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1. MAYORS FOREWORD



Municipal Strategic Intent

Let me remind everyone present here of our vision which reads as follows:

"A developmental people driven organisation that serves its people"

In the true spirit of this vision we are obliged as a municipality to be accountable and transparent in the way we utilize municipal financial resources. This vision is in tandem with one of the key objects of

local government in our Constitution which is to promote social and economic development. In a drive towards attainment of our vision and mission the municipal political and administrative component is guided by the following values:

Integrity	-	We believe in keeping to our promise at all times
Transparency	_	To be open to the public in everything we do.
Excellence	_	We try to do perfect first time every time.
Accountability	-	To use the municipal resources in responsible manner and report frequently to the community.
 Equity beliefs. 	_	We discharge services to all the people of Molemole irrespective of their political, religious or cultural
Dellers.		
 Trust of 	-	We commit to deliver on our promise to the community Molemole municipality
 Honesty deliver 	_	We shall always be honest about our capacity to our promise to the people in line with resources at our disposal.
 Respect public 	-	We treat people like kings and queens as we are servants.
 Fairness impartial 	-	Our processes and dealings with the people are at all times
Partnership	-	We value teamwork with the people, civil society formations and other spheres of government

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Key service delivery programmes in the year under review:

There was a slow start to implementation of the Municipal Infrastructure Grant (MIG) funded projects. This can be attributed to the vacancies in the Project Management Unit and Senior Manager: Technical Services after expiry of contracts. The situation improved after the municipality filled these critical positions and that of the Municipal Manager. This has boosted spending on MIG to 95% was recorded as at the end of the 2017/18 financial year. During the approval of the 2018/19 budget we took a conscious decision to focus our attention on long outstanding projects.

Project Name Budgeted Expenditure Progress Job Amount On opportunities Implementation Construction of R12.5 R 12.2 million 100% complete 25 Ramokgopa to Eisleben million Gravel to Tar Road Phase 4 Mohodi Maponto gravel to R 5.7 million R 5.7 million 100% complete 15 tar Phase 3 Capricorn Park Internal R 1.9 million R1.9 million 100% complete 0 Streets Phase 1 Nthabiseng Internal Street R9 million R 8.2 million 21 100% complete Phase 1 Mohodi sports complex R8.2 million R 6.6 million 100% complete 36 Phase 3 Madikana R 7.8 million R2.8 million 100% complete 20 Matipana to gravel to tar Phase 4 R 45.1 million R 37.4 million Total job 117 Totals bpportunities

The following table outlines the status of key service delivery projects:

Major Changes

The municipal governance systems have been bolstered by the establishment of the Ethics committee to ensure municipal Councillors adhere to code of conduct at all times. Additional members have been added to the Municipal Public Accounts committee to give credence to our commitment to the oversight function of this committee. The municipality

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has turned the corner with regard to implementation of service delivery projects and has received an additional funding of R12 million from Municipal Infrastructure Grant (MIG) because of improved spending in the first half of the 2018/19 financial year. This is quite a positive steps considering that the municipality had to return monies in previous financial years for poor spending. The additional funding will go a long way in fast-tracking implementation of projects over a period of time.

Public participation

One of the constitutional objects of local government is to "encourage involvement of communities and community organizations in matters of local government". The municipality has accordingly approved the IDP process plan to guide our interaction with communities in determining the desired state for the communities. We applaud our communities for their continued support during municipal outreach programmes. It is only through this huge support that we can find better ways to work together in delivering relevant services to the people, services that have a lasting impact on their lives. It is also pleasing to report that our public participation efforts have not gone unnoticed as SALGA has recognized the municipality with an award for the being the best in the district.

It is worth noting that the 2019/2020 IDP and Budget is clear manifestation that the people shall govern. We have embarked on a concerted effort to use inputs submitted during the IDP public consultative campaigns to prioritize our service delivery programmes for the coming financial year.

In conclusion I would like to express my gratitude to the residents of Molemole municipality for having proudly exercised their constitutional right to vote for the government of their choice. Now that you have expressed your wishes it is time now to get on with the work of working towards realization of your wishes. That journey starts with this IDP, Budget as well as the Service delivery and budget implementation plan to activate our service delivery machinery. I urge you all to join me in this journey!

Honourable Mayor Cllr Masilo Edward Paya

2. EXECUTIVE SUMMARY BY THE MUNICIPAL MANAGER



Section 23 (1) of the Municipal Systems Act, 2000 (Act 32 of 2000) enjoins the municipality to ensure that it undertakes a developmentally-oriented planning so as to ensure that it-(a) Strives to achieve the objects of local government set out in section 152 of the Constitution and give effect to its developmental duties as required by section 153 of the Constitution.

Furthermore, chapter 4 of the municipal finance management act, 2003 (Act 56 of 2003) requires a municipality to prepare an annual budget to outline the anticipated revenue and appropriate such revenue to service delivery expenditure and any changes made to the budge related policies. The 2019/20 municipal budget has been prepared in line with applicable legislations seeks to balance the needs of the community following an IDP public consultative drives with all the municipal stakeholders.

Both the 2019/2020 IDP and budget sought to continue discharging our constitutional mandate of providing basic services, promoting local economic development, ensuring a financially sustainable institution as well as promotion of the involvement of our communities in the affairs of the municipality. Indeed we commit to strive for an open, transparent and accountable administration. Together with our sister government institutions at national, provincial and district level we commit to use this IDP and budget to achieve the developmental agenda of government.

We are dedicated to continue from the previous financial year by striving to accelerate services through implementation of the programmes that touches the lives of Molemole community. We have also reconfigured our organizational structure as part of our commitment to tightening our internal control machinery with a view to improve on our 2017/18 audit performance by addressing the thirty eight (38) audit findings. This will be aided by a full implementation of Performance management framework to cover all

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employees. This means accountability will start from the employees up to the Municipal Councillors.

- Some of the interventions to be made in the coming financial year are as follows:
- Strengthening of revenue collection
- Expansion of revenue base
- Implementing cost cutting measures
- Strengthening internal controls,

Although we acknowledge the tough economic times ahead of us, you will appreciate that the budget as outlined above need to be funded. Property Rates, Refuse removal and other services has been increased by 5.2% for 2019/20 financial year. A 7% increase per Kilowatt for electricity has been considered for 2019/20 financial year.

Mosa

Mr. ML Mosena Municipal Manager

3. PLANNING FRAMEWORK

3.1. INTRODUCTION

In this section, we provide a brief overview of legislative context within which the IDP process took place, the basis for IDP review process, institutional arrangements that are in place to drive the IDP process, the local, provincial and national contextual realities that framed the 2019/20 IDP review, process overview in terms of steps and events, the district public participation processes and nascent inter-governmental relations protocol that would assist in the alignment, coordination and integration of service delivery programs in the district.

3.2. POLICIES AND LEGISLATIVE FRAMEWORKS

The Integrated Development Plan (IDP) as primary outcome of the process of integrated development planning, is a tool for bridging the gap between the current reality and the vision of (1) alleviating poverty and meeting the short-term developmental needs of the community and stakeholders within the municipal area and (2) eradicating poverty from our municipality over the longer-term in an efficient, effective and sustainable manner.

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

This is the supreme law of the country and fundamentally aims to protect human rights and promote democratic governance.

The new Constitution therefore provides for a new approach to government on national, provincial and local government levels.

The new constitutional model redefines the relationships between the three spheres of government by replacing the system of a vertical hierarchy of tiers with three overlapping planning processes and sets of plans, each relating to a different sphere of government.

The constitutional mandate that the Constitution gives to local government, is to:

- Provide democratic and accountable government for all communities,
- Ensure the provision of services to communities in a sustainable manner,
- Promote social and economic development,
- Promote a safe and healthy environment,
- Encourage the involvement of communities and community organizations in the matters of local government.

The principle of co-operative governance put forward in the Constitution means that national, provincial and local investments in municipal areas of jurisdiction must be coordinated to ensure that scarce resources are used for maximum impact. Municipalities must therefore adopt alternative planning approaches to address the

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challenges of providing equitable municipal services that are integrated with service delivery by other spheres of government.

As a "five-year strategic development plan" for the municipal area, the IDP not only informs all municipal activities for a set time period, but also guides the activities of all national and provincial line departments, corporate service providers and nongovernmental organizations in the municipality. Collectively these actions will ensure poverty alleviation in the short term while moving the municipality closer to the eradication of poverty over the longer term.

The White Paper on Local Government

The White Paper on Local Government expects from municipalities to be "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". Integrated Development Planning reinforces this decentralized system of government. IDP is thus not just another planning exercise, but will essentially link public expenditure to new development vision and strategies.

The Municipal Systems Act (MSA2000)

The Municipal Systems Act defines the IDP as one of the core functions of a municipality and makes it a legal requirement for every council to adopt a single, inclusive and strategic plan for the development of its municipality. This plan should link, integrate and coordinate plans and take into account proposals for development of the municipality. It should also align the municipality's resources and capacity with the implementation of the plan, it should form the policy framework and general basis on which annual budgets must be based; and be compatible with national and provincial development plans and planning requirements.

Other laws that provide guidelines for the development of IDP'S include:

The Local Government Transition Act Second Amendment Act 1996 (Act 97 of 1996), which requires each local authority to compile an Integrated Development Plan for their area of jurisdiction.

The Municipal Demarcation Act, 1998 that provides the framework for the ongoing demarcation process.

Spatial Planning and Land Use Management Act, 2013

The Municipal Structures Act, 1998, that defines the institutional setting for municipalities and describes their core functions and responsibilities.

- The National Environmental Management Act, 1998.
- The Water Services Act, 1997
- Municipal Finance Management Act, 2003 and
- Regulations passed in terms of the Environmental Conservation Act, 1989

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There are a number of important Policy directives emanating from National and Provincial government as well as the district municipality that were considered in the review of this IDP. These include, but are not limited to:

- The National Development Plan 2030
- The National Spatial Development Perspective (NSDP);
- The Limpopo Employment, Growth and Development Plan, 2009-2014 (LEGDP);
- Back to Basics
- Vision 2014 (Millennium Goals, and Spatial Development Perspective (SDP);
- Integrated Sustainable Rural Development Strategy.
- The Breaking New Ground Housing Policy;
- Comprehensive Rural Development Programme (CRDP, 2009);
- Limpopo Provincial SDF;
- Capricorn District SDF
- Inclusionary Housing Policy;
- Capricorn District Municipality Disaster Management Plan, CDM-DMP);
- Capricorn District Municipality Water Services Development Plan (CDM-WSDP);
- Other local documents of relevance;

National Development Plan (2030)

The NDP focusses on the critical capabilities needed to transform the economy and society. In particular, it assists government in confronting the nine primary challenges by providing broad framework to guide key choices and actions that will help government in its drive to grow the economy, create jobs, address poverty and establish social cohesion, namely:

- Where should government direct its investment and development initiatives to ensure sustainable and maximum impact?
- What kinds of spatial forms and arrangements are more conducive to the achievement of our objectives of democratic nation building and social and economic inclusion?
- How can government as a whole capitalise on complementarities and facilitate consistent decision making; and move beyond focusing on integration and coordination procedures to establishing processes and mechanisms that would bring about strategic coordination, interaction and alignment?

National Spatial Development Perspective.

All development proposals, interventions and projects that will emanate from the adopted SDF take place on space and for that reason the spatial dynamics of the Molemole Municipality will play a key role in the success of the strategy.

From a space economy, the Molemole Municipality has developed a Spatial Development Framework (SDF) in line with the dictates of the Local Government: Municipal Systems Act. The SDF has been developed to give effect to the National Spatial Development Perspective (NSDP).

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The NSDP is South Africa's first set of National Spatial guidelines that establish an overarching mechanism which:

□ Enables a shared understanding of the national space economy; and

□ Provides a principle-based approach to coordinate and guide policy implementation across government (Republic of South Africa, the Presidency, 2011)

The NSDP puts forward a set of five normative principles to be considered when making infrastructure investment and development spending decisions in and between all three spheres of government:

i) Principle 1:

Rapid economic growth that is sustained and inclusive is a prerequisite for the achievement of other policy objectives, amongst which poverty alleviation is key.

ii) Principle 2:

Government has a constitutional obligation to provide basic services to all citizens (e.g. water, energy, health and educational facilities) wherever they reside.

iii) Principle 3:

Beyond the constitutional obligation identified in Principle 2 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, stimulate sustainable economic activities and create long-term employment opportunities. The Molemole Municipality will have to pursue this in earnest to ensure that investments are not scattered across the municipality leaving a minimal impact on development.

The implementation of key projects and investments in its nodes in terms of the current SDF sets a good example on the part of the municipality and such should continue to be emulated in line with the new SDF to be developed.

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iv) Principle 4:

Efforts to address past and current social inequalities should focus on people, not places. In localities where there are both high levels of poverty and demonstrated economic potential, this could include fixed capital investment to exploit the potential of those localities. In localities with low demonstrated economic potential, Government should, beyond the provision of essential services, concentrate primarily on human capital development by providing social transfers such as grants, education and training and poverty relief programs and reducing migration costs by providing labour market intelligence so as to give people better information, opportunities and capabilities to enable people to gravitate, if they chose to, to localities that are more likely to provide sustainable employment and economic opportunities. In addition, sound rural development planning, aggressive land & agrarian reform & expansion of agricultural extension services is crucial.

v) Principle 5:

To overcome the spatial distortions of Apartheid, future settlement and economic development opportunities should be channeled into activity corridors and nodes that are adjacent to or link the main growth centres. Infrastructure investment should primarily support localities that will become major growth nodes in South Africa and the SADC region to create regional gateways to the global economy. Molemole should follow same approach used in Principle 3 above.

LIMPOPO DEVELOPMENT PLAN (LDP 2014-2019/20)

Limpopo Development Plan has been developed as a way of defining how the province will contribute to the National Development plan and Medium Term Strategic Framework. The aim of the plan is inform planning and resource allocation at both provincial and municipal level.

INTEGRATED DEVELOPMENT PLANNING PERSPECTIVE

Integrated Development Planning is an expression of government plan at local level. In essence it is the plan that must incorporate all spheres of government plans for development and delivery of services to all Communities of the Municipality. The local

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municipality IDP must thus be aligned to the District IDP, Limpopo, employment, growth and Development plan and National Spatial Development Perspective.

3.3. MUNICIPAL POWERS AND FUNCTIONS

Specific powers and functions were assigned to Molemole Local Municipality in terms of Notice of Establishment (Notice No.307) that was published in Provincial Government Notice No. 307 of 2000.

The powers and functions are as follows:

- The provision and maintenance of child care facilities
- Development of local tourism
- Municipal planning
- Municipal public transport
- Municipal public works
- Storm-water management systems
- Administer trading regulations
- Provision and maintenance of water and sanitation
- Administer billboards and display of advertisement in public areas
- Administer cemeteries, funeral parlours and crematoria
- Cleaning
- Control of public nuisances
- Control of undertakings that sell liquor to the public
- Ensure the provision of facilities for the accommodation, care and burial of animals
- Fencing and fences
- Licensing of dogs
- Licensing and control of undertakings that sell food to the public
- Administer and maintenance of local amenities
- Development and maintenance of local sport facilities
- Develop and administer markets
- Development and maintenance of municipal parks and recreation
- Regulate noise pollution
- Administer pounds
- Development and maintenance of public places
- Refuse removal, refuse dumps and solid waste disposal
- Administer street trading
- Provision of municipal health services.
- The division of powers and functions between the district municipalities and local municipalities were adjusted by the MEC of corporative Governance in terms of sections 16 and 85 of the Municipal Structures Act, 1998 and published

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in Provincial Gazette No.878, dated 07 March 2003. The following district municipal powers and functions were transferred to local municipalities:

- Solid waste disposal sites
- Municipal roads
- Cemeteries and crematoria
- Promotion of local tourism and
- Municipal public works relating to any of the above functions or any other functions assigned to the local municipality.

3.4. MUNICIPAL PRIORITY ISSUES

The Municipality has the following core priority issues:

- Access roads
- Storm water drainage
- Electricity
- Environmental management
- Social amenities
- Law enforcement
- Spatial planning
- Local economic development
- Financial management
- Skills development
- Capacity building

3.5. INSTITUTIONAL ARRANGEMENTS TO DRIVE THE IDP PROCESS

It is the primary responsibility of Council, its Councilors, officials and staff to ensure that integrated planning is undertaken. The Molemole Local Council is responsible for the approval of the IDP for the municipal area.

This process belongs to the municipality and, thus, should be owned and controlled by the municipality. Councilors, senior officials, local/traditional authorities, sector departments and parastatals, civil society and trade unions, amongst others, have distinct roles to play during integrated development planning processes.

ROLES AND RESPONSIBILITIES

Roles	Responsibility
Municipal Council	The ultimate decision making body on IDP process.
	Approves, and adopt IDP.
Mayor	The Mayor is responsible for driving the whole IDP
	process in the municipality. The day to day management
	of the IDP process has been delegated to the Office of
	the
	Municipal Manager. The IDP Manager deals with the
	day-to-day issues relating to the IDP and chairs the IDP Steering Committee. The IDP Steering Committee is a
	technical working team of dedicated officials who
	together with the Municipal Manager and/or the IDP
	Manager must ensure a smooth compilation and
	implementation of the IDP.
Municipal Manager	The Municipal Manager's Office serve as the driver
	responsible for the whole IDP
	Review process.
IDP Steering	The IDP Steering Committee is a Technical Working
Committee	Team of dedicated Heads of
	Departments and Senior officials who support the IDP
	Manager to ensure the smooth planning process. The
	IDP Steering Committee may appoint IDP Task Teams to
	deal with specific issues as delegated to them by the
	Steering Committee. In this regard, all municipal
	departments are expected to:
	 Providing relevant technical and financial information for analysis in order to
	 determine priority issues;
	 Contributing technical expertise in the
	consideration of strategies and
	 identification of projects;
	 Providing departmental operational and capital
	budgetary information;
	 Responsible for the preparation of project
	proposals; and
	 Responsible for preparing amendments to the
	draft IDP for submission to council for approval.
IDP Representative	The IDP Representative Forum is the structure that
Forum	facilitates and coordinates participation of various
	stakeholders in the IDP process. The IDP Representative
	Forum is well constituted and functional.

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Communicate their needs and priorities through Ward Committees, Ward Councilors and through village, ward based meetings and imbizos.

Hereunder is stipulated the roles and responsibilities of the three spheres of government and other relevant stakeholders in the IDP process:

Roles & responsibilities of spheres of government and other relevant stakeholders in the IDP			
Spheres of	Roles and responsibilities		
Government			
National Government	The role of the national government in the IDP process is to provide a legal framework, policy guidelines and principles for sectoral, provincial and local government planning. National government's involvement in the process was basically restricted to the input from specific departments (e.g. DWAF) rendering services in the provinces and to assist and guide municipalities in the IDP process		
Provincial government	The role of the provincial government is to monitor the IDP process on a provincial level, facilitate horizontal alignment of the IDP'S of the District Municipalities within the province and to ensure that vertical /sector alignment took place between provincial sector departments and the municipal planning process.		
District Municipality	The role of the District municipality is firstly to compile a 5- year IDP as part of an integrated system of planning and delivery, which will serve as an outline for all future development activities within the municipal area. Secondly, the District municipality is also responsible to effect horizontal alignment of the IDPs of the Local Municipalities, vertical alignment between district and local planning and the facilitation of vertical alignment of IDPs with other spheres of government and sector departments.		
Other Stakeholders	The input and participation of corporate service providers, private sector, NGO's, representatives of organized stakeholder groups, etc. in the IDP process is important as these stakeholders are involved in providing goods and rendering services.		

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2019/2020 IDP PROCESS PLAN

In summary, the IDP Review process was initiated to deal with the following aspects:

- Responding to issues raised during the provincial IDP assessment;
- Consolidation of the municipal baseline data;
- Strengthening of community participation processes;
- Completion and inclusion of the sector plans and programmes in the IDP;
- Revision of the vision, objectives & strategies to be realistic, achievable and measurable;
- Consolidation of information on projects; and
- Alignment of IDP activities with the adjacent Local municipalities and the District municipality is most important.

Activity	Lead responsible	Target date
Submission of Performance Contracts to Council	Municipal Manager	30 July 2019
Strategic Planning Session on the Review of 2018/2019 Organisational Performance on IDP/Budget	Management	31 July 2019
Tabling of draft Annual Performance	Municipal Manager & Mayor	30 August 2019
Report		
Tabling of 2019/2020 IDP/BUDGET Policy Review Process Plan	Municipal Manager & Mayor	30 August 2019
Establishment of IDP Representative Forum and 1 st IDP Rep Meeting (IDP Status Quo Report and 1 st Quarter Report awareness session)	Mayor	31 October2019
Management Strategic working session on IDP Analysis Phase	Management	23,24&25 October 2019
Finalize review of IDP Analysis Phase	Management	30 October 2019
Tabling of 3 year strategic IDP Budget Framework	Municipal Manager & Mayor	29 November 2019

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Tabling of droft policion	Municipal Managar	30 November
Tabling of draft policies	Municipal Manager & Mayor	2019
Submission of 2019/2020 Mid-Year	Municipal Manager	24 January
Organizational Performance Assessment		2020
Report on IDP and Budget		
Tabling of 2018/2019 Draft Annual Report	Mayor	24 January
and submission to Oversight Committee		2020
Consideration of budget adjustment by council	Mayor	28 February 2020
Public Hearings on 2018/2019 Draft Annual Report	Municipal Public Accounts Committee	03–07 February 2020
2 nd IDP Representative Forum (IDP Status Quo Report and 2 nd Quarter Report awareness session)	Mayor	28 February 2020
Submission of 2020/2021 Ward Priorities to Council	Ward councilors	30 January 2020
Strategic working session on IDP Strategies	Management &	09,10&11
& Projects Phase	Council	March 2020
Presentation of Draft 2020/2021 IDP/Budget	Management	12 – 13 March
& Budget related policies to Portfolio		2020
Committees	N.4	40 March 0000
Consideration of Draft IDP/Budget related policies to be tabled to EXCO	Management	19 March 2020
Submission of reviewed 2019/2020 SDBIP	Municipal Manager	27 March 2020
aligned to budget adjustment and Adjustment		
budget 2019/2020 to Provincial Treasury,		
National Treasury and COGHSTA		
Tabling of 2020/2021 Draft IDP/Budget and Draft Budget related policies to Council	Municipal Manager	27 March 2020
Tabling of 2018/2019 Annual and Oversight Report to council	Mayor	27 March 2020
2020/2021 Draft IDP/Budget Consultative Meetings	Mayor	06– 10 April 2020
3 rd IDP Representative Forum (Draft	Mayor	24 April 2020
IDP/Budget and 3 rd Quarter report)		
Final Draft IDP/Budget and budget related	Senior Managers	16 – 17 April
policies presented to portfolio committees	-	2020
Final Draft IDP/Budget and budget related	Municipal Manager	27 April 2020
policies presented to EXCO	and All Senior Managers	
Organizational strategic planning session	All Senior	20,21 & 22
(finalization of inputs from communities	Managers,	May 2020
during public consultations)	Divisional	

	Managers and All councilors	
Tabling and Approval of 2020/2021 Final IDP/Budget and Draft 2019/2020 SDBIP	Mayor/Council	30 May 2020
Submission of approved 2020/2021 IDP/Budget to MEC(COGHSTA),Provincial Treasury and National Treasury	IDP Manager	07 June 2020
Publish and distribute approved/Final 2020/2021 IDP/Budget	Municipal Manager	14 June 2020
Submission and approval of 2020/21 Final SDBIP to the Mayor	Municipal Manager	21 June 2020
Submission and approval of 2020/2021 Performance contracts of section 57 managers to EXCO/COUNCIL	Municipal Manager	26 July 2020

MUNICIPAL VISION, MISSION & VALUES

All service delivery starts with a vision and a commitment to a mission to make it happen. The Vision and Mission are the well-spring of Public Service Delivery. They are the source from which the spirit of Batho-Pele flows and Back to Basics infusing every process of government with the compelling need to "put the people first". They are based on a fundamental redefinition of the role of the state and its relations to society. Government is aware that the process of transformation can only succeed if it is carried out in partnership with the civil society organisations.

The vision of the Molemole Municipality has been reviewed as follows:

"A developmental people driven organization that serves its people"

The mission of Molemole Local Municipality is:

"To provide essential and sustainable services in an efficient and effective manner"

The values of Molemole Local Municipality are as follows:

Integrity

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Transparency
Excellence
Accountability
Equity
Trust
Honesty
Respect
Fairness
Partnership

MEC' IDP ASSESSMENT REPORT.

The annual MEC's Assessment of IDP's forms the basis of the review processes of the IDP and Budget. Issues raised by the assessment report are considered in the next cycle of the IDP review. In preparation of this Final 2018/2019 IDP/Budget consideration was made to the IDP assessment report of 2017/2018.

The following issues were raised during the IDP assessment of 2017/2018 and all of these issues raised were attended to during the preparation for the 2018/2019 IDP.

Evidential Criteria / KPIs	Yes/No
Are the powers and functions of the municipality outlined?	Yes
Is there an indication of structures to drive the IDP?	Yes
Is there a reflection of Municipal Priorities?	Yes
Is there an IDP Steering Committee (comprising of Section 56 Managers and other key officials) to drive the IDP Process?	Yes
Is there a functional IDP Representative Forum representing a wide-range/ diverse stakeholders?	Yes
Is there an adopted IDP Review Framework and Process Plan to guide the IDP Review Process?	Yes
Did public participation take place as envisaged in the IDP Process Plan?	Yes

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Evidential Criteria / KPIs	Yes/No
DEMOGRAPHIC PROFILE	
Is there any reflection of the following: i.e. Population Trends, Age Distribution in terms of Gender, Male and Female, Unemployment Rates, Income levels, Education Profile, People with Disabilities?	Yes
 Does the spatial analysis provide a picture of the spatial challenges with regards to:- Land use management tools, Land claims, Growth points Settlement Patterns and Development, Informal Settlement and land invasions, Degradation of the natural environment , and Opportunities (i.e. land availability) of the municipality? 	Yes
Is there an indication of the hierarchy of settlements (i.e. PGP, DGP, LSC or 1 st to 5 th Order settlements) within the municipal area?	Yes
Does the spatial analysis provide maps to depict space economy?	Yes
Does the municipality have (strategic) objectives to address spatial challenges highlighted?	Yes
Are the spatial strategies of the municipality responding to the spatial challenges and opportunities in the municipality?	Yes
Is there an indication of spatial programmes / projects with: Targets and indicators; Timing; Cost and budget, and Implementing agent(s)?	yes
Are the spatial projects responding to the spatial strategies of the municipality?	Yes
Are there other spatial projects initiated by sector departments in the municipality?	Yes
Does the municipality have a Spatial Development Framework SDF)	Yes
Does the municipality have a Land Use Management System / Scheme (LUMS) to guide land use in the municipality?	No

Evidential Criteria / KPIs	Yes/No
Is there an indication of the following aspects?	Yes
Biophysical Environment, Overgrazing, Erosion, Veld Fire,	
Topography , Deforestation, Global Warming and Climate Change , Geology	
Air Quality, Waste Management, Heritage Sites, Natural Water bodies and Wetlands, Chemical Spills and Hazardous accidents and Informal Settlement.	
Does the municipality have strategic objectives to address Air pollution and Climate change challenges?	Yes
Is there an indication of Environmental programmes / projects with:	Yes
 Targets and indicators; Timing; Cost and budget, and Implementing agent(s)? 	
Are the Environmental programme/projects responding to the Environmental strategies of the municipality?	Yes
Are there Environmental s projects initiated by sector departments in the municipality?	Yes
Does the municipality have Environmental Management Plan?	No
KPA 2: Basic Service Delivery & Infrastructure Planning	
Does the municipality have powers and functions with regard to the provision of water and sanitation?	
Is the municipality designated as a Water Services Authority (WSA) and/or Water Service Provider (WSP)	
Is there a depiction of the Water Catchment Areas and Water sources in the municipality?	Yes
Is the water and sanitation services backlog indicated in the analysis?	Yes
Is there an indication of the provision of Free Basic Water (FBW) and Free Basic Sanitation (FBS) in the municipality?	Yes
Are the water and sanitation services (strategic) objectives of the municipality articulated?	Yes

Evidential Criteria / KPIs	Yes/No
s there an indication of strategies for:	Yes
 improving access to sustainable water and sanitation services 	
 Maintaining, extending and upgrading the municipal water and sanitation 	
assets;	
s there an indication of all the water and sanitation programmes / projects with:	Yes
- targets and indicators;	
- timing;	
- cost and budget, and	
- Implementing agent(s)?	
s there a link (relation or logical sequencing) between the "water and sanitation strategies" and the "water and sanitation" projects?	Yes
Are there other water and sanitation projects initiated by other parties in the	Yes
nunicipality?	
Integration Phase: Water and Sanitation	
Does the municipality have a Water Services Development Plan?	
f no, which agency performs this function other than the municipality?	
s the municipality an electricity services provider, if not, who provides electricity	
services in the municipal area?	
s the ele+ctricity backlog of the municipality indicated?	Yes
s there an indication of other sources of Energy?	No
s there any indication of the provision of Free Basic Electricity (FBE) in the nunicipality?	Yes
Are there "electricity and energy provision" (strategic) objectives of the municipality articulated?	/ Yes
Are there strategies for:	
 Improving access to sustainable and affordable electricity services; 	Yes

Evidential Criteria / KPIs	Yes/No
 Is there an indication of energy / electricity programmes / projects with: targets and indicators; timing; cost and budget, and Implementing agent(s)? 	Yes
Is there a link (relation or logical sequencing) between the "energy / electricity strategies and energy/electricity projects?	Yes
Are there other energy / electricity projects initiated by Eskom, the Department of Mineral Resources and the Department of Energy?	No/ yes
Is the municipality an electricity services provider?	Yes
If yes, does the municipality have an Energy Master Plan?	No
If no, which other parties are responsible for the provision of electricity services in the municipality?	
Does the municipality have Powers and Functions on roads?	No
Does the analysis phase provide the state of roads and storm water-drainage, and the backlogs thereof?	Yes
Which other institution(s) have powers and functions on national, provincial, district roads within your municipality?	
Are the "roads and storm water drainage" (strategic) objectives of the municipality articulated?	Yes
Are there strategies for:	
 Provision of sustainable roads and storm water drainage; and 	Yes
 Rehabilitation/Maintenance, extension and upgrading of municipal roads and storm water drainage? 	Yes
Is there an indication of roads and storm water programmes / projects with:	Yes
 targets and indicators; timing; cost and budget, and 	

Evidential Criteria / KPIs	Yes/No
Is there a link (relation or logical sequencing) between the "roads and storm water" strategies and the "road and storm water" projects?	Yes
Are there other roads and storm water projects initiated by the district, Road Agency Limpopo, the Department of Roads and Transport and SANRAL in the municipality?	Yes
Does the municipality have a Roads Master Plan?	Yes
Does the municipality have powers and functions with regard to waste management?	Yes
Does the analysis indicate the (rural and urban) backlog level of waste management in the municipality?	Yes
Is there waste collection in rural areas?	No
Does the municipality have licensed land fill site(s)	Yes
Are the "waste management" (strategic) objectives of the municipality articulated?	Yes
 Are there strategies for: Provision of sustainable waste-management infrastructure; Maintaining and upgrading the municipal waste management assets (like transport, bins and landfill sites) 	Yes
Is there an indication of waste management programmes / projects with:	Yes
Are there other waste management projects initiated by the parties in the municipality?	Yes
Does the municipality have an Integrated Waste Management Plan?	No
Does the analysis provide an indication of public transport challenges in the municipality?	Yes
Is there indication of mode of public transport in the municipality?	
Are the public transport (strategic) objectives of the municipality articulated?	Yes

