

INTEGRATED DEVELOPMENT PLAN













THIS IS A COPY OF AN INTEGRATED DEVELOPMENT PLAN

2021/22

ADOPTED BY COUNCIL ON THE 31 MAY 2021



Chairperson of Executive Committee

In terms Section 79 of Municipal Structures Act No. 117 of 1998

And Also

The Custodian of Integrated Development Plan and Municipal Budget

In terms of Section 21 of Municipal Finance Management Act 56 of 2003

His Worship, Mayor John Michael Fischer



Chairperson of Council and custodian of rules and code of ethics

For Councillors

In terms of Section 36 of Municipal Structures Act No. 117 of 1998

700

Honourable Speaker, Cllr Thane Hearne

Elected Councillors 2016-2021



Mayor Cllr JM Fisher



MPAC Cllr F Erasmus



Chief Whip Cllr P Strydom



EXCO and Ward 3 Cllr D Mampeule



EXCO Cllr S Ndhlovu



EXCO Cllr S Makhubela



Speaker and Ward 4 Cllr T hearne



Ward 1 Cllr R Mokwena



Ward 2 Cllr T Swanepoel



Ward 5 Cllr F Kokonyane



Ward 6 Cllr I Nengwekulu



Ward 7 Cllr T Molefe



Ward 8 Cllr T Ramoabi



Ward 9 Cllr L Serole



Ward 10 Cllr A Ramogale



Ward 11 Cllr X Nozozo



Ward 12 Cllr M Matshelanokana



PR Cllr C Sikwane



PR Cllr D Comakae



PR Cllr R Manyama



PR Cllr O Selokelo



PR Cllr B Motlhabane



PR Cllr D Gouveia

BRIEF DESCRIPTION OF THE COAT OF ARMS



| Descriptionof theelements of the Coat of Armsfor Thabazimbi Local Municipality: | Descriptionof thecoloursof theCoat of Armsof ThabazimbiMunicipality: |
|---|---|
| TheSun: Symbolizesabrighter future for themunicipality. TheDensity(horizontalwshape):Thisshaperepresentsthemountainrangesthat | Red: Therichsoil upon whichourlivelihooddependsthat must besustainable exploitedforfuturegenerations. |
| createthespectacularscenicbeauty thatcharacterizestheplainsofThabazimbiand theGreaterWaterbergarea.ltisalsorelatedto thenameofthemunicipality,"Thaba" | |
| meaning mountainwhile"Zimbi" meansiron. | <u>Blue</u> : Representstheever important dependenceonthe waterelements wefindin the Crocodile River, streams and underground waterresources. |
| <u>TheHut</u> :Symbolizestheneedforunityandencouragesallpeopleregardlessofrace, colourandcreedtofeelthatthetownistheirhome.TheHutalsorepresentsthe culturaland traditionallifeof thepeopleofThabazimbi. | weilindin the Grocodile River, stream sandunder ground water resources. |
| SymbolforIron : RepresentingtheminingactivitiesinThabazimbiwhichareoneof the major economicmainstaysof thetown | Yellow: Symbolizesabreak withthepast, beckoning a brighter, prosperous future for Thabazimbian dallwho |
| <u>TheLeopard</u> :AsoneoftheBigFiveanimalsthat'sfoundinThabazimbi.Theleopard isastronganimal. It'srepresents thecollectivestrengthandresolveof thepeopleof Thabazimbitobuildaprosperous town for all. | liveinit. |
| The SteelWheel: Represents the strong agricultural pillar within the broader economicsector ofThabazimbi. | Green: Representsthenaturalenvironment |
| TheCycad: Auniquespecies found in Marakele National Parkand surroundings that represents the booming tour is mindustry from which all the people in Thabazimbi should be nefit. | |
| <u>TheLeaves</u> : Symbolizes thenaturalenvironment and scenic beauty of the area. | |

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| LETTER | ABBREVATION | MEANING |
|--------|-------------|--|
| | ABET | Adult Basic Education & Training |
| | AC | Accounting Officer |
| | AFS | Annual Financial Statement |
| | AGSA | Auditor General South Africa |
| A | AIDS | Acquired Immune Deficiency Syndrome |
| | ANC | African National Congress |
| | AO | Accounting Officer |
| | BBBEE | Broad Based Black Economic Empowerment |
| | BEE | Black Economic Empowerment |
| В | BNG | Breaking New Ground |
| | ВТО | Budget and Treasury Office |
| | CAPEX | Capital Expenditure |
| | CBD | Central Business District |
| | CBP | Community Based Planning |
| C | CCTV | Closed Circuit Television |
| | CDW | Community Development Worker |
| | CFO | Chief Financial Officer |
| | CoGHSTA | Cooperative Governance, Human Settlement & Traditional Affairs |
| | CoGTA | Cooperative Governance& Traditional Affairs |
| | CIP | Comprehensive Infrastructure Plan |
| | CLLR | Councillor |
| | CMIP | Consolidated Municipal Infrastructure Programme |
| | CPF | Community Policing Forum |
| | CPI | Consumer Price Index |
| | CS | Corporate Services |
| | CWP | Community Works Programme |

| LETTER | ABBREVATION | MEANING | |
|--------|-------------|---------------------------------------|--|
| | DA | Democratic Alliance | |
| D | DBSA | Development Bank of South Africa | |
| | DoE | Department of Energy | |
| | DORA | Division of Revenue Act | |
| | DWAS | Department of Water and Sanitation | |
| | EAP | Employee Assistance Programme | |
| E | ECD | Early Childhood Development | |
| | EEP | Employment Equity Plan | |
| | EFF | Economic Freedom Fighters | |
| | EXCO | Executive Committee | |
| | FBE | Free Basic Electricity | |
| F | FBS | Free Basic Sanitation | |
| | FBW | Free Basic Water | |
| | FF+ | Freedom Front Plus | |
| | | General Accounting Practices | |
| | GDP | Gross Domestic Product | |
| | GIS | Geographic Information System | |
| | GPRS | General Packet Radio Service | |
| Н | HDI | Historically Disadvantaged Individual | |
| | HR | Human Resource | |
| I | ICT | Information Communication | |
| | IDP | Integrated Development Plan | |
| | IGR | Intergovernmental Relation | |
| | IWMP | Integrated Waste Management Plan | |
| K | KPA | Key Performance Areas | |
| | KPI | Key Performance Indicator | |
| | | | |

| LETTER | ABBREVATION | MEANING | |
|--------|-------------|--|--|
| | LAP | Local Area Based | |
| L | LDP | Limpopo Development Plan | |
| | LED | Local Economic Development | |
| | LGSETA | Local Government Sector Education & Training Authority | |
| | LLF | Local Labour Forum | |
| | LUMS | Land Use Management Scheme | |
| | MDG | Millennium Development Goal | |
| | MEC | Member of Executive Council | |
| M | MFMA | Municipal Finance Management Act | |
| | MIIF | Municipal Infrastructure Investment Framework | |
| | MISS | Management Information Security Services | |
| | MOU | Memorandum of Understanding | |
| | MPAC | Municipal Public Accounts Committee | |
| | MPRA | Municipal Property Rates Act | |
| | MPRDA | Mineral and Petroleum Resources Development Act | |
| | MSA | Municipal Structures Act | |
| | MSA | Municipal System Act | |
| | MsCOA | Municipal Standard Chart of Account | |
| | MTBF | Medium Term Budget Framework | |
| | MTEF | Medium Term Expenditure Framework | |
| | MTSF | Medium Term Strategic Framework | |
| N | NDP | National Development Plan | |
| | NGO | Non-Profit Organization | |
| | NSDF | National Spatial Development Framework | |
| | NYDA | National Youth Development Agency | |
| 0 | OPEX | Operational Expenditure | |
| | OTP | Office of The Premier | |
| | | | |

| LETTER | ABBREVATION | MEANING | |
|---------------------|-------------|--|--|
| | PAA | Public Audit Act | |
| Р | PAIA | Promotion to Access of Information Act | |
| | PED | Planning an Economic Development | |
| | PEST | Political, Economic, Social and Technological | |
| | PGP | Provincial Growth Points | |
| | PHC | Primary Health Care | |
| | PMS | Performance Management System | |
| | PMT | Political Management Team | |
| | PPC | Pretoria Portland Cement | |
| | PPE | Personal Protective Equipment | |
| | PPP | Public Private Partnership | |
| | PR | Party Representative | |
| S SA SA | | SA | |
| | SADC | Southern African Development Community | |
| | SAPS | South African Police Services | |
| | SBBKM | Siyanda Bakgatla Ba –Kgafela Mine | |
| | SCM | Supply Chain Management | |
| | SDBIP | Service Delivery and Budget Implementation Plan | |
| | SDF | Spatial Development Framework | |
| | SIOC | | |
| | SLA | Service Level Agreement | |
| | SLP | Social and Labour Plan | |
| | SMME | Small , Medium and Micro Enterprises | |
| | SWOT | Strengths, Weaknesses, Opportunities and Threads | |
| Т | TBZ | Thabazimbi | |
| TLM Thabazimbi Loca | | Thabazimbi Local Municipality | |
| | TRA | Thabazimbi Resident Association | |
| W | WSDP | Water Services Development Plan | |

VISION, MISSION & VALUES

VISION

"To be a leading tourist Municipality in the provision of sustainable and excellentservices"

MISSION

"Promote, co-ordinate, implement the financial and environmental growth and development through a committed staff and partnership with communities and stakeholders"

VALUES STATEMENT

"Accountable, Transparent, Community Centered and Honest Human capital"

FOREWORD BY THE MAYOR

The 2021/22 Integrated Development Plan (IDP) review marks an important milestone in the development of our municipality in two folds, one being that it provides us with an opportunity to reflect on the mid-term progress in our current term of office, secondly, the COVID-19 pandemic.

The IDP process is more than a "tick box" exercise in the mechanism of participatory governance. It also provides a reflective mirror which helps us assess the level of accessibility, quality, sustainability and accountability of service delivery.

The emergence and consequent spread of COVID-19 has affected individuals, institutions and governments (national, regional and local), all over the world since it was declared a global pandemic on the 11th of March 2020 by the World Health Organization. This global state of affairs has affected all nations including South Africa. A state of National Disaster was declared over the nation in Mid-March and the country was placed under a twenty-one (21) day National Lockdown effective from the 27th of March 2020; the 21 day period has since been extended and will be lifted on the 30th of April 2020. Businesses, institutions and governments have been faced with a dual opportunity and challenge to operate differently amidst the National Lockdown.

As Thabazimbi Local Municipality together with stakeholders, national and provincial government put the following measures in place to reduce the impact of the virus on the society and on the economy:

- > Augmented water supply to all 12 Wards
- > Provided uninterrupted basic services (water, electricity, refuse removal etc.)
- > Provided home or shelter for homeless people. Currently the shelter housed 25 homeless and are provided with bathing essentials and food

Received support from:

- > Department of Water and Sanitation assisted with 20 jojo tanks with 10 000 litres capacity
- > Northam Platinum Mine assisted with 3 jojo tanks
- > Siyanda Bakgatla Mine assisted with 2 jojo tanks
- > Anglo American Amandelbult Platinum Mine donated 180 food parcels
- > Godisang Thabazimbi Community Trust donated 235 food parcels.

Commendable intervention or initiative carried out in responding to COVID-19:

- > Food parcels and food bank
- Jojo tanks
- Water trucks
- > Homeless shelter
- Awareness in distributing COVID-19 materials and sharing of information

To give a further meaning to this year's mandate and to gratefully applaud Thabazimbi Management Team, Councillors and officials for the hard work invested in our programs, our IDP and broaderinfrastructure expansion as this yielded a qualified audit opinion. To speed up service delivery, one of our turnaround strategies should be a strategy of intervention geared towards ensuring that we meet the basic needs of our people, build a clean, responsive and accountable government, and strengthen partnership between the municipality and community and to improve support and oversight.

On behalf of Thabazimbi Local Municipality Council, let me acknowledge the persistent hard work, dedication, determination and participation displayed by staff of our municipality during the IDP process. In conclusion, we call upon all our stakeholders and communities to join hands with government to deliver on our mandate as Local Government is everyone's business and also to fight the COVID-19 pandemic collectively.

