Calculate the overall employee satisfaction rating obtained from all completed employee satisfaction surveys received from employees	%	Lep_MHR	55	N/A	N/A	55	65	65	70	70
KPA5: Transformation and Organisational Development\ Improve functionality, performance and professionalism\	N - 6 7 3	EAP policies Developed/ Reviewed and	Count the Number of EAP policies reviewed and approved by Council	#	Lep_MHR	4	N/A	N/A	N/A	4	4	4	4

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
Labour Relations and EAP													
KPA5: Transformation and Organisational Development\ Improve functionality, performance and professionalism\ Labour Relations and EAP	N  -   6   7   8	meetings held	Count the Number of LLF meetings held YTD	#	Lep_MHR	7	3	5	7	8	8	10	10
KPA5: Transformation and Organisational Development\ Improve functionality, performance and	N - 6 8 0	OHS audits	Count the Number of OHS audits conducted annually	#	Lep_MHR	1	N/A	N/A	1	1	1	1	1

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
professionalism\ Occupational health and Safety													
KPA5: Transformation and Organisational Development\ Improve functionality, performance and professionalism\ Training and Development	N _ 2 1 2	total municipality's	R-value municipality's (operating) budget actually spent YTD on implementing its workplace skills plan / R-value R- value municipality's (operating) budget actually spent YTD as %	%	Lep_MHR	1	0	0,50	0,75	1	1	1	1
KPA5: Transformation and Organisational Development\	M - 1 8	municipal new personnel	Divide the number of staff enrolled by number of staff appointed YTD	#	Lep_MHR	100%	100%	100%	100%	100%	100%	94	95

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
Improve functionality, performance and professionalism\ Training and Development		enrolled to meet the financial minimum competency requirements YTD*											
KPA5: Transformation and Organisational Development\ Improve functionality, performance and professionalism\ Training and Development	N - 1 9	municipal personnel with	Count the number of personel with technical skills against the positions on organasational structure.	#	Lep_MHR	14	15	15	15	15	15	16	18
KPA5: Transformation	M	Percentage of municipal	Divide the actual value spent on	%	Lep_MHR	97	23	46	72	97	97	100	100

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U 0 M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
and Organisational Development\ Improve functionality, performance and professionalism\ Training and Development	2	personnel budget spent YTD*	personnel remunerations by Total Budget for the Year										
Transformation and Organisational Development\ Improve functionality, performance and professionalism\ Training and Development	N - H R 1	newly appointed managers who	Divide the number of newly appointed managers by the number of competency assessment conducted YTD		MHR	100%	100%	100%	100%	100%	100%	100%	100%
KPA6: Good Governance and	M	Number of by- laws	Count the Number of by-laws	#	MLegal	3	N/A	N/A	N/A	1	1	1	2

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	•	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
Public	6	Drafted/or	Drafted/or										
Participation\	5	reviewed,	reviewed, taken										
Responsible,	3	taken for	for public										
accountable,		public	participation										
effective and		participation	concluded and										
efficient corporate		concluded and	Adopted by										
governance\ By-		Adopted by	Council YTD										
laws		Council YTD*											
KPA6: Good	N	Percentage of	Number of Service	%	MLegal	0	90	90	90	90	90	90	90
Governance and	_	Service Level	Level Agreements										
Public	1	Agreements	(SLAs) drafted /or										
Participation\	3	(SLAs)	reviewed within 2										
Responsible,	6	drafted/or	weeks of receipt of										
accountable,		reviewed	notice of										
effective and		within 2 weeks	appointment from										
efficient corporate		of receipt of	Municipal										
governance\ Legal		notice of	Manager YTD										
Services		appointment	divided by Number										
		from	of notice of										
		Municipal	appointment										

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M		Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
		Manager YTD*	received from Municipal manager YTD *										
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Legal Services		Number of By- laws Gazzette by end of Financial Year.	Count the number of By-laws Gazzette in the State paper.	#	MLegal	0	N/A	N/A	2	2	2	0	0
KPA6: Good Governance and Public Participation\ Responsible, accountable,	N - 6 5	Number of Council meetings held YTD*	Count the Number of Council meetings held YTD	#	MAdmin	9	1	2	5	8	8	8	6