Evidential Criteria / KPIs	Yes/No
Is there an indication of public transport programmes / projects with:	Yes
- targets and indicators;	
- timing;	
 cost and budget, and implementing agent(s)? 	
Is there a link (relation or logical sequencing) between the "public transport strategies	No
and the "public transport" projects?	
Are there other public transport projects initiated by the Dept. of Roads and Transport or	Yes
other parties in the municipality?	
Is the municipality a transport authority	No
If yes, does the municipality have an Integrated Transport Plan?	No
Does the analysis provide a picture of the state of housing in the municipality?	Yes
Is there an indication of backlog In the provision of housing in the Municipality?	Yes
Does the municipality have objectives and detailed strategies aimed at achieving	
sustainable and integrated human settlements?	
Is there an Indication of Human Settlement Project/Programme with:	No
 targets and indicators; timing; 	
- cost and budget, and	
- Implementing agent(s)?	
Does the municipality have the Human Settlement Plan?	yes
Has the municipality indicated the backlogs of classroom guided by norms and	Yes
standards?	
Are there strategic objectives and strategies to address backlogs regarding categories of schools and classrooms in the municipality?	Yes
Are there planned programmes/ projects budgeted for to address schools and	No
classroom shortages in the municipality?	
Does the analysis provide a Picture of number of health	Yes
Facilities as well as shortage/backlogs thereof?	
Is there an indication of State of prevalence of Range of diseases Including, HIV & AIDS?	Yes

Evidential Criteria / KPIs	Yes/No
Are there strategic objectives and strategies to address backlogs regarding health provision	No
Are there projects/programme in relation to health provision	Yes
Does the municipality have Health Plan guided by the health and norms standards?	No
Is there an indication of safety and security challenges in the Municipality	Yes
Are there strategic objectives and strategies to address challenges of safety and security ?	Yes
Has the municipality reflected safety and security programme/ projects with	
 targets and indicators; timing; cost and budget, and implementing agent(s)? 	No
Safety and Security – Integration Phase	
Does the municipality have Safety and Security strategy?	No
Does the analysis provide status on Disaster management/Emergency Services in the municipality?	Yes
Are Disaster management /Emergency Services strategic objectives and strategies highlighted in the IDP?	Yes
Is there an indication of disaster programme/projects with	Yes
 targets and indicators; timing; cost and budget, and implementing agent(s)? 	
Does the municipality have Disaster Management Plan?	Yes
Does the analysis provide the following: i.e. Network Infrastructure challenges	Yes
Are the telecommunication strategic objectives and strategies reflected in the IDP	No
 Are there telecommunication programme and projects with targets and indicators; timing; cost and budget, and implementing agent(s)? 	No

Evidential Criteria / KPIs	Yes/No
Does the analysis provide challenges with regard to libraries, sports, Art and cultural challenges and backlogs on recreational facilities?	Yes
Are the strategic objectives and strategies indicated to address libraries sports, art, and culture challenges?	No
Are there programme/projects with targets and indicators; - timing; - cost and budget, and - Implementing agent(s)?	Yes
 Does the analysis provide the economic profile for the municipality, in terms of: Economic challenges (e.g. unemployment rates, disaggregated in terms of another ago, ato 	
 gender, age, etc Levels of current economic activities – dominant sectors and potential sectors 	Yes Yes
Is there a clear indication of the state of the local skills base?	Yes
Is there any indication of the number of jobs created in your municipality through LED initiatives?	Yes
Are the "Local Economic Development" (strategic) objectives of the municipality articulated?	
 Are there strategies for: Business attraction, expansion and retention; Promoting (Public -Private – Partnerships (PPP) and community partnerships in building the local economy; Enhancing cluster / sector competitiveness; and Place marketing 	Yes Yes Yes No
Is there an indication of the LED programmes / projects with: targets and indicators; timing; cost and budget, and implementing agent(s)? 	Yes
Is there a link (relation or logical sequencing) between the "Local Economic Development" strategies and the "Local Economic Development" projects?	Yes
Are there other complimentary LED programmes / projects initiated by the other spheres of government or non-governmental agencies in the municipality?	Yes
Does the municipality have an Local Economic Development Strategy?	Yes

Evidential Criteria / KPIs	Yes/No
Is there an indication of municipal relations with key stakeholders such as traditional leadership, business sector, non-governmental and community based organisations, academic and research institutions?	Yes
Is there any indication of audit, corruption, and risk management, Audit Findings, Availability and Functionality of MPAC, Council Committee, Supply Chain Committee communication challenges within the municipality?	Yes
Is there evidence showing:	
• Special focus to promote people with disabilities, women and youth? Gender equity promoted for access to economic opportunities?	Yes
Are Ward Committees established and Community Development Workers (CDWs') appointed to serve as conduits between the municipality and the community?	Yes
Are the "good governance and public participation" (strategic) objectives of the municipality articulated?	-
Are there strategies for:	
 Promoting good governance in the municipality; Promoting effective communication and public participation in the municipality; Promoting the needs of special groups (women, the disabled and youth) 	
Is there an indication of governance and public participation programmes / projects with:	
 targets and indicators; timing; cost and budget, and 	
- implementing agent(s)? Does the municipality have the following:	
Community participation strategy	Yes
Internal Audit Committee Function	Yes
Complaints Management System	Yes
Risk Management Strategy	Yes
Anti-Corruption Strategy	Yes
Are there indications of corrective steps for Audit finding or reports with matters of emphasis?	Yes
KPA 5: Financial Viability	

Evidential Criteria / KPIs	Yes/No
Does the status quo analysis reflect the following with regard to financial viability:	
Revenue management and credit control	Yes
 Indication of national and provincial allocations Rates/Tariff Policy 	Yes
 Cash Flow management Indigent Policy 	Yes
Banking and Investment Policy	Yes
Supply Chain ManagementTariff Policy	Yes
Inventory and Asset Management	Yes
	Yes
Are the "financial" (strategic) objectives of the municipality articulated?	
Are there strategies for promoting proper financial management in the municipality?	Yes
Is there an indication of financial programmes / projects with:	
 targets and indicators; timing; cost and budget, and 	Yes
- Implementing agent(s)? Does the municipality have an:	Yes
 MTEF Allocations 5 Year Financial Plan Tariff policies Rates and Taxes policies Supply chain management policies 	
Are the powers and functions of the municipality indicated?	Yes
Is there an indication of an approved organizational structure of the municipality?	Yes
Does the analysis provide an indication of whether the organogram is aligned to the powers and functions of the municipality?	Yes
Are there any employment equity challenges outlined?	Yes
Are the skills needs of the municipality articulated?	
Is the vacancy rate within the municipality outlined?	
Are the municipal transformation and organisational development strategic objectives of the municipality articulated?	

Evidential Criteria / KPIs	Yes/No
Is there an indication of municipal transformation and organisation development programmes / projects with:	
 targets and indicators; timing; cost and budget, and Implementing agent(s)? Is there a link (relation or logical sequencing) between the strategies and the projects?	
Does the municipality have an Institutional Plan?	Yes
Is there a Workplace Skills Plan?	Yes
Does Municipality have an Employment Equity Plan?	Yes

During the 2018/2019 IDP assessment, there was only one finding of misalignment of IDP and SDBIP target on one project of Mohodi Sports Complex. The finding has been agreed upon and will be attended to during the 2018/2019 IDP/BUDGET review process in preparation for the 2019/2020 IDP. The overall rating of our IDP improved from medium in 2017/2018 to high rating in the 2018/2019 IDP assessments.

4. SITUATIONAL ANALYSIS.

4.1. MUNICIPAL PROFILE

BACKGROUND.

In this section, we provide the following information:

- 1. An overview of the important demographic indicators of the Molemole Local Municipality, the overall perspective of the area, its trends and tendencies.
- 2. Highlight key areas of concern and
- 3. Identify the strengths we have in realizing our vision.

The analysis phase of the IDP reflects the status quo of socio-economic and institutional situation within the geographical area of the Molemole Local Municipality. In this phase of the IDP we introspect the material conditions on the ground and or within the geographic space of the municipality.

The purpose of undertaking a municipal situational analysis is to ensure that planning decisions are based on people's priority needs and problems, knowledge on available and accessible resources as well as proper information and a profound understanding of the dynamics influencing development in the municipality.

The availability of information is critical to guide and inform planning, source allocations, project management, monitoring and evaluation. Consideration of people's priority needs and problems is of paramount importance as it assist to come up with informed developmental needs that emanates from participatory community development as mandated by chapter 4 of the Municipal Systems Act 32, of 2000.

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4.2. DESCRIPTION OF THE MUNICIPAL AREA.

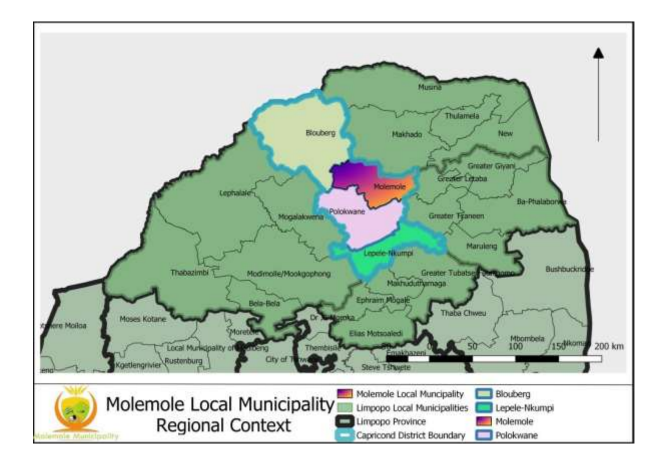
Molemole Local Municipality (MLM) is located in the Capricorn District Municipality (CDM) in the Limpopo Province. The neighboring Local Municipalities forming the CDM are Blouberg, Lepelle-Nkumpi and Polokwane. Molemole Local Municipality head office is located 65 kilometers from the North of Polokwane along the R521, with a population of approximately 132 321 people.

The majority of the population is comprised of Black Africans (98.1%) with a minority of whites and Indians and others which equates to only 1.9% of the population. Molemole Local Municipality has a population density of 31.9 persons per square kilometer, which is lower than the District, Provincial and National averages of 75.1, 43.2 and 40.9 persons per square kilometers respectively which infers that the municipality is sparsely populated relative to the district, province and South Africa. Molemole Local Municipality covers an area of 3347km².

The municipality is bordered by:

- Polokwane Local Municipality to the South;
- Blouberg Local Municipality to the North West;
- Greater Letaba Local Municipality towards the South East; and
- Makhado Local Municipality in the Northern direction

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4.3. DEMOGRAPHIC ANALYSIS

Population Trends and Spatial Distribution

Demographic trends are key driving forces in any economic development strategy and hence must be considered in any planning process. The demographic profile influences the type and level of demand of goods and services and the pressure on local services and transport. According to Diagram 1 below, it is clear that Molemole Municipality has the lowest (8.6%) of population in the CDM District as compared to other three Local Municipalities with Polokwane Municipality having the highest (49.9%) population. Furthermore, the disestablishment of Aganang Municipality did

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not do a large impression on the population dynamics of Molemole as a large chunk of the population was pumped into the Polokwane Municipality.

Figure 2 below depicts the population growth trends of the Molemole Municipality in relation to those other municipalities in the district as well as comparison with the provincial trends. One can see a decline in growth and later a slight increase in growth in 2016.

Demographic trends are key driving forces in any economic development strategy and hence must be considered in any planning process. The demographic profile influences the type and level of demand of goods and services and the pressure on local services and transport. According to **Diagram 1** below, it is clear that Molemole Municipality has the lowest (8.6%) of population in the CDM District as compared to other three Local Municipalities with Polokwane Municipality having the highest (49.9%) population.

The total population of Molemole Local Municipality increased as a result of the demarcation process having two wards from the disestablished Aganang Municipality incorporated into our municipality with a population of about 16 832 which then increased our initial population from 108 321 according to census 2011 to 125 153 and resulted in an increment of about 17021. The Molemole population constitutes 8.6% of the Capricorn District's and only 2% of the Limpopo Province's population.

P	POPULATION BY AGE 2011-2016				
Age	2011	2016			
0-4	14132	16876			
5-9	12080	15662			
10-14	12321	14257			
15-19	13716	14780			
20-24	9951	11680			
25-29	7570	9656			
30-34	5634	7359			
35-39	5320	5487			
40-44	4726	5207			
45-49	4625	4401			
50-54	3639	3984			
55-59	3373	3440			
60-64	3031	3403			
65-69	2356	2982			
70-74	2148	2192			
75-79	1423	1719			
80-84	1222	1006			
85+	1038	1237			
TOTAL	108305	125827			

Source: Stats SA

MOLEMOLE RACIAL COMPOSITION

The Black African population in 2011 accounted for about 98.36% of the Molemole Municipal population, followed by the White population at 1.12%. The Coloured and Indian population together accounted for only 0.25% of the total municipal population (see **Diagram 2**).

Molemole in Comparison with Capricorn District Racial Composition. (CDM RACIAL COMPOSITION DIAGRAM NEEDED HERE)

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MLM Racial composition

(MOLEMOLE RACIAL COMPOSITION DIAGRAM NEEDED HERE)

Language	2011	2016
Afrikaans	1354	1073
English	1284	308
IsiNdebele	879	142
IsiXhosa	124	71
Isizulu	928	132
Sepedi	93549	114137
Sesotho	11123	318
Setswana	481	318
Sign language	115	14
SiSwati	61	55
Tshivenda	2007	2253
Xitsonga	2237	1098
Other	2400	2328
UNSPECIFIED	0	3077
NOT APPLICABLE	1725	6
GRAND TOTAL	108306	125327

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AGE AND GENDER DISTRIBUTION.

Gender Distribution per Settlement

The gender distribution of a population plays an equally vital role in influencing growth prospects, and will inform decisions on the provision of services such as community services and transport. From Table 2 below it is clear to observe that females constitute a large percentage than males per settlement. This is largely due to migrant labour system.

Settlement	Male	Female	Total	Male %	Female %
S					
Ha-	1617	2052	3666	44.1 %	56.0 %
Madikana					
Mohodi	5946	7182	13128	45.3 %	54.7 %
Ga-	1995	2532	4530	44.0 %	55.9 %
Maponto					
Molemole	3828	2715	6543	58.5 %	41.5 %
NU					
Westphalia	480	549	1026	46.8 %	53.5 %
Ga-Moleele	270	324	597	45.2 %	54.3 %
Moshasha	27	51	75	36.0 %	68.0 %
Schellenbur	162	189	354	45.8 %	53.4 %
g					
Koekoek	210	213	420	50.0 %	50.7 %
Ga-	75	99	174	43.1 %	56.9 %
Mokwele					
Ga-	54	57	114	47.4 %	50.0 %
Mabotha					
Shashe	180	201	381	47.2 %	52.8 %
Ga-Poopedi	147	195	342	43.0 %	57.0 %
Tshitale	267	387	654	40.8 %	59.2 %
Manthata	204	246	450	45.3 %	54.7 %
Ga-	252	300	555	45.4 %	54.1 %
Mokgehle					
Mogwadi	1893	2148	4044	46.8 %	53.1 %
Brussels	363	441	804	45.1 %	54.9 %
Schoonveld	264	315	576	45.8 %	54.7 %
Sakoleng	264	321	585	45.1 %	54.9 %

TABLE 2: Gender Distribution per Settlement 2011.

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Ga-Kgara	186	219	405	45.9 %	54.1 %
Ga-Sako	231	291	519	44.5 %	56.1 %
Ga-Phasha	828	1071	1899	43.6 %	56.4 %
Sekakene	1728	2016	3747	46.1 %	53.8 %
Mangate	696	813	1509	46.1 %	53.9 %
Botlokwa	9333	11109	20439	45.7 %	54.4 %
(Mphakane)					
Sefene	1842	2109	3948	46.7 %	53.4 %
Ramatjowe	1047	1356	2403	43.6 %	56.4 %
Matseke	2751	3399	6153	44.7 %	55.2 %
Ramokgopa	6567	8292	14859	44.2 %	55.8 %

The age structure of a population plays an equally vital role in influencing growth prospects, and will inform decisions on the provision of services such as community services and transport. The age structure of Molemole LM compares relatively well to that of the Capricorn DM, and Limpopo Province (see **Diagram 3 and 4**). The proportion of people in the age categories (75+ years) has slightly increased since 2007. This means that there is an expected pressure on the provision of old age facilities such as pension pay points. Evidently, the proportion of people in the working age groups (20-65 years) declined and slightly increased as people reach retirement years.

The proportion of people in the low and school-going age categories (0-19 years) slightly remains high like Limpopo and Capricorn DM in terms of gender composition, female gender in Molemole LM is relatively dominant (54%) than male gender (46%). Clearly this is as a result of migration of male population to other provinces in search of job opportunities. This puts pressure on the Molemole LM to create job opportunities to counter exodus of economically active population to other areas.

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Age -	0–14	15–34	35–64	65+	Total
broad age	(Children	(Youth)	(Adults)	(Elderly)	
groups					
Geography hierarchy 2016.					
LIM355 :	86332	80560	45063	23424	235380
Lepelle-					
Nkumpi					
LIM351 :	68998	58359	28545	16699	172601
Blouberg	00990	30339	20343	10099	172001
Diouborg					
LIM353 :	46795	43474	22519	12539	125327
Molemole					
LIM354 :	244792	324607	168700	59027	797127
Polokwane					
DC35:	446918	507000	264828	111690	1330436
Capricorn					

Table 3: Geography Hierarchy By Age - Broad Age Groups Counting: PersonWeight

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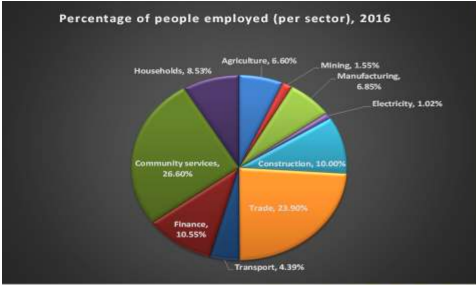
THE CHALLENGES PERTAINING TO THE DECLINE IN POPULATION.

- * Young adults and young couples are migrating to urban areas.
- Most wealthy people are also migrating to urban areas to access good basic services as compared to services at local municipalities.
- * The decline in population size have negative impact on the investment opportunities and thus affects the economic potential of the municipality.
- Youth between the ages of 18 35 are also migrating to urban areas in order to access tertiary education and explore employment opportunities.

EMPLOYMENT PROFILE.

The economically active population in Molemole Local Municipality increased significantly from 9.7% in 2001 to 26.3% in 2007 and 57.3% in 2011(see **Table 4**). Although the unemployment rate decreased from 39% in 2001 to 32% in 2007, it is relatively a smaller improvement. Job creation and poverty alleviation still remain important challenges to be addressed. Majority of the people are more concentrated in the public sector. There are limited industrial areas which can be able to absorb the technical skilled employees.

Table 4: MLM EMPLOYMENT STATUS



Source: Global insight Database, 2017

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UNEMPLOYMENT RATES.

The economically active population in Molemole Local Municipality increased significantly from 26.3% (26 412) in 2007 to 56.9% (61598) in 2011(see **Table 5**). Job creation and poverty alleviation still remain important challenges to be addressed as the unemployment rate increased from 32.4% (8 561) in 2007 to 42.7% (11 344) in 2011.

INCOME LEVELS

As with education levels, income levels are concentrated in the low income categories and decrease in the high income brackets. This is an indication of poverty levels or state of communities and hence low affordability levels. Table 6 shows high proportion of people with no income which also signals the level of poverty in this Municipality.

This category represents the proportion of people who are unemployed and rely on government grants. This poses a challenge for the Municipality in terms of job creation and the need to invest in education and skills training.

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L	.impop	00		(Capricorn		Molem	nole	
Income Category	Ma e	l Fema le	Total	Mal e	Femal e	To tal		Femal e	Tota I
No income	56. 4%	62.9%	60.0 %	59.5%	62.8%	61.3 %	44.8 %	54.0%	50.1 %
R1 - R400	6.7 %	8.6%	7.8%	4.7%	5.2%	5.0%	7.7%	9.6%	8.8%
R401 - R800	7.1 %	8.9%	8.1%	5.6%	8.8%	7.4%	16.4 %	17.1%	16.8 %
R801 - R1 600	12. 4%	11.2%	11.7 %	11.7%	12.1%	12.0 %	19.3 %	13.8%	16.1 %
R1 601 - R3 200	6.3 %	2.4%	4.2%	6.3%	2.9%	4.4%	3.1%	1.4%	2.1%
R3 201 - R6 400	5.2 %	2.8%	3.9%	4.9%	3.7%	4.2%	4.6%	2.3%	3.3%
R6 401 - R12 800	3.8 %	2.4%	3.0%	4.5%	3.3%	3.8%	3.9%	1.8%	2.7%
R12 801 - R25 600	1.4 %	0.5%	0.9%	2.0%	0.7%	1.3%	0.3%	0.0%	0.1%
R25 601 - R51 200	0.4 %	0.1%	0.2%	0.5%	0.2%	0.3%	0.0%	0.0%	0.0%
R51 201 - R102 400	0.1 %	0.1%	0.1%	0.1%	0.1%	0.1%	0.0%	0.0%	0.0%
R102 401 -R204 800	0.1 %	0.1%	0.1%	0.2%	0.1%	0.1%	0.0%	0.0%	0.0%
R204 801 or more	0.0 %	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

Table 6 : Income Category in the municipality of people aged 15-65 years

Source: Molemole LED Strategy

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PEOPLE WITH DISABILITIES.

According to the 2011 Census results (Diagram 6), majority of people with disabilities have a challenge with concentration/remembering with the total of 1102 persons. It is followed by those with a challenge of communication with the total of 974 persons.

	Communicatio n	Concentration / Remembering	Hearing	Seein g	Walking/ Climbing stairs
Some difficulty					
	1724	3043	2574	6991	2760
A lot of difficulty					
	595	1074	498	1301	777
Cannot do at all					
	974	1102	294	357	802
Do not know					
	289	471	152	117	207

4.4. KPA – 1 SPATIAL ANALYSIS.

SPATIAL RATIONALE.

The municipality has reviewed and adopted the Spatial Development Framework during 2018/19 Financial year and this plan continues to guide development within the municipality until it is reviewed. The enactment of the Spatial Planning and Land Use Management Act (SPLUMA), 2013, which came into effect during July 2015 necessitates that the SDF be reviewed to be consistent with the provision of the Act. Currently the Municipal Spatial Development Framework is compliant with provisions of the Spatial Planning and Land Use Management Act.

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This section provides a description and spatial analysis of the municipal area as reflected in the SDF and cover the following aspects:

(1) Settlement patterns and development.

(2) Spatial challenges and opportunities.

(3) Hierarchy of settlements

- (4) Land use composition.
- (5) Growth points areas.
- (6) Land claims and their socio-economic implications.
- (7) Illegal occupation of land.
- (8) Land Use Management Schemes (LUMS)
- (9) Spatial Planning and Land Use Management Act (SPLUMA)

SETTLEMENT PATTERNS AND DEVELOPMENT.

The Town Mogwadi (formerly known as Dendron) is the administrative and economic capital of the Municipality. Mphakane was classified as Municipal Growth Point. The Municipal IDP identified other nodal points such as Mohodi and Ramokgopa.

The new development that is coming at the Masehlong and Phaudi cross, gives high expectations of developing the area into a Municipal Growth Point. There are initiatives which are already at an advance stage for the construction of a Police Station and Molemole Satellite Office. The two developments will help create job opportunities during and after construction. The municipal satellite office will assist servicing the communities from Moletji and Bought farms cluster.

The following are Molemole formal towns and registered settlements with general plans:

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- 1. Capricorn Park;
- 2. Section of Mohodi Ha Manthata;
- 3. Mogwadi;
- 4. Morebeng; and
- 5. Section of Mphakane.

Molemole Local Municipality is predominantly rural in nature which is clustered in two groups in the Western and Eastern parts of the municipality. In terms of the new redetermination of municipal boundaries, the municipality is having sixteen wards and forty eight (48) villages emanating from the redetermination of municipal boundaries.

The first cluster of settlement which is the largest concentration of settlements occurs along the N1 road from Polokwane to Makhado comprising Mphakane, Ramatjowe, Mokomene and Sefene. Interestingly, these settlements have primarily developed along the major road (N1) serving the Local Municipality.

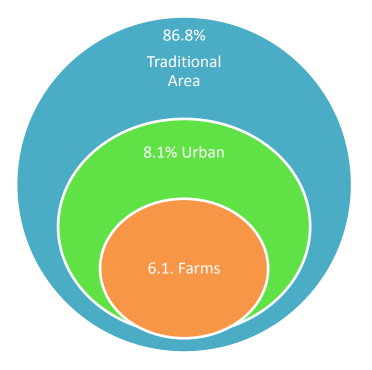
The second cluster of settlements include Mogwadi and rural villages around Mohodi and Maponto to the western section of the Municipality. Most of the population is found in Mohodi and Maponto community. Mohodi is comprised of about ten (10) villages with majority of the population from this cluster. Maponto community is growing at a faster pace with a promising population to can be compared with Mohodi.

There is the third cluster of settlements which takes the two wards from the disestablished Aganang Municipality. The two wards comprises of approximately eleven villages. The area also comprises of thirteen (13) villages belonging to Bought Farms Association which brings the villages to a total of 27. The villages are scattered and does not comprise much population. Due to the Molemole Local Municipality's dispersed settlements structure, most settlements are accessible only by gravel roads, which are generally in urgent need of maintenance. This situation has, and will continue to contribute towards the isolation of the areas; which in turn hampers the economic growth of the region, undermines the region's potential as tourist

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destination, contributes to security problems, and negatively affects access to education and health facilities.

Settlememnt types



Source: Stats SA

Main access roads linking the municipality to other areas include the following:

- 1. N1 road from Polokwane to Makhado traverses Molemole LM;
- 2. Road P94/1 (R521) from Polokwane to Botswana via Mogwadi;
- 3. Road R36 connecting to N1 from Morebeng;
- 4. Road R81 running north-south on the eastern boundary of the Molemole LM;
- 5. Road D688 connecting Bylsteel;
- 6. Road D1200 connecting Mogwadi to Senwabarwana;
- 7. Road D1356 connecting Morebeng to Mphakane via Mokomene;

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- 8. Road D3337 connecting Kanana, Rankuwe and Senwabarwana
- 9. Road D3428 connecting Fairlie to Mabitsela

SPATIAL CHALLENGES AND OPPORTUNITIES.

Due to the historically distorted, unviable and unsustainable spatial patterns and challenges caused by apartheid planning, Molemole Municipality is also a victim of such unsustainable spatial patterns. The municipality is divided into three major clusters in both Molemole West and Molemole East. The villages within our jurisdiction are predominantly dispersed and scattered particularly on the western side of the municipality and this makes it very difficult to render basic services at an economically, effective and efficient manner.

The Trans- Limpopo Corridor which follows the N1 in a North-South direction traverses the Botlokwa area whereas the Phalaborwa Corridor runs East-West across Morebeng can be regarded as spatial opportunity of the municipality. With mineral deposits discovered in Molemole municipality creating a potential for mining explorations and beneficiation Projects, these two corridors act as catalyst for Local Economic Development.

CLUSTER ONE	WARD	NAMES OF VILLAGES	WARD
	NUMBER		COUNCILLOR
MOREBENG,	01	Morebeng, Nthabiseng, Bosbuilt,	Cllr. Rathete
RATSAKA AND		Boerlands and Capricorn park.	Tshepiso
RAMOKGOPA	02	Ga-Sebone, Ga-Mokganya,	Cllr. Rampyapedi
CLUSTER		Riverside, Ga-Masekela, Ga-	Tshepiso
		Kgatla, Ga-Makgato, Ga-Rakubu,	
		Ga-Mmasa and Masedi	
	03	Ga-Phasha, Moshate, Greenside,	Cllr. Seakamela
		Vuka, Motolone, Monenyane, Ga-	Nakedi
		Thoka, Diwaweng, Ga-Joel and	
		Molotone	

BELOW IS A SUMMARY OF THE FOUR CLUSTERS OF OUR MUNICIPALITY:

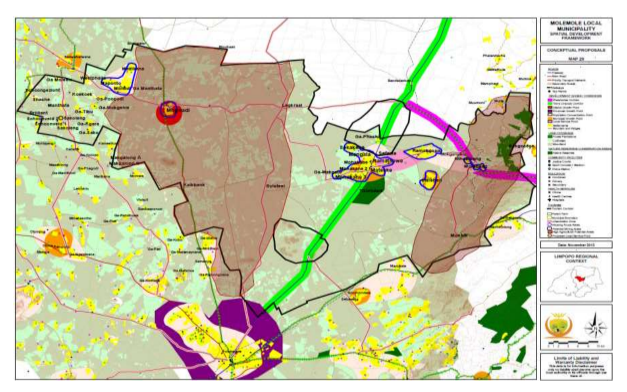
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CLUSTER ONE	WARD	NAMES OF VILLAGES	WARD
	NUMBER		COUNCILLOR
	04	Sephala, Madiehe, Maila,	Cllr. Rathaha Masilo
		Makwetja, Ga-Thoka, Mashaha,	
		Mabula and Ga-Chewe.	
MACHAKA AND	05	Makgato, Lebowa, Mashabe,	Cllr. Mpati Lawrence
MAKGATO		Morelele and Maphosa	
CLUSTER	06	Sekonye, Mmamolamodi, Ga-	Cllr. Tawana
		Podu, Dikgading, Mphakane and	Makoma
		Springs	
	07	Matseke, Ramatjowe, Sekhokho	Cllr. Nakana
		and Sefene.	Sewatlalene
	08	Sekakene, Mangata, Polatla,	Cllr. Malema Moni
		Sione, Ribane and Dikgolaneng	
	09	Matswaing, Sekhokho, Dipateng,	Cllr. Manthata
		Nyakelang, RDP and Sekhwama	Mokgadi
MOGWADI,	10	Mogwadi, Makgalong A and B,	Cllr. Sephesu
MOHODI AND		Marowe and Moletjane	Matlou
MAPONTO	11	Sekakene, Mankwe Park and	Cllr. Ramukhubedu
CLUSTER		Fatima	Naledzani
	12	Newstand B and Maponto	Cllr. Kobola
			Sekwatle
	13	Kofifi, Madikana and Mohodi	Cllr. Lehong
		Newstand C	Moyahabo
MOLETJIE AND	14	Maupye, Koek-koek, Rheinland,	Cllr. Moreroa
BOUGHT FARMS		Brilliant, Boulast, Schoenveldt,	Mpelege
CLUSTER		Brussels, Mokgehle and	
	45	Westphalia.	
	15	Sako, Kanana, Witlig (Mohlajeng),	Cllr. Duba Marius
		Kolopo, Sekuruwe, Machabaphala	
		and Maribana.	

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CLUSTER ONE	WARD NUMBER	NAMES OF VILLAGES	WARD COUNCILLOR
	16	Masehlong, Mabitsela, Phago, Phaudi and Flora	Cllr. Masoga Phuti

MAP BELOW ILLUSTRATE THE SPATIAL DEVELOPMENT FRAMEWORK OF MOLEMOLE LOCAL MUNICIPALITY:



Source: Molemole Spatial Development Framework, 2013

The Molemole Local Municipality Spatial Development Framework identified a five **tier hierarchical structure** for the Municipality (see **figure 2**). This was based on aspects such as population size, location of economic activities, type of activities and access to primary transport routes. According to this structure, Mogwadi and Mphakane were identified as the highest order nodes settlements. This is because they accommodate the largest population concentration and provide the largest number and wide range of services in Molemole Municipality as compared to other settlements. According to

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the Spatial Development Framework for the Limpopo Province (2007), a settlement hierarchy is usually identified based on the classification of individual settlements (i.e. towns and villages.

The Molemole Spatial Development Framework need to be reviewed as a matter of urgency so as to have a reflection of the newly incorporated wards. Budget provisions have been made for the appointment of a service provider to do the review of our Spatial Development Framework in the 2017/2018 financial year.