"Working together for prosperity"
Cllr John Michael Fischer
Mayor of Thabazimbi Local Municipality

EXECUTIVE SUMMARY BY ACTING MUNICIPAL MANAGER

It is in line with the Legislative Framework which encompasses the Municipal Structures Act, 117 of 1998, Municipal Finance Management Act 56 of 2003 and The Municipal Systems Act 32 of 2000 that makes it mandatory for the Thabazimbi Local Municipality to embark in a process to review its 5-year Integrated Development Plan on an annual basis. The 2021-2024 five year term document serves as a guide for the municipal development. The review is done:

To ensure responsiveness of the Thabazimbi Local Municipality to the needs that are articulated by the people themselves on an annual basis. This document has to cater and prioritize projects which were not included for the five-year term.

The review is conducted in line with the Council mandate period of five years. The IDP encompasses the analysis phase which depicts the current state of socio-economic circumstances of the Municipality. In developing the IDP the Municipality's Strategic Planning Session took note of the National Development Plan. The National Development Plan focus on infrastructure-providing basic services and transport. Improving quality of public services and reliability, ensuring that the poor and unemployed are located on well situated land.

It is in that context whereby as Thabazimbi Local Municipality we come on board with our 96 232 people/population who are mostly poor and underprivileged whose lives are mostly vulnerable. The Strategic Planning took note of the analysis phase and thus came with strategies that need to be developed to cater for the needs of the Municipality.

The structures that have been put in place to prioritize that are adopted in the IDP process plan and informed by Thabazimbi Local Municipality's community priorities. The participation of communities has been fully involved in preparation and shall also be part of the other annual reviews for the next 3years.

It is the prerogative of the Municipality to implement projects budgeted for each financial year after being extracted from this 5-year IDP in the ensuing years. The council must account to the community on the successes and failures on the implementation of the SDBIP through the appropriate structures and mechanisms that have been put in place on an annual basis.

The IDP is a shared responsibility. Your participation and inputs guide the Administration and help shape the TLM for the future. All credit must go to the people of TLM and all stakeholders. As proud and vigilant custodians, we will implement and manage the IDP to the best of our ability.

.....

LG TLOUBATLA

ACTING MUNICIPAL MANAGER

CHAPTER 1: THE PLANNING FRAMEWORK

The Municipal SystemsAct,(No32 of 2000),compels municipalities to prepare Integrated Development Plans(IDPs). The IDP serves as a tool for the facilitation and management of developments within the municipal area of jurisdiction. Inconforming to theAct's requirements, the Council of Thabazimbi Local Municipality (TLM) has delegated the authority to the Municipal Manager to prepare the IDP.

The aim of the IDP for Thabazimbi is to present coherent plan in order to achieve the vision of the municipality. The intention of this IDP is to link integrate and co-ordinate development plans for TLM which are aligned with national, provincial and district development plans as well as planning requirements binding on the municipality in terms of legislation.

Developmental Planning is "a participatory approach to integrate economic, sectorial, spatial, social, institutional, environmental and fiscal strategies in order to support the optimal allocation of scarce resources between sectors and geographical areas and across the population in a manner that provides sustainable growth, equity, and the empowerment of the poor and the marginalized..." (Forum for Effective Planning and Development1995, FEPD).

Integrated Development Planning is a cooperative and continuous process that is undertaken by the Municipality and leads to the adoption of the Integrated Development Plan (IDP) and its annual revision based on new data and changing circumstances. The Municipality's IDP is concerned with allocation of public resources in the most effective and efficient way so as to provide a framework for community, economic, and environmentally sustainable development at the Local level.

1.1 LEGISLATIVE PRESCRIPTS **DEMARCATION** ACT, 27/1998 **STRUCTURES** Boundaries ACT, 117/1998 **SYSTEMS** Powers/functions ACT, 32/2000 **FINANCE MANAGEMENT** Participation (Chap4) ACT, 56/2003 •IDP (Chap 5) Performance Multi year budgeting

Management (Chap 6) • "Key Perf. Indicators"

1.2 LEGISLATIVE REQUIREMENTS

Main International Protocol

- Millenium Development Goals
- •International Protocols affecting Key Action Programmes of the LDP
- •Regional Protocols affecting Key Action Programmes of the LDP

National Policies

- •State of the Nation Address (SONA)
- National Spatial Development Plan (NSDP)
- •Medium-Term Strategic Framework (MTSF) 2019 -2024)
- Medium-Term Budget Statement
- •National Strategies affecting Key Action Programmes of the LDP
- •New Growth Plan
- •National Development Plan

Provincial Policies

- •State of the Province Address (SOPA)
- •Limpopo Provincial Spatial Development Framework (LPSDF)
- •Limpopo Development Plan (LDP)
- Medium-Term Budget Statement

Thabazimbi Local Municipality

Integrated Development Planning

The above Policies, Protocols and Legislation inform the drafting of the IDP:

APreparation of the IDP is regulated in the Municipal System Act, 2000. It requires adoption of an: IDP Review Framework (Coordination Tool) and

IDP Process plan (Management Tool) . The mandate of local government is found in *Section 152 of the Constitution, which* include, ensuring the provision of services to communities, promoting social and economic development and encouraging the involvement community organizations in the matters of local government. Other legislative requirements e.g. MFMA, MPRA, etc.

1.2.1 LOCAL GOVERNMENT SPHERE

Development planning in the Local Sphere is conducted through the Integrated Development Planning instrument. Each Municipality in terms of the Municipal Systems Act (2000) is responsible for:

- Formulating
- Adopting and
- Implementing the Integrated Development Plan (IDP).

The Mayor is to drive the IDP process and has to be adopted by the Municipal Council. Community participation and involvement is central to IDPs. Community/Ward based planning can be a useful way for making more structured inputs in the IDP process and for organizing community needs into account together with wider strategic issues incorporating Provincial and National priorities and strategies.

The IDP should reflect the best possible development decisions and trade-offs that focus on viability of Economic, Social, Environmental, Financial and Institutional Sustainability. These legal requirements correspond perfectly to the requirements of modern municipal management, i.e. all role-players in a municipality need a joint vision as a common ground which provides guidance to everybody - the municipal governing bodies as well as the residents - and which gives direction beyond the council's term of office.

1.2.2 PROVINCIAL GOVERNMENT

Integrated Development Planning occurs through the Limpopo Development Plan (LDP) that are driven by the Premier's office and adopted by the Provincial Legislature. The LDP should have effect over the entire Province and therefore needs to be completed in consultation with Municipalities and key Provincial stakeholders.

1.2.3. NATIONAL GOVERNMENT SPHERE

Development Planning at National level occurs through the Medium Term Strategic Framework (MTSF). The MTSF is prepared by the Presidency and approved by the National Cabinet. Like the LDP, the MTSF currently does not have a legal status. The influencing nature of the MTSF over the National budget is still limited. This will improve as the inter-sectoral, geographical and people-centred focus of the MTSF is deepened, and as institutional preparedness issues are addressed. The NDP is a vision 2030 and represents the strategic framework within which the planning needs to take place.

Overall, IDP is a plan that the community contributes towards by giving their developmental and service delivery needs. Once this has been achieved, the needs are prioritized in an integrated manner by determining the activities and operational plans and guide the allocation of resources over a five-year period.

1.2.4. CONSTITUTIONAL MANDATE

Chapter 7 of the constitution

Status of municipalities

- 151 (1) The local sphere of government consist of municipalities, which must be established for the whole territory of the republic.
 - (2) The executive and legislative authority of a municipality is vested in its municipal council
 - (3) A municipality has the right to govern, on its own initiative, the local government affairs of its community, subject to national and provincial legislation, as provided for in the constitution:

Objectives of local government

- 152 (1) The objectives of local government are-
 - (a) To provide democratic and accountable government for local communities;
 - (b) To ensure the provision of service to communities in a sustainable manner;
 - (c) To promote social and economic development;
 - (d) To promote a safe and healthy environment; and
 - (e) To encourage the involvement of communities and community organizations in matters of local government

Establishment of municipalities

Section 155 provides for three categories of municipalities:

- (a) Category A- Is a municipality that has exclusive municipal executive and legislative authority in its area;
- (b) Category B- Is a municipality that shares municipal executive and legislative authority in its area with a category C municipality within whose area it falls (Thabazimbi Local Municipality is classified within this category);
- (c) Category C- Is a municipality that has municipal executive and legislative authority in an area that includes more than one municipality-(WaterbergDistrictMunicipality fall within this category)

COOPERATIVE GOVERNANCE

The Constitution further states that the three spheres of government are distinctive, inter-dependent and inter-related. They are autonomous but exist in a unitary South Africa and have to cooperate on decision-making and must co- ordinate budgets, policies and activities, particularly for those functions that cut across the spheres.

Co-operative governance means that national, provincial and local government should work together to provide citizens with a comprehensive package of services. They have to assist and support each other, share information and coordinate their efforts. Implementation of policies and government programs particularly require close cooperation between the three spheres of government.

A number of policies, strategies and development indicators have been developed in line with the prescriptions of legislation to ensure that all government activities are aimed at meeting the developmental needs of local government.

The following sections outline the national, provincial and district policy directives, sector plans and legislation that set the strategic direction and with which the Thabazimbi Local Municipality must align to ensure that government spending is directed at the pressing needs of the community and those that contribute towards economic growth.

1.2.4.1. National Development Plan

The South African Government through the Presidency has published a National Development Plan. The Plan aims to eliminate poverty and reduce inequality by 2030. The Plan has the target of developing people's capabilities to improve their lives through education and skills development, health care, better access to public transport, jobs, social protection, rising income, housing and basic services, and safety. It proposes to the following strategies to address the above goals:

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

CoGTA - NATIONAL KPAs FOR MUNICIPALITIES

Department of Cooperative Governance and Traditional Affairs (CoGTA) assess the progress made by municipalities against six Key Performance Areas (KPAs) and cross- cutting interventions adopted in the 5-Year Local Government Strategic Agenda. The six KPAs that form the basis of the assessments are:

- **KPA 1: Spatial Rationale**
- **KPA 2: Basic Service and Infrastructure Development;**
- **KPA 3: Local Economic Development (LED);**
- **KPA 4: Financial Viability & Management**
- **KPA 5: Good Governance and Public Participation.**
- **KPA 6: Municipal Transformation and Organisational Development**

The above allow CoGTA to determine how well each municipality is performing, compare its performance to targeted goals, create measures to improve performance, identify the municipalities that have under-performed and propose remedial action to improve

performance of municipalities.

Local government is at the forefront of service delivery. The municipality supports the Department's initiative of Back to Basics to monitor and achieve the goals as set out in the KPA's.

Medium Term Strategic Framework (MTSF) 2019 – 2024

MTSF Seven (7) priorities:

- 1. Transformation of the economy and job creation
- 2. Education, skills and health
- 3. Reliable and quality basic services
- 4. Spatial integration, human settlements and local government
- 5. Social cohesion and safe communities
- **6.** Capable, ethical and developmental State
- 7. A better Africa and World

1.3 PROCESS OVERVIEW (PROCESS PLAN)

PROGRAMME WITH TIMEFRAMES (Sec 29 of Municipal System Act)

FIRST QUARTER (JULY, AUGUST, SEPTEMBER 2020)

| Task | Date | LegalReference |
|---|--------------------|---|
| IDPProcessPlan: §SubmittoCouncilforapproval | end Aug | MSASection28: (1) Eachmunicipalcouncil, withina prescribed periodafterthestartofits elected term, must adopt a processet out inwriting to guide the planning, drafting, adoption and review of its integrated development plan. (2) The municipality must through appropriate mechanisms, processes and procedures established interms of Chapter 4, consult the local community before adopting the process. |
| Submitannualfinancialstatementsand annualperformancereporttotheAuditor-Generalforauditing(withintwomonthsafter theendofthefinancialvear) IDPProcessPlan: §SubmittoDepartmentofLocal GovernmentandtheWaterbergDistrict Municipalityforcomments | By31 Aug Sep | MSASection126(1)(a):Theaccountingofficerof amunicipalitymustpreparetheannualfinancial statementsofthemunicipalityand, withintwo monthsaftertheendofthefinancialyearto whichthosestatementsrelate, submit the statementstotheAuditor-Generalforauditing MSASection28: (3)Amunicipalitymust givenoticetothe localcommunityof particularsoftheprocessit intendstofollow. |
| §Givenoticeoftheapprovedprocessplan throughlocalmedia | Sep | |
| Submitannualfinancialstatementsand annualperformancereporttotheAuditor-Generalforauditing(withintwomonths aftertheendofthefinancialyear) | By31Aug | MSASection126(1)(a): Theaccountingofficerof amunicipalitymustpreparetheannualfinancialstatementsofthemunicipalityand, withintwo monthsaftertheendofthefinancialyeartowhichthosestatementsrelate, submit the statementstothe Auditor-Generalforauditing |