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U 0 M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
effective and efficient corporate governance\ Governance and Administration													
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ IT and Support	M - 1 3 5	Number of ICT related policies and plans Developed/ Reviewed and adopted by Council YTD*	Count the Number of ICT related policies and plans Developed/ Reviewed and adopted by Council YTD	#	MAdmin	13	N/A	N/A	13	13	13	13	13
KPA6: Good Governance and Public Participation\	M - 2 3	complaints received on	Divide the number of complaints attended to by the number of	%	M_ Admin	96	80	80	85	85	85	90	100

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
Responsible, accountable, effective and efficient corporate governance\ IT and Support		system and successfully attended to by customer care unit YTD*	complaints received YTD										
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Risk Management	N - 6 6 7 A		Divide the number of strategic risks that were controlled by the number risks identified in the risk plan YTD*	%	Lep_MRis k	0	25	50	75	100	100	100	100
KPA6: Good Governance and Public	- 6	Operational	Divide the number of Operational risks that were	%	Lep_MRis k	0	25	50	75	100	100	100	100

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
Participation\ Responsible, accountable, effective and efficient corporate governance\ Risk Management	6 7 B	the Risk Plan that were	controlled by the number risks identified in the risk plan YTD*										
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Audit Committee	N - 2 6	Auditor General's	Divide the number queries resolved by number of queries raised by AG on quarterly basis.	%	Lep_MIA	0	N/A	N/A	50	100	100	100	
KPA6: Good Governance and	M _	Number of internal audit	Count the Number of internal audit	#	Lep_MIA	0	5	10	15	20	20	15	10

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
Public	6	Ö	findings against										
Participation\	5	against the	the municipality										
Responsible,	9	municipality	resolved YTD										
accountable,		resolved YTD*											
effective and													
efficient corporate													
governance\													
Internal Audit													

## **DEVELOPMENT PLANNING**

Hierarchy (KPA\	I	INDICATOR	Instruction	U	Update	Baselin	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual	Annual	Annual
STRATEGIC	D		(method of	0	r	е					Target	Target	Target
OBJECTIVE \			calculating the	М		2047/4					2019/2	2020/2	2021/2
Programme)			indicator)			2017/1					0	1	2
						8							
						Actuals							

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U 0 M	Update r	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
KPA1: Spatial Rationale\ Rational planning to bridge first and second economies and provide adequate land for development\ Socio Economic Surveys	M - 1 8 6	weekly basis(	Count the number enquiries attended to divided by the total enquiries received	#	MHS	0	100%	100%	100%	100%	100%	100%	100%
KPA1: Spatial Rationale\ Rational planning to bridge first and second economies and provide adequate land for development\ Sustainable and	M -7 0 7		Count the number of human settlement development plans reviewed and approved by Council	#	MHS	0	N/A	N/A	N/A	1	1	1	1

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Update r	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
Integrated Rural Development													
KPA1: Spatial Rationale\ Rational planning to bridge first and second economies and provide adequate land for development\ Building Plans Administration and Inspectorate	_ 1 1 4	Average turnaround time of building contraventions attended (submitted for legal action) within 6 weeks from detection YTD*	Count the Number of weeks of building contraventions attended to within 6 weeks from detection YTD	% #	MBC	6 weeks	6week s	6 weeks	6 weeks	6weeks	6 weeks	6 weeks	6 weeks
KPA1: Spatial Rationale\ Rational planning to bridge first and second economies and provide adequate	7 5 9	Average turnaround time (weeks) for assessment of building	Count the number working days from receipt of building plan to conclusion of	# w o rk in g	MBC	28 workin g days	30 workin g days	30 workin g days	30 workin g days	30 workin g days	30 workin g days	30 workin g days	30 workin g days

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Update r	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
land for development\ Building Plans Administration and Inspectorate		plans YTD*	assessment for each building plan received and calculate the average working days	d a ys									
KPA1: Spatial Rationale\ Rational planning to bridge first and second economies and provide adequate land for development\ Land use	M - 7 6 0	for assessment	Count the number of weeks from applications of land use and development from time of receipt until consideration by the delegated official	# w e e ks	MLU	13 weeks	14 weeks	14 weeks	16 weeks	16 weeks	16 weeks	16 weeks	16 weeks