THE HIERARCHY OF SETTLEMENTS IS DESCRIBED AND EXPLAINED AS FOLLOWS:

First Order Settlements (Growth Points)

This are towns/villages or a group of villages located relatively close to each other where some form of economic, social and institutional activities, and a substantial number of people are usually found. These growth points seem to have a natural growth potential, but do not develop to their full potential due to the fact that capital investments are made on an ad hoc basis without any long term strategy for the area as a whole.

The identified growth points should be stimulated by amongst others, providing a higher level of service infrastructure which will ensure that appropriate services are available for potential business and service/light industrial concerns. The higher level of services, relative to other settlements in the area will also attract residential development to these growth points, with the implication that certain threshold values in population be reached, to provide for higher levels of social, physical, institutional and economic services. Mogwadi, Morebeng and Mphakane are examples in this category.

Second Order (Population Concentration Points)

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These are towns/villages or a group of villages located closer to each other, which have virtually no economic base, but a substantial number of people located at these villages. These population concentrations are mainly located adjacent to tarred roads or intersections of main district routes, which provide accessibility to job opportunities. These nodes should also be given priority in terms of infrastructure provision with a higher level of services, although not at the same level as for growth points. This approach should be followed to attract people from other smaller villages with a lower level or no service infrastructure.

Third Order Settlements (Local Service Points)

These are much the same as the fourth order settlements, but exhibit some development potential based on population growth, servicing function potential, and a limited economic base. These settlements usually have 5000 people or more, they do not form part of any cluster, and are relatively isolated in terms of surrounding settlements.

The potential for self-sustained development growth is also limited by the lack of development opportunities. Some of these settlements can be distinguished from the fourth order settlements mainly because of their servicing functions. Some of these third order settlements have established government and social services.

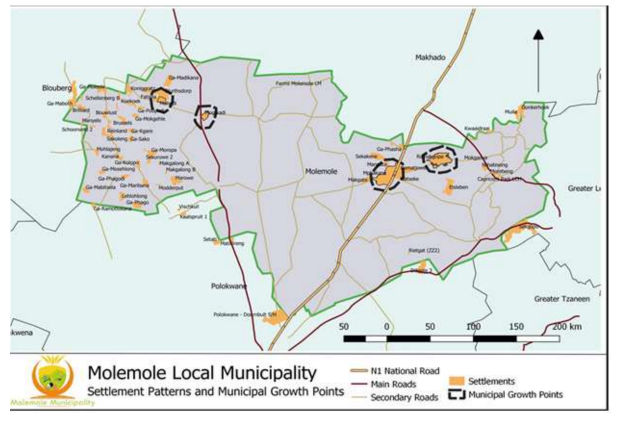
The current total population of Molemole Local Municipality is estimated to be in the order of 125 537 after the incorporation of the two wards from the disestablished Aganang Municipality with a growth in population of about 16 832. The current form of land tenure is a complex one, with the majority of land either under tribal administration or privately owned. The large areas of land under tribal administration are as a result of the former homeland administration system.

Five Tribal/Traditional Authorities comprising Machaka, Ramokgopa, Manthata, Makgato and Moloto/Moletsi are responsible for R188 settlements of the Municipality.

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The study area has a widely dispersed settlement structure that is characterised by poor accessibility, low density, and large distances between settlements.

The settlement types in Molemole Local Municipality vary from urban settlements to rural villages and farm homesteads, and from densely populated areas to sparsely populated areas. This spatial structure is the result of a variety of factors which impacted on the area over many years. The major influence on the spatial structure is the spatial policies of apartheid.



TIER HIERARCHICAL STRUCTURE FOR THE MUNICIPALITY.

Source: Molemole Spatial Development Framework

Other land uses include a conservation and tourism attraction area of Motumo Trading Post, Tropic of Capricorn observation point, Machaka Game Reserve, Agricultural activities, the Mogwadi Global Filling Station, Caltex Filling Station along the N1, Sasol Garage along the road to Ramokgopa and a Shopping Complex at Ramatjowe village.

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There is also the development of a Four Star Boutique Hotel along the Mogwadi to Senwabarwana road initiated by the David Sekgobela Family Trust Fund. There are no industrial activities in this Municipality. The spatial structure could further be affected by land claims lodged against certain properties in the Municipality.

Figure 3 illustrates the spatial distribution of land claims in the study area and **table 3** provides a list of such land claims obtained from Provincial Land Claims Commission).

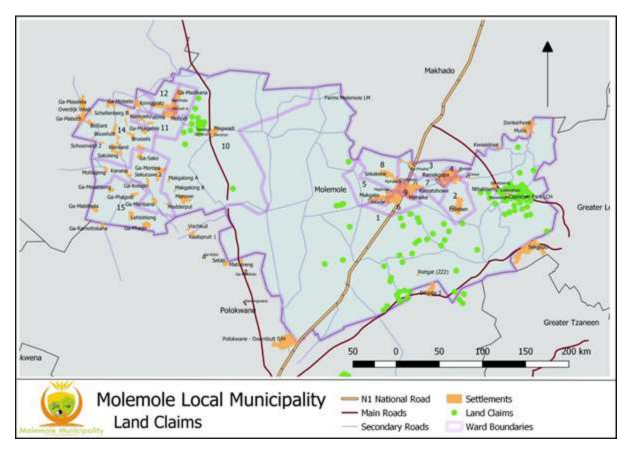


FIGURE 3: MOLEMOLE MUNICIPALITY LAND CLAIMS.

Source: DRDLR (Provincial Land Claims Commission)

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LIST OF FARMS UNDER CLAIMS & CURRENT STATUS.

No.	Name of Farm	Status
1	De Put 611 LS	Gazetted
2	Langgerecht 610 LS	Gazetted
3	Locatie van Malietzie 606 LS	Gazetted
4	Maroelabult 614 LS	Gazetted
5	Kalkfontein 615 LS	Gazetted
6	Uitkoms 864 LS	Gazetted
7	Fortklipdam 852 LS	Gazetted
8	Palmietfontein 620 LS	Gazetted
9	Kareebosch 618 LS	Gazetted
10	Palmietkuil 853 LS	Gazetted
11	Klapperbosch 752 LS	Gazetted
12	Tijgerfontein 503 LS	Gazetted
13	Groenvlei 751 LS	Gazetted
14	Swartlaagte 749 LS	Gazetted
15	Graspan 753 LS	Gazetted
16	Leeuwkopje 505 LS	Gazetted
17	Zwartpan 755 LS	Gazetted
18	Withoutlaagte 757 LS	Gazetted
19	Vlakfontein 759 LS	Gazetted
20	Driedoornhoek 452 LS	Gazetted
21	Zoutfontein 501 LS	Gazetted
22	Helpmekaar 819 LS	Gazetted
23	Segops Location 821 LS	Gazetted
24	Waterval 827 LS	Gazetted
25	Netrecht 832 LS	Gazetted
26	Diepkloof 830 LS	Gazetted
27	Patryspan 207 LS	Gazetted

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No.	Name of Farm	Status
28	Driedoornhoek 452 LS	Gazetted
29	Zoutfontein 501 LS	Gazetted
30	Ruigtesvly 475 LS	Historical Valuation
31	Matjesgoedfontein 513 LS	Historical Valuation
32	Kleinfontein 847 LS	Negotiations
33	Schuinsgelegen 845 LS	Negotiations
34	Rietspruit 792 LS	Negotiations
35	Bodensteinshoop 765 LS	Negotiations
36	Maroelaput 764 LS	Negotiations
37	Brakfontein 796 LS	Negotiations
38	Waterval 793 LS	Negotiations
39	Noogensfontein 780 LS	Negotiations
40	Mooiplaats 815 LS	Negotiations
41	Magataspruit 816 LS	Negotiations
42	Uitval 817 LS	Negotiations
43	Blinkwater 784 LS	Negotiations
44	Salamis 807 LS	Research
45	Roodewal 808 LS	Research
46	Uitvalplaats 842 LS	Research
47	Zoetfontein 797 LS	Research
48	Waterval 793 LS	Research
49	Rechtdaar 175 LS	Research
50	Draaifontein 180 LS	Research
51	Tarentaaldraai 493 LS	Research
52	Deonderstewagendrift 464 LS	Research
53	Paardesmid 469 LS	Research
54	The Grange 471 LS	Research
55	Uitkomst 769 LS	Research
56	Doornlaagte 787 LS	Research

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No.	Name of Farm	Status
57	Ramapoetspruit 514 LS	Research
58	Deelkraal 515	Research
59	Modderfontein 517 LS	Research
60	Grobler 776 LS	Research
61	Waterval 785 LS	Research
62	Zoetmekaar 778 LS	Research
63	Boschkopje 519 LS	Research
64	Setali 122 LT	Research
65	Rietvlei 130 LT	Research
66	Setali 131 LT	Research
67	Setali 431 LT	Research
68	Voorspoed 132 LT	Research
69	Wakkestroom 484 LT	Research
70	Swaneswang 1175 LT	Research

Source: DRDLR (Provincial Land Claims Commission)

LAND USE MANAGEMENT SYSTEM AND SCHEME.

The municipality has a Land Use Scheme in place aimed at regulating land use municipality within its jurisdiction. The Scheme was adopted and promulgated in 2006, and is known as Molemole Land Use Scheme, 2006. With the coming into effect of the Spatial Planning and Land Use Management Act (SPLUMA), 2013, the scheme would need to be reviewed to ensure that it is consistent with the relevant act (SPLUMA) but, also to ensure that it includes areas from the disestablished Aganang Municipality.

ENVIRONMENTAL ANALYSIS.

The Molemole environmental analysis report is informed by the following environmental legislations, policies and plans: NEMA (107 of 1998), NEM: Waste Act (Act no. 59 of 2008), NEM: Biodiversity Act (Act no. 10 of 2004), NEM: Protected Areas Act (Act no. 57 of 2003), Molemole SEA (2015), Capricorn District Climate Response Strategy, Limpopo Environment Outlook Report (2016), Capricorn District

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Air Quality Management Plan, Molemole Integrated Environmental Management Plan (2008).

Environmental protocols

To achieve sustainable development, emphasis at local is essential. The international Earth Summit held in Rio de Janeiro during 1992 highlighted the fact that no progress towards sustainable development will be achieved unless there is action at local level for global purposes. Local Agenda 21 emerged as a product of the summit. The slogan of 'think globally act locally' was accepted at this summit.

Since 1992 there have been numerous initiatives aimed at getting local authorities to become more environmentally conscious. South Africa was a signatory to the Rio Declaration and is therefore obligate to ensure that the spirit of Local Agenda 21 is pursued and executed.

As part of the reconstruction and development process in South Africa, the nation three largest cities (Johannesburg, Cape Town and Durban Metropolitan Area) all initiated local Agenda 21 programmes during 1994/1995 in compliance with the Local Agenda 21 mandate.

These early programmes catalysed a broad range of activity throughout the country resulting in other towns and cities such as Kimberly, Port Elizabeth, East London, Pretoria and Pietermaritzburg initiating their own Local Agenda 21 programmes.

Limpopo is amongst other Provinces that initiated provincial campaigns to encourage broad scale local authority involvement in Local Agenda 21 initiatives. In 1998 a National Local Agenda 21 Programme was launched by the Department of Environmental Affairs in order to support, co-ordinate and network activities throughout the country.

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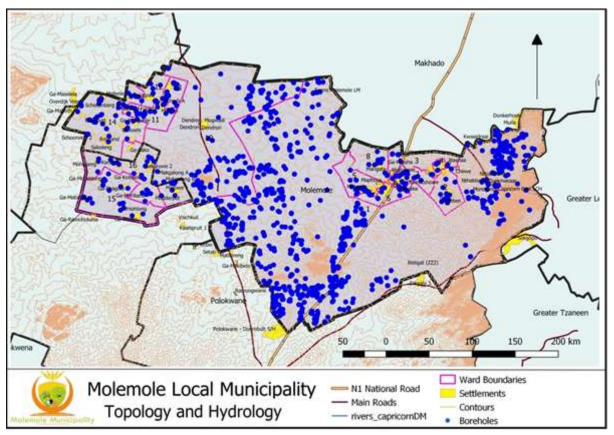
Interpretation of the protocol to South African municipalities is that they must;

- Manage and improve their environmental performance,
- Integrate sustainable development aims into the local authority's policies and activities, and .educated and raise awareness amongst its communities.
- Take reasonable actions within its means to protect the environment and it natural resources.

Bio-physical environment.

a. Topography

Molemole consists of undulating topography, generally flattest in the north and west (Figure 1). Elevation ranges from less than 900 m in the north to over 1 250 m in the hills of the south and south-east. Slopes are generally gentle, less than 5% in most cases, but steeper terrain occurs in the hilly areas, up to >25% in places. The topography of an area can dictate the ability to develop or not. Generally, flatter gentle sloping topographies allow for easier establishment of development.



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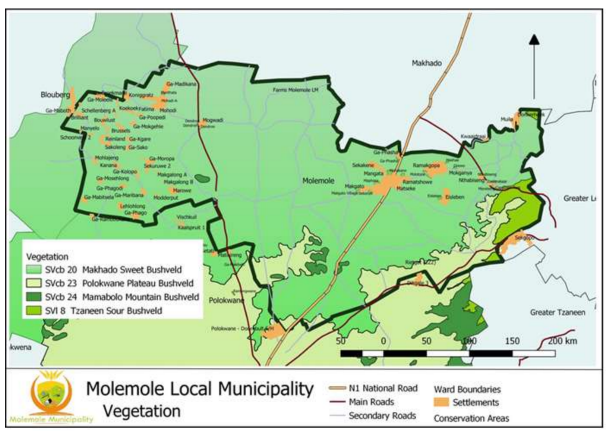
Molemole Integrated Development Plan 2019/2020

Source: DRDLR (Provincial Land Claims Commission)

Land cover

There are various dominant vegetation types that characterise Molemole LM. As a well-known fact, Makhado Arid Sweet Bushveld is the predominant vegetation type which covers about 80% of the study area, whereas others like Lowveld Sour Bushveld, Mamabolo Mountain Sour Bushveld, Polokwane Plateau Grassveld, Sourish Bushveld and Mixed Bushveld account for the remaining 20% of the total land area of Molemole Local Municipality.

Despite all these natural vegetation, the study area is prone to environmental deforestation by communities including along the Sand River basin. Due to rolling grassland together with scattered shrubs and isolated trees accompanied by limited rainfall, the entire Molemole LM is classified as a Savannah biome



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Molemole Integrated Development Plan 2019/2020

Source: Department of Rural Development and Land Reform

c. Climate

I. Rainfall

The climate of the area consists of a warm to hot, moist summer rainfall season, with cool, dry winters. The municipality has a low annual rainfall. Rainfall is very seasonal with clear wet and dry seasons. The wet season from October to March contributes the majority (~86%) of the annual rainfall. The largest portion of the study area gets on average 300mm to 500mm mean annual rainfall, with the eastern part getting slightly more, than the rest of the study area, around 1000mm.

II. Temperature

Temperatures also vary, but less than rainfall. Average daily minimum and maximum temperatures are 29.9°C and 17.9°C for January and 22.4°C and 4.9°C for July across most of the area (Koch, 2005), but will be somewhat cooler in the higher parts to the east, generally around 1-2°C. Frost generally occurs between mid-June and late July on between 5 and 10 days on average. The area is also characterized by a moisture deficit, with annual evaporation of between 2 000 and 2 200 mm, which compares poorly with the generally low prevailing rainfall.

III. Evaporation

Evaporation is the process whereby liquid water is transformed into vapor. Approximately 91% of the mean annual precipitation is evaporated from free water resources and transpired from vegetation. This leaves very little available water to be used within the municipality. The evaporation pattern is similar to the rainfall pattern, with greater evaporation in the east compared to the west.

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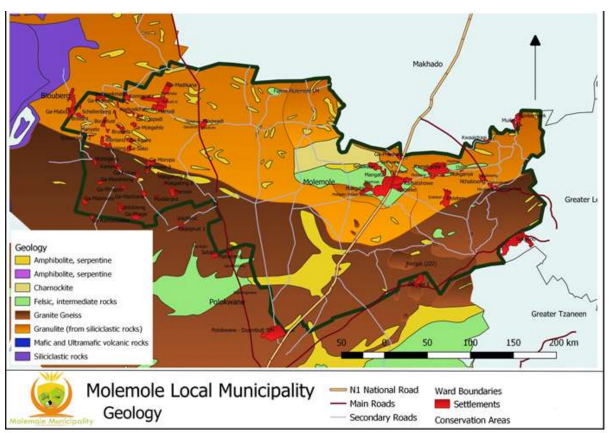
b. Geology

From the below figure, it is evident that the bulk of the study area is predominantly underlain by gneiss followed by granite especially towards the north of the Municipality around Botlokwa and small concentrations of lava towards the south. The existing geological rock formations have certain varying characteristics and thus have different economic potential as outlined below:

- **Gneiss** has many uses as a building material for making products such as flooring, ornamental and gravestones;
- Granite is a pinkish or light greyish intrusive rock that can be used to make crush stone;
- Lava rocks are used for garden landscaping, grills and barbeque, filtration systems, alternative therapy and deodorizers.

According to Mineral and Mining Development Study of the Molemole Local Municipality (June, 2009), the rocks underlying the study area are associated with a variety of minerals. These minerals include gold, copper, graphite, nickel, iron ore, chromite, beryllium, corundum, asbestos and feldspars. Due to the small occurrences of these minerals large-scale mining is often uneconomical and instead these mineral deposits are often exploited by small mining companies.

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Source: DRDLR (Provincial Land Claims Commission)

e. Soil types

There are a number of separate land types occurring within Molemole. The majority of the study area consists of soils of varying characteristics in terms of colour and depth, from rich red soils to weak red soils and red-yellow clayey soils along streams. Deep soils along the rivers are potentially suitable for agricultural development, especially crop farming.

f. Vegetation

Due to rolling grassland together with scattered shrubs and isolated trees accompanied by limited rainfall, the entire Molemole LM is classified as a Savannah

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biome. There are various dominant vegetation types that characterise Molemole LM. As a well -known fact, Makhado Arid Sweet Bushveld is the predominant vegetation type which covers about 80% of the study area, whereas others like Lowveld Sour Bushveld, Mamabolo Mountain Sour Bushveld, Polokwane Plateau Grassveld, Sourish Bushveld and Mixed Bushveld account for the remaining 20% of the total land area of Molemole Local Municipality. The majority of the study area is covered with woodlands and shrubs often intercepted by cultivated commercial and some subsistence farming with some degraded sections especially towards the eastern sections of the Municipality.

Environmental Degradation

a. Soil erosion

This occurs where overgrazing and deforestation is prevalent. Large areas of Molemole local municipality is subject to erosion. Repeated crop failure and subsequent abandonment of less marginal lands also have important consequences for soil erosion and land degradation. It is, therefore, reasonable to expect that persistent and prolonged soil erosion processes are affecting the vegetation that can survive in an area and its rate of growth. Several natural processes, such as running water or blowing winds, also trigger and exacerbate erosion processes. Soil erosion also results in loss of soil productivity, increased suspended sediments in water bodies and sedimentation in reservoirs, which consequently affect freshwater ecosystems.

b. Deforestation

The study area is prone to environmental deforestation, especially in close proximity to settlements where trees are being chopped down to make firewood and sell them as a means of making money for a living. As a result of high demand for commercial farming land, this lead to more vegetation clearance, in turn depletion of various plant species may occur.

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c. Alien species

Alien invasive species utilize large volume of water and cause pollution which result in loss of indigenous species within the municipality. They thus need to be removed and this removal needs to be phased and the correct measures utilized for this removal. Severe alien infestation has taken place in the stream channels bisecting Morebeng town e.g. Bluegum and Wattle. The control of invading alien plants along stream channels is imperative. Impacts associated with invasive alien plants typically include:

- Reduced surface water runoff and groundwater reserves,
- Increased biomass and fire intensity,
- Markedly reduced biodiversity, and
- A number of economic consequences

Water use increases where natural vegetation is replaced by dense stands of invasive alien trees. Fuel loads at invaded sites are increased, thus increasing fire intensities and causing soil damage, increased erosion and decreased germination from indigenous seed pools. An integrated approach involving the combined use of range of methods should be employed to control alien infestation. The various methods that are available are usually classified as follows:

- Mechanical methods (felling, removing of invading alien plants, often in conjunction with burning);
- Chemical methods (using environmentally safe herbicides)
- Biological control (using species-specific insects and diseases from the alien plant's country of origin);

Mechanical and chemical controls are short-term activities – rigorous and disciplined follow-up and rehabilitation are necessary in the medium term. Biological control provide effective control in the short and medium term in some cases, and it is often the only reality sustainable solution in the longer term.

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Figure 6: Bluegum trees in Soekmekaar town

d. Climate change and Air Quality

Climate change and air pollution are closely related; most of the activities that cause air pollution also emit GHGs. Air pollutants, such as ground-level ozone and PM, contribute directly to global warming. Higher concentrations of ozone in the troposphere, which are dependent on methane, CO, NOX and VOCs emissions, affect the climate. Other natural sources of ozone are lightning and transport from the stratosphere.

Particulate pollution affects climate directly and indirectly. A particle's ability to absorb or scatter light has direct effects. Particles such as black carbon absorb the sunlight, which heats the atmosphere, while sulphates and nitrates may have a cooling effect.

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Indirect effects on climate include changes in the reflectivity of clouds, or indirect influence in cloud lifetime and precipitation.

Similarly, climate change aggravates the effects of air pollution. For example, the pollution effects of ozone and PM are strongly influenced by shifts in the weather (such as heat waves and droughts) (EPA, 2011). Fortunately, most of the efforts to improve air quality also help to reduce GHG.

In March 2014, the DEA published a draft declaration in which GHG was declared a priority air pollutant. Once enacted, these regulations and declaration will together require emitters of GHGs to submit a pollution prevention plan for reducing GHG emissions to the DEA for consideration and approval.

Conservation

a. Wetlands

In terms of wetlands, Molemole Local Municipality consists of 594 National Freshwater Ecosystem Priority Areas (NFEPA). Wetlands were identified, which consist of 194 channelled valley-bottom wetlands, 45 un-channelled valley-bottom wetlands, 119 flat/depression wetlands and 236 hillslope seep wetlands. Importantly, of these wetlands, four wetlands are identified as FEPAs. These includes 2 depression wetlands, 1 channelled valley bottom wetland and 1 un-channelled valley bottom wetland.

Wetland FEPAs are wetlands that are to stay in good condition in order to conserve freshwater ecosystems and protect water resources for human use. These are classified according to number of criteria some of which including existing protected

areas and focus areas for protected area expansion identified in the National Protected Expansion Strategy.

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In terms of wetland health in the MLM, there is no overall present ecological status assessment on wetland health in the study area. However, conditions indicated describe the extent to which a wetland has been modified by human activity

The sandy nature of the soils and generally flat undulating terrain in the MLM make for a suitable template from which channelled valley bottom wetlands have been able to form, and can continue to develop into watercourses. Despite the broad nature of the valley bottoms in the MLM, the wetlands visited seem to be constrained to the channel and extended for no more than 50-100m either side of the channel.

The wetlands were mainly vegetated with grasses and some tree species in the bushveld areas. In-stream vegetation such as P. australis were also evident. Alien invasive species were evident in most channelled valley bottom wetlands to some degree. As the investigation took place in the winter months, it is expected that other in-stream vegetation may well be present. Erosion was clearly evident to a greater or lesser extent in many areas. This is expected to have been exacerbated by cattle trampling. An example of a well-developed channelled valley bottom wetland is shown in Figure 7.



Figure 7: Example of a developed channeled valley bottom wetland

I. Un-channelled Valley Bottom Wetlands

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Where un-channelled valley bottom wetlands were observed, these wetlands were generally well vegetated with hydrophytic species in the eastern areas of the MLM. A relatively minimal amount of alien invasive vegetation was evident at the time. Overall, un-channelled valley bottom wetlands were less evident in the central and western areas of the MLM however. Erosion for some wetlands was evident and site specific near infrastructure such as road and bridge crossings which seem to have contributed to the onset due to disturbance and altering the natural hydrology. An example of this type of wetland is shown in Figure 8 below.



Figure 8: Example of a depression wetland taken in the dry season

II. Flat/Depression Wetlands

There are a number of flat and depression wetlands that were identified in the field. The vegetation of the flat/depression wetlands were mainly characterised by grasses with few sedges in the bushveld areas. Many were observed to be generally in a good condition with little vegetation disturbance, however there was some degree of physical impact which varied from trampling impacts and fence lines through wetlands to more significant impacts such as the construction of berms and diversion canals to and from wetlands. An example of this wetland type is shown in Figure 9 below.



Figure 9: Example of a depression wetland taken in the dry season. MOLEMOLE

III. Hillslope Seep Wetlands

Hillslope seep wetlands were difficult to identify in the areas chosen to investigate this wetland type. Many of the hillslope seep wetlands identified in the NFEPA database (2011) were incorrectly classified and seemed to belong to another wetland type. Additionally, access was limited for the remaining wetlands earmarked for observation, which prevented verification. However, it is not to suggest that there are no hillslope seep wetlands. The classification of this wetland type should be refined for this region.

b. Nature reserves

There are a good number of private nature reserves, conservancies (west of Morebeng and Munnik) and commercial game farms (in the Mogwasi, Legkraal and Kalkbank areas). Many of these farms have reintroduced threatened game species such as Sable and Roan Antelope, White Rhino and Tsessebe. At least 10 large game farms within the Municipality have breeding projects for Sable Antelope and disease-free Cape buffalo.

Machaka Game Reserve

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Only one formally protected area exists within the Molemole Municipality, namely the Machaka Game Reserve. The 1100 hectares game reserve is situated near the town of Matoks 45km North of Polokwane and adjacent to the N1 highway.

Machaka Game Reserve and Lodge was officially opened in July 2006 by the people of the Botlokwa Tribe and their joint venture partners. The whole project was financed by the Department of Environmental Affairs and Tourism so as to create employment for the local tribe as well as sustainability for the future of the project and its people. The game reserve's name Machaka is derived from the owner of the property who is also the Chief of the local tribe, namely Kgosi KD Machaka.

The reserve contains several granite inselbergs which are expected to be in a fairly pristine state unlike the outcrops outside the reserve in the Matoks area. As far as the vegetation within the reserve is concerned – it can be described as the ecotones between the Makado Sweet Bushveld and the Mamabolo Mountain Bushveld vegetation types. Not much is known about the reserve but gauging by the standard of the perimeter fence along the N1 road which is in a dilapidated state the reserve is not well maintained.

c. Heritage sites

The Molemole Local Municipality was found to have a distinct lack of documented heritage sites. Field investigations showed that this situation was not the result of a physical lack of heritage sites or objects, but rather the lack of research and documentation regarding such sites. The areas investigated showed a rich history of pre-contact as well as post-contact sites. The most prominent visual sites are the built environment sites within the various villages where institutional buildings such as schools, churches and mission stations displayed a lush community history.

Several archaeological sites are located within the Molemole Local Municipality (MLM) due to its rich occupational past. Not many of these have however been documented and even less have been researched in detail.

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Identified Heritage sites, dated 2006

Site Name	Туре	Village	Description
Manthata School	Built Environment	Sekakene	School built in 1939 by Chief Tladi Manthata
Bethesda School	Built Environment	n/a	This school produces prominent leaders.
Mohodi	Ceremonial Place	Mohodi	Ancestral worship place
Peter Hermanas Mission Station	Built Environment	Mohodi	Early mission station
Ramokgopa Primary School	Built Environment	Mokomene	A historic school.
Mokomene High School	Built Environment	Mokomene	A historic school.
Tropic of Capricorn	Landmark	Capricorn	Geographic landmark. No historic value.
De Grange	Natural formation	Ga-Phasha	Ceremonial landmark.
Molemole hill	Ceremonial Place & burial ground	Ga-Phasha	First Batlokwa settlement and grave of Kgoshi Batlokwa Ba Machaka.
Moholoholo	Ceremonial site	Ga-Phasha	A cave used during military events.
Mphakane Hill	Historic site & archaeological site	Mphakane	Hill used to protect women and children during war. Archaeological site is located at its foot.
Lesoso No 2	Ceremonial site	Mphakane	Ritual site.
Lutheran Church	Built Environment	Mangata	Historic building.

Red-flagging sensitive sites and areas in municipal cadastral information systems. The following action plans are recommended from a heritage perspective:

- Ongoing research and development studies (surveys, databases)
- Formal protection of heritage sites.
- The establishment and development of a local register of heritage resources

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- Creation and maintenance of database of regional and local heritage specialists and information sources.
- Enforcement of site-specific Site (Conservation) Management Plans (CMPs) in accordance with Section 47 of the Act.
- General awareness programme concerning heritage management.
- Integration of heritage issues with Integrated Development Plans and Spatial Development Plans.
- Any other forms of compliance with the NHRA.

d. Biodiversity

I. Flora

Molemole local municipality is dominated by the mixed Bushveld vegetation type forming part of the Savanna biome (typically observed on shallow, relatively coarsegrained, sandy soil overlying granite, quartzite or shale). The vegetation found here varies from dense short bushveld to a more opened tree savanna. This vegetation type is found in areas where the rainfall varies between 350 and 650 mm/annum and the altitude comprises low relief at an altitude range of 700 to 1000 m.a.s.l.

The northern and western parts of the municipal area is dominated by mixed Bushveld (variation of open Sderocarya veld). The eastern part of the municipality comprises of Sourish mixed bushveld.

Dominant grasses species found in undisturbed and disturbed areas are listed in the table below.

Table 2:	Dominant g	rass species
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Undisturbed	Disturbed
Aristida congesta barbicollis	Cynodon dactylon
Aristida sciuris	Enneapogon centroides
Cymbopogon plurioriodes	Enneapogon scoparius
Digitaria eriantha	Melinis repens

Undisturbed	Disturbed
Eragrostics rigdior	Pennisetum setaceum
Eragrostics superba	Stipagrostis uniplumis
Heteropogon contortus	
Panicum colorantum	
Themedia triandra	
Tricholaena moachne	
Triraphis audropogonoides	

Dominant tree species that are found in the area is listed in the table below

Table 3: Dominant tree species

Scientific name	English common name
Acacia caffra	Common hook-thorn
Acacia Karroo	Sweet thorn
Acacia nilotica	Scented thorn
Acacia tortilis	Umbrella thorn
Balanites maughamii	Green thorn
Bolusanthus speciosus	Tree wisteria
Boscia albitrunca	Shepherd's tree
Combretum apiculantum	Red bushwillow
Combretum hereroense	Russet bushwillow
Combretum molle	Velvet bushwillow
Combretum zeyheri	Large fruited bushwillow
Dichrostachys cinerea	Sickle bush
Kirkia wilmsii	Mountain seringa
Mundulea sericea	Cork bush
Ozoroa paniculosa	Common resin tree
Peltophorum africanum	Weeping wattle
Sclerocarya birrea	Marula

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Scientific name	English common name
Strychnos madagascariensis	Black monkey orange
Vitex wilmsii	Hairy vitex
Ziziphus mucronata	Buffalo thorn

II. Fauna

Most of large mammals found in Molemole are herbivores – either browsers or grazers. None of the animals are considered dangerous. No large carnivores are found in the area, it is however possible that they can move between the farms and perhaps enter the area. Species that could move through the project area include leopard and cheetah.

Many small mammals, such as Mongooses, Porcupine, Chackma Baboon, Vervet monkeys, etc may be found in the area. Small carnivores such as: African wild Cat, Black Backed Jackal, Caracal, and small-spotted Gennet. Brown Hyena and leopard also occur.

The extent of disturbance in the areas immediately surrounding rural villages, is not conducive to the survival of fauna, particularly mammalian fauna, due to the presence of human and domestic animals (e.g. dogs).