SECOND QUARTER (OCTOBER, NOVEMBER, DECEMBER 2020)

| Task | Date | LegalReference |
|---|---------|---|
| Communityinvolvement §Public Participation §WardCommitteeMeetings §Interviewswithkeyrole-players §Masscommunicatione.g.pressarticles, Facebook,newsletters | Oct | MSASection29(1)(b):Theprocessfollowedby a municipalitytodraft itsintegrateddevelopment plan, includingitsconsiderationandadoptionof thedraft plan, mustthroughappropriate mechanisms, processes and procedures established interms of Chapter 4, allow for-(i) the local community to be consulted on its development needs and priorities; (ii) the local community to participate in the drafting of the integrated development plan; and (iii) organs of state, including traditional authorities, and other role players to be identified and consulted on the drafting of the integrated development plan. |
| ReviewtheLongtermFinancialPlan | Oct-Nov | MSASection26(h): Anintegrateddevelopmentplanmustreflectafinancialplan, whichmust includea budgetprojectionforatleastthenext threeyears. |
| SessionswithWardCommitteesincluding sectorrepresentativesandcommunity members. | | MSASection29(1)(b):Theprocessfollowedby a municipalitytodraft itsintegrateddevelopment plan,includingitsconsiderationandadoptionof thedraft plan, mustthroughappropriate mechanisms,processesandprocedures establishedintermsofChapter4,allowfor-(i)thelocalcommunitytobeconsultedon its developmentneedsandpriorities; (ii)thelocalcommunitytoparticipateinthe draftingoftheintegrateddevelopmentplan; and (iii)organsofstate, includingtraditionalauthorities,and otherrole playerstobeidentified andconsultedonthedraftingoftheintegrated developmentplan. |

| InternalAnalysis- | Nov | |
|--|-----|--|
| §criticalissues/challengeswithrespectto everyservice | | |
| §minimumservicelevels | | |
| §institutional | | |
| §financial | | |
| §performance | | |
| | | |
| | | |

THIRD QUARTER (JANUARY, FEBRUARY, MARCH 2021)

| Task Date | LegalReference | |
|--|--------------------|---|
| Budget: §Finalizeintheprescribedformats incorporatingNational&provincia allocations §IntegrateandaligntoIDPdocumentation anddraftSDBIP §Finalizebudgetpolicies | Jan-Feb Ibudget | |
| FinalizeKPI's and annual performance targets | Jan-Feb | |
| BudgetSteeringCommitteeMeetings | Bi-weekly | |
| Task Date | LegalReference | |
| Finalizethedraftcapitalandoperating budgetandbudgetrelatedpolic | cies Feb-Mar | |
| Finalizeareaplans – WardCommittee assistance | Feb | |
| Noteanyprovincialandnationalallocations tomunicipalitiesforincorp | porationinto Feb | |
| BudgetSteeringCommitteeMeetings | Bi-weekly | |
| TabledraftIDPandbudgetinCouncil(at least90daysbeforethestarto year) | anosaagot | MFMASection16: (1) Thecouncilofa municipalitymustforeach financialyearapproveanannualbudgetfor themunicipalitybeforethestartofthat financialyear. |
| §BudgetSteeringCommittee | Bi- Weekly | ,, |

| §SubmittoMayor | 15Mar | (2) Inorderfora municipalitytocomplywith |
|---|-------------|--|
| §SubmittoCouncil | 30Mar | subsection(1), themayor ofthemunicipality |
| §SubmittheapproveddraftIDPandbudget totheLocalGovernment,Provincial Treasury,NationalTreasuryandother affectedorgansofstate | 31Mar-4Apr | MFMASection 22: Immediately after an annual budget is tabled in a municipal council, the accounting officer of the municipality must (a) in accordance with Chapter 4 of the Municipal Systems Act - (i) Makepublic the annual budget and the documents referred to in Section 17 (3); and (ii) invite the local community to submit representations in connection with the budget; (b) submit the annual budget - (i) in both printed and electronic formats to the National Treasury and the relevant provincial treasury; and |
| §MakepublicthedraftIDPandbudgetand invitethecommunitytosubmit representations | 31Mar-7 Apr | (ii)ineitherformatstoany prescribednational orprovincialorgansofstateandto other municipalitiesaffectedbythebudget. |

FOURTH QUARTER (APRIL, MAY, JUNE 2021)

| Task | Date LegalReference | |
|---|---------------------|--|
| Processofconsultationandmeetingswith | Apr | MFMASection23(1):Whentheannualbudget has |
| localcommunityandstakeholders,Provincial | | beentabled,themunicipalcouncilmustconsider |
| andNationalTreasuryandotherorgansof state | | anyviews of- |
| | | (a)thelocalcommunity;and |
| | | (b)the NationalTreasury,therelevantprovincial |
| | | treasuryandanyprovincialornationalorgans |
| | | ofstateormunicipalitieswhichmade |
| | | submissionsonthebudget. |
| | | MSASection29(1)(b):Theprocessfollowedby a |
| | | municipalitytodraft itsintegrateddevelopment plan,includingitsconsiderationandadoptionof |
| | | thedraft plan, mustthroughappropriate |
| Meeting | Apr | mechanisms,processesandprocedures |
| | | establishedintermsofChapter4,allowfor- |
| Councilmustgivethemayoran opportunity | | (i) thelocalcommunitytobeconsultedonits |
| torespondtothesubmissionsand,if | Apr- | developmentneedsandpriorities; |
| necessary,torevisethebudgetandtable | May | (ii)thelocalcommunitytoparticipateinthe |
| amendmentsforconsiderationbythe council | | draftingoftheintegrafeddevelopmentplan; |
| | | (iii)organsofstate, includingtraditional authorities, and |
| | | otherrole playerstobe |
| | | identifiedandconsultedonthedraftingofthe |
| | | integrateddevelopmentplan. |
| | | MFMASection23(2):Afterconsideringallbudget |
| | | submissions, thecouncilmustgivethemayoran |
| | | opportunity- |
| | | (a)torespondtothesubmissions; and |
| | | (b)if necessary,torevisethebudgetandtable |
| | | amendmentsforconsiderationbythecouncil. |
| | | |
| | | |

| Task | Date | LegalReference |
|--|--------------------------------|---|
| CompletionofAnnualBudgetamendments /refinements TablefinalIDPandbudgetinCouncil(at least30daysbeforethestartofthebudget year) §SubmittoBudgetSteeringCommittee §SubmittoMayor §SubmittoCouncil | Before May May May May May | MFMASection24(1): TheCouncilmust atleast 30daysbeforethestartofthebudgetyear consider theapprovaloftheannualbudget. |
| PlacetheIDP,annualbudget,allbudget-relateddocumentsandallbudget-related policiesonthewebsite(within5daysof the adoptionof theplan) | Before 5June | MFMASection75(1):Theaccountingofficerofamunicipalitymustplaceonthewebsi tethe followingdocumentsofthemunicipality: (a)theannualandadjustmentsbudgetsandall budget-relateddocuments;and (b)allbudget-relatedpolicies MSASection21A(1)(b):Alldocumentsthatmustbe made public by a municipality in terms of arequirement of this Act, the Municipal FinanceManagement Actorotherapplicablelegislation, mustbeconveyedtothelocalcommunity by displayingthedocuments onthemunicipality's officialwebsite,ifthemunicipalityhasawebsiteas envisagedby section21B. MFMASection75(2):Adocumentreferredto abovemustbeplacedonthe websitenotlaterthanfivedaysafter itstablinginthecounciloronthedateonwhich it mustbemadepublic, whicheveroccursfirst. |
| SubmitacopyoftheIDPtotheMECforlocal governmentaswellasProvincialTreasury (within10daysof theadoptionof theplan) | Before10Jun | MSASection32(1)(a):The municipalmanagerofamunicipalitymustsubmitacopyofthe integrateddevelopmentplanas adoptedbythe councilofthemunicipality, and any subsequent |
| SubmitapprovedbudgettotheProvincial TreasuryandNationalTreasury(within10 workingdaysafterapprovalof thebudget) | Before10Jun | MFMASection24(3): The accounting officer of amunicipality must submit the approved annual budget to the National Treasury and the relevant provincial treasury. MBRR |

| Givenoticetothepublicoftheadoptionof theIDP(within14daysof theadoptionofthe plan) | 14Jun | MSASection25(4)(a): Amunicipalitymust, within14daysoftheadoptionofits integrate d development planinterms of subsection (1) or (3) givenotice to the public-(i) of the adoption of the plan; and |
|---|-------|---|
| | | (ii)that copiesoforextractsfromtheplanare availableforpublic inspectionatspecified places; |
| | | MSASection21A(1)(a)and(c):Alldocuments thatmustbemadepublic by a municipalityin termsofa requirementofthisAct,theMFMAorotherapplicablelegislation,mustbeconveyedt o thelocalcommunity- |
| | | (a)bydisplayingthedocumentsatthemunicipality's headandsatellite offices and libraries: |
| PubliciseasummaryoftheIDP (within14 daysof theadoptionoftheplan) | Jun | MSASection25(4)(b): Amunicipalitymust, within 14daysoftheadoptionofitsintegrated developmentplanintermsofsubsection(1)or (3) publicise asummaryoftheplan. |
| | | |

| Makepublictheapprovedannualbudget andsupportingdocumentation(including tariffs)(within10 workingdaysafterapproval of thebuget) | Jun | MBRR Reg18: (1) Withintenworkingdaysafterthemunicipal councilhasapprovedtheannualbudgetofa municipality,the municipalmanagermustin accordancewithsection21Aof theMunicipal SystemsActmakepublicthe approvedannual budgetandsupportingdocumentationand theresolutionsreferredtoinsection24(2)(c)of theAct. (2) Themunicipalmanagermustalsomakepublic anyotherinformationthat themunicipal councilconsidersappropriatetofacilitate public awarenessoftheannualbudget, including- (a)summariesoftheannualbudgetand supportingdocumentationinalternate languagespredominantinthecommunity; and (b)informationrelevanttoeachwardinthe municipality. (3) All informationcontemplatedinsubregulation (2)mustcover: (a)therelevantfinancialandservicedelivery implicationsoftheannualbudget;and (b)atleast thepreviousyear'sactual outcome,thecurrentyear'sforecast outcome,thebudgetyearandthe followingtwoyears. |
|--|-----|--|
|--|-----|--|

| SubmittotheMayorthedraft SDBIPanddraftannualperformance agreementsforthenextyear(within14days afterapprovalof thebudget) | Jun | MFMA Section 69(3): (a) The accounting officer must no later than 14 days after the approval of an annual budget submit to the mayor a draft service delivery and budge timple mentation plan for the budge tyear. (b) The accounting officer must no later than 14 days after the approval of an annual budget submit to the mayor draft soft he annual performance agreements as required in terms of section 57(1)(b) of the Municipal Systems Act for the municipal manager and all senior managers. | | |
|--|-------------------------|--|--|--|
| Placetheperformanceagreementsandall servicedeliveryagreementsonthewebsite | Jun | MFMASection75(1):Theaccountingofficerofa municipalitymustplaceonthewebsitethe followingdocumentsofthemunicipality: (d)performanceagreementsrequiredintermsof section57(1)(b)of theMunicipalSystemsAct; and (e)allservicedeliveryagreements MBRRReg19:Theaccountingofficermust place onthewebsite allperformanceagreements requiredintermsofsection57(1)(b)of the MunicipalSystemsAct. | | |
| Mayortakesallreasonablesteps toensurethattheSDBIPisapproved(within 28daysafterapprovalofthebudget) | endJune | MFMASection53(1)(c)(ii):Themayor ofa municipalitymusttakeallreasonablestepsto ensurethat the municipality'sservicedeliveryand budgetimplementationplanis approvedbythe mayorwithin28daysafterapprovalofthe budget. | | |
| Submitcopiesoftheperformance agreementstothe- §Mayor §MECforlocalgovernment | July Before 28Jun | MFMASection53(3)(b):Copies of such performance agreements must be submitted to the council and the MEC for local government in the province. | | |

| SubmittheSDBIPtoNationalandProvincial Treasury(within10 workingdaysapprovalof theplan) | Before 28Jun | MBRRReg20(2)(b):Themunicipalmanagermust submittotheNationalTreasuryandtherelevant provincial treasury,inbothprintedandelectronic form theapprovedservice deliveryandbudgei implementationplanwithintenworking daysafter themayorhasapprovedtheplan. |
|---|-----------------|--|
| Makepublictheprojections,targetsand indicatorsassetoutintheSDBIP(within10 workingdaysaftertheapprovalof theSDBIP) | Before 28Jun | MFMASection53(3)(a):Themayormustensure that therevenueandexpenditureprojectionsfor eachmonthandtheservicedeliverytargetsand performanceindicatorsforeachquarter, as set outintheservicedeliveryandbudget implementationplan, are madepublic no later than 14 days after the approval of the service deliveryand budget implementation plan. MBRRReg19: The municipal manager mustin accordance with section 21 A of the Municipal Systems Act make public the approved service deliveryand budget implementation plan within tenworking days after the mayor has approved the plan interms of section 53(1)(c)(ii) of the Act. |
| Makepublictheperformanceagreements of Municipal Managerands eniormanagers (no later than 14 days after the approval of the SDBIP) | Before 28Jun | MFMASection53(3)(b):Themayormustensure that theperformanceagreementsofmunicipal manager,seniormanagersandanyother categoriesofofficialsas maybeprescribed,are madepublicnolaterthan14daysafterthe approvalofthemunicipality'sservicedeliveryand budgetimplementationplan. |