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Update r	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
KPA1: Spatial Rationale\ Rational planning to bridge first and second economies and provide adequate land for development\ Land use	M – 7 5 5	Average turnaround time (weeks) for assessment and finalization of land use and development applications from date of receipt as delegated to the Municipal Planning Tribunal	Count the number of weeks from receipt of applications for land development and land use received until consideration by the Municipal Planning Tribunal.	# w e e ks	MLU	16 weeks	16 weeks	16 weeks	26 weeks	26 weeks	26 weeks	26 weeks	26 weeks
KPA1: Spatial Rationale\ Rational planning to bridge first and second economies and provide adequate	M - 7 6 1	Average turnaround time (weeks) related to attend to (notices/directi	Count the number of weeks from detection of land use contraventions	# w e ks	MLU	1 week	6 weeks	6 weeks	6 weeks	6 weeks	6 weeks	6 weeks	6 weeks

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Update r	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
land for development\ Land use		ves issued) land use contraventions YTD	until notices or directives have been issued, for each contravention and calculate the average weeks										
KPA1: Spatial Rationale\ Rational planning to bridge first and second economies and provide adequate land for development\ Land use	M – 7 3 3	Number of Land Use Scheme compiled, approved by Council YTD	Count the Number of Land Use Scheme compiled, approved by Council YTD	#	MLU	0	N/A	N/A	N/A	1	1	1	1
KPA1: Spatial Rationale\ Rational	M -	Number of the SDF compiled	Count the Number of the	#	MLU	0	N/A	N/A	N/A	1	1	N/A	N/A

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Update r	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
planning to bridge first and second economies and provide adequate land for development\ Land use	7 3 4	and approved by Council YTD	SDF compiled and approved by Council YTD										
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Risk Management	M – 6 6 7 A		Divide the number of strategic risks that were controlled by the number risks identified in the risk plan YTD*	%	Lep_M Risk	80	25	50	75	100	100	100	100
KPA6: Good Governance and Public Participation\	M - 6	Percentage of Operational risks that were	Divide the number of Operational	%	Lep_M Risk	0	25	50	75	100	100	100	100

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Update r	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
Responsible, accountable, effective and efficient corporate governance\ Risk Management	6 7 B	identified in the Risk Plan that were successfully controlled YTD*	risks that were controlled by the number risks identified in the risk plan YTD*										
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Audit Committee	M – 2 6	Percentage of Auditor General's queries resolved per quarter in a Department*	Divide the number queries resolved by number of queries raised by AG on quarterly basis.	%	Lep_MI A	94	N/A	N/A	50	100	100	100	100
KPA6: Good Governance and Public Participation\ Responsible,	_	Number of internal audit findings against the municipality	Count the Number of internal audit findings against	#	Lep_MI A	43	5	10	15	20	20	15	10

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Update r	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
accountable, effective and efficient corporate governance\ Internal Audit	9	resolved YTD*	the municipality resolved YTD										

## **BTO / FINANCE**

Hierarchy (KPA\	I	INDICATOR	Instruction	U	Updater	Baselin	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual	Annual	Annual
STRATEGIC	D		(method of	0		е					Target	Target	Target
OBJECTIVE \			calculating the	M		2017/10					2019/2	2020/21	2021/22
Programme)			indicator)			2017/18					0		
						Actuals							
KPA3: Financial	M	Number of	Count the	#	MB&R	1	N/A	N/A	N/A	1	1	1	2
Viability and	_	Asset	Number of										
Financial	1	Verification	Asset										
Management\	7	conducted YTD	Verification										
Enhance revenue			conducted YTD										
and financial													

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M		Baselin e 2017/18 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/22
management\ Asset Management													
KPA3: Financial Viability and Financial Management\ Enhance revenue and financial management\ Asset Management	M - 6 3 0	Percentage Liquidity ratio (R-value current assets / R-value current liabilities as percentage)	R-value current assets / R- value current liabilities as percentage	%	MB&R	282	200	200	200	200	200	200	200
KPA3: Financial Viability and Financial Management\ Enhance revenue and financial management\ Budget and Reporting	M - 2 5	Number of quarterly financial reports submitted to Council YTD*	Count the Number of quarterly financial reports submitted to Council YTD*	#	MB&R	4	1	2	3	4	4	4	4

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/18 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/22
KPA3: Financial Viability and Financial Management\ Enhance revenue and financial management\ Budget and Reporting	M - 7 5 6	Number of Interim financial statements prepared and submitted to Audit Committee	Count the Number of Interim financial statements prepared and submitted to Audit Committee	#	MB&R	1	N/A	N/A	1	1	1	1	1
KPA3: Financial Viability and Financial Management\ Enhance revenue and financial management\ Budget and Reporting	M - 2 8 1	Number of Annual Financial Statements submitted to the Auditor General on time (by end August)	Count the Number of Annual Financial Statements submitted to the Auditor General on time (by end August)	#	MB&R	1	1	1	1	1	1	1	1
KPA3: Financial	М	Percentage	R-value all cash	%	MB&R	134	200	200	200	200	200	200	200