Table 4: Common mammal species that are known to exist in Molemole Local Municipality, including their preferred habitat

Common mammal species	Preferred habitat
Aepyceros melampus (Impala)	Savanna and woodland
Alcelaphus buselaphus (Red Hartebeest)	Open savanna and grassy plains
Kobus ellipsiprymnus (Waterbuck)	Open woodland and moist grassland
Oryx gazelle (Gemsbok)	Dry plains and open woodland

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Common mammal species	Preferred habitat					
Phacochoerus aethiopicus (Warthog)	Wide habitat tolerance, but prefers					
	grassland and woodland bush					
Raphicerus campestris (Steenbok)	Wide habitat tolerance, but prefers					
	grassland					
Sylvicapra grimmia (Common Duiker)	Wide habitat tolerance					
<i>Tragelaphus scriptus</i> (Bushbuck)	Dense bush and riverine bush					
Tragelaphus strepsiceros (Kudu)	Dense bush and open woodland					

III. Critically Endangered Species

Lotana Blue (Lepidochrysops lotana)

This is a medium-sized butterfly in the family Lycaenidae (Figure 5). The species was only discovered in 1959 and until recently was only known from a single locality of the farm Rietvlei west of Polokwane City. In 2006, another small, isolated population of the species was discovered in the Wolkberg. Both known populations number only a few individuals. The species is best seen from early September to December. They live on relatively steep hillsides or flat to moderately undulating areas on high plateaus. The species is closely associated with clumps of Bechium grandiflorum, which is probably its larval food plant.

The Rietvlei population is found on a steep slope on private land and is relatively inaccessible. However, the area of occupancy is small (less than 1ha) and any stochastic event not compatible with this species survival, e.g. fire at the wrong time of the year, infrastructural development at the site or overgrazing, may have a significant negative impact upon the species. The only major threat to the species at present is a lack of knowledge regarding its biological and ecological requirements.



Figure 5: Dorsal and ventral views of male (left and right) and female (middle) of the Lotana Blue Lepidochrysops lotana (Pringle et al. 1994).

Short-eared Trident Bat (Cloeotis percivalli)

Although this species has never been reported within the Molemole Municipality, it is included in this assessment as there are suitable roosting and perhaps maternity caves for the species within the municipal district. The species is poorly known but available evidence indicates that the species roosts in deep, dark and moist caves or mine adits, usually on hillsides (Skinner and Smithers 1990; Seamark 2005 in Grosel & Engelbrecht, 2010). Future surveys should consider the presence of this species in the Municipality

e. Parks and cemetery

Molemole municipality currently has two parks in Morebeng and Mogwadi respectively. Both parks face a challenge of water shortage, however the park in Morebeng is fully operational as plans to plant drought tolerant plants/trees were introduced. The municipality is planning to implement the same measures at the park in Mogwadi. Cemeteries in both Mogwadi and Morebeng towns fall under the management of Molemole local municipality. The ones in rural areas fall under management and ownership of traditional leaders. The municipality only assist in terms of CWP.

Waste Management

Waste management services and strategy of Molemole local Municipality takes reference from the National Environmental Management waste act, act 59 of 2008 as commenced in 2009 July the 1st. The act direct to the operational level on what need to be executed by the local Municipality hence Molemole Local Municipality attempt to align its activities to the ensure prevention of Pollution and avoid environmental degradation.

The types of waste generated are predominantly households, garden and build rubble waste. The waste is not always separated at source. Waste generated is stored by means of wheel bins and bulk bins provided by local municipality. Collection within Molemole local municipality is transported using compacter truck, skip truck and private collectors. Refuse removal takes place at Mogwadi and Morebeng towns on a consistent basis. Refuse collection is done by municipal employees and EPWP beneficiaries twice a week for households and twice a week for businesses. Over the past few years, the Municipality has improved service delivery in terms of refuse collection which is done at least once a week in urban areas.

Molemole has three licensed waste disposal site at Mogwadi, Morebeng and Ramokgopa where waste from the two towns and surrounding villages is disposed. All three disposal sites have been registered on South African Waste Information System (SAWIS) and the municipality has started reporting on the system. Due to limited resources, all disposal sites have a lot of compliance issues that need to be addressed and CDM is to assist in addressing those issues.

In rural areas refuse collection is a priority as refuse is buried, dumped or burnt. As a result of limited resources, the municipality does not do door-to-door waste collection in rural areas, however skip/bulk bins are provided along the streets to address illegal dumping. The municipality is considering rural waste collection services. The discussion between the communities and Municipality have commenced on what will be the best and sustainable mechanism of collecting waste from the rural areas. There

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is also a need for transfer stations in the rural areas. The tribal leadership has shown the commitment to avail land to manage waste as waste is becoming a common challenge to both Municipality and traditional leadership.

Environmental Disaster Management.

According to the Limpopo Disaster Management Framework of 2007, Disaster Management is an functional area of concurrent competence of National and Provincial Legislature, in terms of Part A of Schedule 4 of the Constitution of the Republic of South Africa (LPG, 2007). Sections 28 and 43 of the Disaster Management Act, Act No. 57 of 2002, prescribe that provinces and municipalities must establish and implement a disaster management framework, while sections 29 and 43 of the same Act also compel provinces and municipalities to establish disaster management centers.

Molemole local municipality is working with Capricorn District Municipality in addressing environmental disaster management, usually food parcels and temporary shelters are provided to the affected communities. Molemole local municipality in joint with Capricorn District Municipality have awareness campaign that addresses environmental disasters.

SWOT Analysis- Environment and waste

STRENGTHS	WEAKNESSES
There is an approved	Outdated Environmental
Environmental Management	Management tools.
Plan (EMP).	Limited resources to extend
Approved Environmental Code	provision of services.
of Conduct for Service	No municipal environmental by-
Providers.	laws.

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OPPORTUNITIES	THREATS				
• Access to land for sustainable	Illegal dumping.				
waste management facilities	Invasive species				
 Job creations through projects like EPWP. Revenue Enhancement. 	Loss of fertile soil due to agricultureEnvironmental pollution				

AGRICULTURE AND FORESTRY.

The Provincial Growth and Development Strategy (PGDS) identified Agriculture, Mining and Tourism sectors as the important base for economic growth in the Capricorn District Municipality. There are various dominant vegetation types that characterise Molemole Local Municipality. The creation of Agro processing for horticulture crops is viewed as one of the district economic opportunities to unearth and improve agricultural production and market access through Agri-Park/Hubs projects. Capricorn District and Molemole Local Municipality in particular is known to be a potato production area. The crop choice also supports the initiatives for Agri – Park construction. Below is a map depicting potato belt within the Molemole municipal area.

Water scarcity has a critical impact on production of crops such as potatoes within Molemole Local Municipality. Emanating from this mammoth challenge, agriculturalists researched on more new methods and techniques to increase the yields and one of those techniques is Hydroponic cultivation commonly as Tunnel Farming. As a well –known fact, Makhado Arid Sweet Bushveld is the predominant vegetation type which covers about 80% of the study area, whereas others like Lowveld Sour Bushveld, Mamabolo Mountain Sour Bushveld, Polokwane Plateau Grassveld, Sourish Bushveld and Mixed Bushveld account for the remaining 20% of the total land area of Molemole Local Municipality.

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Despite all these natural vegetation, the study area is prone to environmental deforestation by communities including along the Sand River basin. Due to rolling grassland together with scattered shrubs and isolated trees accompanied by limited rainfall, the entire Molemole Local Municipality is classified as a Savannah biome.

CHEMICAL SPILLS AND HAZARDOUS ACCIDENTS (INFORMAL SETTLEMENTS).

Unplanned settlements have a major negative effect to the environment in that through its practice the vegetation is destroyed when structures is established.

Air Quality: Air quality management plan is under review by Capricorn District Municipality.

The plan covers aspects of:

- Health impacts of key atmospheric pollutants
- Meteorological review
- Ambient air quality control and management
- Source identification and emission quantification
- Emission reduction strategies and implementation and
- Capacity Building and training

Some aspects of the plan will be implemented in the local municipalities including Molemole municipality. The implementation process will be headed by Capricorn District Municipality with the support of officials of Molemole Municipality in relevant and affected divisions.

From the above environmental assessment it is evident that Molemole Local Municipality is faced with a number of environmental challenges. Below is a map indicating the environmental sensitive areas.

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Based on the above information, the following conclusions can be made:

• The largest rural land use comprises of thicket and bush land which comprise of 78% of the area. Large areas of the thicket and bush land (19%) is degraded owing to overgrazing as the majority of these areas is in close proximity to the settlement areas (western and central areas).

• The second largest agricultural activity vests with commercial dry land (10%) which is primarily located within the central area of the Molemole Local Municipality;

• The third largest activity is being occupied by commercial irrigation areas (6%) which are primarily located within the western portion of the study area in close proximity to Mogwadi;

• Forestation is the fourth largest activity, which is located towards the eastern section of the study area (4%) in the vicinity of Morebeng and

• The urban built-up area only comprise of 1% of the study area.

From the above analysis it is evident that the existing agricultural activities are diverse in nature and offer different agricultural options. Large tracks of agricultural land which vest with Traditional Authorities and is being utilized for commercial grazing and subsistence agriculture. A concerning factor is the large tracks of degraded bush land (energy and overgrazing) and the deforestation of the plantations.

DEFORESTATION

Deforestation is taking place throughout the area, especially in close proximity to settlements where trees are being chopped down to make firewood and sell them as a means of making a living.

The major factor in this regard is the overstocking by those practicing farming, especially on communal land in close proximity to settlements. As the land is communally used, no one takes responsibility on the piece of land they use for grazing.

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4.5. KPA-2 BASIC SERVICES DELIVERY.

WATER AND SANITATION ANALYSIS.

Norms and standards on water and sanitation provision.

Water and sanitation provisions are guided by the Water Services Act (Act no. 108 of 1997) and National Water Act (Act no. 36 of 1998). The acts provide for the rights to access to basic water supply and sanitation services, the setting of national standards and norms (relating to amount, quality, distance from point of use, etc.), protection of water resources, the accountability of the Water Services Providers, the monitoring of water supply and sanitation services, etc.

N.B It must however be indicated that Molemole Municipality is not a water services authority and provider. This function (water and sanitation) is performed by Capricorn District Municipality.

WATER SOURCES.

The Municipality's source of water is groundwater. This is characterized by unreliable boreholes with aging infrastructure and inadequate water supply. 27.2% of the municipal population where there are no water sources is supplied by water tankers, which are also relying on the boreholes from other villages.

CHALLENGES PERTAINING TO WATER AND SANITATION.

- Aging water and sanitation infrastructure.
- Unreliability and unavailability of water sources.
- Breakdowns on water pipes.
- Inadequate water reticulation infrastructure in rural areas.
- Lack of cost recovery on water and sanitation services.
- Lack of sustainable water sources for future supply.
- Unavailability of funds to reduce the current water and sanitation backlog.

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• Insufficient funds for maintenance of current water infrastructure.

PROVISION OF FREE BASIC WATER AND FREE BASIC SANITATION.

The municipality is supplying FBW and FBS to qualified indigents as per the indigent register in Morebeng and Mogwadi. An indigent process was conducted as stipulated on the municipal policy, and **requirements for qualifying were as follows:**

- Only written applications for Indigent Households Support will be considered in the prescribed format laid down by the Council from time to time.
- The person/applicant applying on behalf of the household must be eighteen (18) years of age or older.
- Child headed households as defined and supported by the Department of Social Welfare shall also be considered for indigent support regardless of the age of the breadwinner.
- The person/applicant applying on behalf of household must either be the owner of the property residing at the property or the tenant residing at the property.
- The person/applicant applying on behalf of the household must have an active municipal account.
- Only one application per household will be considered; a business, school, body associations; club or governing body shall not qualify for consideration.
- The Indigent Support will not apply to persons owning more than one property in the municipality.
- House hold income per month must be R 2 500.00, or less per month, subject to periodic adjustments by the council of Molemole Local Municipality.

There is about 5021 indigents household for water and 4889 for electricity. There are however other qualifying indigents but, due to none collection of free basic tokens they get removed from the qualifying list of indigents.

WASTE MANAGEMENT SERVICES.

Refuse removal takes place at Mogwadi and Morebeng towns on a consistent basis. Refuse collection is done by municipal employees for both households and businesses. Molemole has two licensed landfill sites at Mogwadi and Morebeng where waste from the two towns and surrounding villages are disposed. There are initiatives in place to construct a new land fill site at Ramokgopa village. Due to limited resources, both disposal sites have a lot of compliance issues that need to be addressed.

In rural areas refuse collection is a priority as refuse is buried, dumped or burnt. The latter is as a result of lack of initiatives to collect refuse in rural areas. The municipality need to develop mechanisms and strategies to collect refuse. There is also a need for transfer landfill sites in rural areas to address this escalating challenge.

Currently the municipality does not practice rural waste management but processes have commenced to try and implement recycling initiatives at schools in the villages. The EPWP programs on waste management are seen as some other mitigating mechanisms to address the issue of rural waste collection. Lack of funds pose challenges in implementing recycling, reuse and reduce practices but engagements for getting funding from relevant sector departments are in progress. The Integrated Waste Management Plan is still at a Draft Stage and initiatives are in place for the finalization of the plan.

On Waste Water Treatment Works, the municipality has no remarkable improvement instead raw effluent is discharged into the environment. The effluent analysis is not done as required. Mogwadi oxidation pond has no license and also there is no operating plan in place. Morebeng Sewerage Works has no operating License and operational plan. There is no effluent analysis done.

CHALLENGES ON WASTE MANAGEMENT SERVICES.

• The fact that IWMP are still at the draft stage pose challenges to Waste Management planning and collection services.

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- Townships, rural areas and business areas are characterised by massive illegal dumps.
- There is an increasing illegal dumping in open spaces especially abandoned sites in both townships and rural areas.

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Community Survey 2016

Geography hierarchy 2016 by Main source of water for drinking by Household weight

Counting: Household weight

Main source of water for drinkin g	Piped (tap) water inside the dwelling/h ouse	Piped (tap) water inside yard	Piped water on communit y stand	Borehol e in the yard	Rain- water tank in yard	Neighb ours tap	Public/c ommuna I tap	Water- carrier/tank er	Borehole outside the yard	Flowing water/strea m/river	Well	Spring	Other	Total
Geo- hie	rarchy													
Lepele- Nkumpi	8541	24070	5684	7856	1150	6162	3277	1006	2025	247	74	22	1194	61305
Bloube rg	629	16337	11190	5582	122	2525	5244	246	408	647	211	0	607	43747
Molem ole	1898	16138	4924	5345	41	2393	1521	1233	194	0	0	0	447	34133
Polokw ane	62851	11878 0	16567	9671	1022	10040	10326	3746	2866	510	78	63	2597	23911 6
Capric orn	73920	17532 5	38365	28453	2335	21119	20368	6230	5492	1404	362	84	4844	37830 1

ENERGY AND ELECTRICITY ANALYSIS.

NORMS AND STANDARDS ON ELECTRICITY.

Electricity provision is guided by Electricity Regulation Act with National Energy Regulator as the regulatory authority. The act deals with the compulsory norms and standards for bulk supply and reticulation while NERSA regulates the tariffs between consumers, municipalities and ESKOM.

The municipality is the electricity supplier/provider in Mogwadi and Morebeng while ESKOM is the supplier in all the villages.

SOURCE OF ELECTRICITY.

The source of electricity is Eskom. The municipality gets electricity in bulk from Eskom and sell to the two towns within the municipality (i.e. Mogwadi and Morebeng) while Eskom is supplying the villages directly. There are initiatives in place to make sure that the municipality makes application for the extension of the trade license on electricity. This will help in enhancing the limping revenue collection of the municipality. ESKOM has adopted strategy to curb the electricity backlog whereby there are initiative in place to create space for the municipalities to access funding from DOE so that municipalities are able to electrify villages on their own. The municipality does not have an Electricity Master Plan in place due to financial constraints; however it is considering developing it in the 2017/2018 – 2019/20 MTREF period. It is also worth noting that the backlog in electrification is mainly on village extensions, the municipality is working closely with ESKOM to ensure that the backlog is addressed by 2020.

The municipality intends to embark on a process of procuring solar electicity equipment such as solar street lights and high masts. The high masts are intended to be installed to cover all villages and town within the jurisdiction of Molemole Municipality.

PROVISION OF FREE BASIC ELECTRICITY.

The municipality is supplying Free Basic Electricity to qualifying indigents as per the indigent register in Morebeng & Mogwadi.

CHALLENGES PERTAINING TO PROVISION OF ELECTRICITY.

- Aging infrastructure and theft of electricity transformers
- Inadequate electricity source
- Unavailability of funds to electrify new developments
- Unavailability of human capital resource for electricity maintenance
- Low cost recovery on electricity bills
- Lack of Medium Term Electricity Plans to electrify villages
- Unstructured stands in other villages

ROADS AND STORM-WATER ANALYSIS.

NORMS AND STANDARDS ON ROADS AND STORM WATER.

Roads and Storm Water drainage provisions are guided by **SANRAL** and design **manuals** for roads and Storm Water drainage. They further provide for norms and standards of roads and Storm Water infrastructure in built-up areas. Design manuals guides in terms of design standards. The majority of the roads within the municipal area are classified under rural category as per the South African Roads Traffic Sign Manuals. The infrastructure master plan and unbundling of roads documents are developed to assist in roads and storm water planning.

The municipality is responsible for internal streets in towns and villages. District Roads (D- roads) and provincial roads are the responsibilities of Roads Agency Limpopo (RAL), while national roads are the responsibilities of South African National Roads Agency Ltd (SANRAL).

ROAD CLASSIFICATIONS IN MUNICIPAL AREA.

The majority of roads in the municipal area are within rural category, specifically road class B, C and D as per the South African Roads Traffic Signs Manual. Only main roads leading into Mogwadi and Morebeng Town, Matipane - Madikana Road, Mohodi

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to Maponto, Kanana Cross to Gilliat Road, Makgato Street from N1 and Thupana Road from D1200 until Brussels are tarred, which constitutes less than 2,5% of the municipal roads. Majority of District and Municipal roads are gravel and in a bad state.

THE MUNICIPALITY'S STATUS ON ROAD INFRASTRUCTURE DEVELOPMENT IS AS FOLLOWS:

- Mohodi to Thupana road Phase2 completed in 2015/2016 financial year.
- Machaka to Sekakene road Phase1 is complete and awaiting RAL regarding finalisation of road classification and powers and functions of municipalities on building roads.
- Mohodi to Maponto Phase 1 complete and awaiting commencement of phase2.
- Ramokgopa Eisleben road Phase 2 contractor on side and about to complete.

WASTE MANAGEMENT ANALYSIS.

Refuse removal takes place consistently at Mogwadi and Morebeng Towns. Refuse collection services are rendered by municipal employees once a week for households and twice a week for businesses. The municipality has commenced with bulk refuse collection (garden waste and builders' rubble).

Molemole has two licensed waste disposal sites, the Soekmekaar (Morebeng) and the Dendron Mogwadi landfill sites where waste from the two towns and surrounding villages are disposed. The two waste disposal sites still have some compliance issues but the municipality is striving to ensure that such issues are addressed. Budget provision will be made during the 2018/2019 financial year towards making sure that we have complaint land fill sites in both towns.

In rural areas, refuse is mostly buried, dumped or burnt. Illegal dumping in most areas is common due to high volumes of waste generated within the community. A need for rural waste management has been identified and the municipality has commenced

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with bulk refuse collection at the Botlokwa Plaza in Ward seven and at the Capricorn FET College Ramokgopa Campus in ward 3. The municipality plans to gradually expand rural waste management to other wards in the long term.

Environmental awareness educational campaigns are being conducted at schools and within the community through Extended Public Works Programmes from Environment department in collaboration with the municipality. Ward councilors are also engaging in waste management initiatives through volunteer recyclers at villages. Lack of funds pose challenges in implementing recycling, reuse and reduce practices but engagements for sourcing of funds from relevant sector departments and private sector are underway.

CHALLENGES PERTAINING TO WASTE MANAGEMENT.

- Lack of funding for implementation of waste management initiatives like recycling and energy recovery from waste.
- Incapacity and lack of resources to control volumes of waste generated in wards two, three and four in particular.
- There is a dire need for land to construction transfer stations in all clusters.
- Illegal dumping of solid waste and builders' rubble within the community.

PUBLIC TRANSPORT ANALYSIS.

Public transport forms a key part in the socio-economic development of our municipality. It also assists in providing communities with access to opportunities outside the local community. This is important to our Municipality as there are no opportunities for sustainable employment in most villages. The communities are mostly dependent on public transport to reach health care facilities, schools and other social facilities.

The Limpopo's road network within the District consist of National, Provincial and District roads. The national roads are managed by SANRAL, Provincial and District road network is managed by Road Agency Limpopo and the Provincial Department of

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Public Works, Roads and Infrastructure. The municipality has Law Enforcement Officers and through concerted law enforcement and educational campaigns, we strive for the reduction of fatal crashes on our municipal roads especially along the N1 from Polokwane to Musina. Operating from the limited budget it is difficult for the municipality to plan for a 24 hours law enforcement deployment on critical routes and hotspots on the road.

The Municipality does not offer public transport services to the community, however, there are two taxi associations that operates within our municipal jurisdiction, namely: Machaka Ramokgopa Makgato (MARAMA) and Bochum Taxi Associations. The municipality constructed five taxi ranks - Mogwadi, Marama, Morebeng, Eisleben Cross and Mohodi - Maponto Taxi Rank to provide the community with efficient public transport waiting facilities. Various bus companies operate within the municipality. There are only four subsidized bus companies within the municipality namely; Great North transport, Kopano Bus services, Bahwaduba Bus services and Madodi Bus services. Molemole residents mostly rely on mini bus taxis and busses to commute within and outside the municipal boundaries. There are three existing and functional scholar patrol points established within the municipality.

The railway line that runs between Musina and Johannesburg passes in our municipality with Morebeng as one of the stations. There is no landing strip in the municipal area. Apart from the road network, there is a railway line servicing the Molemole LM.

This line links Polokwane to Makhado and other towns in the north and south via Molemole LM in a north-south direction. Currently this line only provides a freight service and long distance passenger service. There is a need to unearth economic activities emanating from this railway line. Being a municipality that its economy is mainly on agriculture, the railway could serve as a link to transport fruit and vegetables to the market.

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The Molemole Transport Forum has been launched to address issues pertaining to transport and its logistics. The Capricorn District municipality is currently with the study on Integrated Transport Plan aimed at soliciting mechanisms to address the transport challenges within the district. The service provider has been appointed to develop Molemole Integrated Transport Plan inclusive of the transferred wards from disestablished Aganang Municipality.

Priority area	Number of	Number of	Number of	Number of
	Taxi Ranks	bus	Railway	Landing Strip
		Companies	Stations	
Public				
Transport	5	5	1	0

The CDM Integrated Transport Plan (2007, ITP) prioritised the following projects for tarring over a short to medium term period:

- Surfacing of Road **D2037** linking Mogwadi to Bandelierkop;
- Surfacing of Road D15 (P54/1) linking between CDM and Vhembe DM around Morebeng;
- Surfacing of Road **D3459** which is gravel road between Ga-Kgare and Road D1200; and
- Surfacing of Road D879 which is road between Boschbokhoek and Provincial Road D1356.

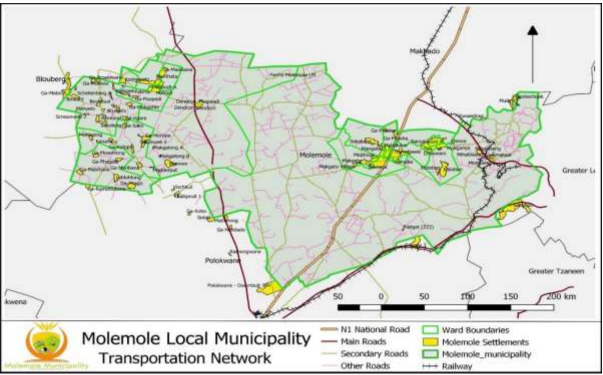
POSSIBLE CAUSES OF ACCIDENTS.

- Drunken Pedestrians mostly;
- Fatigue;
- Un-safe Overtaking;
- Reckless driving;
- Over speeding;
- Use of cell phone while driving;
- Drunken driving and
- Road conditions (permanent pot holes)

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CHALLENGES PERTAINING TO PUBLIC TRANSPORT.

- Lack of efficient public transport accessibility due to poor road infrastructure;
- High taxi fare tariffs in areas where road infrastructure is poor;
- Increased motor vehicle ownership and reluctance to use public transport;
- None compliance with transport permits to public transport owners, especially the bus and taxi industry;
- Lack of access to, and within villages;
- Lack of storm water provision on most of our municipal roads;
- Lack of fencing on some of key strategic Municipal, Provincial and National Roads;
- Stray animals cause accidents which at some stage claims many lifes and
- Lack of clear road markings and signage.



Source: Department of Rural Development and Land Reform

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SOCIAL ANALYSIS/SERVICES.

Housing

Molemole is not a housing implementation agency but depends on COGHSTA for provision of Low Cost houses. The municipality only provides land for construction of such units. In most cases land is donated by Traditional Authorities in consultation with municipality as more than 80% of our municipality is rural. The housing backlog is currently at 900 from the 1100 that we had in the 2018/2018 financial year.

Council has approved the implementation of the Normalisation Process aimed at addressing disparities which resulted in the past due to improper allocation of RDP units in Molemole, particularly Mogwadi and Nthabiseng Townships. There is however similar challenge in some villages whereby you find an RDP house build in an incorrect stand number because of maladministration of contractors or project steering committees.

The process is a collaborative effort between the municipality and COGHSTA and it commenced at Mogwadi town in September 2012. After completion of the process at Mogwadi the same exercise will be extended to Nthabiseng and Capricorn Park and other villages within the municipality.

The municipality in partnership with COGHSTA, DRDLR, CDM and other Sector Departments are on the right track to unlock the housing development taking place in ward 11 Fatima, Mohodi Ha-Manthata. The development is at an advanced stage. Both the municipality and COGHSTA have endorsed the project. CDM and other Sector Departments have committed to the roll out of bulk infrastructure services such as water, sanitation, electricity and others to this project. Communities will be informed about the normalisation process of the project including amongst others the establishment of project steering committees and recruitment of labour.

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HOUSING CHALLENGES.

- Accumulative backlogs;
- Incomplete RDP housing units across the municipality;
- Poor workmanship and non- compliant to NHBRC standards on some of the RDP units constructed previously;
- Improper allocation and occupation of RDP units within the municipality;
- None adherence to turn around time on completing the housing projects and
- Inconsistent communication between contractors and the municipality.

Priority Area	2017/18 Backlog	Number of townships	Number of incomplete RDP units	Number of unit built in 2018/19
Housing	570 units	3	85	400

EDUCATION.

The high proportion of people without schooling is a very important issue to advice on as a high illiteracy will reflect negatively on the socio-economic performance and development of the municipality. The improvement of the resident's skills will act as a catalyst to the development of the Municipality. Molemole is serviced by 82 schools comprising 51 primary schools, 30 secondary schools and 1 combined school.

There is one FET College at Ramokgopa village. Molemole has the highest proportion of people without schooling (20.1%). Of the people that have had a formal education, 3% completed primary school, and only 18, 4% completed matric. All the schools have access to water, sanitation and electricity. The Province is providing school transport

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for learners in two (2) schools within our Municipality. All schools are provided with school nutrition.

Molemole has two (2) functional community libraries at Mogwadi and Morebeng and six (6) mobile libraries at schools – four (4) in the East (Sefoloko High School, Kgwadu Primary School, Itshumeleng Primary School and Rakgasema Pre-School) and two (2) in the West (Seripa High School and Mangwato Primary School). The municipality also has two libraries in the villages, Ramatjowe and Matseke libraries but due to staff shortages and limited resources, the libraries are not functional.

Most of the schools are currently experiencing shortages of both classrooms and educators and hence an imbalance in the teacher/learner ratio. Most schools are at a dilapidating stage and need to be rebuild, e.g. Masenwe primary school at Mohodi Ha-Manthata.

CHALLENGES PERTAINING TO EDUCATION.

- High statistics of teenage pregnancy in schools;
- Dilapidated schools with no budget provision for refurbishment;
- Lack of sufficient classrooms to accommodate all learners;
- Lack of primary schools in the new extensions;
- Lack of pre-schools in the new extensions;
- Lack of sanitation facilities at schools and
- Late arrival of learner materials such as books, desks

HEALTH AND SOCIAL DEVELOPMENT.

Molemole has one hospital in Botlokwa, eight (8) clinics and two mobile teams. Based on the geographical diversity of our municipality, it is necessary to build one additional Hospital in the Western part of the municipality and five additional clinics so as to comply with health accessibility requirements, which states that a clinic must be within a radius of 5 km from the community it serves.

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Mohodi Clinic services almost all communities in the Molemole West and should be considered to be upgraded into a Health Centre. This could speed up service delivery and reduce the high influx of patients at Hellen Franz Hospital on a daily basis. The facility is already having nurse's houses which can accommodate up to twelve staff members. There is also a need to have a clinic in Moletjie and Bought Farms Cluster at a central place.

Beneficiaries for social grants are assisted at SASSA offices located in ward 4 in Molemole East. The communities of Molemole West do not have a SASSA serving point and get assistance from Blouberg Offices. There is an old clinic from Mohodi Ha Manthata which the community together with the Tribal Authority are in a process of turning into a Thusong Centre.

The services from the following departments are prioritised:

- SASSA
- Home Affairs
- SAPS

The Molemole Technical Aids Committee was officially launched by the Honourable Mayor, Cllr Masilo Edward Paya. The Molemole Local Aids Council is chaired by the Mayor and also convened once in every quarter.

Community facilities

Priority area	Number of hospitals and clinics	Backlog	
Health Facilities	1 hospital, 8 clinics	1 Hospital, 5 clinics	

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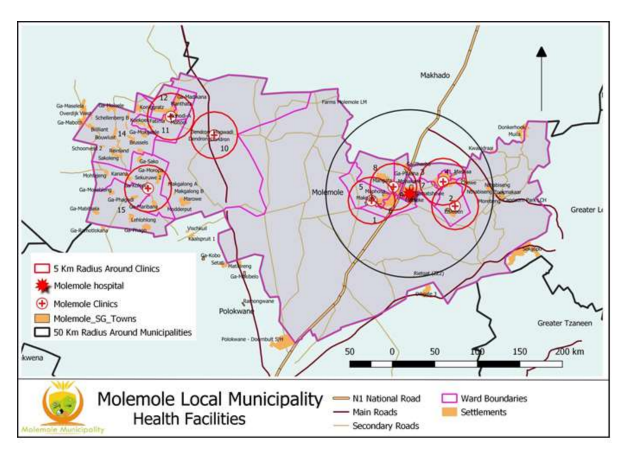
Educational Institution by Present school attendance.