1.3 ISSUES RAISED BY THE COMMUNITY: OCT - NOV 2021

1.3 1 MASEPALA/ IPELEGENG ISSUES RAISED

Issues raised

Recreational site – clarity of ownership between the mine and the the municipality. No access is granted to the community

New projects not benefiting local residents (SMMEs)

Street lights not working

Consult the community with issues of labour (voluntarily)

Sewage blockages - always leaking

Illegal dumpings

Electricity box blasting, temporary boxes were installed in 2007 then promising transformers in all houses but nothing happened since then

Billing tariffs unstable

Veld too high with too many trees (not safe)

Water tanks

Water truck filling individually owned water tanks

Potholes and bad streets

Electricity units too low and decreasing - no flat rate

Unemployment

Ward Cllr not committed to Ipelegeng and Maspala community

Dumping truck not servicing other streets

Indigents not benefiting anything especially on electricity

No feedback given to the community when matters are resolved

Proposal that the open space at the back of Multipurpose Community Hall be turned into a recreational facility

1.3.2 THABAZIMBI TOWN ISSUES RAISED

| lee: | ues | raid | - |
|------|------|------|-------|
| 1331 | ues. | ı aı | 3 C U |

Who will be responsible for Thaba Park maintenance and operations

Poor service delivery in Customer Care and Traffic Department. Staff not friendly

No traffic signs in Ext 7

Training for SMMEs – Post COVID-19 opportunities

Youth educational expos / career exhibitions / skills training and development

Tourism Centre not effective and Attracting

Roads and Potholes

Water leakages under potholes

Road marking and signage (big circle at the mall not visible at night)

Street names not visible (suggestion to write names on the edge of the pavements)

Huiwelkraail road still not included in the IPD

Develop a turn around time policy for service delivery particularly in sewage, potholes and in street lights

Road surface on some streets is dilapidated

No street lights on 6th Avenue

School taxis always overloaded – surety of roadworthy is questionable

Request for speed humps especially next to schools

Law Enforcement to patrol in schools (morning and after school)

Illegal dumbing in Ext 50 (Mediclinic)

Blocked sewage

Sewage pumps complying in terms of required standard

An exact calendar date for the deadline in submission of the water meter reading

Electricy price VS Units

Buying electricity online

Property rates and taxes changed and very high

Clarity on Farm evaluation VS Residence evaluation

Sharing of labour between the municipality and the community

1.3.3 JABULANI ISSUES RAISED

| Issues raised |
|---|
| Land promise but no delivery |
| Floods during rainy weathers |
| Employment |
| Early child development centres (creches) |
| EPWP |

1.3.4 NORTHAM WARD 7 ISSUES RAISED

| Issues raised |
|---|
| Floods in Krouse School in rainy weathers |
| Blocked sewages (Ext 7), sewage over flowing |
| Solid / Garden waste not catered for resulting in illegal dumping |
| Potholes and Waste (consider those who were doing the job voluntarily |
| Dirty water and low pressure of water |
| Paving roads in Ext 1 – Ext 5 |
| Clarity on RDP houses |
| Clarity on high mast lights |
| Clarity on sewer plant |
| Illegal occupation of RDP houses since 2007 |
| Recreational parks especially in Mojuteng |
| High mast lights in Mojuteng |
| Prioritize Northam in the budget of projects |
| Prioritize on giving Females projects |
| Dermacation clarity for Mojuteng (Swartklip (NW) or Thabazimbi (LIM) |
| Official handover of prepaid meters |

1.3.5 REGOROGILE ISSUES RAISED

Issues raised

No service delivery (water and electricity)

Control and Restrictions in Multi Purpose Hall

Clarity on why is the municipality supplying water only the the white rooms opposite Mountain View while the rest of the community suffers

Informal settlement (Phophora) only 1 house has electricity

Address and take actions on the issue of mushrooming skwatta camps

Street lights, Potholes, Road signage/marking and Speed humps

Cemetery

Why must stands be sold

Ext 5 (next to Mabogopedi) making it a formal residence and provide services

Illegal dumping. No restrictions and Law enforcement

Indigents not getting benefits

Inaccurate meter readings because some are invisible. How is the billing done for the invisible ones

Upgrading of Regorogile sports ground

Youth unemployment

COVID-19 command team without including the Community Safety Forum

1.3.6 DWAALBOOM ISSUES RAISED

Issues raised

Clinic closing at 7pm instead of operating 24hrs

Land

Water

1.3.7 APIESDORING ISSUES RAISED

Issues raised

Waste

Community Hall

Sports ground turned into residential area

Water and Sanitation

Toilets

Water truck to enter in all the streets and not stationary in 1 point

Atleast 1 communal tab per street

Stands

Clarity on hiring process

1.3.8 ROOIBERG ISSUES RAISED

Issues raised

Sports ground not maintained, dirty and non-functioal toilets

Land for development

Same contractor on all different projects

Illegal electricity connections due to meter boxes not working

Communication not reaching the community because of lack of tools e.g. data

Notice boards

Water project not reaching the whole community

Electricity vs Units. No consistency in the units, some last long and some finishes quickly

Municipality electricity vs Cash power (no longer in use but is still being sold to the community

Water Bills are high - Request for water prepaid meters

Water tank leaking everyday

Formalise the informal settlement so that basic services can be received

Contractor to develop local SMMEs

| Unemployment – request for permanent and sustainable jobs |
|---|
| Youth – Skills development programs |
| No community meetings convened by the ward Cllr |
| |

1.3.9 NORTHAM WARD 8 ISSUES RAISED

| Issues raised |
|--|
| Street lights, Roads, Potholes – no maintenance |
| Commitment made by Anglo American to upgrade the 4way stop |
| Floods in community yards in rainy weathers |
| Eviction of foreigners to continue as it was during lockdown level 5 |
| Patrol and Law enforcement not done by the SAPS |
| By-laws not be enforced |
| Poor service delivery in license department, system always offline |
| Sports grounds at TLC creating division in the community |
| Stands – Land |
| Illegal dumping sites |
| Sewer plant – Draining of the water |
| Upgrading, maintaining and providing security at the cemetery |
| Billing not consistent |
| Pang paying for grave and again paying for extracting the tombstone |
| Value for money when outsourcing services |
| Illegal extention of the yards |
| Cable cut off since 2013 is still not fixed |
| Unemployment |
| Youth entertainment |

1.3.10SMASHBLOCK WARD 3 ISSUES RAISED

| Issues raised |
|--|
| Waste not collected |
| Electricity |
| No development seen |
| Proclamation of land between Sebilong and Baphalane to be prioritized |
| Sports grounds |
| Roads |
| VIP toilets |
| River enabling children from crossing during rainy weathers |
| No control of livestock – messing up the cemetery – request for palisade fence |
| Engage Sanral to create 2 lanes in R510 |
| RDP houses |
| Unemplyment |
| Youth skills development programmes |
| Cllr having a criminal record |
| No community meeting |
| No ward committee |
| Unemployment committee not recognized |
| Consider local SMMEs (smashblock residents) |
| Clinic operating hours to be 24hrs |
| Progress report expected in January 2021 |
| |

1.3.11 SKIERLIK ISSUES RAISED

| Issues raised |
|---|
| |
| Electricity meter boxes not working |
| Roads getting flooded on rainy weathers making it difficult to have access on the roads |
| Tanks without water |
| Request for water meter boxes |
| Request for household taps |
| Still awaiting high mast lights |
| Land for new developments |
| Farms that might be illegally owned |
| Livestock roaming around – piece of land for them |
| Dumping site |
| Community Halls |
| Combined school – Primary and High school |
| Ambulance and Clinic |
| Youth unemployment |
| |

1.3. 12 KWA-BOTHA ISSUES RAISED

| Issues raised | |
|----------------------|--|
| | |
| Electricity | |
| High mast lights | |
| Toilets | |
| Sports ground | |
| Land for development | |
| • | |

1.3.13 RAPHUTI ISSUES RAISED

Issues raised

Meeting disrupted by the community

Due to the disruption, the community decided to submit in writing: See below

IDP REQUEST FOR UPGRADE TO KROMDRAAI SPORTS FIELD AND COMMUNITY HALL 29th November 2020

Background.

Kromdraai is a community build around some 460 small farms of 8 to 17 hectares, and has a mixed and varied population, in both race and age groups. Dur to the remote location we have access to very few community facilities, our main one is an aging and poorly maintained community hall, and part of this is the local sports ground which is also neglected. We are a very poor area, with many only having SASSA as any form of income, employment is extremely scarce. Our clinic is building tunnels to grow food to help feed desperate families who are struggling to survive.

The Hall and Sports field have the potential to create a great opportunity to give our community a central meeting area, build stronger community ties across all stake holders. The Community used to operate feeding schemes from the community hall, all types of community events were held here. The hall is centrally located and is easily accessed by all.

This project will uplift the Kromdraai community in a huge way, a common sense of pride and unity will be immense. A fully restored Community Hall will allow us to provide many more projects in the future to assist all ages. We have an aging population who currently have no place to meet and mix, as we all know our elders are often neglected in this respect, this has the ability to change all of that.

The community Hall and Sports Field are two facilities which are basically integrated as they are in the same location, and are both essential to the community.

What is needed.

Community Hall.

The Community hall is in a bad state of repair and requires the following:

Electrical Rewire – The electrical system is in a dangerous state, with exposed wires in several places. There is only one functioning light in the hall, the rest are broken. There is no hot water facility, a solar geyser would rectify this situation.

Flooring – The original Tiles floor is now lifting up and breaking, inside the entire building. If we can replace the floor it is requested that the flooring is replace with tiles which can also demarcate indoor sports, such as badminton.

Kitchen – The kitchen is literally crumbling, cupboards are rotten, there is an ancient electrical stove, but no functioning fridge, the sink area is in need also of replacement. We would request that a basic functioning kitchen be installed. This would encourage more use of the hall, and the potential to restart the feeding scheme working with the clinic.

Ceilings – The hall ceiling are non-existent, the roof brandering is present, but there are no ceiling boards, the ceilings are 6 meters high, and will require scaffolding to reinstall. The ceilings throughout the building need to be replaced.

Plumbing – The internal plumbing needs to be replaced, there are leaks in the toilets, and the age of the pipework is showing, with cracked pipes and leaks. External Doors – The main door to the building are totally rotten, the have been repaired with wood glue, and screws, so they can open and close, these need to be replaced.

General - Internal doors are damaged, locks and door handles are either broken or missing, there are cables for lights and power sockets which have been installed as temporary measures. There are several minor leaks on the roof, these require patching.

We also require 50 new chairs, the current ones are breaking now due to age. We also require 6 more banqueting tables for functions and events, we anticipate holding at the Hall in the future.

The main structure is entirely brick, and does not require painting or repairing.

External - There are two outside brick built toilets which are leaking so badly the French drain, which services them, is leaking water at ground level, these toilets require repair and several external drain pipes are broken and need replacing.