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/18 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/22
Viability and Financial Management\ Enhance revenue and financial management\ Budget and Reporting	- 3 9 7	Cost coverage (R-value all cash at a particular time plus R-value investments, divided by R- value monthly fixed operating expenditure)	at a particular time plus R-value investments, divided by R-value monthly fixed operating expenditure										
KPA3: Financial Viability and Financial Management\ Enhance revenue and financial management\ Expenditure Management	M - 1 1	Percentage of municipal infrastructure grant (MIG) spent YTD*	Divide the Actual MIG R/ value spent by Total MIG grant allocation for the Year	%	М Ехр	100	20	50	75	100	100	100	100
KPA3: Financial	М	Percentage	Total R-value	%	МЕхр	1299	200	200	200	200	200	200	200

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/18 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/22
Viability and	_	Debt coverage	operating										
Financial	2	(total R-value	revenue										
Management\	0	operating	received minus										
Enhance revenue	5	revenue	R-value										
and financial		received minus	Operating										
management\		R-value	grants, divided										
Expenditure		Operating	by R-value debt										
Management		grants, divided	service										
		by R-value	payments (i.e.										
		debt service	interest +										
		payments (i.e.	redemption)										
		interest +	due within										
		redemption)	financial year										
		due within											
		financial year)											
KPA3: Financial	М	Number of	Count the	#	MRev	0	N/A	N/A	N/A	1	1	1	1
Viability and	_	updated and	Number of										
Financial	6	credible	updated and										
Management\	3	indigents	credible										
Enhance revenue	8	register in	indigents										
and financial			register in										

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/18 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/22
management\ Free Basic Services		place	place										
KPA3: Financial Viability and Financial Management\ Enhance revenue and financial management\Supply Chain management	M - s c m 1	Number of tender reports submitted to council per quarter	Count the Number of tender reports submitted to council per quarter	#	M SCM	0	1	1	1	1	4	4	4
KPA3: Financial Viability and Financial Management\ Enhance revenue and financial management\Supply Chain management	M – s c m 2	Number of Deviation reports submitted to council per quarter	Count the Number of deviation reports submitted to council per quarter	#	M SCM	0	1	1	1	1	4	4	4
KPA3: Financial Viability and	M _	Number of stock count	Count the Number of	#	MSCM	0	N/A	N/A	N/A	1	1	1	1

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/18 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/22
Financial	S	done per	stock count										
Management\	С	annum	done per										
Enhance revenue	m		annum										
and financial	3												
management\Supply													
Chain management													
KPA3: Financial	М	Percentage	R-value debt	%	MRev	90	90	95	95	95	95	95	95
Viability and	_	debt collected	collected YTD /										
Financial	3	YTD	R-value debt										
Management\	3		owed to the										
Enhance revenue			municipality										
and financial			YTD as % (in										
management\			terms of										
Revenue			current										
Management			financial year										
			billings)										
KPA3: Financial	M	Percentage	R-value total	%	MRev	5	10	10	10	10	10	10	10
Viability and	_	outstanding	outstanding										
Financial	3	service	service debtors										
Management\	9	debtors to	divided by R-										

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M		Baselin e 2017/18 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/22
Enhance revenue and financial management\ Revenue Management	6	revenue (R-value total outstanding service debtors divided by R-value annual revenue actually received for services)	value annual revenue actually received for services										
KPA3: Financial Viability and Financial Management\ Enhance revenue and financial management\ Revenue Management	M -6 3 7	Number of credit control policies reviewed and approved by Council YTD*	Count the Number of credit control policies reviewed and approved by Council YTD	#	MRev	1	N/A	N/A	N/A	1	1	1	1

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	•	Baselin e 2017/18 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/22
KPA3: Financial	М	Number of	Count the	#	MRev	1	N/A	N/A	N/A	1	1	1	1
Viability and	_	awareness	Number of										
Financial	6	campaign on	awareness										
Management\	3	payment of	campaigns on										
Enhance revenue	6	services and	payment of										
and financial		registration of	services and										
management\		indigent	registration of										
Revenue		consumers	indigent										
Management		YTD	consumers YTD										
KPA6: Good	М	Number of	Count the	#	Lep_CFO	1	N/A	1	1	1	1	1	1
Governance and	_	Unqualified	Number of										
Public Participation\	6	Audit Opinion	Unqualified										
Responsible,	5	received from	Audit Opinion										
accountable,	0	AG	received from										
effective and			AG										
efficient corporate													
governance\ Auditor													
General													
KPA6: Good	М	Number of	Count the	#	Lep_CFO	0	N/A	0	0	0	0	0	0
Governance and	_	material audit	Number of										