Settlement	Grade 0 - Grade 7 / Std 5/ ABET 3	Grade 8 / Std 6 / Form 1 - Grade 12 / Std 10 / Form 5	NTC I / N1/ NIC/ V Level 2 - N6 / NTC 6	Certificate with < Grade 12 / Std 10 - Diploma with Grade 12 / Std 10	Higher Diploma	Post Higher Diploma Masters; Doctoral Diploma	Bachelor's Degree and Post graduate Diploma	Honours Degree	Higher Degree Masters / PhD	Other	No Schooling
Ha-Madikana	39.4 %	41.5 %	0.6 %	0.8 %	0.5 %	0.1 %	0.6 %	0.1 %	0.0 %	0.0 %	16.5 %
Mohodi	39.5 %	43.9 %	0.7 %	1.5 %	0.8 %	0.1 %	0.7 %	0.3 %	0.1 %	0.1 %	12.3 %
Ga-Maponto	40.5 %	44.7 %	0.3 %	0.9 %	0.3 %	0.1 %	0.2 %	0.2 %	0.0 %	0.0 %	12.7 %
Molemole NU	26.3 %	54.3 %	0.7 %	1.3 %	1.0 %	0.2 %	0.9 %	0.3 %	0.3 %	0.2 %	14.3 %
Westphalia	34.1 %	49.7 %	1.0 %	0.6 %	1.3 %	0.3 %	1.6 %	0.3 %	0.3 %	0.0 %	10.4 %
Ga-Moleele	40.9 %	44.9 %	0.0 %	4.0 %	0.0 %	0.0 %	1.1 %	0.0 %	0.0 %	0.0 %	7.4 %
Moshasha	30.4 %	56.5 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	4.3 %
Schellenburg	53.4 %	36.9 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	9.7 %
Koekoek	45.5 %	43.1 %	1.6 %	0.8 %	0.8 %	0.0 %	0.0 %	0.8 %	0.0 %	0.0 %	8.9 %
Ga-Mokwele	54.9 %	31.4 %	0.0 %	2.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	11.8 %
Ga-Mabotha	25.8 %	51.6 %	3.2 %	9.7 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	6.5 %
Shashe	36.3 %	45.1 %	0.0 %	1.8 %	5.3 %	0.9 %	2.7 %	0.0 %	0.9 %	0.9 %	6.2 %
Ga-Poopedi	45.9 %	44.9 %	0.0 %	1.0 %	1.0 %	0.0 %	1.0 %	0.0 %	0.0 %	0.0 %	6.1 %
Tshitale	40.5 %	43.2 %	0.0 %	0.5 %	0.5 %	0.0 %	1.1 %	0.0 %	0.5 %	0.5 %	13.5 %
Manthata	38.3 %	45.9 %	0.0 %	2.3 %	2.3 %	0.0 %	0.0 %	0.0 %	0.0 %	0.8 %	10.5 %
Ga-Mokgehle	45.7 %	39.0 %	1.2 %	5.5 %	1.2 %	0.0 %	0.6 %	0.0 %	0.0 %	0.0 %	6.1 %
Mogwadi	29.5 %	43.0 %	1.5 %	9.9 %	4.8 %	0.5 %	4.0 %	1.7 %	0.1 %	0.5 %	4.3 %
Brussels	38.3 %	33.9 %	2.2 %	13.0 %	1.7 %	0.4 %	0.0 %	0.4 %	0.0 %	0.0 %	9.1 %
Schoonveld	41.1 %	46.4 %	0.0 %	0.0 %	0.0 %	0.0 %	3.0 %	0.6 %	0.0 %	0.0 %	8.9 %
Sakoleng	35.5 %	50.6 %	1.7 %	0.6 %	1.7 %	0.0 %	0.0 %	0.6 %	0.0 %	0.0 %	8.1 %
Ga-Kgara	37.3 %	57.6 %	0.8 %	0.8 %	0.8 %	0.0 %	0.8 %	0.0 %	0.0 %	0.0 %	1.7 %
Ga-Sako	50.3 %	40.1 %	0.0 %	0.7 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	8.8 %
Ga-Phasha	31.0 %	50.2 %	0.2 %	1.7 %	0.5 %	0.0 %	0.7 %	0.5 %	0.2 %	0.2 %	14.9 %
Sekakene	33.1 %	45.1 %	0.6 %	3.3 %	0.8 %	0.4 %	1.1 %	0.2 %	0.0 %	0.0 %	15.4 %
Mangate	35.9 %	44.9 %	0.7 %	2.3 %	1.8 %	0.0 %	0.7 %	0.7 %	0.0 %	0.0 %	13.0 %
Botlokwa (Mphakane)	32.9 %	46.9 %	0.6 %	2.7 %	1.0 %	0.2 %	1.0 %	0.3 %	0.1 %	0.1 %	14.3 %

Settlement	Grade 0 - Grade 7 / Std 5/ ABET 3	Grade 8 / Std 6 / Form 1 - Grade 12 / Std 10 / Form 5	NTC I / N1/ NIC/ V Level 2 - N6 / NTC 6	Certificate with < Grade 12 / Std 10 - Diploma with Grade 12 / Std 10	Higher Diploma	Post Higher Diploma Masters; Doctoral Diploma	Bachelor's Degree and Post graduate Diploma	Honours Degree	Higher Degree Masters / PhD	Other	No Schooling
Sefene	31.0 %	53.0 %	0.5 %	4.2 %	2.1 %	0.3 %	2.0 %	0.4 %	0.1 %	0.3 %	6.1 %
Ramatjowe	28.1 %	46.2 %	0.3 %	4.5 %	1.3 %	0.3 %	0.6 %	0.3 %	0.1 %	0.1 %	17.9 %
Matseke	31.6 %	46.3 %	0.8 %	1.9 %	0.6 %	0.1 %	0.7 %	0.4 %	0.1 %	0.1 %	17.5 %
Ramokgopa	32.7 %	44.6 %	0.7 %	2.3 %	1.4 %	0.3 %	0.8 %	0.4 %	0.2 %	0.5 %	16.3 %
Nthabiseng	38.5 %	48.4 %	0.4 %	2.2 %	1.0 %	0.0 %	0.5 %	0.3 %	0.0 %	0.3 %	8.1 %
Morbeng	36.9 %	45.7 %	0.3 %	2.4 %	1.5 %	0.1 %	1.0 %	0.4 %	0.0v	0.3 %	10.9 %
Makgalong	36.2 %	51.4 %	1.0 %	2.9 %	1.0 %	0.0 %	0.0 %	0.0 %	0.0 %	1.0 %	3.8 %
Ga-Makgato	33.9 %	45.5 %	0.3 %	2.0 %	0.4 %	0.1 %	0.4 %	0.0 %	0.0 %	0.4 %	17.0 %
Eisleben	36.8 %	44.8 %	0.5 %	2.4 %	0.8 %	0.2 %	0.8 %	0.2 %	0.1 %	0.0 %	13.4 %
Mohlajeng	49.5 %	39.9 %	0.7 %	0.0 %	0.3 %	0.3 %	0.3 %	0.0 %	0.0 %	0.0 %	9.0 %
Sekuruwe	44.8 %	49.3 %	0.0 %	1.5 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	6.0 %
Kanana	42.9 %	43.8 %	0.9 %	1.2 %	1.2 %	0.0 %	0.7 %	0.2 %	0.0 %	0.0 %	8.7 %
Ga-Kolopo	45.6 %	43.8 %	0.0 %	0.3 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	10.2 %
Ga-Phagodi	37.8 %	44.1 %	0.2 %	1.7 %	0.2 %	0.2 %	0.7 %	0.0 %	0.0 %	0.0 %	14.6 %
Morowe	46.6 %	42.5 %	0.4 %	0.6 %	0.6 %	0.0 %	0.3 %	0.0 %	0.0 %	0.0 %	8.5 %
Ga-Maribana	40.5 %	47.6 %	1.3 %	0.2 %	2.4 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	7.8 %
Modderput	35.3 %	54.9 %	0.0 %	0.0 %	0.0 %	0.0 %	2.0 %	0.0 %	0.0 %	0.0 %	5.9 %
Ga-Mabitsela	40.0 %	45.7 %	0.5 %	3.6 %	1.0 %	0.0 %	0.0 %	0.2 %	0.0 %	0.0 %	8.6 %
Ga- Masehlong	45.3 %	40.4 %	0.7 %	1.3 %	0.0 %	0.7 %	0.0 %	0.0 %	0.0 %	0.0 %	11.1 %

Molemole LM Level of Education per Settlement, Stats SA, 2011

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Source: Department of Rural Development and Land Reform

Table 5: List of Health Facilities in Molemole LM.

SETTLEMENT NAME	HOSPITAL	CLINIC
Dendron		Dendron Clinic
Eisleben		Eisleben Clinic
Ramokgopa		Ramokgopa Clinic
Makgato		Makgato Clinic
Mangata		Matoks Clinic
Ramatjowe	Botlokwa Hospital	
Morebeng		Rosenkranz Clinic
Wurthsdorp		Mohodi Clinic

CHALLENGES PERTAINING TO HEALTH AND SOCIAL DEVELOPMENT.

• High prevalence of HIV/AIDS within the community result in child headed families and the elderly being foster parents to minor orphans.

- Substance abuse, particularly alcohol lead to broken and dysfunctional families and eventually also affect youth in their performance at schools resulting in increased illiteracy level;
- Increased level of juvenile delinquents;
- High level of poverty (indigents) lead to over dependency on social support grants;
- The overloaded indigent register in the municipality results in low revenue generation in the two towns.
- Teenage pregnancy lead to dropping out of school at a young age resulting in withdrawal of foster care grants for affected orphans.
- Lack of medicines at clinics and hospitals;
- Lack of personnel at clinics and
- Lack of ambulances at hospitals and clinics

SAFETY AND SECURITY STATUS QUO ANALYSIS.

There are three (3) police stations in Molemole - Morebeng, Botlokwa and Mogwadi. In addition to these there are two (2) Satellite Police Stations at Eisleben and Dipateng but due to personnel shortages these satellites are not fully operational. Infrastructural and corporate issues associated with police and emergency services within the Molemole Local Municipality is still faced with major challenges of human capital. There is a need for additional police personnel and emergency services in the Eastern and western extents of the Molemole Local Municipality. The Department of South African Police Services should speed up the construction of a Police Station at the corner of Masehlong and Phaudi village.

This will help to mitigate the safety and security challenges that the surrounding areas are confronted with as a result of lack for such services or having to travel long distances to access those services. Community Safety Forum's (CSF) have been established in all villages and are fully functional.

The municipality has erected high mast lights in areas identified as hot spots areas of crime. There is a magistrate's court at Morebeng and a periodic court at Mogwadi. There are developments taking place where a site has been established for the construction of Mogwadi Magistrate office. The project has since been abandoned and there should be follow-ups made with the relevant sector department regarding the

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said project. Poor road infrastructure in certain areas affect the turnaround and or response time of emergency services. There is a need for satellite police stations as well as resources such as police vehicles, efficient communication services, and adequate police personnel.

LAW ENFORCEMENT AND LICENSING.

LAW ENFORCEMENT.

The municipality has a fully functional law enforcement unit which ensures safety and compliance of motorists to traffic legislation within the jurisdiction of Molemole municipality. Law enforcement operations are conducted consistently and traffic officers' patrols and visibility have improved. There is a need for additional law enforcement officers more when taking into cognizance the move to build one more DLTC in Mogwadi.

LICENSING.

The municipality has two (2) Driving License Testing Centre (DLTC's) and Registering Authority (RA) that are fully operational and guided by the National Road Traffic Act 93 of 1996. There is a need for the construction of one Driver's License Testing Centre in Mogwadi.

The main key deliverables include:

- Registration and licensing of vehicles;
- Renewal of Driving Licenses and Professional Driving Permits;
- Application of both learners and driving licenses and
- Testing and issuing of learners and driving licenses.

CHALLENGES PERTAINING TO SAFETY AND SECURITY.

- Need for street lighting in high crime areas;
- False alarms by school children on the emergency lines;
- Need for speed humps on local roads for reduction of pedestrian accidents;
- Illegal occupation of RDP houses by foreign nationals result in xenophobic attacks;

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- Poor accessibility to existing police stations and emergency facilities;
- Need for additional DLTC;
- The need to improve public transport services to police stations;
- Bad quality (gravel) roads in most areas complicate police patrols and response rates and
- Lack of high mast lighting creates unsafe environments, leading to an increase in criminal activity.

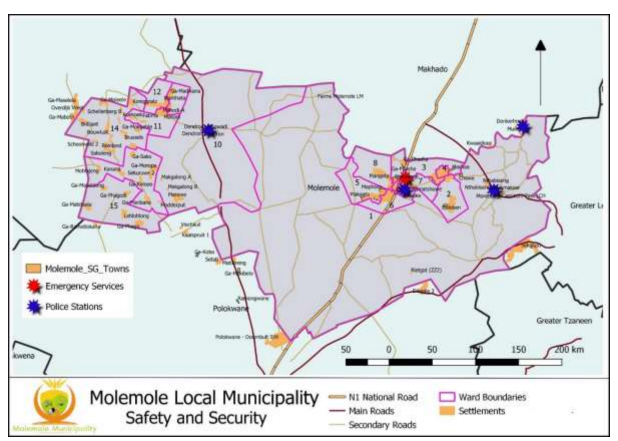
SAFETY AND SECURITY INFRASTRUCTURE ANALYSIS	3.
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Priority	No. of Police	2019/20Backlog	Availability of Safety
Area	Stations		Committees
Safety and	3 Police Stations	2 Satellite Offices	16 Functional CPFs
security	2 Satellite	(mohodi and Moletji-	and 1 CSF
	Offices	Bought farms cluster)	
		1 Police Station at	
		corner Masehlong and	
		Phaudi Village	
Justice	No. of	2019/2020 Backlog	Progress on
Department	Magistrate		addressing Backlog
	Courts		
	1	1	Site handed over in
			Mogwadi for
			construction of a
			Magistrate Court and
			is awaiting
			construction.
Traffic and	No. of Traffic	2016/2017 Backlog	Progress on
licensing	Stations		addressing the
			Backlog
	1 x DLTC	1 DLTC	Plans in place to
	Mogwadi		budget for DLTC

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Priority	No. of Police	2019/20Backlog	Availability of Safety
Area	Stations		Committees
	1X Registration		
	Authority		
	Mogwadi		
	1 x DLTC		
	Morebeng		
	1X Registration		
	Authority		
	Morebeng		

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Source: Department of Rural Development and Land Reform

SPORT, ARTS AND CULTURE.

The Municipality participated in most of the provincial games – Golden games and Indigenous games in the financial year. The Municipality has one functional sporting facility, the Ramokgopa stadium. There is currently a development taking place for the construction of Mohodi Sports Complex. The development at Mohodi Sports Complex is going at a slow pace and the original designs of the project have been emended after the appointment of a new consulting engineer.

The Sekwena Arts and Culture project was completed during the 2012/13 financial year. The project is not fully functional as members do not have capital to kick start the business operations. There is a borehole from this project which need to be refurbished and equipped so that it becomes functional.

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There are also some project related machinery needed and plans are in place to also have a sewing division within this project. There are no cinemas, museums or theatres within the Municipality. There is a heritage site, the Tropic of Capricorn along the N1 Louis Trichardt road. There is also Motumo Trading Post which is now at a dilapidated stage and need to be revitalized same as Tropic of Capricorn. Both projects need to be resuscitated so that they become fully functional and contribute to the local economic development of the municipality.

The Municipality has no access to formal sport and recreational facilities. A need for a diversity and varying hierarchy of sport and recreational facilities exists for the greater part of the Municipality. Sport facilities found within Molemole Local Municipality comprise of informal sport and recreational facilities such as primarily rudimentary soccer fields instead of a diversity of well-developed sport and recreational facilities providing different sporting codes. Effectively, there are no functional sport and recreational facilities in the Molemole Local Municipality areas.

CHALLENGES ASSOCIATED WITH SPORT, RECREATIONAL AND COMMUNITY FACILITIES.

- Need for diversity and a varying hierarchy of sport and recreational facilities throughout the LM;
- Vandalism on completed projects;
- Lack of facilitation for proper sport, recreation and community facilities in needy areas;
- Lack of proper sport and recreational facilities at school level;
- Lack of security on community based municipal properties;
- Dysfunctional completed municipal infrastructure has the potential to attract criminals for vandalism and theft of municipal equipment.

FIRE AND RESCUE SERVICES, DISASTER AND RISK MANAGEMENT.

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The municipality has a Disaster Management Plan in place to assist with the coordination of disaster and incidences. Disaster management is still the core competency of the district municipality but Molemole Local Municipality still has an obligation to assist communities in times of need. Vulnerable areas have been identified mostly in the West. Villages such as Mohodi, Maponto, Koekoek and Makgalong have encountered disasters a number of times over the years. The three dongas that run in the Centre of Mohodi and Fatima had incidents of disaster in the past and still poses very serious possible disaster incidents.

CHALLENGES PERTAINING TO DISASTER

- Lack of resources, both human and materials to attend to disaster incidents.
- The geographic spread of the municipality versus one disaster centre is also an issue that needs to be attended to.
- No fire belts in most of our grazing camps.
- Lack of industrial areas also poses another danger in instances whereby you find people having scrapyards in their residential areas.
- Illegal dumping and lack of land fill sides in rural areas.

POST OFFICE AND TELECOMMUNICATION ANALYSIS

There are six postal facilities within the municipality located in Mogwadi, Dwarsrivier, Eisleben, Manthata, Ramokgopa and Morebeng. Mail collection points are also used in remote areas as another form of providing postal service to communities. **Figure 6** depicts the spatial distribution of all existing postal facilities throughout the Molemole LM. Despite the uneven spatial distribution of fully-fledged postal facilities, it would be unrealistic and uneconomical to establish fully-fledged postal facilities in every village. However, some form of service should be provided at strategic points, which are accessible to communities.

Information and communication technology (ICT) infrastructure comprising electronics; business process outsourcing; internet services and web development,

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telecommunications including cellular and fixed phones, and computer services, are the main way of communication and conveying information in a modern economy and across various economic sectors.

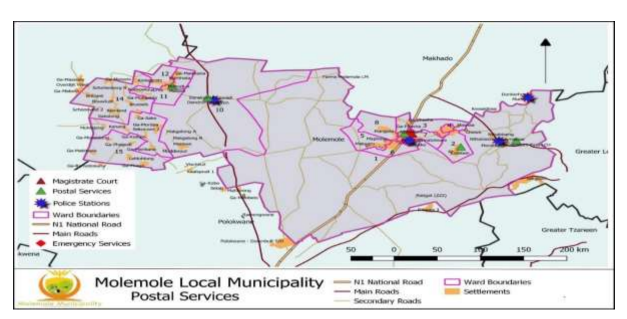
Comparing the usage of Information Communication Technology in Molemole Local Municipality to other municipalities, as can be observed from Table 6 below, it indicates that 87% of the population of Molemole Local Municipality have access to cell-phones, which is higher than all the municipalities across the district with the exception of Polokwane at 92%.

There are however network problems in other areas of the municipality such as Kalk-Bank, Bylsteel, Legkraal and Brilliant. Though the municipality has the second highest proportion of people with access to fixed telephone lines in their households, it is still far below the availability rate of cell phones and it is expected that fixed lines are unlikely to see much growth in future.

This is simply because the transaction costs using cell phones is cheaper than the costs of a land line. For example it was initially assumed that cell-phones would be a supplement to those who already had fixed line telephones (given that the cost of cell phones call was so much higher than fixed line), but cell-phone use amongst the poor (who have limited access to fixed line) has rapidly grown and overtaken the use of fixed line despite its higher costs.

The reason for this paradox is that although the direct costs of a cell-phone call are higher, the indirect costs to the poor (finding and accessing a cheaper fixed line phone) are much higher. It may be accessibility of the cell-phone to the poor (and others) trumps its higher costs.

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Source: Department of Rural Development and Land Reform

Table 6: Household Access to Cell Phone, Computer and Telephone.

	Cell Phones		Compute	Computer		Television	
Municipality	Yes	No	Yes	No	Yes	No	
Blouberg LM	82%	18%	6%	94%	67%	33%	
Molemole LM	87%	13%	10%	90%	78%	22%	
Polokwane LM	92%	8%	21%	79%	70%	30%	
Lepele-Nkumpi LM	86%	14%	11%	89%	74%	26%	

StatsSA, Community Survey 2016.

One of the most important measures of ICT infrastructure is the broadband which is mostly used for transmitting higher volumes of communication. Essentially, broadband refers to the telecommunication signal or device with a greater bandwidth (holds greater capacity of telecommunication traffic capacity) than standard or usual capacity. As can be observed from the map below, Limpopo has a pocket of broadband infrastructure lying mainly in major economic centers.

What is interesting from this map is that the main town of Molemole Local Municipality (Dendron/Mogwadi) has also reflected some pockets of this infrastructure. Given the improved access to cell phones it would be important for the municipality to also advocate for such infrastructure to be rolled out in their area of jurisdiction since it has some of the positive implication for business and also residence at large.

For example the businesses operating in the area would be able to use third generation (3G) network (which transmit high volume of data at faster rate) to communicate with the purpose of doing business with various potential customers and suppliers within and outside of the jurisdiction of Molemole Local Municipality. Moreover, recently there are initiatives to use Social Media Network such as what's-up and Mix it to teach leaners subjects such as mathematics. Therefore availing this infrastructure to larger proportion of the population will undoubtedly have positive impact to the residence of the area in improving the cost of doing business and also uplifting the standard of education.

CHALLENGES PERTAINING TO POST OFFICE AND TELECOMMUNICATION.

- Low network coverage
- Inconsistent rates of various communication networks
- Lack of infrastructure to access social media networks
- Delays from SA Post Office to adapt to new technological advancement
- Lack of service to Local Satellite postal services
- Lack of capacity from SA Post Office to roll the Social Grants as required

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4.6. KAP-3 LOCAL ECONOMIC DEVELOPMENT AND PLANNING.

LOCAL ECONOMIC DEVELOPMENT AND PLANNING ANALYSIS.

According to Molemole LED Strategy, finance and business sector accounts for 24% of the of the Gross Geographic Product (GGP) of the Molemole Municipality, followed by government services at 21%, then agriculture at 14% followed by wholesale and retail trade at 12% which could be regarded as relatively better performing sectors.

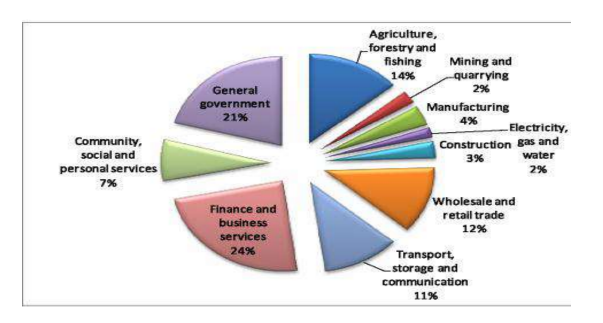


DIAGRAM 6: KEY SECTORS CONTRIBUTING TO MOLEMOLE ECONOMY.

The lowest performing economic sectors are transport, storage and communication (11%), community, social and personal services (7%), manufacturing (4%), construction (3%), mining and quarrying (2%), electricity and gas (2%). Limited skills as a result of high illiteracy and lack of skills training institutions have a negative impact on the economy of the municipality.

The above situation is compounded by few graduates migrating to other areas in search of better opportunities as a result of limited job opportunities presented by the local economy. Evidently, manufacturing plays a less significant role in the local economy of Molemole Municipality and there is no a balanced growth across all three

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economic sectors. The trend in the increase of community services shows that the local economy is very dependent on government workers and grants. However, the Municipality has potential to tap into existing resources only if concerted effort is taken which involves a variety of initiatives, programmes and strategies driven by various stakeholders instead of a single project. Local economic development can only be achieved if everyone gets involved and a culture of Local Economic Development is established among the members of the community, the local Municipality and the private sector. The purpose of this section is to provide an outline of economic development such as *Agriculture, Wholesale and Retail, Tourism, Mining and Quarrying and Manufacturing*.

AGRICULTURE.

The Municipality has significant agricultural development potential, both in terms of **vegetable and livestock farming**. In terms of vegetable farming, potatoes, tomatoes, cabbage, spinach, onion are some of typical examples of vegetables which are currently being produced in this area and can be expanded. There are several commercial vegetable farmers that are making this sector productive.

The Provincial Growth and Development Strategy (PGDS) identified Agriculture, Mining and Tourism sectors as the important base for economic growth in the Capricorn District Municipality. There are various dominant vegetation types that characterise Molemole Local Municipality. The creation of Agro processing for horticulture crops is viewed as one of the district economic opportunities to unearth and improve agricultural production and market access through Agri-Park/Hubs projects. Capricorn District and Molemole Local Municipality in particular is known to be a potato production area. The crop choice also supports the initiatives for Agri – Park construction.

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According to Molemole LED Strategy, the Department of Agriculture has identified the need for people residing on communal land for support to farm in vegetable production and one such project is taking place at Morebeng. There is also potential for **commercial livestock farming** due to the fact that some communities already own livestock.

With government support such as purchasing of land, establishment of feedlots, abattoirs and meat processing plants this sector can be further exploited.

The issue of land claims provides an opportunity to use reclaimed land for this kind of initiatives as part of land reform processes. The municipality has recently managed to secure land and funding for students who were placed on our agricultural skills development programme with local farmers to the value of R18 million. Cattle and chicken breeding could serve as an important anchor project in this area with backward and forward linkages as illustrated hereunder:

The above figure, illustrates a typical cattle and chicken agro-processing chain system of backward and forward linkages. This is a description of some of the products that can be derived from the meat (beef and chicken and Hyde's) product. When the linkages of all the other products such as the hides, eggs are taken into account, it makes significant contribution to the local economy. According to Limpopo Provincial Growth and Development Strategy (2004-2014), Molemole falls in the **red and white meat cluster** corridor due to its potential for livestock farming especially cattle farming.

WHOLESALE AND RETAIL.

Wholesale and Retail trade is the third largest sector and contributor to local economy. The Municipality has three main economic activity nodes comprising Botlokwa (Ramatjowe), Mogwadi and Morebeng and other small retail outlets providing retail services to local residents. The retail outlets in these areas are mainly supported by

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people from the agricultural sector and government services such as teachers, nurses and police. The support to retailers by employees from the agricultural sector is often inhibited by poorly paying jobs which influence their buying power unlike people who work in government services such as teachers, nurses and police.

TOURISM AND HOSPITALITY.

Tourism plays an important role towards economic development and job creation. Despite limited tourism attraction areas, Molemole can optimize the potential attraction centres such Motumo Trading Post, Tropic of Capricorn and Machaka Game Reserve.

There are lot of hospitality areas within the boundaries of our municipality which need to be formalised and marketed correctly. There is one development of a Boutique hotel at Mohodi Ha-Manthata initiated by David Sekgobela Family Trust Fund. The hotel is almost complete and could be opened before end of April 2019. It has the facilities such as board rooms, massage spa, bar, swimming pools and 30 rooms. It is perceived to be rated as a four star boutique hotel (see. **figure 7 below** for location of these facilities).

CHALLENGES PERTAINING TO TOURISM.

- The Motumo trading post has dilapidated and initiatives to revitalise the project are running at a snail pace.
- The Machaka Game reserve project also faces the same challenge and needs government intervention in order to revive the project.
- Tropic of Capricorn also is at a dilapidating stage and need to be revived.
- There are wetlands within the municipality which need to be preserved.
- There need to be a data base of our hospitality areas.

MINING AND QUARRYING.

As mentioned earlier, mining and quarrying contribute very little to the economy of the Molemole Municipality due to small occurrence of mineral deposits. However, the existence of such minerals provides an opportunity for small-scale mining operations some of which are currently taking place and some are being explored. Minerals such

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as iron ore, conundrum, gneiss, granite, are prevalent in various parts of the Municipality and it is the responsibility of the Department of Minerals and Energy to support potential and interested small mining companies.

THE FOLLOWING AREAS WERE IDENTIFIED AS HAVING SOME MINERAL DEPOSITS WHICH CAN BE EXPLORED:

Just to the north of Polokwane (Pietersburg), the Zandrivierspoort greenstone outlier contains a large, low-grade, **iron ore** deposit; another deposit of **titaniferous iron ore** occurs in the Rooiwater Complex, adjacent to the Murchison greenstone belt. The alluvial deposits emanating from this have been evaluated by Kumba Resources (Iscor) and there is a chance that they may be exploited; **Gold** is also known in the metamorphosed greenstone remnants of the Bandelierkop Formation (the Venda and Overschot gold deposits, north of Soekmekaar, being examples), as well as within **gneisses** at deposits such as the defunct Harlequin and Bochum mines. Some of these deposits hold promise for small scale mining ventures; **Granite** deposits in the vicinity of Botlokwa;

Another form of mining which is prevalent is **quarrying** where sand, crusher stone is excavated from granite. This provides potential for small entrepreneurial development in the business of brick making, crusher stone and sand supplies for government projects. As with agricultural projects, mining explorations have backward and forward linkages in the economy which can contribute towards local economic development and job creation.

MANUFACTURING.

Industrial development and manufacturing is critical for economic development as it provides multiplier effects due to its backward linkages with the primary sectors of agriculture and mining, and secondly its forward linkages with the tertiary sectors such as trade, transport and communication. Molemole Food processing factory which

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currently process marula jam, marula-atchaar and marula juice is the only main industrial development in the area with a potential to expand.

The high levels of unemployment in the municipality and resultant low levels of income (from the formal sector) forced a portion of the population still residing in the area to enter and participate in informal and marginal activities (e.g. subsistence farming). A second implication of the low levels of buying power is the inability of the community to pay taxes (e.g. property tax) and for even the most basic level of services. This situation on the other hand undermines the financial feasibility of the local municipality and makes it difficult to provide the necessary social services and municipal infrastructure in the area.

AGRICULTURAL DEVELOPMENT.

The Municipality has significant agricultural development potential, both in terms of vegetable and livestock farming. Government support to potential and interested farms must be given, land claims be expedited and be used for productive initiatives.

WHOLESALE AND RETAIL TRADE.

Opportunities arise based on the strong agricultural and mining sectors through beneficiation projects and backward and forward linkages. This includes inputs such as fertilisers, pesticides, machinery and seeds or seedlings.

MINING AND QUARRYING.

There is a potential for small mining operations as a result of the occurrence of several mineral deposits and granite rocks in areas such as Zandrivierspoort, Rooiwater, Bandelierkop, Morebeng and other areas providing opportunities for local economic development and job creation.

MANUFACTURING.

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Processing of raw materials from mining will contribute significantly in expanding the manufacturing sector within the municipality. There are also opportunities for expanding of existing enterprises and mineral beneficiation initiatives. According to the Molemole LED Strategy, the following *Strengths, Weaknesses, Opportunities and Threats (SWOT)* were identified:

STRENGTHS	WEAKNESSES
Sound Organisational Governance Administrative Systems in place. Basic Service delivery infrastructure is in place Job creation through CWP and EPWP.	Low collections on municipal services. Unavailability of proper maintenance plans. Inefficient anti-fraud and corruption mechanisms.
OPPORTUNITY	THREATS
Availability of land for development. Strategic partnership with other spheres of government to improve infrastructure. Tropic of Capricorn Needle. Availability of railway line. Two transitional roads passing through the municipality.	Vandalism on municipal infrastructure. Aging infrastructure. Shortage of water sources. Inadequate budget for infrastructure development Aging infrastructure. Unresolved land claims and disputes. Cross border pests (fruit fly, pathogens, food and mouth disease

JOB OPPORTUNITIES CREATED THROUGH MUNICIPAL PROJECTS/

INITIATIVES: YOUTH EMPOWERMENT AND COMMUNITY WORKS PROGRAMME (CWP)

The financial year 2018/19 the Municipality was able to create **06** job opportunities under the Youth in Agriculture programme, the programme is aimed at building

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capacity of young agricultural graduates who are placed at two different farms (MapFresh Produce Enteprise & Elimak Farming respectively. The programme is runs for a period of two years, wherein the municipality signs a two years' service level agreement with the farmers.

The Municipality has for the financial year 2018/19 managed to create over 1139 job opportunities through the **CWP** programme which is implemented in partnerships with COGHSTA and CoGTA. The programme is implemented in all 16 municipal wards, the CWP participants are involved in various useful work and training programmes.

The table below indicates a breakdown CWP job opportunities over the past two financial years:

2017/18	CWP 1000 participants	1115 job opportunities
2018/19	CWP 1000 participants	11 participants

4.7. KPA-4 MUNICIPAL FINANCIAL VIABILITY

ASSESSMENT OF THE FINANCIAL STATUS OF THE MUNICIPALITY

The financial position of the Municipality is sound and the going concern of the institution is under no threat. Nothing has yet pointed anything contrary to continued support by the government and no major borrowings are allowed and no commitments are made against own income or any other income. Capital projects are only committed to, when assurance is obtained from Treasury that such funds are guaranteed. Operational expenditure is similarly funded.