Sports field

We currently have a football pitch with goal posts, which has degraded, and as a result of rain water drainage has a significant slant. A grass pitch is going to be difficult to maintain, and involve high water usage. This is unless there is a drought resistant indigenous grass that is available. Water is available on site at the Community Hall, less than 50 meters away.

We would request assistance to level the football pitch, and install adequate drainage to keep this area in decent condition. Once this is done the local community will engage to maintain and upkeep the football pitch, and all subsequent areas. To level and repair the existing pitch will require mechanical equipment.

There is a water supply on the sports field, we request that proper toilet facilities and changing rooms be built, there are existing tin sheeted long drops, which are hazardous, and need to be removed. We would also request a solar geezer be installed here for hot water.

We would all request an additional spectator stand be built.

There is a large section of land which, if cleared, but again requiring machinery, can be used to install an artificial cricket pitch, and would then allow cricket to be played at the same ground. We have several small schools which have no access to any kind of sporting facility, again this facility would be made available to our local schools for football and cricket, both in coaching and playing of competitive matches against other towns and schools.

Our children in the area, have nowhere to play safely, and with an upgraded sports field we can start sessions for our youth to play sports in a supervised and safe environment. A children's playground equipped with swings, slides climbing frames etc, will give our children a safe playing area.

There is a basketball court which has been overrun by the bush and is degraded, we would request this be reinstalled. By a clever use of this area it could also offer, netball and tennis.

There is also a Jukskei Court which has also become overrun, this game is popular with our elderly, as is an ideal activity for them, and engage with younger players who wish to learn.

We also request that once completed the area has adequate fencing installed to protect the area.

In Summation

As a community Kromdraai has had no investment in many years, we have so few facilities to offer our community, across all age groups. To get an upgrade of this magnitude would give our community a centre point of focus, the ability to use sports and culture to bring everyone together. It would give the children here some real benefits and self-belief and focus. To have this our community will find a lot of pride and dignity to have been assisted in such a way. With an upgrade of this magnitude we could even offer after school care to children, assist them with their homework, and in conjunction with our clinic feeding scheme we would be able to make sure they get a nutritious meal whilst there.

The area is in such a state of disrepair, we cannot start to make significant repairs. Recently a Gender Based Violence information gathering was held, Provincial Social services, together with our clinic staff attended and hosted the event. Clinic Staff were involved in cleaning toilets, community members assisted to fix plumbing, fixing kitchen cupboard doors, just to make the hall semi respectable.

We humbly request the IDP assistance in this project.

LEEPOORT COMMUNITY FORUM - 3 FEBRUARY 2021

- 1. Fencing in and control at the Raphuti Landfill site.
- 2. Provide refuse skips and removal of refuse on a regular basis at Raphuti
- 3. Provide a borehole fitted with pump and green tanks for Raphuti.
- 4. Provide Storm water drainage at Leeupoort

1.4 COMMENTS RAISED AFTER DRAFT IDP 2021/22 WAS NOTED BY COUNCIL



NB. Attached are written comments from AfriForum and Thabazimbi Business Chamber

1.5 MEC IDP ASSESSMENT, SOPA & SONA

1.5.1 MEC ASSESSMENT

| Municipality | 2016/17 | 2017/18 | 2018/19 | 2019/20 | 2020/21 |
|--------------|---------|---------|---------|---------|---------|
| Thabazimbi | High | Low | High | High | High |

1.4.2 KEY HIDHLIGHTS OF SONA, SOPA & BUDGET SPEECH

KEY HIGHLIGHTS FROM SONA 2021

- 1. Youth Unemployment
- 2. Energy
- 3. Basic Education
- 4. Climate Change
- 5. Rail
- 6. SOEs
- 7. Higher Education
- 8. State Capture
- 9. Crime
- 10. Gender Based Violence

KEY HIGHLIGHTS OF BUDGET SPEECH 2021

- 1. Economic Development R211.5bn
- 2. Peace and Security R217.0bn
- 3. General Public Services R70.0bn
- 4. Debt Service Costs R229.3bn
- 5. Learning and Culture R396.4bn
- 6. Health R229.7bn
- 7. Community Development R212.3bn
- 8. Social D8.evelopment R309.5bn

KEY HIGHLIGHTS OF SOPA 2021

- 1. Create more jobs
- 2. Rural development, land reform and food security
- 3. Improve quality of Education
- 4. Improve the health of our population
- 5. Fight crime and corruption

and84oftheMunicipalStructuresAct outlinethepowers and functionsof themunicipal

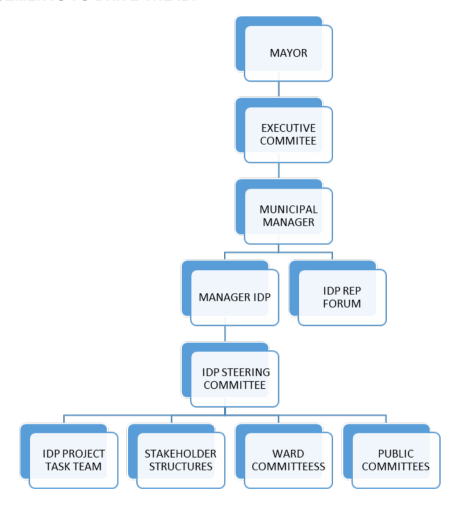
Key:ATP =Authoritytoperform
PFM=PowersPerformedbyThabazimbiMunicipality
ESP =ExternalServicesProvider

S78 =Section78Process intermsofSystemsAct Complete SDA =ServiceDeliveryAgreementinPlace

| ODA -OCIVICED CIIVCI YAGI CCITICITIITI I IICC | 1.70 | DEM. | 1505 # 1 | 070 | 1004 |
|---|------|------|---------------------|-----|------|
| Functions of the Local Municipality according to the | ATP | PFM | ESP or other sphere | S78 | SDA |
| Constitution, the MunicipalStructuresActandSystemsAct | | | of | | |
| Air pollution | Yes | No | Yes | No | No |
| BuildingRegulations | Yes | Yes | Yes | No | No |
| ChildCareFacilities | Yes | No | Yes | No | No |
| ElectricityReticulation | Yes | Yes | Yes | Yes | Yes |
| StormWater | Yes | Yes | Yes | No | Yes |
| TradingRegulations | Yes | Yes | No | No | No |
| Water (Potable) | Yes | Yes | Yes | Yes | Yes |
| Sanitation | Yes | Yes | Yes | No | No |
| Billboardsandthedisplayofadvertisementsinpublicplaces | Yes | Yes | Yes | No | No |
| Cleansing | Yes | Yes | No | No | Yes |
| Controlofpublicnuisance | Yes | Yes | No | No | No |
| Controlofundertakingthatsellliquor tothepublic | Yes | No | Yes | No | No |
| Fencingand fences | Yes | Yes | No | No | No |
| MunicipalparksandRecreation | Yes | Yes | No | No | No |
| NoisePollution | Yes | Yes | No | No | No |
| By- Laws | Yes | Yes | No | No | No |
| PublicSpaces | Yes | Yes | Yes | No | No |
| RefuseRemoval,RefuseDumpsandSolidWasteDisposal | Yes | Yes | Yes | No | Yes |
| StreetTrading | Yes | Yes | No | No | No |
| StreetLighting | Yes | Yes | No | No | No |
| TrafficandParking | Yes | Yes | Yes | No | No |
| BulksupplyofElectricity | Yes | Yes | No | No | Yes |

| Buildingthecapacityoflocalmunicipalitiesinitsareato performtheirfunctionsandexercisetheirpowerswhere suchcapacity is lacking. | Yes | Yes | No | Yes | Yes |
|---|-----|-----|-----|-----|-----|
| BulkWater Supply | Yes | Yes | Yes | No | Yes |
| Bulksewagepurificationand mainsewagedisposal | Yes | Yes | Yes | No | No |
| CemeteriesandCrematoria | Yes | Yes | Yes | No | No |
| Municipalroads | Yes | Yes | No | No | No |
| Education | No | No | No | No | No |
| Fire-FightingServices | Yes | Yes | No | Yes | Yes |
| LocalEconomicDevelopment | Yes | Yes | Yes | No | No |
| MunicipalAbattoir | Yes | No | No | Yes | No |
| MunicipalAirports | Yes | No | No | No | No |
| MunicipalHealthServices | Yes | No | Yes | No | Yes |
| MunicipalTransportPlanning | Yes | No | No | No | No |
| MunicipalPublicWorks | Yes | Yes | No | No | No |
| MunicipalPlanning | Yes | Yes | Yes | No | No |
| SafetyandSecurity | No | No | Yes | No | No |
| Socialdevelopment | No | No | Yes | No | No |
| Sports,ArtsandCulture | No | Yes | Yes | No | Yes |

1.6 INSTITUTIONAL ARRANGEMENTS TO DRIVE THE IDP



1.7 ROLES & RESPONSIBILITIES

INTERNAL STAKEHOLDERS

| Role Player | Roles & Responsibilities | Objectives | Objectives for all roles |
|---|---|---|--|
| Mayor (process"owner", accountable) | Decideonplanning process: Assign responsibilities in this regard to the Municipal Manager; Monitorplanningprocess. Responsiblefortheoverall management,coordinationandmonitoring oftheprocessand draftingoftheIDP(to makesurethatallrelevant actorsareinvolved). Submit the draft and final IDP to Council for adoption and approval. Consider, adopt and approve the process plan | Increasedownershipand accountability Moreappreciationofthe meritoftheprocess/plan Moreopennesstonew/differentideas Greatercommitmentto theprocess/plan Bemoreaccessibletothe public Getbuy-infromthe community Improvedcommunication tomanageexpectations Communicatelimited resources | .Greater participation/ involvement .Highquality dialogue as simpleand easyas possibletoparticipate/contribute |

| Role Player | Roles & Responsibilities | Objective |
|--|--|-----------|
| Municipal Council | Evaluate, amend and adopt a Process Plan review Undertake to overall management and co-ordination of the planning process which includes ensuring that: Ensure that all relevant actors are appropriately involved Appropriate mechanisms and procedures for public consultation and participation are applied The planning process is related to the real burning issues in the municipality, that is a strategic and implementation-orientated process Adopt and approve the IDP review Adjust the IDP in accordance with the MEC for Local Government proposal Ensure that the annual business plans and Municipal budget are linked to and based on the IDP | S |
| Proportional Councillors, Ward Councillors, Ward Committee members | Organizepublic participation Link the planning process of their constituencies and /or wards | |

| Role Player | Roles & Responsibilities | | | |
|-------------|---|--|--|--|
| Municipal | Provide technical/sector expertiseandinformation | | | |
| Manager(| Provideinputsrelatedto | | | |
| Responsi | thevariousplanningsteps | | | |
| ble) and | Summarize/digest/ processinputsfromthe participationprocess | | | |

| Directors | Discuss/commenton inputsfromspecialists. Preparations and finalisation of the Process Plan Day-to-day management and coordination of the IDP process in terms of time, resources and people, and ensuring: The involvement of all relevant role-players, especially officials; That the timeframes are being adhered to; That the planning process is horizontally and vertically aligned and complies with national and provincial requirements; That condition for participation is provided; and that the outcomes are documented. Chairing the IDP Steering Committee; Ensure that the process is participatory, strategic and implementation orientated and is aligned with and satisfies sector planning requirements Ensure that amendments and proper documentation of the draft and final IDP/Budget are to the | |
|-----------|---|--|
| | Ensure that amendments and proper documentation of the draft and final IDP/Budget are to the satisfaction of the Municipal Council Monitor the implementation of the IDP process | |

| Role Player | Roles & Responsibilities | Objectives |
|-------------------------------------|---|----------------------------------|
| Manager IDP (Processfacilitator) | The Manager IDP under the supervision of the Municipal Manager must undertake the following duties: - | Manager IDP (Processfacilitator) |
| | Day-to-daymanagementof behalfoftheMunicipal behalfoftheMunicipal behalfoftheMunicipal behalfoftheMunicipal behalfoftheMunicipal behalforces by the properlymanaged and organised planning process. Prepare a programme for a review process, Undertakes the responsibility for the overall management, co ordination and monitoring of the planning process, Ensuring that all relevant role players are appropriately involved, Decides on different roles and responsibilities within the review process, Ensures efficient, effectively managed and organized review | |