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/18 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/22
Public Participation\	7	findings	material audit										
Responsible,	4	against the	findings against										
accountable,	0	municipality	the										
effective and		regarding	municipality										
efficient corporate		financial	regarding										
governance\ Auditor		statements	financial										
General			statements										
KPA6: Good	М	Percentage of	Divide the	%	Lep_MRisk	80	25	50	75	100	100	100	100
Governance and	_	strategic risks	number of										
Public Participation\	6	that were	strategic risks										
Responsible,	6	identified in	that were										
accountable,	7	the Risk Plan	controlled by										
effective and		that were	the number										
efficient corporate	Α	successfully	risks identified										
governance\ Risk		controlled	in the risk plan										
Management		YTD*	YTD*										
KPA6: Good	М	Percentage of	Divide the	%	Lep_MRisk	0	25	50	75	100	100	100	100
Governance and	_	Operational	number of										
Public Participation\	6	risks that were	Operational										
Responsible,	6	identified in	risks that were										

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M		Baselin e 2017/18 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/22
accountable, effective and efficient corporate governance\ Risk Management	7 B	the Risk Plan that were successfully controlled YTD*	controlled by the number risks identified in the risk plan YTD*										
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Audit Committee	M - 2 6	Percentage of Auditor General's queries resolved per quarter in a Department *	Divide the number queries resolved by number of queries raised by AG on quarterly basis.	%	Lep_MIA	94	N/A	N/A	50	100	100	100	100
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and	M - 6 5 9	Number of internal audit findings against the municipality resolved YTD*	Count the Number of internal audit findings against the municipality	#	Lep_MIA	43	5	10	15	20	20	15	10

Hierarchy (KPA\	I	INDICATOR	Instruction	U	Updater	Baselin	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual	Annual	Annual
STRATEGIC	D		(method of	0		е					Target	Target	Target
OBJECTIVE \			calculating the	М		2017/10					2019/2	2020/21	2021/22
Programme)			indicator)			2017/18					0		
						Actuals							
efficient corporate governance\ Internal Audit			resolved YTD										

## SOCIAL SERVICES

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/2 2
KPA2: Service Delivery and Infrastructure Development\ Protect the environment and improve community well-being\ Environmental Management	_ 1 7	Number of trees planted per quarter, year to date (operational budget)*	Count the Number of trees planted per quarter, year to date (operational budget)	#	MParks	509	0	200	350	500	500	500	500

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/2 2
KPA2: Service Delivery and Infrastructure Development\ Protect the environment and improve community well-being\ Environmental Management	- 7 0	Number of waste awareness campaigns implemented quarterly per year.	Count the Number of waste awareness campaigns implemented per quarter and aggregate them per year.	#	MWaste	48	12	24	36	48	48	48	48
KPA2: Service Delivery and Infrastructure Development\ Protect the environment and improve community well-being\ Library Services	_ 1 7		Count the Number of library campaigns held per quarter and aggregate them per year.	#	MLib	4	1	2	3	4	4	4	8
KPA2: Service Delivery and Infrastructure	M	Number of Thusong	Count the Number of	#	MLib	4	1	2	3	4	4	4	4

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U 0 M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/2 2
Development\ Protect the environment and improve community well-being\ Library Services	– L I В	Centre services campaigns held quarterly per year.	Thusong Centre services campaigns held per quarter and aggregate them per year.										
KPA2: Service Delivery and Infrastructure Development\ Protect the environment and improve community well-being\ Library Services		Number of reports on education activities per quarter, YTD.	Count the Number of reports on education activities per quarter sent to Council and aggregate them per year.	#	MLib	4	1	2	3	4	4	4	4
KPA2: Service Delivery and Infrastructure Development\ Protect	_	Average number of weeks	Count number of weeks between	# w e	MReg	1weeks	3week s	3weeks	3week s	3week s	3weeks	3weeks	3weeks