The Municipality is managing revenues earned and expenses incurred in line with requirements of Provincial and National Treasury. The Municipality account for its resource as prescribed and regulated and in line with the Generally Recognized Accounting Practice (GRAP). The greater purpose behind the financial reporting of the Municipality is to keep the municipality accountable to the public and assist it to make a fully informed disclosure of its viability and the management of resources under its

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control as prescribed. No unregulated risks and rewards are executable that will pose a threat that cannot be detected by the regulatory authorities that controls its activity.

The municipality's financial performance and position is currently under audit and the overall financial status is a subject of audit that is still in progress and may change after the final audit by the Auditor General. The attached are analytical review relating to the latest liquidity, collection activity, cash management, and creditors' payments. The analytic review assumes a conventional business perspective and an ideal business activity measurement after the end of the third quarter just as a guide. However the measurement(s) applied are not that relevant to the actual risk profile that would otherwise prevail on a private business, but only as the available measuring tools that are scientifically available in every commercial institution with some commercial activity.

BUDGET & TREASURY MANAGEMENT.

In terms of chapter 9 section 80 (1) of MFMA, Every Municipality must establish Budget and Treasury Office. Budget and Treasury office is established in Molemole Municipality led by the Chief Financial Officer. Under Budget and Treasury office we have four divisions namely, Budget and Reporting, Expenditure, Income and Supply chain and Asset.

Budget and reporting section is mainly responsible for managing the budget of the Municipality and report to various stakeholders on financial matters of the Municipality.

REVENUE MANAGEMENT.

The municipality is constantly updating its indigent register for all qualifying household so they can access free basic services. Valuation roll has been received and implemented according to MPRA. Monthly statements are being issued to rate payers and the amount received is being deposited into the municipal primary bank account. The municipality is currently maintaining a management accounting and information system which recognized revenue when is earned.

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The municipality is charging arrears, except where the council has granted exemption in accordance with budget related policies. Long outstanding debts are being followed up on monthly basis. Reminders are being sent to all the debtors who currently owing the municipality for more than 90 days.

CHALLENGES PERTAINING TO REVENUE MANAGEMENT ARE AS FOLLOWS:

- Municipal going concern is being effected due to non-payment of municipal services.
- A break-even point is not being achieved between the sale and the purchase of electricity (i.e. debtors are being billed by the municipality on monthly basis on electricity sales but the municipality only received two third of the billed amount).
- The municipality has converted 98% of conventional electricity metering to address the low collection of electricity sales.
- Revenue enhancement strategy is currently being implemented at a very slow scale than the anticipated one by the municipality for improving low collection problem.
- Among some of the issues to be considered in the revenue enhancement strategy is the expansion of the electricity redistribution licence to Nthabiseng and Capricorn Park.

EXPENDITURE MANAGEMENT.

Molemole Municipality incurs expenditure in terms of the approved budget. Expenditure is funded from revenue collected from exchange and non-exchange transaction and revenue received from grants. The municipality has and maintains a management accounting and information system which recognizes expenditure incurred. Payment of municipal creditors are made directly to the person to whom it is due, and are either electronically or by way of non-transferable cheques within thirty

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(30) days as stipulated by the MFMA section 65 (2) (e). The municipality complies with its tax, levy, duty, pension, medical aid, audit fees and other statutory commitments.

ASSET MANAGEMENT.

The management of assets are safeguarded and maintained in accordance with section 63(1) (a) of the Municipal Finance Management Act no 56 of 2003. The municipality's asset register is kept and updated in accordance with all applicable accounting standards such as GRAP 17 and etc. It also caters the recording of assets acquisitions, time for maintenance, restore the impaired and replacement of assets where there is no probability of future economic benefit or service potential attached to that particular asset.

LIABILITY MANAGEMENT.

The municipality does not have long-term loans which can be recognized as long-term liability. All expenditures occurred are being settled within thirty days.

EVIDENCE OF BILLING SYSTEM.

Meter readings are being collected by Meter readers on monthly basis. Statements are being sent to debtors on monthly basis.

REVENUE MANAGEMENT AND CREDIT CONTROL.

Long outstanding debts are being followed up on monthly basis, reminders are being sent to all the debtors who currently owe the municipality for more than 90 days. Disconnection and re-connection of long outstanding debts procedures is performed internal to reduce the cost on debt collectors. All government properties are being verified from the Department of Public works (DPW's) and Department of Rural Development and Land reform (DRDLR) Fixed Assets Register, municipal valuation roll and deeds office. All relevant account names in the MLM FMS will be linked to specific departments. Department of Public works (DPW) and Department of Rural Development (DRDLR) have Identify their properties and payments are being received

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by the municipality. In cases where properties are not registered at the Deeds office, the dispute will continue. Monthly engagement is being conducted by the municipality for the collection of government debts and report is being submitted on quarterly basis through the SDBIP performance report. Traffic fines management system which has been combined with the cost recovery procedures for the implementation in 2019 and 2020 financial year. Sale of Stands processes for the development of Mogwadi town are being finalized 1. Properties have been valued. 2. Pegging of sites is being completed. 3. Square meter cost of R 200, 00 has been approved by council.

INVESTMENTS

The total income on investment as at midyear of 2018/19 was R 1,060,918 compared to R 1,5 million in the overall 2017/18 financial year. It iosexpected that the return on invest will increase to R2 Million by the end of the 2018/19 financial year. We shall continue to make prudent investment decisions by investing in credible investment portfolios to boost the municipal cash income

INDICATIONS OF NATIONAL AND PROVINCIAL ALLOCATIONS.

The National and Provincial allocations are as reflected in the table below:

GRANT NAME	BUDGET	BUDGET	BUDGET
	2019/2020	2020/2021	2021/2022
Equitable shares	142 578 000.00	150 814 000.00	159 866 000.00
Financial	2 403 000.00	2 403 000.00	2 403 000.00
Management			
Grant			
Municipal	33 393 450.00	35 121 500.00	37 608 600.00
Infrastructure			
Grant			
Expanded Public	1 167 000.00		
Works			
Programme			
TOTAL	<u>179 541 450.00</u>	<u>188 338 500.00</u>	<u>199 877 600.00</u>

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The municipality has the following budget related policies in place that are reviewed annually and approved together with the annual budget:

- Asset Management Policy
- Cash Management Policy
- Credit Control and debt collection policy
- Supply Chain Management policy
- Property rates policy
- Budget policy
- Virement policy
- Petty cash policy
- Tariff policy
- Debt write off policy
- Indigent policy
- Banking and investment policy
- Cash flow Management policy

All these policies have been approved by council on the 29 May 2018 and the currently reviewed policies will be tabled 29th of May 2019.

There are however challenges pertaining to the implementation of these policies such as:

- Residents raise disputes on the payment of long outstanding debts.
- Disputes over property rates.
- Powers and functions of the district and local municipality regarding the writing off of bad debt.

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4.8. KPA-5 Good Governance, Public Participation, Municipal Transformation and Institutional Development.

GOOD GOVERNANCE AND PUBLIC PARTICIPATION

STRUCTURE OF INTERGOVERNMENTAL RELATIONS.

Intergovernmental relations structures are coordinated at District and Provincial level with the municipality participating in various IGR forums. The IGR structures coordinate government activities at various spheres with a view to ensure integration and efficiency. At a local level the IDP/Budget representative forum provides a platform for the spheres to co-plan activities.

ROLE OF MUNICIPAL COUNCIL AND ITS COMMITTEES.

During the year under review, Molemole Municipality operated with 32 councilors with sub-structures as outlined below:

- Executive Committee
- Corporate Services Portfolio Committee
- Community Services Portfolio Committee
- Local Economic Development and Planning Portfolio Committee
- Technical Services Portfolio Committee
- Finance Portfolio Committee
- Municipal Public Accounts Committee (MPAC)
- Audit Committee
- Ethics and Rules committee
- Risk Management Committee

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RELATIONSHIP WITH TRADITIONAL LEADERSHIP.

There are five Traditional Leaders within the Municipality namely Ramokgopa, Machaka, Makgato, Manthata and Moloto. There are other communities from the disestablished Aganang Local municipality which are incorporated into Molemole Local municipality. The communities fall under Kgoshi Moloto of the Moletji Traditional Council. This then increased the number of Traditional Authorities to five. Traditional leaders are not directly serving on the Municipal Council but play a direct role through the Mayor- Magoshi Forum where they consult directly with the mayor on municipal issues and influence council positions on matters of interest. Traditional leaders form part of the municipal planning process including IDP, Budget and Spatial planning as custodian of and administrators of communal land.

The Municipal Systems Act 32 of 2000, chapter 4, requires that a municipality develops a culture of municipal governance that reflects a system of community participation in municipal affairs. The year under review experienced a culture of good governance in the form of functionality of key stakeholders such as;

- Mayor-Magoshi Forum.
- Business sector and Agricultural sector.
- Molemole Community Based Organization.
- Mayoral Public Participation Outreach programs.

ESTABLISHMENT AND FUNCTIONALITY OF WARD COMMITTEES AND COMMUNITY DEVELOPMENT WORKERS.

In the year under review, Municipal Council approved and established a ward participatory system in terms of the Municipal Structures Act of 2003, section 72 and 73 in all 16 wards. Community Development Workers, Traditional Council representatives, Proportional representative Councilors, Ward Committee members and ward Councilors participate in ward committee and community meetings.

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AMONGST OTHER ACTIVITIES AND FUNCTIONS OF WARD COMMITTEES INCLUDE THE FOLLOWING:

- Ward Committees represent their respective communities on municipal processes and increase participation of local residents in municipal decision making processes;
- Participate in IDP/ Budget related processes;
- Identify indigent beneficiaries for Free Basic Services and disseminate information about municipal operations;
- They support Councilors in dispute resolution at ward level and assist with community awareness campaigns in various forums; Liaise with municipal structures to convey concerns, proposals and queries of their respective wards; and
- Coordinate municipal activities and interventions at ward level and serve as part of municipal public participation machinery.

The municipality has a ward committee in each of the 16 wards comprising of 10 elected representatives inclusive of the ward councilors. All the ward committees are to hold monthly ward committee meetings and one ward general meeting per quarter. Each ward committee submits a monthly activity report outlining activities performed. The Municipality is employing acceptable principles in the management of public resources and ensuring peaceful conflict management strategies. The day to day functions are performed in a manner that ensures full respect of human rights, the rule of law, equity, access to information and effective participation.

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Developmental Priority Issue	Priority Areas	Objectives	Strategies	Projects
Good governance	Communication and Stakeholder participation.	To promote cooperative governance and coordination in service delivery	Consultation with all stakeholders for service delivery and public –private partnership	Conduct Ward Committee Conference.
	1. Ward committee support.	Ensure that Ward committees function efficiently.	Established ward committees in all 16 wards.	Currently paying R1000.00 per monthly per Ward committee member.
	2. Council functions and Event management.	Reduce repetitive issues raised in ward committee reports. Coordinate and support all Council.	Four (4) Ordinary Council meetings and Special Council meetings held. Four (4) Public participation sessions held. Four (4) Mayor-Magoshi meetings held.	A complaints register has been developed.

AVAILABILITY AND FUNCTIONALITY OF MUNICIPAL PUBLIC ACCOUNTS COMMITTEE.

The municipality has established key governance structures to ensure that adequate internal mechanisms are employed to facilitate Good Governance. The Municipal

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Public Accounts Committee was launched and adopted by Council in October 2016. Since the establishment of the committee, activities of MPAC are running as required even though the level of capacity has improved to the better. The division need to be beefed up in terms of administrative staff.

CHALLENGES PERTAINING TO FUNCTIONALITY OF MPAC COMMITTEE.

- Lack of capacity and resources dedicated to the MPAC Office.
- MPAC lack the necessary technical skills, expertise and knowledge which can enable them to execute their functions.
- There is no dedicated support staff (i.e. COORDINATOR & RESEARCHER) for the committee to operate smoothly.

SEPARATION OF POWERS.

MPAC still has to be given clear powers (in terms of legislation) to execute their work with authority. Members of the Portfolio Committees to be elected Chairpersons, EXCO members are not allowed to chair the Portfolio Committees.

CHALLENGES PERTAINING SEPARATION TO THE FUNCTIONALITY OF MPAC.

- There is a limited number of portfolio committee members.
- The MPAC still need capacity in terms of more personnel to carry out their responsibilities.
- Recommendations by MPAC to Council after investigations are not implemented.
- The independency of MPAC and oversight role over council activities is not adhered to.

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POLITICAL GOVERNANCE STRUCTURES.

A Municipal Council comprising of 32 elected public representative (councilors) for the 2016 - 2021 term of Council is in place and established in accordance with the Municipal Structures Act. Council established and elected councilors to serve on five Portfolio Committees in accordance with the Municipal Structures Act.

Council established the positions of Mayor, Speaker and Chief Whip as fulltime office bearers; furthermore, Council established an Executive Committee comprising of the Mayor and five members of the Executive Committee of which three serve as full time councilors.

THE FOLLOWING COMMITTEES OF COUNCIL ARE IN PLACE:

- Ward Committees
- Mayor Magoshi's Forum
- LED Forum
- Transport Forum
- Budget & IDP Representative Forum
- Oversight Committee
- Audit Committee

ADMINISTRATIVE GOVERNANCE STRUCTURES.

The municipality established administration in accordance with the provisions of both the Municipal Structures Act and Municipal Systems Act with the Municipal Manager as head of administration and accounting officer.

The following administrative structures were established to bolster good governance:

- Senior Management Committee
- Extended Management Committee
- Local Labour Forum

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- Training Committee
- Supply Chain Management Committees
- Budget & IDP Steering Committee
- Performance Audit Committee

AVAILABILITY AND FUNCTIONALITY OF AUDIT COMMITTEE.

The municipality appointed the Audit Committee during the financial year 2014/2015. The committee was appointed in terms of section 166 of the Municipal finance Management Act. The Audit Committee comprises of three independent members who are neither employees nor councilors of the municipality. The Audit Committee meets at least four times during the financial year.

AVAILABILITY AND FUNCTIONALITY OF INTERNAL AUDIT.

The municipality has a functional Internal Audit appointed in terms of section 165 of the Municipal Finance Management Act. The key roles of internal audit is to provide independent, objective and consulting services in order to add value and improve the municipality's operations. The internal audit is guided by an approved Internal Audit Charter and other applicable legislations.

RISK MANAGEMENT.

The municipality in response to the King III report and the MFMA has since identified a need encapsulating Risk Management in its daily process. Risk management activities are guided and monitored by the Risk Management Committee and the Audit Committee. The municipality has conducted formal risk strategic objectives. The objectives are used to determine the level of the exposure and tolerance of the risk assessment and to compile the register. The following are some of the risks identified in 2019/2020 financial year and a municipal risk register have been compiled:

- None compliance to SPLUMA.
- Aging infrastructure.
- Electricity distribution losses.

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- Low revenue collection
- Inadequate attraction of investors.
- None compliance to supply management prescripts.
- Unresolved findings by Auditor General
- Lack of consequence management.
- Inadequate performance management system.
- Ineffective disaster recovery system.
- Ineffective Leave management control.
- Landfill Site not adequately managed.

ANTI CORRUPTION STRATEGY.

This policy is intended to set down the stance of Molemole Local Municipality to fraud and corruption and to reinforce existing systems, policies and procedures of Molemole Local Municipality aimed at deterring, preventing, reacting to and reducing the impact of fraud and corruption.

The policy of Molemole Local Municipality is zero tolerance to fraud and corruption. In addition, all fraud and corruption will be investigated and followed up by the application of all remedial mechanisms available within the full extent of the law and the implementation of appropriate prevention and detection controls.

The municipality in response to the King III report and the MFMA has since identified a need encapsulating Risk Management Committee and the Audit Committee. The municipality has conducted formal risk strategic objectives. The objectives are used to determine the level of the exposure and tolerance of the risk assessment and to compile the register.

COMPLAINTS MANAGEMENT SYSTEM.

In September 2009 the new administration of Government led by the former President Jacob Zuma introduced the Presidential Hotline. The main objective of the hotline was

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to improve interaction between government in all spheres (National, Provincial and Local) and the residents. For the first residents were allowed to register their views on how government provide services to them. In April of 2011 the Limpopo government introduced the Premier hotline to cater for the residents of Limpopo.

Molemole municipality has appointed a dedicated official to work on all cases registered via both the Presidential and Premier hotlines with a view to get them resolved by the relevant department. A customer care policy was adopted by Council in 2009 to provide service standards that officials must adhere to when dealing with customer queries. Molemole municipality went even further and introduced suggestion books for clients to register walk-in complaints, suggestions and compliments. The suggestions and complaints are forwarded to the relevant departments to be resolved.

ACHIEVEMENTS ON COMPLAINTS MANAGEMENT.

As at June 2018 the municipality had a total of three complaints received from the suggestion book relating to maintenance of roads and street light. Pone case had been resolved while the remaining 2 relating to storm water were still outstanding and as for Presidential and Premier hotlines no case received

CHALLENGES ON COMPLAINTS MANAGEMENT.

There is a general lack resources for the municipality to address the complaints on time

STATEMENT ON PREVIOUS AUDIT OPINION.

The municipality embarked on a turn-around strategy after being on disclaimer audit opinions for some years. That saw the municipality improving to two consecutive qualified audit outcomes in the 2012/2013 and 2013/2014 financial years. More efforts have since been made and resources channeled towards improving the audit opinion. For the 2014/2015 financial year the municipality had a tremendous improvement and managed to achieve an Unqualified Audit Opinion.

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The municipality further managed to maintain its Unqualified Audit Opinion in the 2015/2016, 2016/2017 and 2017/2018 financial years. We are positive that the proper internal controls have improved tremendously and the municipality is able to account for its finances and operations well.

FINANCIAL	AUDIT	NAME OF CFO	DURATION	SUMMARY OF
YEAR	OPINION			AUDIT ISSUES
2012/2013	Qualified	Moloko E.K	July 2012 – June 2013	Qualified
2013/2014	Qualified	Moloko E.K	July 2013 - June 2014	Qualified
2014/2015	Unqualified	Moloko E.K	July 2014 – June 2015	PMS issues need a dedicated person to attend.
2015/2016	Unqualified	Moloko E.K	July 2015 – June 2016	There are officials who do not take their annual leave days.
2016/2017	Unqualified	Lethuba BMM Nkalanga SA all on acting capacity	July 2016 – June 2017	Unqualified
2017/2018	Unqualified	Lethuba BMM Nkalanga SA all on acting capacity	July 2017- 2018	Unqualified

MUNICIPAL AUDIT OUTCOMES.

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Key Issues raised by AG in the 2017/18 financial year

MA	MATTERS AFFECTING THE AUDITORS REPORT				
Α	Audit Findings Categor y of Finding		Description of Finding		
1	AFS (Disclosure)	Matters affecting the auditor's report	There were misstatements identified during high level review. 1. There were differences identified between the AFS (statement of financial position and statement of financial performance) and Trial Balance. 2. There were differences identified between the AFS(statement of financial performance) and Trial Balance. 3. There is no accounting policy for intangible assets it was disclosed in note (4) of the AFS. 4. There were differences and amount in the Trial balance for Revenue from exchange transactions. 5. GRAP 24: There were explanations on the AFS for immaterial variances (e.g. variances less than 5% 5. Prior and current year balances for net cash flow from operating activities it's not casting (Cash flow statement)		
2	Consequence management	Matters affecting the auditor's report	No disciplinary steps were taken against officials who permitted unauthorized expenditure, irregular expenditure, fruitless and wasteful expenditure. Irregular expenditure relating to prior year amounting to R3 465 406 incurred by the municipality were not investigated in line with section 32(2)(b) of the MFMA.		
3	SCM	Matters affecting the auditor's report	1. There were inconsistencies noted between the SDBIP and the Annual Performance Report.2. The indicators and targets in the SDBIP and APR were not clearly defined or specific (Complete Sports Complex).		
4	SCM	Matters affecting the auditor's report	The suppliers who have been identified as business associate with municipal officials did not disclose the business associate relationship in their declarations MBD4-Forms. The municipal officials did not disclose the business associate relationship with the identified suppliers in their declaration as required by the Code of Conduct for Municipal Employees.		
5	Revenue	Matters affecting the auditor's report	The municipality did not fully implement and adhere to the Municipal Systems Act. There was no evidence of disconnections or restriction of water or discontinuation of any other service due to lack of full payment on the due date or payment arrangement of any amount for services, rates or taxes by the customers.		

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The municipality has developed an Audit Action Plan to deal with the identified issues and progress is monitored on weekly basis.

PUBLIC PARTICIPATION PROGRAMS/ACTIVITIES.

The municipality's priorities of deepening democratic values and entrenching community wide involvement and participation. Representative structures such as Ward Committees, Public Meetings, Local Labour Forum, Audit Committee, Municipal Public Accounts Committee, Mayor Magoshi's Forum, Council Outreach, Sector Outreach; IGR structures amongst others are used to ensure participatory democracy in council and municipal processes.

The municipality's customer care system, the Premier and Presidential Hotlines are some of the mechanisms used to enable individual input and feedback on municipal governance and operations. A draft Public Participation Strategy has been developed and is being adopted and approved by council.

THE FOLLOWING PUBLIC PARTICIPATION MEETINGS WERE HELD DURING THE 2018/2019 FINANCIAL YEAR.

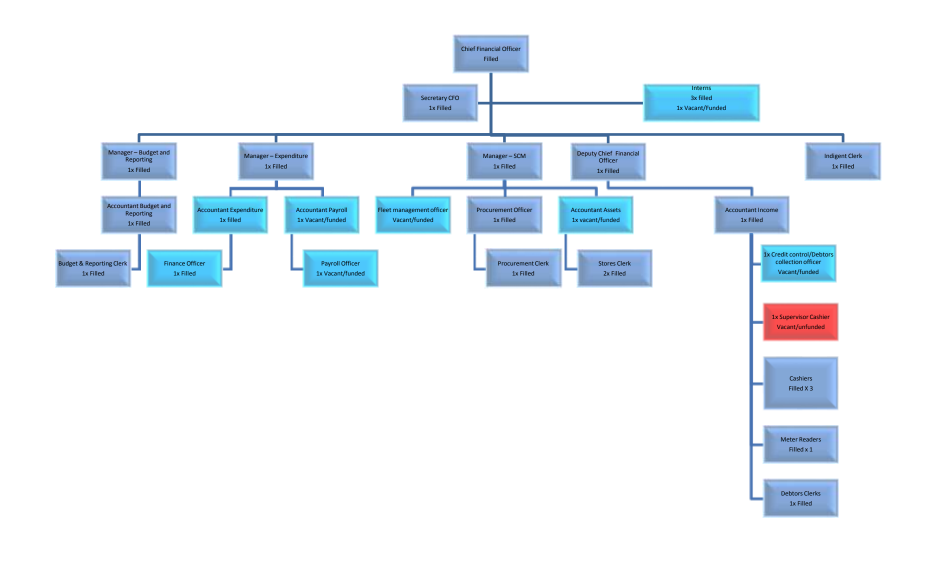
DATE	TARGETED STAKEHOLDER	VENUE	TIME
15 April	All communities from ward 1	Ramothlale Primary	14H30
2019	until ward 4	School	
16 April	All communities from ward 5	Sekakene Community	10H00
2019	until ward 9	Hall	
17 April	All communities in ward 10, 15	Mogwadi Community	10H00
2019	and 16	Hall	
18 April	All communities from ward 11	Milano Sports Ground	10H00
2019	until ward 14		

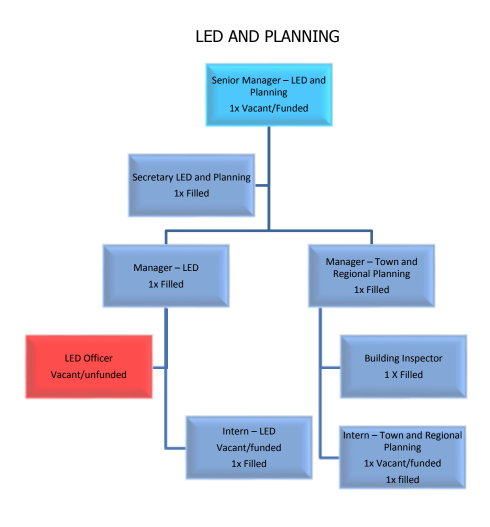
4.9. MUNICIPAL TRANSFORMATION AND ORGANIZATIONAL DEVELOPMENT

ORGANISATIONAL STRUCTURE

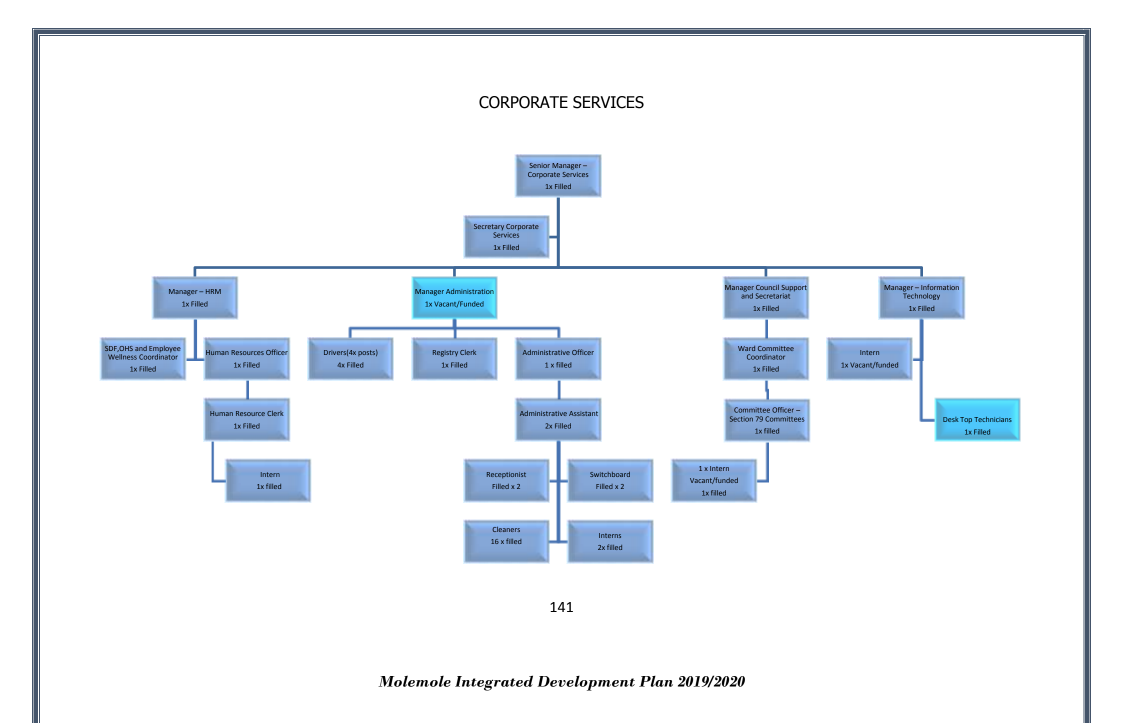
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BUDGET AND TREASURY

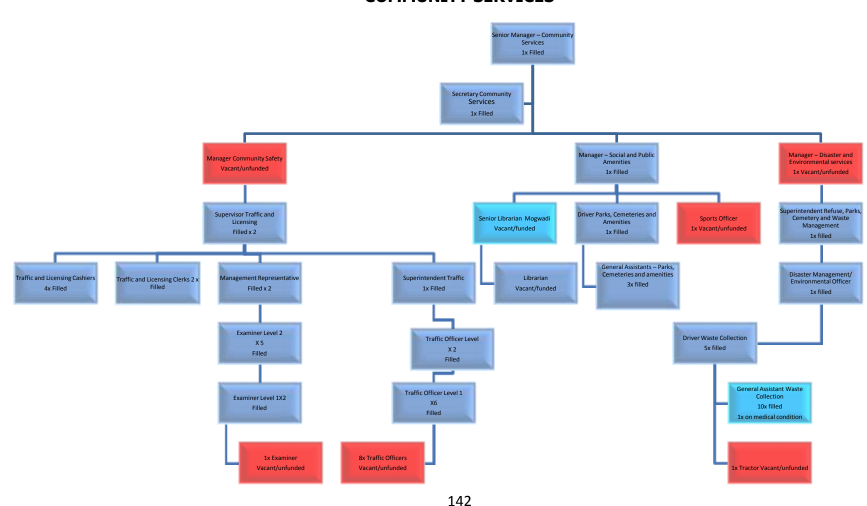


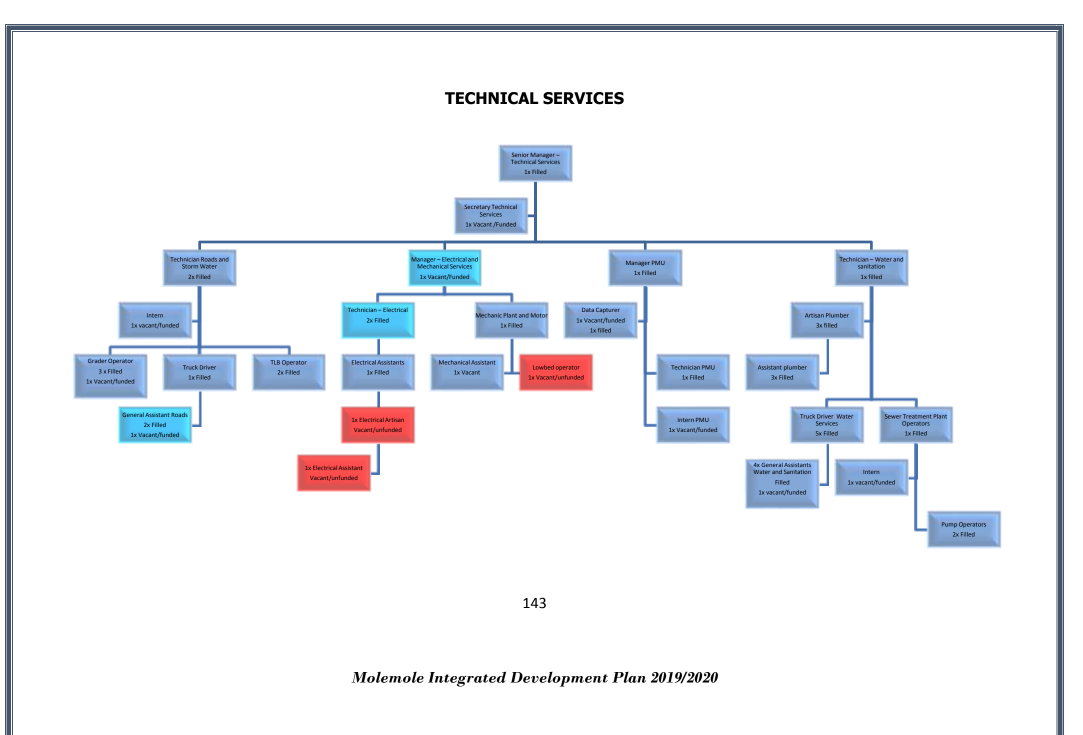


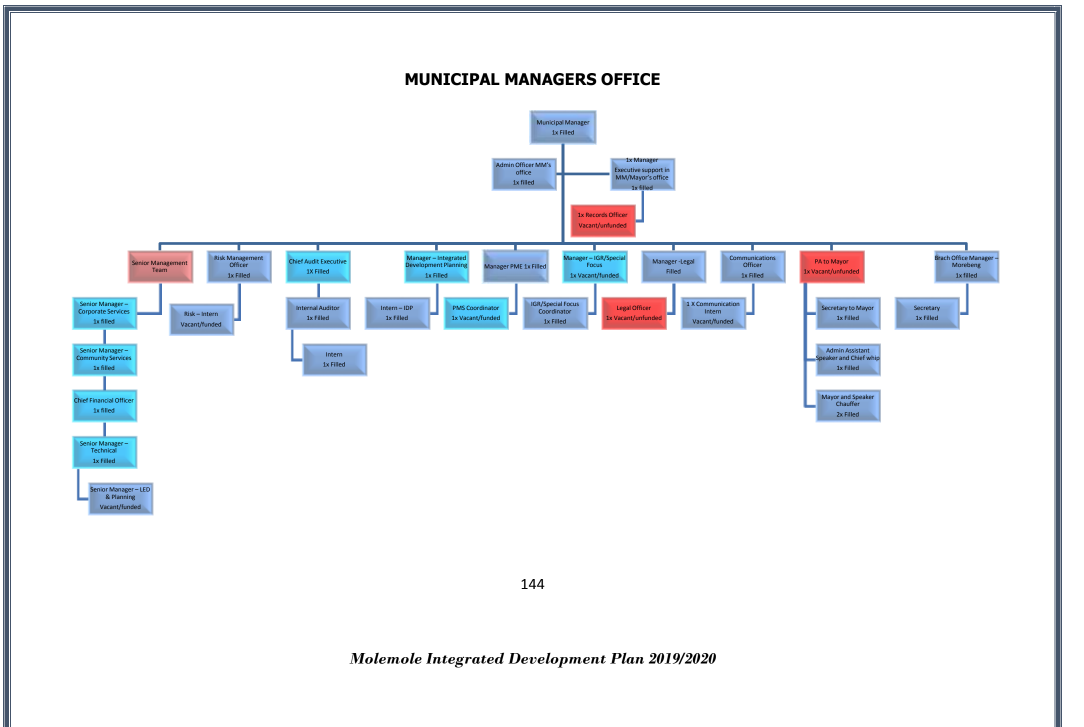
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COMMUNITY SERVICES







HUMAN RESOURCES MANAGEMENT SYSTEM.