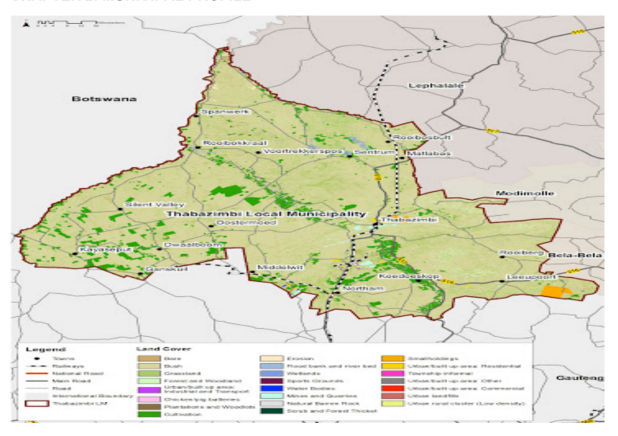
| process, Be responsible for the day – to – day management of the review process, Ensure that vertical and horizontal alignment procedures and mechanisms are implemented Ensures that the review process is participatory, strategic, implementation orientated and satisfies the sector plans requirements, Ensures that amendments made to the Revised IDP are to the satisfaction of the local municipal council. | |
|--|--|
|--|--|

| Role Player | Roles & Responsibilities | |
|-----------------------------------|--|--|
| IDP/Budget/PMS Steering Committee | Chairperson: Municipal Manager Secretariat: The secretariat for this function is provided by the IDP Unit The IDP Steering Committee is responsible for the following: • Commission research studies; • Consider and comment on: ▶ Inputs from subcommittee(s), cluster teams; ▶ Inputs from provincial sector departments and support providers. • Process, summarise and draft outputs; • Prepare and submit reports and make recommendations to the Representative Forum; • Prepare, facilitate and minute meetings to the IDP Representative Forum; • Provide relevant technical expertise in the consideration and finalisation of strategies | |
| | and identification of projects Provide departmental operational and capital budgetary information. | |

| Role Player | Roles & Responsibilities | Objectives |
|---|---|---|
| IDP/Budget/PMS Representative Forum | This forum will represent all stakeholders and will be as inclusive as possible. Efforts will be made to bring additional organisations into the RF and ensure their continued participation throughout the process. The representative forum will meet as indicated in the action plan. The selection of members to the IDP Representative Forum needs to be based on criteria which ensure geographical and social representation. Chairperson: The Mayor or a nominee Secretariat: The secretariat for this function is provided by the IDP Unit The role is as follows: Represents the interest of their constituents on the IDP process Form a structure link between the municipal government and representatives of the public. Ensure communication between all the stakeholder representatives including the municipal government Provide an organisational mechanism for discussion, negotiation and decision making between the stakeholders including municipal government, Monitor the performance of the planning and implementation process | Represent interests and contributing knowledge and ideas. Facilitates and coordinates participation in the IDP/Budget/PMS Process. |

| Role Player | Roles & Responsibilities |
|--|---|
| Waterberg District Municipality | Same roles and responsibilities as local municipalities but related to the preparation of a District IDP. The District municipality must also prepare a District Framework (Sec 27 of MSA) Co-ordination roles for: Ensuring horizontal alignment of the IDPs of the municipalities in the district council area. Ensuring vertical alignment between district and local planning. Facilitation of vertical alignment of IDPs with other spheres of government and sector departments. Preparation of joint strategy workshops with local municipalities, provincial and national role-players and other subject matter specialists. Provide methodological guidelines, Prepare and organize all IDP review workshops (MECs IDP assessment, District IDP pre – assessment, ETC) for the local municipalities, Facilitate capacity building trainings in Local Municipality. |
| COGHSTA | Ensure horizontal alignment of IDPs of the district municipalities within the province. Ensure vertical/sector alignment between provincial sector departments/provincial strategic plans and the IDP process at local/district level. |
| Social, Institutional &Transformation and Infrastructure & LED Clusters, Climate change Committee | Ensure both vertical and horizontal alignment Integrated planning and implementation co-ordination |
| Government Departments | Provide data and information. Budget guidelines. Alignment of budgets with the IDP |

CHAPTER 2: MUNICIPAL PROFILE



| MUNICIPALITY | AREA(km²) | % of District |
|--------------|-----------|---------------|
| Lephalale | 14000km² | 30.7% |
| Thabazimbi | 10882km² | 23.8% |
| Bela- Bela | 4000km² | 8.8% |

| Modimolle | 6227km² | 13.7% |
|--------------------------------|-------------|-------|
| Mogalakwena | 6200km² | 13.6% |
| Mookgophong | 4270.62km² | 9.4 |
| Waterberg DistrictMunicipality | 45579.62km² | 100% |

2.1 DESCRIPTION OF MUNICIPAL AREA

ThabazimbiMunicipalityislocatedintheSouth-westernpartoftheLimpopoProvinceandhasBotswanaasitsinternationalneighbourand two(2)hourdrivefrom

Tshwane.

Thabazimbiisknownas "mountainofiron" which is the Tswananame for this peace ful productive town, referring to the highly lucrative iron or ereeffirst discovered in the

Municipalityin1919. The Municipalityhas Marakele National Park, which is a subsidiary of National Parks Board, and in the same standard as the Kruger National Parkand Mapungubwe. The game lodges scattered around the area helps to promote the issue of environmental sustainability.

Itwasminedsincethe1930'swhen ironandsteelproductionstarted. The townwasproclaimed

in1953.TodayArcelorMittalSteel(ArcelorMittalSouthAfrica)inVanderbijlpark stilldrawmuchoftheirrawmaterialfrom ThabazimbiKumbalronOremine.

Apartfrom IronOretheThabazimbiMunicipalityissurroundedbyPlatinumproducingareassuch as:NorthamPlatinummine,Anglo,i.e.

AmandelbultandSwartklip mines. Other mineralsproduced in thearea includeAndalusite, which isminedbyRhinoMineandlimestone

 $for the production of cement by Pretoria Portland Cement (PPC). Boundaries of Thabazimbi \ Municipality$

includeareassuchas: Thabazimbi, Northam, Leeupoort, Rooibergand Dwaalboom. The Municipalarea falls within the Waterberg District Municipalarea, very peaceful placeto liveinandamalaria free Municipality. The size of the Municipalarea is 986264, 85ha.

ThabazimbiMunicipalityhasdemonstratedtobeoneof thesectorsindepictingtremendousgrowthandwillcontinuetodoso. Giventhepotentialtograsp opportunitieswithinthesesectorsisthereforeparamount. Theminingsectorhashugepotentialtoabsorblot of skillswithinthemunicipality.

Thereisalsoaneedtoestablish miningopportunitiesinthesmallscaleminingsector. Webelievehowever, that in partnership with relevant stakeholders, we can lever ageours ociety to tap into this Major sector of the economy.

Thabazimbiisabsolutelyoneofthecountry's

mostsought

tourismattractionpointwhereintouristscanbegrantedharmoniousmoment. Agriculture has also proven, in addition to mining, to be the stronge conomic sector in our municipality.

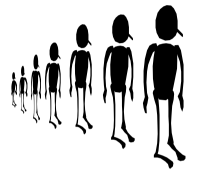
Agriculturalcommoditiesproducedwheat, beans and maize. Weare growing our economy notinisolation;

however,ourgoalsareseamlesslyalignedwithinthoseLimpopoEconomicGrowthandDevelopmentPlaninLimpopo.

Thealignmentwillensurethatourgrowthtrajectory bears fruitsand that weaddress theobjectiveof povertyeradicationthrough jobcreationandbusinessopportunitystimulationwithregard topublicparticipation, Thabazimbimunicipalityhas madeasignificantprogress in termsofthedevelopment of theorgansofparticipatory democracy such as Ward Committees and IDP for a.

2.2 DEMOGRAPHICS

Population: 96 232



Elderly (65+): 2.2%



Female Headed hh: 22.7%



Young (0 -14): 24.3%



Population age (15 -64): 73.5%



Gender Ratio: 146.9 males per 100 females



Households: 35 463



Dependency rate: 36%



Average household size: 2.7



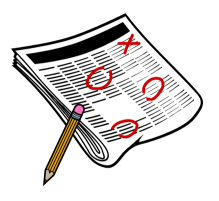
Source: Stats SA, Census 2011 & Community Survey 2016

DEMOGRAPHICS

Unemployment rate: 20.6%



Youth Unemployment rate: 26.9%



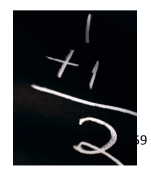
No schooling: 3.7%



opulation density: 7.26 persons per km2



Higher Education: 6.2%



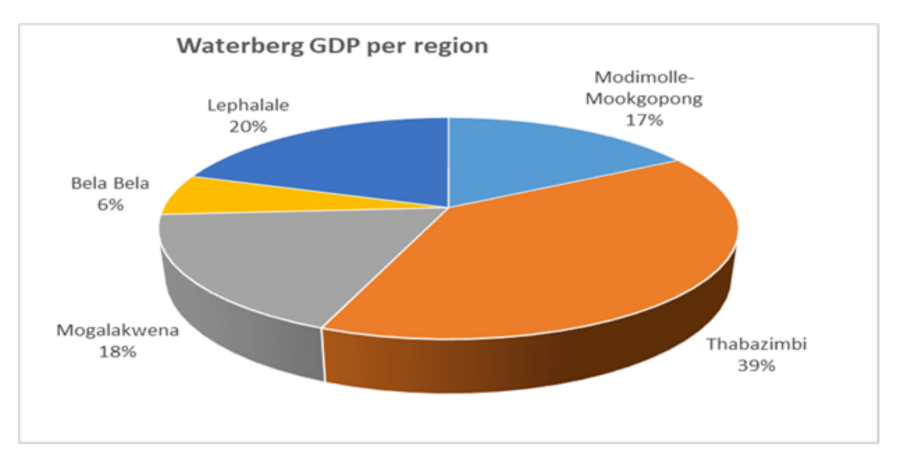
Matric: 31.8%



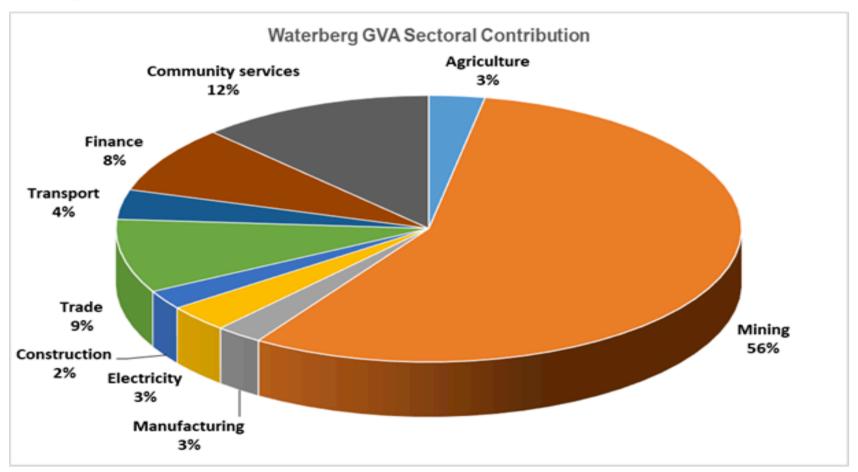
DEMOGRAPHICS

| Category | 2011 Census (Stats SA) | 2016 Community survey | |
|--|------------------------|-------------------------|--|
| Total Households | 25 080 | 35 463 | |
| Type of dwelling | | | |
| Traditional | 469 | 253 (0.7%) | |
| Informal | 6 505 | 10 638 (30%) | |
| Formal | 17 725 | 24 120 (68%) | |
| Others | 381 | 452 (1.3%) | |
| Piped Water | | | |
| Access to Piped Water | 23 530 | 25 178 (71%) | |
| Other Source (Boreholes, Tankering etc.) | 1 550 | 10 285 (29%) | |
| Improved Sanitation | | | |
| Flush/Chemical Toilet | 17 211 | 25 604(72.2%) | |
| Backlog | 7 869 | 9 859 (27.8%) | |
| Electricity | | | |
| Connected to Electricity | 19 269 | 25 882 > (27 041) (76%) | |
| Backlog | 5 811 | 9 581 > (8 422) (24%) | |