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/2 2
the environment and improve community well-being\ Registry	9		application for learner license test until actually being tested for each application,	e k s									
KPA2: Service Delivery and Infrastructure Development\ Protect the environment and improve community well-being\ Registry	M - R G 1	Average number of weeks turnaround time between application for driver's license test until actually being tested	Count number of weeks between application for driver's license test until actually being tested for each application,	# w e e k s	M Reg	2 weeks	2week s	2weeks	2week s	2week s	2weeks	2weeks	2weeks
KPA2: Service Delivery and Infrastructure	M -	Number of reports on	Count the number of	#	MReg	4	1	2	3	4	4	4	4

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/2 2
Development\ Protect the environment and improve community well-being\ Registry		public transport activities per quarter sent to Council YTD.	reports on public transport activities sent to Council per quarter and aggregates them per year.										
KPA2: Service Delivery and Infrastructure Development\ Protect the environment and improve community well-being\ Road Safety / Law Enforcement	M - 7 0 3	Number of speed checks held YTD	Count the Number of speed checks held per Quarter and aggregate them per year.	#	MTraf	112	36	72	98	134	134	134	134
KPA2: Service Delivery and Infrastructure Development\ Protect the environment and	- 7 0	Number of joint law enforcement operations	Count the Number of joint law enforcement	#	MTraf	4	1	2	3	4	4	4	4

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/2 2
improve community well-being\ Road Safety / Law Enforcement	4	with other law enforcement agencies undertaken held YTD.	operations with other law enforcement agencies undertaken held per Quarter and aggregate them per year.										
KPA2: Service Delivery and Infrastructure Development\ Protect the environment and improve community well-being\ Safety and Security	- 7 0	Number of safety and security forums that are functional	Count the Number of functional safety and security forums that meet regularly as planned	#	MTraf	3	1	1	1	1	1	1	1
KPA2: Service Delivery and Infrastructure Development\ Protect the environment and		Number of Security assessment conducted per	Count the Number of Security assessment	#	MTraf	0	1	2	3	4	4	4	4

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/2 2
improve community		quarter, YTD	conducted per										
well-being\ Safety and Security			quarter, YTD										
KPA2: Service Delivery	M	Number of	Count the	#	MWaste	8800	8800	8800	9000	9050	9050	9050	9100
and Infrastructure	_	urban	Number of										
Development\ Protect	2	household	urban										
the environment and	5	provided with	household										
improve community	0	weekly refuse	provided with										
well-being\ Waste		removal, YTD	weekly refuse										
Management			removal										
KPA2: Service Delivery	М	Percentage	Number of	%	MWaste	55	55	55	60	65	65	65	100
and Infrastructure	_	households	households with										
Development\ Protect	4	with access to	access to basic										
the environment and	0	basic level of	level (weekly										
improve community	2	solid waste	kerbside										
well-being\ Waste		removal, YTD	collection) of										
Management			solid waste										
			removal / /										
			Number of										

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/2 2
			household in the municipal area as %										
KPA2: Service Delivery and Infrastructure Development\ Protect the environment and improve community well-being\ Waste Management	M - 7 0 8	,	Count the Number of rural villages provided with weekly refuse removal services through roll-on, roll-off system and community contractors	#	MWaste	13	13	13	14	14	14	16	20
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient	M - 6 6 7	Percentage of strategic risks that were identified in the Risk Plan that were	Divide the number of strategic risks that were controlled by the number risks	%	Lep_MRi sk	80	25	50	75	100	100	100	100

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/2 2
corporate governance\ Risk Management	А	successfully controlled YTD*	identified in the risk plan YTD*										
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Risk Management	M – 6 6 7 B	identified in	Divide the number of Operational risks that were controlled by the number risks identified in the risk plan YTD*	%	Lep_MRi sk	0	25	50	75	100	100	100	100
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate	_ 2	Percentage of Auditor General's queries resolved per quarter in a Department *	Divide the number queries resolved by number of queries raised by AG on quarterly basis.	%	Lep_MIA	94	N/A	N/A	50	100	100	100	

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/21	Annual Target 2021/2 2
governance\ Audit													
Com													
KPA6: Good	M	Number of	Count the	#	Lep_MIA		5	10	15	20	20	15	10
Governance and	_	internal audit	Number of										
Public Participation\	6	findings	internal audit										
Responsible,	5	against the	findings against										
accountable, effective	9	municipality	the municipality										
and efficient		resolved YTD*	resolved YTD										
corporate													
governance\ Internal													
Audit													