SKILLS DEVELOPMENT.

The municipality has conducted broader internal consultation processes with all stakeholders in compiling the Work Skills Plan (WSP) for the 2018/2019 financial year and has accordingly submitted to LGSETA on the 29th April 2019. Robust training initiatives are planned for the councilors who will serve on critical council committees such as MPAC and employees in finance and other components of the municipality to ensure sustainability to the revolving changes in the sector. The National Development Plan (NDP) is very clear on the issue of building capacity of the state hence the budget has been increased to continuously strengthen capacity and ensure retention of the current human resources for continuity and institutional memory.

EMPLOYMENT EQUITY.

The municipality's Employment Equity profile depicts a work profile comprised of 55% African Males; 43% African Females; 0% Whites Males; 1% White Female and 1% representation of employees with disabilities. One of the critical organizational challenges pertaining to Employment Equity is the recruitment and retention of disabled persons and African women at middle and senior management levels. The table below depicts the current Employment.

Occupational Levels	Males Female								
	Α	С	I	W	Α	С	I	W	Total
Top Management	1	0	0	0	0	0	0	0	1
Senior Management	3	0	0	0	2	0	0	0	5
Professionally qualified; experienced Specialist & mid management	13	0	0	0	5	0	0	0	18
Skilled Technical; academically qualified workers; junior management; supervisors; foremen and superintendents	17	0	0	0	16	0	0	2	35
Semi-skilled & discretionary decision making	11	0	0	0	28	0	0	0	39
Unskilled & defined decision making	45	0	0	0	28	0	0	0	73
EPWP	35				55				90
Total	125	0	0	0	134	0	0	2	261
Тетр	0	0	0	0	0	0	0	0	0
Grand Totals	125	0	0	0	134	0	0	2	261

EQUITY REPRESENTATION AS PER EMPLOYMENT CATEGORY				
CATEGORY	MALE	FEMALE	TOTAL	
Top Management	1	0	1	
Senior Management	3	2	5	
Professionals	13	5	18	
Technicians	17	18	35	
Skilled/Clerical	11	28	39	
Unskilled	11	28	39	
Total	56	81	156	

Equity standing at middle and senior management levels:

HUMAN RESOURCES STRATEGY.

The recruitment drive of the municipality ensures appointment of suitably qualified personnel to enable effective delivery of sustainable services. Robust programme of action has been put in place to strengthen capacity at all levels of the municipality. Human Resources is putting together a Strategy is in place to address all HR related matters.

RETENTION & SUCCESSION ISSUES.

The municipality has overthe past financial years maintained its workforce profile and is strongly believed that it is mainly due to how the municipality treat them and the commitment to continuously develop and empower the workforce with necessary skills to carry out their responsibilities as well as the stable leadership in terms of Council. An approved retention policy also contributes towards ensuring retention of highly skilled personnel through counter-offer measures.

INFORMATION COMMUNICATION TECHNOLOGY INFRASTRUCTURE.

COMMUNICATION SYSTEM (INTERNAL & EXTERNAL).

INTERNAL COMMUNICATION.

The municipality relies on several communication tools to convey information and to conduct its business, for internal and external communication we employ electronic information technology such as emails, internet, telephones as well as manual communications such as letters, notices etc.

EXTERNAL COMMUNICATION.

The municipality currently does not have sufficient branding and advertising of the municipal events. The current communication strategy is outdated and needs to be reviewed and submitted to council. Communication with external stakeholders is done through various formats to reach as far wide as possible.

THE FOLLOWING FORMATS ARE USED:

- The Municipal Website
- Municipal Newsletter
- Municipal Events
- Council public Participation
- Press Releases
- Local and Community Radio stations

PROJECTS MANAGEMENT SYSTEM (IN-SERVICE & OUTSOURCING).

The municipal Project Management Unit is responsible for the management of all infrastructure programs as well as the physical implementation of such programs. On the other hand the unit also ensures that projects meet the overall planning objectives, specific key performance indicators as determined by the municipality and also ensuring that all projects comply with relevant applicable legislation, policies and conditions.

CONTRACT MANAGEMENT.

The municipality has entered into service contracts with various service providers, the corporate services department is charged with a responsibility to maintain a contract register of all contracts whilst various user departments and the Project Management Unit

is charged with a duty to implement the various aspects of the contract and to perform quality assurance. All contracts are expected to perform in line with applicable terms as per the signed contract or service level agreement.

PERFORMANCE MANAGEMENT SYSTEM.

Section 83 of Municipal systems act 32 of 2000 makes provision for the establishment of performance management system within the municipality and section 40 of the same act makes provision for monitoring and review of performance management system. Each financial year annual performance reports are prepared in accordance with section 46 of municipal systems act.

The budget performance assessment of the municipality is done Mid-year in accordance with section 88 (1) of the MFMA which states that, the accounting officer of a municipal entity must by 20 January of each year assess the performance of the entity during the first half of the financial year.

The mid – year performance assessment outcome of the municipality is informed by the performance outcomes of each department in the organization. The monthly statements referred to in section 87 of MFMA for the first half of the financial year and the targets set in the service delivery, business plan or other agreements with the entity's annual report for the past year and progress on resolving the problems identified in the annual report and submit assessment reports to the board of directors and the parent municipality. The municipality adopted its performance management framework in November 2013 which is reviewable after every three years.

CROSS-CUTTING ISSUES (HIV/AIDS).

The spread of HIV/Aids and related diseases seemed to be decreasing according to Census 2011. The municipality prioritized special programs dealing with issues of HIV/Aids. Voluntary counseling and testing is continuously done in partnership with the Department of Health in most of the municipal events. Botlokwa Hospital is accredited as a service provider to issue out ARV's to the needy. Youth against the spread of HIV/Aids and substance abuse including also teenage pregnancy are coordinated by this forum.

MUNICIPAL SWOT ANALYSIS.

STRENGTHS	WEAKNESSES
•SOUND ORGANISATIONAL STRUCTURE. •ADMINISTRATION SYSTEMS IN PLACE. •BASIC SERVICE DELIVERY INFRACTRUCTURE IN PLACE.	 LOW REVENUE COLLECTION UNAVAILABILITY OF PROPER MAINTANANCE PLANS POOR RECORDS MANAGEMENT SYSTEM INSUFFICIENT LEGAL EXPERTISE TO DEAL WITH LITIGATIONS. INEFFICIENT ANTI-FRAUD AND CORRUPTION MECHANISMS
OPPORTUNITIES	THREATS
•AVAILABILITY OF LAND FOR DEVELOPMENT. •ABUNDANCE OF ARABLE LAND •TROPIC OF CAPRICORN •AVAILABILITY OF RAILWAY LINE •TWO TRANSNATIONAL ROADS PASSING THROUGH THE MUNICIPALITY	 •VANDALISM ON MUNICIPAL INFRASTRUCTURE. •THEFT OF WATER ENGINES AND TRANSFORMERS. •AGING INFRASTRUCTURE. •SHORTAGE OF RELIABLE WATER SOURCES. •UNRESOLVED LAND CLAIMS AND DISPUTES. •CROSS-BORDER PESTS(fruit Fly) AND PATHOGENS(Food and Mouth) •ENDLESS LITIGATIONS.

PRIORITIES OF THE MUNICIPALITY

Capricorn District Municipality and the University of Limpopo.

Public participation Imbizo's by the mayor.

The Public participation meetings on Draft IDP and

The status quo regarding service delivery priority areas.

WARD BASED PLANS FROM WARD ONE UNTIL WARD SIXTEEN.

WARD ONE	WARD TWO
Low level crossing bridge at Nthabiseng to the	Bridge, water, New stands to be electrified,
school, Revival of sports ground and renovation of	Sanitation, Pre-School, Eisleben – Ramokgopa
ablution facilities at Nthabiseng and Revival of	gravel to tar.
Morebeng poultry project.	
WARD THREE	WARD FOUR
Renovation of Ramokgopa Clinic, Low level bridge	Water project for Maila, Mashaa and Madiehe
at Sefoloko, Need for speed humps from Boduma	villages, Electricity for Mashaa village, Low level
to Mphemasube, Grading of internal streets and re-	bridge at Madiehe village, Maintenance of internal
graveling at Maebana road, Molotone village needs	streets, Ramokgopa to Polokwane taxi rank,
to be electrified.	Banking services, SAPS village patrol services,
	Eskom Office, Fencing around Mokganya RDP
	village, Dumping site, Sanitation
WARD FIVE	WARD SIX
Water, Electricity, Low level bridge at Makgato	Need for community clinic at Dikgading clinic,
Village to the grave yard, RDP houses, Grading of	Fedile School, Puputli crèche and Maphosa village
internal roads, Need for nurses' room at Makgato	need ablution facilities, need for community hall at
clinic, Need for Eskom service point at Botlokwa.	Mangata village, reticulation to the Dipatene Water
	Scheme needs to be done.
WARD SEVEN	WARD EIGHT
	Renovation of Sekakene community hall,
	Electricity for extension village at Sekakene,

Need for ESKOM service point at Botlokwa,	Maintenance of internal streets, Low level bridge
Sekhwama village need to be electrified and need	between Sekakene and Letheba, Low level bridge
to revive the sports ground in Sekakene village.	at Polatla, Shapo and Maphosa, Borehole at
	Mangata village to be housed and equipped,
	Recreation centre at Sekakene village, Youth
	development centre, Dumping site and Library at
	Sekakene village
WARD NINE	WARD TEN
Water scheme for Nyakelane and sekhokho,	Primary and Pre School at New Stands, tennis
Sanitation for Nyakelane, Dipatene and Sekhokho,	court, stadium, paving, tar road, projects,
Waste removal in Nyakelane next to Fedile high	community hall, water, Electricity and RDP
School, Dumping site, Library and Youth Centre.	houses.
WARD ELEVEN	WARD TWELVE
Market stalls at Shalas cross taxi rank, Need for	Clinic (Broekman), Community hall, pre-school,
storm water drainage system in the whole of	graveyard toilet, low level bridge, electricity, RDP
Mohodi village, Service and maintenance plan of	houses, stadium, road signs, water and sanitation,
completed projects e.g. road projects, Need for	street to be upgraded, FET, roads, Apollo lights,
stadium in Mohodi village and Need for additional	jojo tanks, dumping site, dustbins, satellite police,
block at Rapoo primary school.	food parcel, unemployment.
WARD THIRTEEN	WARD FOURTEEN
Water, furrow to channel water out, Road	Community Hall (Rheiland), streets to be
Maintenance and grading, Community Hall, Speed	upgraded, RDP houses at Rheiland), Water and
Humps on the tar road, Housing & Sanitation,	Sanitation, School Security at Rheinland, Bridges
Electricity, Apollo lights, Sports Facilities, Primary &	at Schoonveld, Kanana, Sako and Maupye-
Pre Schools & paving of internal streets used by	Mokgehle road signs, Free Basic Electricity, Clinic
taxis and buses.	at Thupana Cross Road, Community Hall at
	Boulast and Maupye, pay point, Home Based Care
	Centre, Sports Ground, Apollo Lights, RDP
	houses, Kanana-Senwabarwana road to be tarred,
	Primary School at Brussels, Clinic at Brussels.

Kanana village.

Road D3337 from Kanana to Rankuwe need to be tarred, Need to upgrade water reticulation and additional reservoirs, need for high mast lights, need for RDP houses, need to renovate Kanana Primary School, need for sanitation facilities, need for bus shelters and need to electrify new extensions.

Sekuruwe village.

Mogwadi road via Sekuruwe to Kolopo need to be tarred, need to control rain water from the mountain at Kolopo village, need for water catchment from the mountain, need for sanitation facilities, there is emergency housing need for nine families in Sekuruwe, Malebo Pre School need renovation, need for additional reservoir, need for yard connection for about 245 households, Combined School at Sekuruwe is a call for concern as it affects leaners in a negative way.

Witlig Village.

Need for sanitation facilities, need for RDP houses, Mohlajeng to Kanana road need to be tarred, Mohlajeng to Schoonveld need bridge.

Maribana Village.

Need for RDP houses, need for low level crossing bridge, need for yard connections on water project, need for additional reservoir, need for sanitation facilities, need to electrify about 50 households, need for secondary/high school at Maribana and need to renovate the existing pre - school. Kolopo Village

Phago village

New extensions next to Ga-Piet need to be electrified, create employment opportunities for young people, need to fund cooperatives, need for a satellite municipal service point, need for a community clinic,

Phaudi village.

Need for sanitation facilities, need to tar main street at Phaudi, EPWP/CWP programs need to be increased and need for bursaries, need for culverts to direct rain water to catchment dams for purpose of life stock farming and refurbishment of boreholes, need for disability desk in the municipality, need for a new water project in the new extensions, need for Skills Centre, need to fix the main line water pipe from Ga – Piet to Phago village, road D401 from Ga- Manamela via Ga – Mphela Ditengteng, Mabiloane, Ga – Piet, Phago, Flora, Phaudi, Masehlong, Mohlajeng to Terrebrug need to be tarred.

Upgrading of traditional or indigenous water catchment centres, need to upgrade the wetland next to Karabi High School, need for a Sports Centre to be named after Caster Semenya, need for community hall at Flora village, need for sanitation facilities at flora village, need for water reticulation, need for security on electricity transformers, need for commissioning of a possibility of bulk water supply form Flora village which can also assist neighboring villages, need for transfer land fill station at Flora village.

Need for RDP houses, fencing of cemetery, need	Mabitsela village.
for electrification in the new extensions, need for	D3428 Fairlie to Mabitsela need to be
sanitation facilities, need for a high school, need for	pavement/culverts or tar, jojo tanks needed in
a community hall and Road D3337 need to be	villages where there is no proper reticulation and
tarred.	reparing of old water reservoirs.
Sako village.	Masehlong village.
Need for RDP houses, road from Kanana to	Need for RDP houses, road D3431 form
Mohlajeng need to be tarred, need for a primary	Rosencrantz need to be tarred, need for high mast
school, need for water and electricity in the new	lights, need for shelters at pay points, need for a
extensions.	satellite municipal service point at the MPCC, need
	for CDW in the wards need for a secondary school,
	library and community hall.

Budget related policies.

The following budget related policies are submitted with the budget in terms of the provisions

Contained in the MFMA and MBRR:

- 6.1 Asset management policy
- 6.2 Cash Management and investment policy
- 6.3 Credit control and debt collection policy
- 6.4 Supply chain management policy
- 6.5 Property rates policy
- 6.6 Budget policy
- 6.7 Virement policy
- 6.8 Petty cash policy
- 6.9 Tariff policy
- 6.10 Indigent policy
- 6.11 Debt write off policy

15.3 MUNICIPAL POLICIES AND SECTOR PLANS AND STRATEGIES

NO	POLICY NAME	DATE APPROVED	DATE LAST REVIEWED	RESOLUTION NUMBER	DEPARTMENT
1	Integrated Environmental Management Plan and Framework Report	31-03-2009	31-03-2009	A015/2009	Community Services
2	HIV/AIDS policy	31-03-2009	31-03-2009	31-03-2009	Corporate Services
3	Cellphone policy	28-04-2011	28-04-2011	A015/2009	Corporate Services
4	Mayoral Vehicle policy	30-05-2012	30-05-2012	OC03/2012	Corporate Services
5	Fleet Management Policy	31-05-2009	28-04-2011	A029/2011	Corporate Services
6	Customer Care Policy	31-05-2009	28-04-2011	A029/2011	Corporate Services
7	Records Management and Registry Policy	31-05-2009	28-04-2011	A029/2011	Corporate Services
8	S & T Policy	29-05-2012	29/05/2015	OC 6.4.6 /29/05/2015	Corporate Services
9	Telephone Usage Policy	28-04-2011	28-04-2011	A029/2011	Corporate Services
10	Municipal By-laws	29-05-2009	29-05-2009		Corporate Services
11	IT Password Policy	30-05-2012	30-05-2012	OC03/2012	Corporate Services
12	IT Data Backup Policy	30-05-2012	29/05/2015	OC 6.4.1/29/05/2015	Corporate Services
13	Internet and electronic mail policy	30-05-2012	30-05-2012	OC03/2012	Corporate Services
14	Molemole Budget Policy	01/07/2016	29-05-2015	OC29/05/15	Finance
15	Virement Policy	29-05-2015	29-05-2015	OC 6.3.1 /29/05/2015	Finance
16	SCM Policy	29-05-2015	29-05-2015	OC 6.3.1 /29/05/2015	Finance
	SCM Procedure Manual	29-05-2015	29-05-2015	OC 6.3.1 /29/05/2015	Finance
17	Tariff Policy	29-05-2015	29-05-2015	OC 6.3.1 /29/05/2015	Finance
18	Property Rates Policy	29-05-2015	29-05-2015	OC 6.3.1 /29/05/2015	Finance
19	Investment and Cash Management Policy	29-05-2015	29-05-2015	OC 6.3.1 /29/05/2015	Finance
20	Indigent Support Policy	29-05-2015	29-05-2015	OC 6.3.1 /29/05/2015	Finance
21	Policy on debt write-off	29-05-2015	29-05-2015	OC 6.3.1 /29/05/2015	
22	Asset Management Policy	29-05-2015	29-05-2015	OC 6.3.1 /29/05/2015	Finance
23	Credit Card Policy	29-05-2015	29-05-2015	OC29/05/15	Finance

NO	POLICY NAME	DATE APPROVED	DATE LAST REVIEWED	RESOLUTION NUMBER	DEPARTMENT
24	Petty Cash Policy	30-05-2012	29-05-2015	OC 6.3.1 /29/05/2015	Finance
25	Spatial Development Framework	12-07-2007	12-07-2007	A053/2007	LED&P
26	LED Strategy	30-05-2012	30-05-2012	OC03/2012	LED&P
28	Communications Strategy	29-05-2015	29-05-2015	OC 6.4.10/29/05/2015	Municipal Manager's Office
29	Public participation policy	14-08-2009	14-08-2009	A050/2009	Municipal Manager's Office
30	Schedule of Delegation of Powers	31-05-2009	31-05-2009	A034/2009	Municipal Manager's Office
31	Mayoral Study Bursary Fund Policy	31-05-2009	29-05-2015	OC 6.4.6/ 29/05/2015	Municipal Manager's Office
32	Fraud Prevention Strategy and Prevention Plan	25-08-2015	25-08-2015	OC61528/08/15	Municipal Manager's Office
33	Fraud Prevention Policy	02-08-2012	02-08-2012	OC61528/08/15	Municipal Manager's Office
34	Risk Management Strategy	25-08-2015	25-08-2015	OC61528/08/15	Municipal Manager's Office
35	Risk management Policy	02-08-2012	02-08-2012	OC61528/08/15	Municipal Manager's Office
36	Performance Management System Policy	29-05-2015	29-05-2015	OC 6.4.8/ 29/05/2015	Municipal Manager's Office
38	Staff Provisioning Policy & Recruitment Policy	29-05-2013	29-05-2013	OC04/2013	Corporate Services
39	Training and Development Policy	29-05-2015	29-05-2015	OC 6.4.7/29/05/2015	Corporate Services
40	Credit Control and Debt Collection Policy	29-05-2015	29-05-2015	OC 6.3.1 /29/05/2015	Finance
41	Policy on write-off and irrecoverable debts	29-05-2015	29-05-2015	OC 6.3.1 /29/05/2015	Finance
42	Cash Management and Investment policy	29-05-2015	29-05-2015	OC 6.3.1 /29/05/2015	Finance
43	Tariff Structure	29-05-2015	29-05-2015	OC 6.3.1 /29/05/2015	Finance
44	Employee leave policy	29-05-2015	29-05-2015	OC 6.4.5/29/05/2015	Corporate Services
45	IT Security Management Policy	29-05-2015	29-05-2015	OC 6.4.2 /29/05/2015	Corporate Services
46	ICT Change Management Policy	29-05-2015	29-05-2015	OC 6.4.3 /29/05/2015	Corporate Services
47	Budget process policy	29-05-2015	29-05-2015	OC 6.3.1 /29/05/2015	Finance
48	Molemole Placement policy	20/01/2016	20/01/2016	SC5.2.1/201/2016	Corporate
49	Outdoor advertisement by-law	31/03/2016	31/03/2016	OC6.3.3.31/03/2016	Corporate
50	Molemole Land Use Scheme	2006	2006		LEDP

5. 2019/2020 STRATEGIES PHASE.

:

KEY PERFORMANCE AREA 1 AND 3

- : DEPARTMENT OF LOCAL ECONOMIC DEVELOPMENT AND PLANNING.
- KEY DEPARTMENTAL STRATEGIC OBJECTIVE
- TO ENHANCE CONDITIONS FOR ECONOMJIC GROWTH AND JOB CREATION.

LIST OF DEPARTMENTAL STRATEGIES PER KEY PERFORMANCE AREA.

1	SPATIAL PLANNING	To manage and coordinate spatial planning within the municipality	
		To review and develop Spatial Development Framework	
		To process building plans applications	
		To erect sign boards within municipal boundaries	
		To develop Mogwadi Precinct Development Plan	
		To promote orderly development and settlement patterns	
		To manage and update our Geographic information System	
3	LOCAL ECONOMIC DEVELOPMENT	To foster partnership with stakeholders for economic development initiatives	
		To hold investor conference to unearth business opportunities	
		To develop the Local Economic Development Strategy	
		To facilitate training and development for SMME's within the municipality	
		To construct market stalls at strategic places	
		To capacitate young agricultural graduates	
		To create employment safety net opportunities through EPWP	
		To establish feedlot and preserve grazing camps for life stalk farming	

KEY PERFORMANCE AREA 2.

: DEPARTMENT OF COMMUNITY AND TECHNICAL SERVICES.

KEY DEPARTMENTAL STRATEGIC OBJECTIVE : PROVISION OF BASIC SERVICES AND INFRASTRUCUTRE DEVELOPMENT.

LIST OF DEPARTMENTAL STRATEGIES PER KEY PERFORMANCE AREA.

WATER	To construct water catchment areas
	To construct bulk storage systems
	To be water services provider
	To revive the Glen Alpine dam project
	To harvest rain water from the mountains
ROADS	To link all the main roads and upgrading them
	To develop road master plan
	To construct low water bridges
	To purchase additional plant and machinery
	To increase the road maintenance camps
SANITATION	To upgrade the Waste Water Treatment Plant
	To replace the aging infrastructure
	To construct more VIP pit latrines in the rural areas
WASTE REMOVAL	To roll out the waste removal program to the rural villages
	To review the Integrated Waste Management Plan
	To make use of the EPWP workers in the refuse collection
	To purchase additional machinery and plant for the purpose
	To fully adhere to the NEMA regulations
	To fully equip the land fill site
ENERGY SUPPLY	To make use of solar energy
	To make use of energy saving bulbs
	ROADS SANITATION WASTE REMOVAL

		To develop the energy master plan
	PUBLIC TRANSPORT	To have a comprehensive road maintenance plan
6		To construct additional taxi ranks
		To promote road safety
		To tar municipal road networks
7	EARLY CHILD WOOD DEVELOPMENT	To construct more ECD centres
		To provide material for the ECD centres
		To reduce or do away with none compliant ECD centres
8	SPORTS AND RECREATION	To construct the multi-purpose sports centres
		To promote competitive sports
		To revive sports federations
9	HIV/AIDS	To hold workshops
9		To strengthen AIDS council
		To support the home based care program me To foster partnership with private sector and NGO in the fight against HIV/AIDS

KEY PERFORMANCE AREA 4

: DEPARTMENT OF BUDGET AND TREASURY.

KEY DEPARTMENTAL STRATEGIC OBJECTIVE

ENSURE SOUND AND STABLE FINANCIAL MANAGEMENT.

LIST OF DEPARTMENTAL STRATEGIES PER KEY PERFORMANCE AREA.

:

01	BUDGET AND REPORTING	To seek external support on the compilation of Quarterly and Annual financial statements.
		To have a reduction plan to curb the utilisation of consultants.
		To ensure full compliance of all Mscoa requirements.
		To build capacity of budget and treasury officials.
02	SUPPLY CHAIN MANAGEMENT	To upload Mscoa compliant Asset and Inventory modules.
		To finalise the compilation of Asset Management Plan with all Asset Classes for sound
		budgeting of repairs and maintenance.
		To facilitate training of employees on SCM compliance and policies.
		To unbundle and Re-valuation of the assets.
03	REVENUE MANAGEMENT	To have a seamless integration for all revenue management, municipal financial systems
		and Property Valuation system.
		To develop the Revenue Enhancement Strategy emanating from the Municipal Financial
		Plan.
		To have an alignment of the segregation of duties position special on the collections office.
		To have constant monitoring of long outstanding debts for the proper implementation of
		Credit Control and Debt Collection procedures.

		To continuously adhere to MPRA regulations for the reduction of rate payer's dispute.
04	EXPENDITURE MANAGEMENT	To ensure that invoices are paid to the relevant people.
		To ensure that taxes levied are accounted for in accordance with the tax laws.
		To develop the expenditure standard operating procedure and facilitate training on Mscoa.

KEY PERFORMANCE AREA 5 : GOOD GOVERNANCE AND PUBLIC PARTICIPATION

KEY DEPARTMENTAL STRATEGIC OBJECTIVE : PROVIDE AN ACCOUNTABLE AND TRANSPARENT MUNICIPALITY THROUGH

SUSTAINED PUBLIC PARTICIPATION, COORDINATION OF ADMINISTRATION AND COUNCIL COMMITTEES.

LIST OF DEPARTMENTAL STRATEGIES PER KEY PERFORMANCE AREA.

1	COUNCIL SUPPORT	To provide for an accountable and transparent municipality.					
		To facilitate council meetings and it sub – committees.					
		To facilitate the drafting and issuing of council agendas on time.					
		To monitor compliance of all statutory council meetings.					
2	PUBLIC PARTICIPATION	To involve communities towards influencing municipal decisions through public					
		participation meetings.					
		To develop community participation strategy.					
		To organise public participation meetings including open council meetings.					
3	RISK MANAGEMENT	To develop and manage proper internal controls.					
		To develop a Risk Management Strategy.					
		To develop a Risk register.					
		To mitigate risks at an early stage.					
4	SPECIAL FOCUS	To create and forge partnership with special focus groups within the municipality.					
		To support multi-sectoral structures in the fight against AIDS, TB, STI's etc					

		To lobby for support to the needy people.
		To establish special focus forums e.g Youth, Women, Elderly etc.
		To lobby for learner ships and internships for young people.
5	LEGAL SERCICES	To provide legal services to the municipality.
		To manage litigations appropriately and timeously.
		To develop and review municipal contracts.
		To give advice on the development and review of municipal policies.
		To guide and give advice in the development of By-Laws.
6	INTERNAL AUDIT	To manage municipal internal controls and compliance issues
		To deal with internal audit on monthly and quarterly basis
7	PERFORMANCE MANAGEMENT	To manage individual and organisational performance
		To put performance management system in place
8	INTEGRATED DEVELOPMENT PLANNING	To manage and coordinate the development and review of the IDP/BUDGET
		To establish the IDP Representative Forum of the municipality
		To hold strategic planning sessions on the review of the IDP/BUDGET
		To hold public participation on Draft IDP/BUDGET
		To ensure compliance on legislative mandate on the drafting and review of IDP
		To publicise both the draft and final IDP/BUDGET on municipal website and public
		places
		To integrate Sector departmental plans into the municipal IDP

KEY PERFORMANCE AREA 6

: ORGANISATIONAL DEVELOPMENT AND TRANSFORMATION

KEY DEPARTMENTAL STRATEGIC OBJECTIVE : PROVIDE AN ACCOUNTABLE AND TRANSPARENT MUNICIPALITY THROUGH

SUSTAINED PUBLIC PARTICIPATION, COORDINATION OF ADMINISTRATION AND COUNCIL COMMITTEES.

LIST OF DEPARTMENTAL STRATEGIES PER KEY PERFORMANCE AREA.