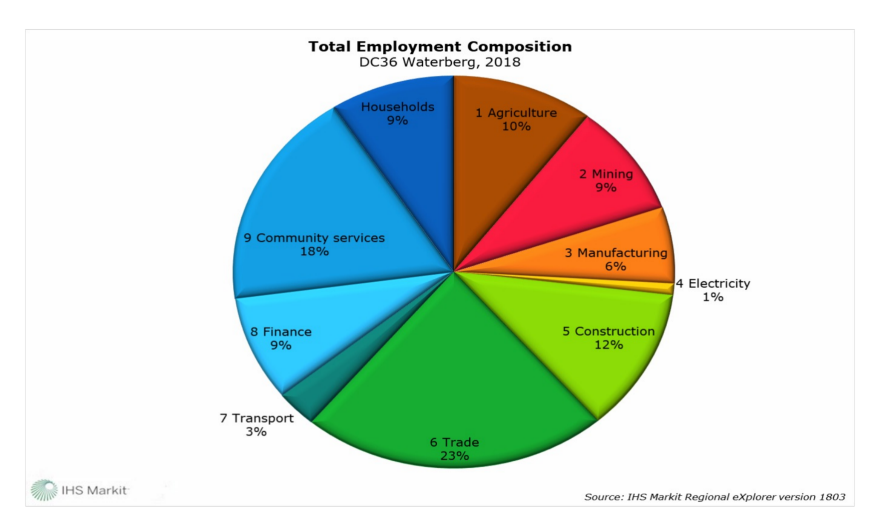
GDP per Municipality



Waterberg Sectoral Composition



Employment Composition



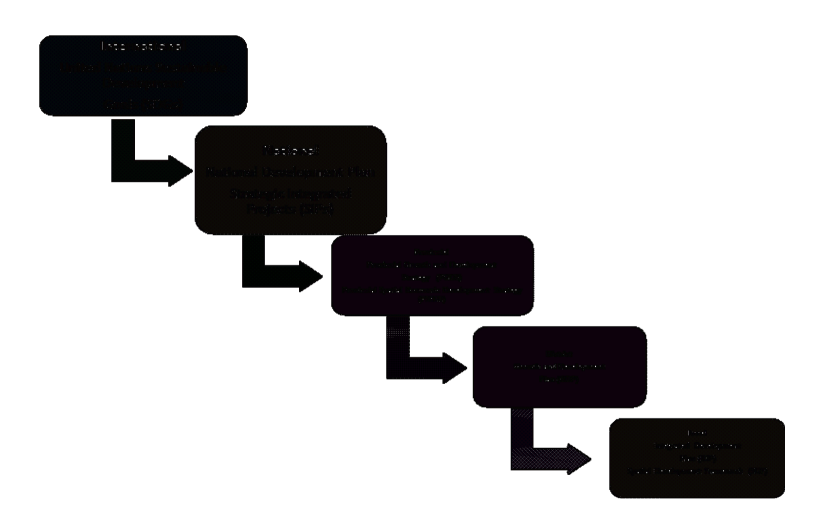
PEOPLE WITH DISABILITY

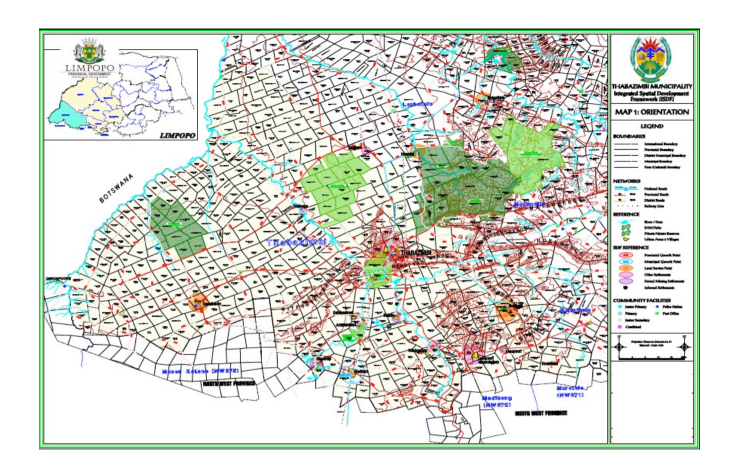
| | Thabazimbi | Lephalale | Mookgophong | Modimolle | Belabela | Mogalakwena | TOTAL |
|---------------------|------------|-----------|-------------|-----------|----------|-------------|---------|
| No difficulty | 66 365 | 92 111 | 29 930 | 56 640 | 53 744 | 254 230 | |
| Some difficulty | 5 587 | 6 500 | 2 194 | 5 354 | 4 873 | 25 457 | |
| A lot of difficulty | 596 | 774 | 269 | 611 | 701 | 3 349 | |
| Cannot do at all | 169 | 251 | 63 | 124 | 99 | 737 | |
| Do not know | 82 | 69 | 135 | 83 | 36 | 605 | |
| Cannot yet be | 2 946 | 4 651 | 1 507 | 3 111 | 2 601 | 15 124 | |
| determined | | | | | | | |
| Unspecified | 2 832 | 3 166 | 978 | 1 689 | 1 958 | 6 439 | |
| Not applicable | 6 657 | 8 245 | 563 | 902 | 2 488 | 1 741 | |
| TOTAL | 85 234 | 115 767 | 35 640 | 68 513 | 66 500 | 307 682 | 612 823 |

Source: Statssa, Census 2011

CHAPTER 3: SITUATIONAL ANALYSIS

3.1 KPA1: SPATIAL RATIONAL

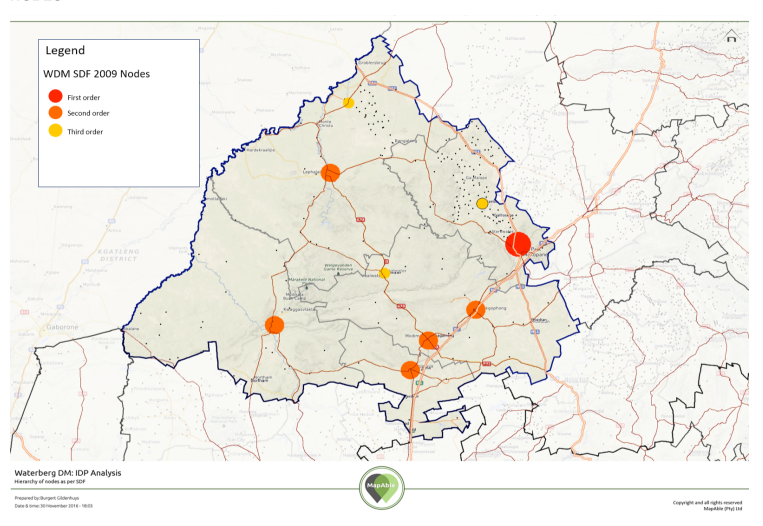




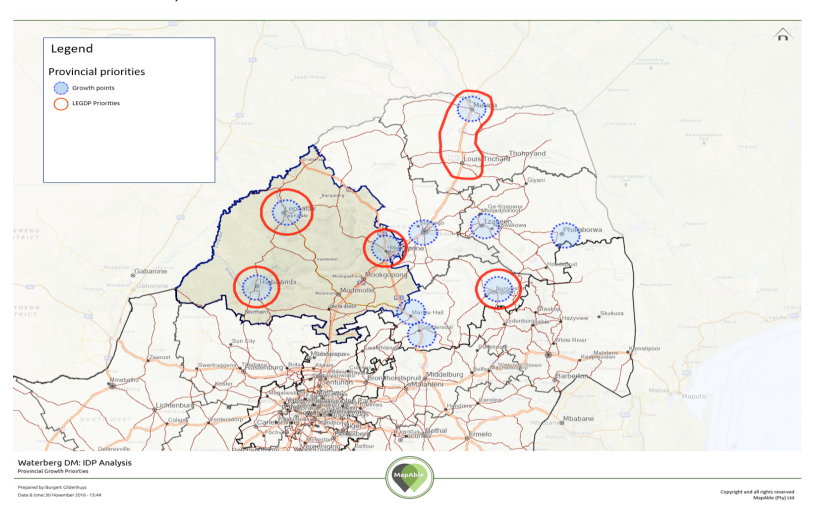
SPLUMA IMPLEMENTATION

| LOCAL MUNICIPALITY | STATUS QUO |
|-----------------------|--|
| Bela- Bela | The SPLUMA-Bylaw gazetted in operation now |
| Thabazimbi | The SPLUMA-Bylaw is gazetted in operation |
| Mogalakwena | The SPLUMA-Bylaw is gazetted in operation |
| Modimolle-Mookgophong | The SPLUMA-Bylaw is gazetted in operation, |
| Lephalale LM | The SPLUMA-Bylaw gazetted in operation |

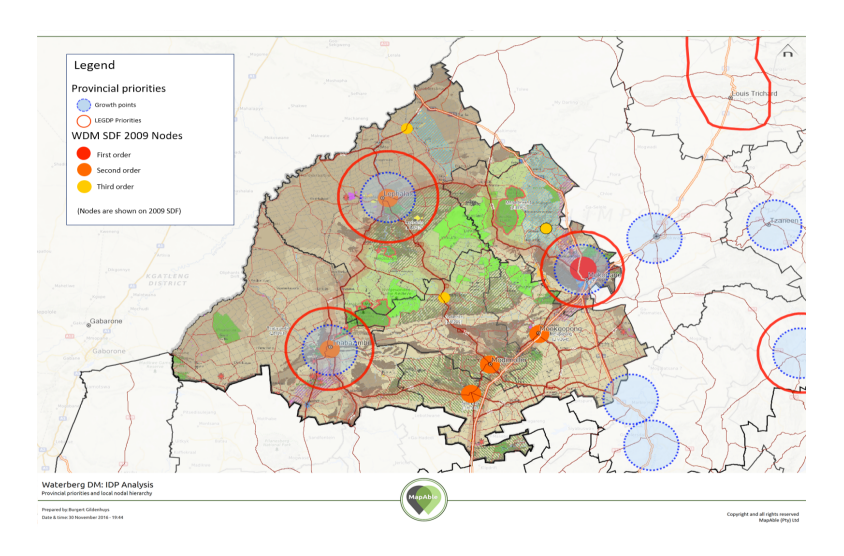
NODES



PROVINCIAL GROWTH, DISTRICT & LOCAL GROWTH POINTS



PROVINCIAL PRIORITIES



HIERARCHY OF NODES

The Spatial Development Framework of the Limpopo Province classifies the towns and villages in First, Second and Third Order Settlements to accommodate development and investment.

| Nodes | Provincial | District | Municipal |
|--|--|--------------------------------------|---|
| 1 order node Growth Points (focus on growth within Local municipalities but have little influence on district and its other locals). | Mokopane/ Lephalale | Modimolle Thabazimbi Bela-Bela | Mookgophong/ Thabazimbi -Northam/ Lephalale –Thabo Mbeki/Witpoort Lerupurupung/ Mogalakwela - Mmotong/Bakenburg |
| 2 order Nodes Population concentration points (provide services to local and surrounding communities) | Mogalakwena– rebone, Mabusela Bela-Bela Pienaarsrivier Modimolle-Mabatlane/Vaalwater Lephalale – Setateng, Ga-Seleka,Abbotspoort | | |
| 3 order nodes local service points(provide services to dispersed surrounding rural population) | Mookgophong- Roetan Bela-Bela- Radium, Settlers, Rapotokwane, Vingerkraal, Rust de Winter, Lephalale – Marnitz, Tom Burke, Thabazimbi – Leeupoort, Koedoeskop, Dwaalboom Modimolle – Mabaleng Mogalakwena – Matlou, Marken | | |

What is Spatial Development Framework in relation to Integrated Development Planning?

- > The Spatial Development Framework (SDF) is an integral component of the Integrated Development Plan (IDP) thus informs and translates the IDP spatially and guides how the implementation of the IDP should occur in space.
- The SDF therefore guides the overall spatial distribution of land uses/management within a Municipality in order to give effect to the spatial vision, goals and objectives of the Municipality.
- > The current municipal SDF was adopted in 2014 and no review has been done.