## **INFRASTRUCTURE SERVICES**

Hierarchy (KPA\	I	INDICATOR	Instruction	U	Updater	Baselin	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual	Annual	Annual
STRATEGIC OBJECTIVE \	D		(method of	0		е					Target	Target	Target
Programme)			calculating	M		2017/4					2019/2	2020/2	2021/2
			the indicator)			2017/1					0	1	2
						8							
						Actuals							

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U 0 M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
KPA2: Service Delivery and Infrastructure Development\ Provide quality and well maintained infrastructural services in all municipal areas\ Electrical Network (Electricity – Maintenance and Upgrading)	M - 3 4 0	Percentage of Electrical losses YTD*	The following formula should be used to compute benchmark Electrical Losses = KWH billed/KWH purchased from Eskom x100	%	MElec	8,65	12	12	10	10	10	8	5
KPA2: Service Delivery and Infrastructure Development\ Provide quality and well maintained infrastructural services in all municipal areas\ Electrical Network	M -4 0 1	Percentage households with access to basic level of electricity connected	Number of households with access to basic level of electricity / Number of household serviced by	%	MElec	0	56	56	56	57	57	57	58

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U 0 M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
(New Infrastructure)		by Eskom*	Eskom in the municipal area as %										
KPA2: Service Delivery and Infrastructure Development\ Provide quality and well maintained infrastructural services in all municipal areas\ Electrical Network (New Infrastructure)	M -4 0 1 B	Percentage households with access to basic level of electricity connected by Municipality *( Urban households)	Number of households with access to basic level of electricity / Number of household serviced by the Municipality in the municipal area as %	%	MElec	0	17	17	17	17	17	17.5	17.5
KPA2: Service Delivery and Infrastructure Development\ Provide quality and well	M - 7 1	Number of energy efficiency audits	Count the Number of energy efficiency	#	MElec	1	N/A	N/A	N/A	1	1	1	1

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating	U 0 M	Updater	Baselin e	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2	Annual Target 2020/2	Annual Target 2021/2
			the indicator)			2017/1 8 Actuals					0	1	2
maintained infrastructural services in all municipal areas\ Energy Efficiency	3	conducted	audits conducted YTD										
KPA2: Service Delivery and Infrastructure Development\ Provide quality and well maintained infrastructural services in all municipal areas\ Free Basic Services	M - 7 5 3	Percentage households without access to basic level of Electricity YTD*( Backlog)	Number of household without access to basic level of Electricity in the municipal area as %	%	MElec	0	26.5	26	26	25	25	24	23
KPA2: Service Delivery and Infrastructure Development\ Provide quality and well maintained infrastructural services in all municipal areas\ Infrastructure Planning	M - 7 5 7	Number of infrastructur e master plans reviewed	Count the Number of infrastructure master plans reviewed YT	#	PMU	0	N/A	N/A	N/A	1	1	1	1

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U 0 M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
KPA2: Service Delivery and Infrastructure Development\ Provide quality and well maintained infrastructural services in all municipal areas\ Roads and Storm water – Maintenance and Upgrading	M - 2 1 8	Number of villages in which access roads are bladed YTD*	Count the Number of villages in which access roads bladed during period of review	#	MPW	40	7	14	29	39	39	39	40
KPA2: Service Delivery and Infrastructure Development\ Provide quality and well maintained infrastructural services in all municipal areas\ Roads and Storm water – Maintenance and Upgrading		Total length of kilometers upgraded from gravel road to surfaced road YTD*	Measure the Length of kilometers of gravel roads upgraded to Surfaced road YTD	k m	MPW	7	N/A	N/A	5.5	5.5	5.5	3.0	4.0
KPA2: Service Delivery and	N	Total	Divide the	%	MPW	0	15	45	70	90	90	90	100

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	•	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
Infrastructure Development\ Provide quality and well maintained infrastructural services in all municipal areas\ Roads and Storm water – Maintenance and Upgrading	M - 0 0 1	Percentage of maintenanc e budget spent on infrastructur e maintenanc e by Public works unit YTD*	amount of money spent on maintenance by the total allocated maintenance budget										
KPA2: Service Delivery and Infrastructure Development\ Provide quality and well maintained infrastructural services in all municipal areas\ Sanitation - New Infrastructure	M -4 0 0	Percentage households with access to basic level of sanitation YTD*	Count Number of household with access to basic level of sanitation (VIP and waterborne sewerage connections in	%	MSanit	49.25	50	50	55	55	55	60	80