No.	Department	Strategies					
1	HUMAN RESOURCES	To provide effective and efficient human resource services to the Municipality					
		To develop HR policy aligned with the goals of the municipality					
2	TRAINING AND DEVELOPMENT	To create a culture of learning though the training and development of the municipal workforce and					
		councillors					
		To ensure that capacity building takes centre stage within the municipality					
3	EMPLOYEE WELLNESS	To champion the wellness of the municipal workforce through coordinating employee assistance					
		programmes					
		To embrace the culture of healthy lifestyle					
4	LABOUR RELATIONS	To establish sound and just working relationship with labour					
		To ensure that the municipality has a disciplined workforce					
5	ADMINISTRATION	To ensure sound administrative support to municipal units through continuous institutional					
		development and innovation					
		Provision of service and maintenance of municipal facilities					
6	INFORMATION COMMUNICATION	To provide an effective and developmental ICT services to all users.					
	TECHNOLOGY	To manage provision and maintenance of ICT infrastructure.					
		To make maintenance of IT systems and licencing					
		To make maintenance of municipal website to ensure compliance to applicable legislation					
		To make a provision of ICT equipment's as where and when is required					

6. PROJECTS AND BUDGET PER DEPARTMENT



LOCAL ECONOMIC DEVELOPMENT AND PLANNING DEPARTMENT

Key Perf	ormance A	rea (KPA) 1:		Spatial Rationa	le								
Outcome	9			Responsive, A									
Outputs				Implement a differentiated approach to municipal financing, planning, and support Improving access to basic services Implementation of the community works programme Actions supportive of human settlement outcome									
Project Number				Key performance	Project	Location/ ward	Total budget	3 years tar	Source of				
				indicator				2019/2020	2020/2021	2021/2022	funding		
LED&P- 001- 2019/20	001- Planning and 2019/20 coordi spatia planni within	To manage and coordinate spatial planning within the	Implementation n of the Spatial Planning and land Use Management Act	Number of workshops conducted	Spatial Planning awareness conducted	Molemole Municipality	R180 000	R80 000	R100 000	R0	Own Funding		
LED&P- 002- 2019/20		municipality		Number of settlements demarcated	Demarcation of sites	Ward 10	R2 600 00	R600 000	R1 000 000	R1 000 000	Own Funding		
LED&P- 003- 2019/20				Number of land use schemes developed	Development of land use scheme	Molemole Municipality	R1 200 000	R1 2000 000	R0	R0	Own Funding		
LED&P- 004- 2019/20		Promotion of orderly development	Number of sites pegged	Pegging of sites	Ward 1 and 10	R 800 000	R0	R400 000	R400 000	Own Funding			
LED&P- 005- 2019/20			through integrated spatial planning	Number of Precinct Plans compiled	Compilation of Precinct Plan	Molemole Municipality	R1000 000	R500 000	R500 000	R0	Own Funding		

Key Perf	ormance A	rea (KPA) 1:		Spatial Rationa	le								
Outcome	9			Responsive, Ad	countable, eff	ective and ef	ficient Lo	cal Governm	ent				
Outputs				Implement a differentiated approach to municipal financing, planning, and support									
				Improving access to basic services									
				Implementation	of the commu	unity works p	rogramm	e					
				Actions suppor	tive of human	settlement o	utcome						
Project	Priority	Strategic	Strategies	Кеу	Project	Location/	Total	3 years tar	get		Source		
Number	Area	Objectives		performance		ward	budget				of		
				indicator				2019/2020	2020/2021	2021/2022	funding		
LED&P-				Number of	Surveying of	Molemole	R 1,900	R500 000	R700 000	R700 000	Own		
006-				settlements	existing	Municipality	000				Funding		
2019/20				Surveyed	settlements								
LED&P-				Number of	Erection of	Molemole	R500	R0	R500 000	R0	Own		
007-				Sign Boards	sign boards	Municipality	000				Funding		
2019/20				erected									
LED&P-	Spatial	To manage	Promotion of	Number of	Demarcation	Ward 1	R400	R400 000	R0	R0	Own		
008-	Planning	and	orderly	sites	of 150 sites		000				Funding		
2019/20		coordinate	development	demarcated	at Ratsaka								
		spatial	through		Village								
		planning	integrated										
		within the	spatial										
		municipality	planning										

Key Perf	ormance Area	(KPA) 1:		Local Econom	ic Development	t and Plannin	g						
Outcome Outputs	9			Implement a di Improving acco Implementatio	Responsive, Accountable, effective and efficient Local Government Implement a differentiated approach to municipal financing, planning, and support Improving access to basic services Implementation of the community works programme Actions supportive of human settlement outcome								
Project Number				Key performance	Project	Location/ ward	Total budget	3 years t	Source of				
		-		indicator				2019/20	2020/2021	2021/2022	funding		
LED&P- 009- 2019/20	Local Economic Development	To create a conducive environment and ensure support to	Foster partnerships with other stakeholders for economic	Number of Business information centres Established	Establishment of Business Information Centre	Ward 10	R600 000	R0	R0	R600 000	Own Funding		
LED&P- 010- 2019/20		key economic sectors within the municipality	development initiatives	Number of LED stakeholder engagements held	LED Stakeholder Engagements	Molemole Municipality	R237 022	R74 600	R79 076	R83 346	Own Funding		
LED&P- 011- 2019/20			Training, Development and support of major	Number of agriculture graduates capacitated	Youth in agriculture programme	Molemole Municipality	R1 522 075	R480 000	R508 800	R536 275	Own Funding		
LED&P- 012- 2019/20			sectors and SMME's within municipality	Numbers of SMME's capacitated	Capacity building of SMME's	Molemole Municipality	R335 407	R105 566	R111 899	R117 942	Own Funding		

TECHNICAL SERVICES DEPARTMENT

Key Per	formance	Area (KPA) 2:	Basi	c Services De	livery								
Outcom Outputs					untable, effec entiated appro			Government cing, planning,	and suppo	ort			
			Impr Imple	Improving access to basic services Implementation of the community works programme Actions supportive of human settlement outcome									
Projec	Priority Area	Strategic Objectives	Strategies	Key	Project	Location/ ward	Total	3 years targe	Source of funding				
Numb er	Objectives		performan ce indicator		waru	budget	2019/20	2020/20 21	2021/2022				
TECH- 001- 2019/2 0				Number of feasibility studies developed	Feasibility Study for Engineering project	Molemole Municipali ty	R1 000 000	R1 000 000	R0	R0	Own Funding		
TECH- 002- 2019/2 0	Roads	To Improve/upgra	Upgrading of Roads	Number of km gravel roads upgraded	Capricorn Park Internal Street	Ward 1	R22 688 648	R16 393 450	R6 295 198	R0	MIG		
TECH- 003- 2019/2 0	and Storm water Infrastru	and de conditions and of municipal Storm roads and water storm water	and Storm water infrastructur e and	Number of km gravel roads upgraded	Mogwadi Internal Streets	Ward 10	R12 391 285	R0	R4 891 285	R7 500 000	Own Funding		
TECH- 004- 2019/2 0	cture		Maintenanc e	Number of km gravel roads upgraded	Nthabiseng Internal Streets	Ward 1	R27 000 000	R17 000 000	R10 000 000	R0	MIG		
TECH- 005- 2019/2 0				Number of km gravel roads upgraded	Mohodi Internal Streets	Ward 11/12/13	R14 608 000	R0	R7 000 000	R7 608 000	MIG		

Key Per	formance	Area (KPA) 2:	Basi	Basic Services Delivery									
Outcom	ie 9			onsive, Acco									
Outputs	5		Impr Imple	Implement a differentiated approach to municipal financing, planning, and support Improving access to basic services Implementation of the community works programme Actions supportive of human settlement outcome									
Projec	Priority	Strategic	Strategies	Кеу	Project	Location/	Total	3 years targe	Source of				
t Numb er	Area	Objectives		performan ce indicator		ward	budget	2019/20	2020/20 21	2021/2022	funding		
TECH- 006- 2019/2 0	Roads and Storm water Infrastru cture	To Improve/upgra	Upgrading of Roads	Number of km gravel roads upgraded	The road linking Kgwadu Primary School and Botlokwa Primary School	Ward 8/6	R7 000 000	R0	R7 000 000	R0	Own Funding		
TECH- 007- 2019/2 0		de conditions of municipal roads and storm water	and Storm water infrastructur e and	Number of km gravel roads upgraded	Mokgehle Internal Streets	Ward 14	R4 826 302	R0	R4 826 302	R0	Own Funding		
TECH- 008- 2019/2 0		infrastructure and maintenance	Maintenanc e	Number of Motor Graders Procured	Procureme nt of Motor grader	Molemole Municipali ty	R3 000 000	R3 000 000	R0	R0	Own Funding		
TECH- 009- 2019/2 0				Number of Tipper Trucks Procured.	Procureme nt of 1x Tipper truck	Molemole Municipali ty	R1 000 000	R1 000 000	R0	R0	Own Funding		

		Area (KPA) 2:		Basic Services Delivery									
Outcom				sponsive, Acco									
Outputs	5		lm Im	Implement a differentiated approach to municipal financing, planning, and support Improving access to basic services Implementation of the community works programme Actions supportive of human settlement outcome									
Projec	Priority	Strategic	Strategie	s Key	Project	Location/	Total	3 years targe	Source of				
t Numb er	Area	Objectives		performan ce indicator		ward	budget	2019/20	2020/20 21	2021/2022	funding		
TECH- 010- 2019/2 0	Roads and Storm water Infrastru cture	To Improve/upgra de conditions of municipal roads and storm water infrastructure and maintenance	Upgrading of Roads and Storm water infrastruct e and Maintenar e	Bridges Procured	Procureme nt of 20x Culvert Bridges (Circular/Bo x)	Molemole Municipali ty	R2 220 000	R2 220 000	R0	R0	Own Funding		
TECH- 011- 2019/2 0	Sports Facilitie s	To provide recreational facilities to communities	Constructi n of sports facilities		Supply and installation of grandstand s for Mohodi Sports Complex	Ward 11	R 3 000 000	R 3 000 000	R0	R0	Own Funding		
TECH- 012- 2019/2 0				No. of Stadium Component s to be completed.	Renovation of Ramokgopa stadium	Ward 3	R 800 000	R800 000	R0	R0	Own Funding		

Key Per	formance	Area (KPA) 2:	Basi	c Services Del	ivery								
Outcom				onsive, Acco									
Outputs	;		Impr Imple	Implement a differentiated approach to municipal financing, planning, and support Improving access to basic services Implementation of the community works programme Actions supportive of human settlement outcome									
Projec	Priority	Strategic	Strategies	Key	Project	Location/	Total	3 years targe	Source of				
t Numb er	Area Objectives			performan ce indicator		ward	budget	2019/20	2020/20 21	2021/2022	funding		
TECH- 013- 2019/2 0	Electricit y Network	To provide adequate electricity supply,	Maintain continuity of electricity supply	Number of meters upgraded.	Upgrading of 150 Electricity metres	Ward 1 and 10	R4 500 000	R2 000 000	R2 500 000	R0	Own Funding		
TECH- 014- 2019/2 0		through maintenance of electricity infrastructure in order to	within Morebeng and Mogwadi	Number of Streetlights installed and maintained	Supply and Installation of streetlights.	Ward 1 and 10	R1 500 000	R0	R500 000	R1 000 000	Own Funding		
TECH- 015- 2019/2 0		improve economic growth		Number of High mast lights installed and maintained	Supply and installation of High mast lights	Ward 07. 10, 13, 14, 15 and 16	R5 500 000	R 3 000 000	R1 500 000	R1 000 000	Own Funding		
TECH- 016 – 2019/2 0	Adminis tration	To provide sustainable basic services and infrastructure development	Provision and maintenance of municipal facilities for operational efficiency	Number of cluster Offices constructed	Constructio n of 1x Moletji Cluster Office	Wards 10,14,15, 16	R 2 127 820.54	R 2 127 820.54	R0	RO	Own Funding		

COMMUNITY SERVICES DEPARTMENT

Key Perf	ormance Area	(KPA) 2:		Basic Services	B Delivery							
Outcome	9			Responsive, A	ccountable, ef	fective and ef	ficient Lo	cal Gover	nment			
Outputs				Implement a differentiated approach to municipal financing, planning, and support Improving access to basic services Implementation of the community works programme Actions supportive of human settlement outcome								
Project Number	Priority Area	Strategic Objectives	Strategies	Key performance	Project	Total budget	3 years t	arget		Source of		
				indicator		ward	, augur	2019/20	2020/2021	2021/2022	funding	
COMM- 001- 2019/20	Traffic and Licensing	Compliance with traffic and licencing	Effective and efficient Driving License	Number of DLTCs and VTSs constructed	Construction of DLTC and VTS along N1 Corridor	Ward 9	R15 000 000	R0	R0	R15 000 000	MIG	
COMM- 002- 2019/20		legislation	Testing Center (DLTC) and Vehicle Testing Station (VTS)	Number of traffic equipment procured	Procurement of Traffic Equipment	Molemole Municipality	R300 000	R100 000	R200 000	R0	Own Funding	
COMM- 003- 2019/20	Environment al Management	To protect the environment	Provide waste management	Number of landfill Constructed	Ramokgopa landfill site	Ward 3	R15 000 000	R0	R0	R15 000 000	MIG	
COMM- 004- 2019/20			infrastructure and services to Molemole		Purchasing of skip loader truck	Molemole Municipality	R1 200 000	R1 200 000	RO	RO	Own Funding	
COMM- 005- 2019/20			communities	Number of TLBs purchased	Purchasing of TLB	Molemole Municipality	R 900 000	R900 000	R0	R0	Own Funding	

BUDGET AND TREASURY DEPARTMENT

Key Perfo	rmance Area (KF	PA) 6:	Ν	lunicipal Tran	sformation and	Organizatio	onal Developi	ment			
Outcome	9		F	lesponsive, A	ccountable, effe	ective and e	fficient Local	Governme	nt		
Outputs			li li	nproving accomplementation	fferentiated app ess to basic ser n of the commu rtive of human s	vices nity works p	orogramme	icing, plann	iing, and su	pport	
Project Number	Priority Area	Strategic Objectives	Strategies	Key performa	Project	Location / ward	Total budget	3 years ta	arget		Source of
				nce indicator				2019/20	2020/202	2021/2022	funding
BNT-001- 2019/20	Supply Chain Management	To Ensure Sound And Stable Financial Management	Ensure compliance with accounting standards	Number of Inventory Manageme nt systems procured	Inventory Module	Molemole Municipalit y	R350 000	R350 000	R0	R0	FMG
BNT-002- 2019/20			and legislation	Number assets revaluated	Infrastructure Asset revaluation	Molemole Municipalit v	R3 177 240	R1 000 000	R1 060 000	R1 117 240	Own Funding
BNT-003- 2019/20				Number of Municipal Properties Audited	Municipal property Audit	Molemole Municipalit y	R700 000	R700 000	R0	R0	FMG
BNT-004- 2019/20	Budget and Reporting			Number of financial statements compiled	Preparation and compilation of financial statements	Molemole Municipalit y	R900 000	R900 000	R0	R0	FMG
BNT-005- 2019/20	Revenue Management			Number of Valuation rolls maintained	Maintenance of valuation roll	Molemole Municipalit y	R900 000	R300 000	R300 000	R300 000	Own Funding

CORPORATE SERVICES DEPARTMENT

Key Perfor	mance Area (KP	A) 6:	Munic	ipal Transformati	ion and Organizat	ional Develop	ment				
Outcome 9 Outputs			Imple Impro Imple	ment a differentia ving access to ba mentation of the o	community works	nunicipal finar programme			ipport		
Project Number	Priority Area	Strategic Objectives	Strategies	Key performance	numan settlement Project	Location/ ward	Total budget	3 years ta	rget		Source of
Humber	-	0.5,001100		indicator			budget	2019/20	2020/202 1	2021/202 2	funding
CORP-001- 2019/20	Administration			Number of office furniture procured and allocated	Procurement of Office Furniture	Molemole Municipality	R550 000	R250 000	R300 000	R0	Own Funding
CORP-002- 2019/20		Ensure administrative support to	Provision and maintenance	Number of municipal vehicles procured	Procurement of municipal vehicles	Molemole Municipality	R2 700 000	R0	R2 000 000	R 700 000	Own Funding
CORP-003- 2019/20	Human Resource Management	municipal units through continuous institutional development	of municipal facilities for operational efficiency	Number of Councillors training programmes coordinated	Training of councillors	Molemole Municipality	R1 270 896	R400 000	R424 000	R446 896	Own Funding
CORPOP- 004- 2019/20		and innovation.		Number of firefighting equipment procured	Procurement of Firefighting equipment	Molemole Municipality	R 50 000	R 50 000	R 0	R0	Own Funding
CORP-005- 2019/20	ICT			Percentage of implementation of Disaster	Implementation of Disaster Recovery plan	Molemole Municipality	R 1 100 000	R 1 100 000	R0	R 0	Own Funding

		Recovery Plan (DRP)				
						ľ

MUNICIPAL MANAGERS OFFICE

Key Perfor	mance Area (KPA) 5:	(Good Governar	nce and Public	Participatio	on					
Outcome 9			F	Responsive, Ac	countable, effe	ective and e	efficient Lo	ocal Gover	nment			
Outputs				mplement a dif	ferentiated app	proach to m	unicipal f	inancing, p	olanning, an	d support		
					ss to basic ser							
				•	of the commu			ne				
	•		I	Actions suppor	tive of human	settlement	outcome				-	
Project	Priority Area	Strategic	Strategies	es Key Project Location Total 3 years target Source								
Number		Objectives		performanc / ward budget fun								
				e indicator 2019/20 2020/202 2021/202 1 2								
MM-001- 2019/20	Integrated Development Plan	To manage and coordinate the development	Development and annual review of IDP/Budget in line	nt and Number of Development Molemole R 654 R 200 R 221 546 ew of IDP/Budget and Review Municipali 369 000							Own Funding	
MM-002- 2019/20		and review of IDP/Budget within the municipality	with the MSA, 2000 and MFMA, 2003 requirements	Number of IDP Representati ve Forums held	IDP Representativ e Forums	Molemole Municipali ty	R513 144	R 175 144	R 168 000	R170 00	Own Funding	
MM-003- 2019/20				Number of strategic planning sessions coordinatedStrategic Planning SessionsMolemole Municipali tyR 1 381 193R427 032R460 761 032R493 400 OwnOwn							Own Funding	

Key Perfo	rmance Area (KPA) 5:		Good Governa	nce and Public	Participatio	on				
Outcome s Outputs	9			Responsive, Ac Implement a dif Improving acce Implementation	ferentiated ap ess to basic se	proach to m rvices	unicipal f	inancing, p		d support	
Project Number	Priority Area	Strategic Objectives	Strategies	Actions suppor Key performanc	tive of human Project	settlement Location / ward	outcome Total budget	3 years t	arget		Source of funding
		objectives		e indicator		, wara		2019/20	2020/202 1	2021/202 2	Tanang
MM-004- 2019/20	Communications	To ensure that institutional arrangements are transparent, efficient and effective to ensure that good governance	Provision of an accountable & transparent municipality through effective public participation and coordination of administration, council and committees	Number of Event Management Equipment procured	Procurement of Event Management Equipment	Molemole Municipali ty	R150 000	R150 000	R0	R0	Own Funding
MM-005- 2019/20	Communications	& public participation is sustained and enhances transparency and accountability	Provision of an accountable & transparent municipality through effective public participation and coordination of	Number of Diaries, Calendars, Newsletters, IDP Documents and Annual reports printed	Printing and publication	Molemole Municipali ty	R3 498 141	R 1 101 000	R1 167 060	R1 230 081	Own Funding
MM-006- 2019/20			administration, council and committees	Percentage of municipal activities publicised and marketed.	Advertising and marketing	Molemole Municipali ty	R 1 657 752	R 521 759	R 553 064	R582 929	Own Funding

	rmance Area (KPA	A) 5:		Good Governa		-					
Outcome Outputs	9			Responsive, Ac Implement a dif Improving acce Implementatior Actions suppor	ferentiated ap ess to basic se of the commu	proach to m rvices inity works	unicipal f	inancing, p		d support	
Project Number	Priority Area	Strategic Objectives	Strategies	Key performanc	Project	Location / ward	Total budget	3 years t	arget		Source of funding
				e indicator		, ward	Sudget	2019/20	2020/202 1	2021/202 2	Tunung
MM-007- 2019/20				Percentage of Corporate identity Items purchased	Corporate Identity	Molemole Municipali ty	R317 724	R100 000	R106 000	R111 724	Own Funding
MM-008- 2019/20	Special Focus	To ensure that institutional arrangements are transparent, efficient and effective to ensure that good governance	Provision of an accountable & transparent municipality through effective public participation and coordination of administration, council and committees	Number of youth programmes coordinated	Youth programmes	Molemole Municipali ty	R473 414	R149 582	R157 659	R166 173	Own Funding
MM-009- 2019/20		& public participation is sustained and enhances	Provision of an accountable & transparent municipality through effective	Number of Women and Children programmes coordinated	Women and Children programmes	Molemole Municipali ty	R635 163	R200 689	R211 526	R222 948	Own Funding
MM-010- 2019/20		transparency and accountability	public participation and coordination of administration,	Number of Disability Programmes coordinated	Disability Programmes	Molemole Municipali ty	R408 900	R129 198	R136 174	R143 528	Own Funding

Key Perfo	rmance Area (KPA) 5:		Good Governa	nce and Public	Participatio	on				
Outcome s Outputs	9			Responsive, Ad Implement a dir Improving acce Implementation Actions support	fferentiated ap ess to basic se n of the commu	proach to m rvices inity works	unicipal f programm	inancing, p		d support	
Project Number	Priority Area	Strategic	Strategies	Key	Project	Location	Total	3 years t	arget		Source of
Number		Objectives		performanc e indicator		/ ward	budget	2019/20	2020/202 1	2021/202 2	funding
MM-011- 2019/20			council and committees	Number of Older persons programmes coordinated	Older persons programmes	Molemole Municipali ty	R476 021	R150 406	R158 527	R167 088	Own Funding
MM-012- 2019/20	Special Focus			Number of women caucus programmes coordinated	Women Caucus programmes	Molemole Municipali ty	R316 492	R100 000	R105 400	R111 092	Own Funding
MM-013- 2019/20				Number of Local AIDs Council meetings coordinated	Coordination of Local Aids Council activities	Molemole Municipali ty	R451 259	R142 582	R150 281	R158 396	Own Funding
MM-014- 2019/20	Performance Management System			Number Automated PMS reports generated	Automation of PMS reports	Molemole Municipali ty	R3000 000	600,000	800,000	1,600,000	Own Funding

7. INTEGRATION PHASE

CAPRICORN DISTRICT MUNICIPALITY

Project Name	Project	Location	Key Performance		MTERF Targets		Ν	ITERF Budge	et R	Source of
	Description (major activities)		Indicator	2019/20	2020/21	2021/22	2019/20	2020/21	2021/22	Funding
Molemole Sanitation	Molemole Sanitation	Molemole	Number of household with sanitation access	515 households with sanitation access	515 households with sanitation access	515 households with sanitation access	5 797 000	5 797 000	5 797 000	MIG
Sephala, Mokopu, Thoka, Makwetja RWS	Construction of Water supply project	Molemole Ward 3&4	Percentage construction of water supply project Number of household with water access	100 % construction of water supply project 3145 households with water access	None	None	27 776 000	Nil	Nil	MIG
Nyakelane and Sekhokho RWS	Planning and construction of Water supply project	Molemole Ward 7&9	Percentage planning and construction of water supply project	80% planning of water supply project.	100% planning of water supply project.	20% construction of water supply project.0 households with water access	Nil	Nil	2 609 000	MIG
Overdyk, Mokgehle and Maribana water Supply	Planning and construction of Water supply project	Molemole Ward 14 & 16	Percentage planning and construction of water supply project	80% planning of water supply project.	100% planning of water supply project.	20% construction of water supply project. 0 households with water access	Nil	Nil	2 609 000	MIG
Phasha Water Supply	Planning and construction of Water supply project	Molemole Ward 3	Percentage planning and construction of water supply project	80% planning of water supply project.	100% planning of water supply project.	30% construction of water supply project. 0 households with water access	Nil	Nil	1 739 000	MIG
Sefene Water Supply	Planning and construction of Water supply project	Molemole Ward 7	Percentage planning and construction of water supply project	80% planning of water supply project.	100% planning of water supply project.	10% construction of water supply project.0 households with water access	10 348 000	18 933 000	43 478 000	MIG
Cleanest school competition	Cleanest school competition	Molemole	Number of Cleanest school competition coordinated	1 Cleanest school competition coordinated	1 Cleanest school competition coordinated	1 Cleanest school competition coordinated	200 000	200 000	200 000	Equitable Shares

DEPARTMENT OF EDUCATION: PROJECTS WITHIN MOLEMOLE MUNICIPALITY

Project Name	Type of Infrastructure	Nature of Investment (Economic Classificati on)	Scope of Work (Project Details)	Start Date	End Date	Total Budget over Multiple Financial Years in '000	Projected Expenditure 2019/20 in '000	Projected Expenditu re 2020/21 in '000	Projected Expenditu re 2021/22 in '000
Kgwadu Primary (Phase 1)	Sanitation	Upgrades and additions	Construct 18 enviroloos. Demolish 13 pits.	1-Apr-19	31-Mar- 21	1820	1,729	91	0
Kgarahara Secondary	Water and Sanitation	Upgrades and additions	Construct 16 enviroloos and Fencing. Drill and equip borehole. Demolish 12 pit toilets	1-Apr-19	31-Mar- 21	2820	2,679	141	0
Kgarahara Secondary	Major Infrastructure	New Infrastructur e assets	Construct 10 classrooms, Nutrition Centre, Small Admin block. Demolish 9 classrooms and Makeshift Admin block.	1-Apr-20	31-Mar	10,000	0	0	5,000
Kgwadu Primary (Phase 1)	Major Infrastructure	Upgrades and additions	Construct 8 classrooms, Admin block, Nutrition Centre, 6	1-Apr-19	31-Mar- 22	15000	6,000	8,250	750

Project Name	Type of Infrastructure	Nature of Investment (Economic Classificati on)	Scope of Work (Project Details)	Start Date	End Date	Total Budget over Multiple Financial Years in '000	Projected Expenditure 2019/20 in '000	Projected Expenditu re 2020/21 in '000	Projected Expenditu re 2021/22 in '000
			Grade R facilities,						
Khunwana Primary	Major Infrastructure	Maintenance and repairs	Renovations of 16 classrooms, Demolish make shift nutritional centre, Demolish office. block.Demolish Pit toilets, New Administration Block, Remove fence and Replace with ClearVu spec.Erect Gate House, Renovation of toilets, Civils (Paving, carport, water supply, septic tank, french drain, sewer drainage), Upgrading of electrical supply	1-Apr-17	31-Mar- 20	13517	676	0	0

Project Name	Type of Infrastructure	Nature of Investment (Economic Classificati on)	Scope of Work (Project Details)	Start Date	End Date	Total Budget over Multiple Financial Years in '000	Projected Expenditure 2019/20 in '000	Projected Expenditu re 2020/21 in '000	Projected Expenditu re 2021/22 in '000
Lehaiwa Secondary	Sanitation	Upgrades and additions	Construct 20 enviroloos. Demolish 17 pit toilets	1-Apr-21	31-Mar- 23	1,800	0	0	1,710
Letheba Secondary	Sanitation / SAFE Initiative	Upgrades and additions	Construct 24 enviroloos. Refurbish 8 enviroloos. Demolish 12 pit toilets.	1-Apr-20	31-Mar- 22	2,520	0	2,394	126
Letheba Secondary	Major Infrastructure	Maintenance and repairs	Construct Medium Admin block, Nutrition Centre. Refurbish 23 classrooms. Demolish 6 classrooms	1-Apr-21	31-Mar- 24	10,900	0	0	5,000
MABYANENE PRIMARY	Sanitation	Upgrades and additions	Construct 10 ordinary enviroloos and 3 Grade R toilets. Demolish 6 plain pit toilets	1-Apr-20	31-Mar- 22	1,170	0	1,111	59

Project Name	Type of Infrastructure	Nature of Investment (Economic Classificati on)	Scope of Work (Project Details)	Start Date	End Date	Total Budget over Multiple Financial Years in '000	Projected Expenditure 2019/20 in '000	Projected Expenditu re 2020/21 in '000	Projected Expenditu re 2021/22 in '000
MAMAFA SECONDARY	Sanitation	Upgrades and additions	Construct 12 ordinary enviroloos. Demolish 28 plain pit toilets	1-Apr-20	31-Mar- 22	1,080	0	1,026	54
MAMOKUTUPI SECONDARY	Sanitation	Upgrades and additions	Construct 10 ordinary enviroloos. Demolish 23 plain pit toilets	1-Apr-21	31-Mar- 23	900	0	0	855
MAMOLELE PRIMARY	Sanitation	Upgrades and additions	Construct 14 ordinary enviroloos and 5 Grade R toilets. Demolish 9 pit toilets	1-Apr-20	31-Mar- 22	1,710	0	1,624	86
MAMOTHE PRIMARY	Sanitation	Upgrades and additions	Construct 10 ordinary enviroloos and 5 Grade R toilets. Demolish 29 plain pit toilets	1-Apr-21	1-Apr-23	1,350	0	0	1,282
Mamotshana Primary	Sanitation	Upgrades and additions	Construct 28 enviroloos. Demolish 20 pit toilets.	1-Apr-20	31-Mar- 22	2,520	0	2,394	126

Project Name	Type of Infrastructure	Nature of Investment (Economic Classificati on)	Scope of Work (Project Details)	Start Date	End Date	Total Budget over Multiple Financial Years in '000	Projected Expenditure 2019/20 in '000	Projected Expenditu re 2020/21 in '000	Projected Expenditu re 2021/22 in '000
Mamotshana Primary	Major Infrastructure	Upgrades and additions	Construct 16 ordinary classrooms, 2 Grade R facilities, Nutrition centre, Medium Admin block. Demolish 12 classrooms.	1-Apr-22	31-Mar- 26	20,000	0	0	0
Masedi Secondary	Sanitation	Upgrades and additions	Construct 24 enviroloos and demolish 12 pit toilets	1-Apr-19	31-Mar- 21	2260	2,147	113	0
Mashaha Secondary School	Sanitation	Upgrades and additions	Construct 12 ordinary enviroloos. Demolish 12 plain pit toilets	1-Apr-20	31-Mar- 22	1,080	0	1,026	54
Motlalaohle Secondary	Sanitation / SAFE Initiative	Upgrades and additions	Construct 58 enviroloos and demolish 28 pit toilets	1-Apr-20	31-Mar- 22	5,220	0	4,959	261
NANEDI PRIMARY	Sanitation	Upgrades and additions	Construct 12 ordinary enviroloos and 3 Grade R toilets.	1-Apr-21	1-Apr-23	1,350	0	0	1,282

Project Name	Type of Infrastructure	Nature of Investment (Economic Classificati on)	Scope of Work (Project Details)	Start Date	End Date	Total Budget over Multiple Financial Years in '000	Projected Expenditure 2019/20 in '000	Projected Expenditu re 2020/21 in '000	Projected Expenditu re 2021/22 in '000
			Demolish pit toilets						
Rasema Secondary	Sanitation	Maintenance and repairs	Construct 10 enviroloos. Refurbish 8 enviroloos, borehole and fence. Demolish 4 pit toilets	1-Apr-20	31-Mar- 22	2,710	0	2,574	136
Seale Secondary	Major Infrastructure	Upgrades and additions	Construct 10 new classrooms, Small Admin block, Nutrition Centre. Refurbish 3 classrooms. Upgrade fence. Demolish 9 classrooms.	1-Apr-19	31-Mar- 22	11740	6,000	5,153	587
Seripa Secondary	Sanitation	Upgrades and additions	Construct 12 enviroloos. Refurbish fence and borehole. Demolish 16 pit toilets.	1-Apr-20	31-Mar- 22	2,530	0	2,403	127

Project Name	Type of Infrastructure	Nature of Investment (Economic Classificati on)	Scope of Work (Project Details)	Start Date	End Date	Total Budget over Multiple Financial Years in '000	Projected Expenditure 2019/20 in '000	Projected Expenditu re 2020/21 in '000	Projected Expenditu re 2021/22 in '000
Seripa Secondary	Major Infrastructure	Maintenance and repairs	Construct Nutrition Centre. Refurbish 14 classrooms. Demolish 10 classrooms	1-Apr-21	31-Mar- 24	5,700	0	0	5,415
Soka Leholo Primary School	Sanitation	Upgrades and additions	Construct 9 ordinary enviroloos. Demolish 6 plain pit toilets	1-Apr-21	31-Mar- 22	900	0	0	870

DEPARTMENT OF AGRICULTURE AND RURAL DEVELOPMENT

CONDITIONAL GRANTS INFRASTRUCTURE PROJECTS FINANCIAL YEAR 2019/2020

Name of programmes	Name of Projects	Project Allocated Budget	Project Location		
programmes		Anotated Budget	Local Municipality	District Municipality	
2. ILLIMA/LETSEMA	Molemole Grain/dry land projects	R1,000,000.00	Molemole	Capricorn	
	Molemole Subsistence projects	R1,000,000.00	Molemole	Capricorn	
	Molemole Fetsa Tlala	R520,000.00	Molemole	Capricorn	

DEPARTMENT OF SPORTS, ARTS AND CULTURE

Project	Allocation	Local Municipality	District Municipality
Maintenance of Mogwadi	R465 000.00	Molemole	Capricorn
Library			
District Indigenous Games	R200 000.00	Polokwane, Lepelle-Nkumpi, Molemole & Blouberg	Capricorn
District Schools Sport	R300 000.00	Polokwane, Lepelle-Nkumpi, Molemole &	Capricorn
Tournaments		Blouberg	-

DEPARTMENT OF TRANSPORT

Project	Allocation	Local Municipality	District Municipality
Subsidised Bus	R770m Whole Province	Polokwane, Lepelle-	Capricorn
Transport		Nkumpi, Blouberg,	
		Molemole	