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U 0 M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
			working condition) / Number of household in the municipal area as Percentage										
KPA2: Service Delivery and Infrastructure Development\ Provide quality and well maintained infrastructural services in all municipal areas\ Waste Water Quality (Green Drop)	M - 7 5 8	Number of Green drop assessment report submitted to DWS for green drop risk rating YTD	Count the Number of Green drop assessment report submitted to DWS for green drop risk rating YTD	#	MSanit	1	N/A	N/A	N/A	1	1	1	1
KPA2: Service Delivery and Infrastructure Development\ Provide	M - 7	Percentage households without	Number of household without access	%	MSanit	0	50	50	45	45	45	55	35

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	UOM	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
quality and well maintained infrastructural services in all municipal areas\ Sanitation \ Free Basic Services	5 2	access to basic level of Sanitation YTD*( Backlog)	to basic level of Sanitation in the municipal area as %										
KPA2: Service Delivery and Infrastructure Development\ Provide quality and well maintained infrastructural services in all municipal areas\ Water – Supply	M - 3 9 9	Percentage households with access to basic level of water YTD*	Number of household with access to basic level of water (within 200m from dwelling) / Number of household in the municipal area as %		MWater	73	73	73	74	75	75	80	85
KPA2: Service Delivery and Infrastructure		Percentage households	Number of household	%	MWater	0	27	27	26	25	25	25	20

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U 0 M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
Development\ Provide quality and well maintained infrastructural services in all municipal areas\ Water – Supply		without access to basic level of Water YTD*( Backlog)	without access to basic level of Water (within 200m from dwelling) / Number of household in the municipal area as %										
KPA2: Service Delivery and Infrastructure Development\ Provide quality and well maintained infrastructural services in all municipal areas\ Water – Supply	M - 7 2 6	Number of feasibility studies / technical report conducted YTD*	Count Number of feasibility studies / technical report conducted YTD	#	MWater	4	N/A	N/A	N/A	2	2	2	N/A
KPA2: Service Delivery and Infrastructure	M -	Percentage of water	(Closing Stock- Closing stock	#	MWater	10	14	14	14	12	12	12	10

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U 0 M	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
Development\ Provide quality and well maintained infrastructural services in all municipal areas\ Water loss (unaccounted water)	8 1	losses YTD*	as per reading) ÷ (Total water for the month)  Closing stock = Total water - Billing  Total Water = Opening balance + purchases (Exxaro and Eskom)										
KPA2: Service Delivery and Infrastructure Development\ Provide quality and well maintained infrastructural services in all municipal	M - 7 2 8	Number of Blue drop assessment report submitted to DWS for	Count the Number of Blue drop assessment report	#	MWater	1	N/A	N/A	N/A	1	1	1	1

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	UOM	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
areas\ Water Quality (Blue Drop)		Blue drop rating YTD*	submitted to DWS for Blue drop rating YTD										
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Risk Management	M - 6 7 A	Percentage of strategic risks that were identified in the Risk Plan that were successfully controlled YTD*	Divide the number of strategic risks that were controlled by the number risks identified in the risk plan YTD*	%	· <del>-</del>	00	25	50	75	100	100	100	100
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient	M - 6 6	Percentage of Operational risks that	Divide the number of Operational risks that were	%	Lep_MRisk	0	25	50	75	100	100	100	100

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	υ ο Σ	Updater	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
corporate governance\ Risk Management	7 B	were identified in the Risk Plan that were successfully controlled YTD*	controlled by the number risks identified in the risk plan YTD*										
KPA6: Good Governance and Public Participation\ Responsible, accountable, effective and efficient corporate governance\ Audit Committee	M - 2 6	Percentage of Auditor General's queries resolved per quarter in a Department *	Divide the number queries resolved by number of queries raised by AG on quarterly basis.	%	Lep_MIA	0	N/A	N/A	50	100	100	100	
KPA6: Good Governance and Public Participation\	M _	Number of internal	Count the Number of	#	Lep_MIA	0	5	10	15	20	20	15	10

Hierarchy (KPA\ STRATEGIC OBJECTIVE \ Programme)	I D	INDICATOR	Instruction (method of calculating the indicator)	U O M	Baselin e 2017/1 8 Actuals	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Annual Target 2019/2 0	Annual Target 2020/2 1	Annual Target 2021/2 2
Responsible, accountable, effective and efficient corporate governance\ Internal Audit	6 5 9	audit findings against the municipality resolved YTD*	internal audit findings against the municipality resolved YTD									