SETTLEMENT PATTERNS

The prevalent driving forces behind current settlement patterns are economic activities and industrial employment opportunities, e.g. mining and agriculture)

- > The settlements in the Municipal area is characterized by small towns including 3 mining towns and 11 informal settlements.
- Thabazimbi is the major centre while other prominent settlements in the municipal area include Northam, Dwaalboom and Rooiberg; Smaller settlements include Leeupoort, Kromdraai, Koedoeskop, Makoppa and Sentrum.
- The remaining settlements are either mining towns(Setaria, Swartklip and Amandebult) or informal settlements (Jabulani, Smashblock, Skierlek, Raphuthi, Kwa Boha, Matikiring and parts of Regorogile etc)

SETTLEMENT PATTERNS AND DEVELOPMENT

URBAN SETTLEMENTS IN THABAZIMBI MUNICIPAL AREA

| THABAZIMBI/ REGOROGILE | Main hub of the Municipal area. It has a well-established business and industrial area with sizable residential developments. It provides the majority of services to the rest of the municipal area. |
|------------------------|---|
| NORTHAM | The second largest town in the Thabazimbi Municipal area. It has a well-established business sector (albeit smaller than Thabazimbi) and caters for the residents of the Northam town, as well as for the wider faming and mining areas. |
| ROOIBERG | A small rural town that originated as a mining town. Today no more mining activities take place and the town is mostly inhabited by residents involved in local businesses, which is primarily tourist and property related, as well as by retired citizens. A Low Cost Housing project has been approved by the former DoH and provision was made for ± 200 new houses. The farms that are located in and around Rooiberg also accommodate farm workers. |
| DWAALBOOM | A small town also referred to a mining town with the focal point being the PPC mine. Dwaalboom residents reside in the surrounding farm areas or in PPC houses. It has a various supporting social and business amenities. Thabazimbi provides key specialised services. The farms that are located in and around Dwaalboom also |

RURAL SETTLEMENTS IN THABAZIMBI MUNICIPAL AREA

| Leeupoort (including Raphuti Stad) | A so-called "Holiday Township", but proclaimed as a formal public township. It has specific eco-life style natural living areas. The township is characterised by gravel roads, borehole water, septic tanks with limited boundary fences around dwelling houses and game is roaming freely within the confines of Leeupoort. In respect of Raphuti (a.k.a. Leeupoort Vakansiedorp Extension 7) 100 government subsidies have been approved by the CoGHSTA. |
|------------------------------------|---|
| Kromdraai | A grouping of "agricultural holdings" and has a distinct rural character. Some businesses, guest houses and lodges are found in this settlement but residents are dependent on Thabazimbi or Bela-Bela for primary services. There are a number of farm workers working and staying in this area. |
| Koedoeskop | A small rural settlement with a small number of residents. It provides a low level commercial service to the farming community in the area. The surrounding area is mostly agricultural and utilised for irrigation farming. There are a number of farm workers working and staying in this area. |
| Makoppa | This settlement is characterised as a typical farming community with predominant agricultural land uses including a large number of game farms. It provides a low level commercial service to the farming community in the area. There are a number of farm workers working and staying in this area. |
| Sentrum | This settlement is a small-scale rural settlement with a small number of residents. It is totally dependant on Thabazimbi for basic and primary services. The area is mostly known for game and cattle farming. There are a number of farm workers working and staying in this area. |

INFORMAL SETTLEMENTS IN THABAZIMBI MUNICIPAL AREA

| Schilpadnest "Smash block" | Located close to Amandelbult (mine area). Settlement is reaching alarming proportions as no formal infrastructure service | | |
|----------------------------|--|--|--|
| | are in place. Many efforts have been made by in the past by different authorities to resettle the people or to formalise the | | |

| | area for residential purposes but without success. |
|---|---|
| Jabulani | Located close to Northam Platinum Mines on the farm Elandskuil. No infrastructure services. Municipality supply's water by truck. The settlement is growing on a constant basis. Inhabitants are most likely local mine workers and farm workers from the nearby farms. |
| Rooiberg | Located south-east of Rooiberg Town. Land is affected by undermining and the Municipality should as a matter of urgency relocate the people staying here. The Department of Minerals and Energy has already notified the Municipality in writing that it is not safe for people to stay on this property. |
| Raphuti village | Located at Leeupoort Township. A formal township application has already been launched, i.e. Leeupoort Vakansiedorp Extension 7 to formalise this area, but proclamation has been drawn out for a number of years. The Provincial Government granted 100 subsidies in favour of this project but no houses have yet been built. |
| Donkerpoort Informal: Thabazimbi (Kwa –Botha) | Located in Thabazimbi on a part of the Remainder of the farm Donkerpoort 344 KQ, on entering Thabazimbi Town. This settlement is close to a stormwater channel running from Regorogile which could pose danger during high floods and rainy seasons. |
| Regorogile Informal | Located in Regorogile Extension 3 & on parts of the farm Rosseauspoort 319-KQ and Apiesdoorn, 316-KQ. This settlement is partly located within an ESKOM servitude area and should be relocated. The remaining area could be formalised into a proper residential township. |
| Dwaalboom Informal | Located in the Dwaalboom area on Portion 7 of the farm Dwaalboom, 217-KP. Approx. 10 new units have also been built on Portion 3, Dwaalboom, 217-KQ, all southwest of the Road D2707. |
| Skierlik | Located on the farm Groenvley, 87-KQ in Sentrum next to a school property owned by the Department of Public Works. No infrastructure services. The settlement is growing on a constant basis. Inhabitants are most likely people that were retrenched from nearby farms and other home less people in the area. |
| Northam Illegal Occupants | In Northam Extension 7 people are illegally occupying the houses in this township area. |
| Matikiring | |

Another informal settlement affecting Thabazimbi, although it is not situated within the Thabazimbi borders is Thulamashwana. This settlement is on the border between Limpopo and North-west Province on the Anglo mining land. Anglo wishes to relocate these people into Thabazimbi Municipality to a location that is more suitable. For this reason Thulamashwana will be highlighted in the Thabazimbi Housing Strategy.

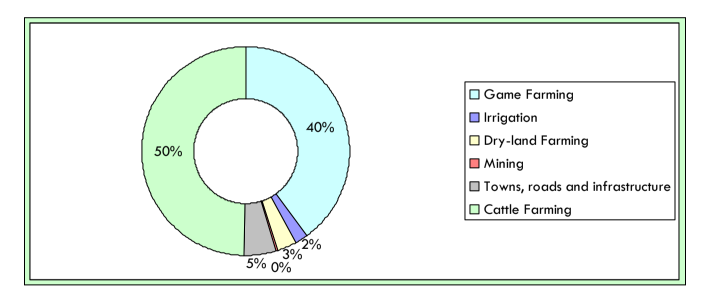
| Thulamashwana | Located near the border between Limpopo and Northwest Province. No infrastructure services. |
|---------------|--|
| | The settlement is growing but is situated within an area that is regarded as unsafe and to be used |
| | by the mine for shaft purposes. |

LAND USE COMPOSITION AND SPATIAL TRENDS

The municipality covers an area of approximately 986 264. 85ha. Thabazimbi has adopted an SDF which is aligned to the spatial rationale of the LDP and the principles of the NSDP.

Approximately 40% of the land situated within the municipal area is utilised for game farming, +/- 2% for irrigation, +/-3% for dry-land farming, Mining 0.4% and approximately 5% for towns, roads and other infrastructure. 50% of the area is utilised for extensive cattle farming.

PROPORTIONAL DIVISION OF LAND USES IN THE THABAZIMBI MUNICIPAL AREA



The configuration of the municipal area and the existing spatial pattern (topography, population distribution and sprawl) together with causal factors (landownership, established land uses) play a role in the spatial development of the area. The area's local economy depends largely on the Mining, Agriculture and Tourism sectors. The Municipality's spatial development is thus particularly influenced by these three sectors.

DEVELOPMENT NODES AND CORRIDORS

(a) Development Nodes

There are some nodes that have been identified at major intersections, in urban as well as in the previously disadvantaged areas to encourage investment in these areas. In Thabazimbi in the approved Thabazimbi Extension 29 it is proposed that a new development node be developed at the intersection of the Van Der Byl Street extension and the Steenbok Street extension. This node will consist of a shopping complex, office node, retirement area and clinic with surrounding high density residential developments.

Other development nodes that have been proposed in the Thabazimbi area are along road D1485 by the expansion of the business area from Pick and Pay centre towards the area where Eland Street meets with road D1485, as well as along the road to Lephalale P16-2. It is proposed that the main entry road into Thabazimbi (D1485) should be utilised more optimally and commercial and light industrial activities could therefore be supported along this route on entering the township and along the road to Lephalale (P16-2). The development alongside these routes should contribute to enhance the first impressions of the Thabazimbi area. The areas are ideal for alternative uses like commercial activities and light industrial activities.

In Northam a new development is proposed in the proposed Northam Extension 8 which is a large scale residential township. The development node will be located adjacent to Road 1235 to Brits and Koedoeskop which is a main arterial and will promote the access and visibility of this node

Specific Development Nodes: Tourism

The Thabazimbi Municipal area has significant natural and cultural features which could be utilized for focused tourism development. The Marakele National Park has its main gate close to 12km from the Thabazimbi CBD. This in itself creates specific potential for the Park and the surrounding area as a tourism development node. Recent property development alongside the Park is characterized by eco-orientated rural residential estates that attracts many investors from Gauteng. These developments together with the Park collectively creates the need for further tourism development as people visiting the Park and these development have a need to explore and spend leisure time in the area. The increased tendency of people visiting the area lies particularly in the recent move towards eco-tourism activities and venues. Eco tourism is the specific form of tourism where the activities are focused on the natural resources, e.g. wild life, scenic areas, etc. Tourism has been identified as one of the economic pillars in the Limpopo Province. To achieve economic growth in the tourism field it must be ensured that the tourist destinations are well planned and protected.

- The Limpopo Province is divided into four tourism regions, i.e.:
- The Capricorn Region (Central Section);
- The Bushveld Region (Western Section);
- The Soutpansberg Region (Northern Section); and
- The Valley of the Olifants (Eastern Section).

Thabazimbi is located in the Bushveld Region within an area that has a variety of fauna and flora, which is free from malaria and is relatively close to the major centres and airports. The Bushveld Regions (Waterberg) are seen as one of the most popular tourist destinations, at this point in time. The Marakele National Park (MNP) is the main tourist attraction in the Municipal area. Further development and the enlargement of the Marakele National Park should be promoted and ecotourism alongside the park and in other areas in the municipal area should be promoted.

Social Service Nodes

Although most of the commercial and public amenities will concentrate in the urban areas, a few strategically located social service nodes have also been identified:

In Thabazimbi a Provincial Hospital, i.e. on a part of the farm Apiesdoorn, 316 KQ close to Regorogile is built. The area surrounding the proposed hospital site will be used for residential use as well as a mixture of commercial, institutional and light industrial uses.

Another typical social service node in Thabazimbi is an existing node in the southern part of the proclaimed Thabazimbi where the ArcellorMittal Offices, Gymnasium, Department of Agriculture, Magistrate Court, Department of Internal Affairs and other supporting offices and smaller businesses are situated.

(b) Development Corridors

Movement corridors

The existing main arterial roads will remain the primary movement corridors for the distribution of traffic within the municipal area. These roads should be improved to enhance access to the various development areas in the wider municipal area. A traffic network is therefore established throughout the area that will focus on both public and private transport while accommodating different modes of transport. Within urban areas the needs of pedestrian and cyclists should also be addressed. The Thabazimbi and Northam areas being the primary towns in the municipal area can in future develop as distribution centers, particularly to the adjacent farming communities. It will however be necessary to investigate the upgrading of some of the transport infrastructure to improve the comparative advantage of the area.

Municipal Development corridor

There are some main arterials that function as prominent links between main towns within the municipal area or with main towns in neighboring municipalities. These roads are referred to as municipal development corridors. The following corridors are listed:

| ROAD | DESCRIPTION |
|--------|--|
| P16/2 | Rustenburg-Thabazimbi-Lephalale: Link with the P84/1 situated in the Lephalale Local Municipality. Main route to the Botswana border (Stockpoort). Major residential nodes and Mines are concentrated and adjacent and in close proximity to this route. Link to the North West Province |
| P110/1 | Thabazimbi-Brits(Madibeng): Access route to the North West Province (Brits/Madibeng) |
| P20/1 | Thabazimbi-Bela Bela: Link between Thabazimbi and Bela-Bela. High volume of tourism activities on this route. High volume of heavy truck traffic due to bulk haulage of cement, mining timber and ore. |

As municipal development corridors development will in future be concentrated along these routes to reinforce the links between the various towns in the municipality, as well as with neighbouring towns. Development along this road should however be limited to expand from the existing urban nodes towards one another, and dispersed nodes should be limited.

Development Corridors

Particular development corridors have been identified in the municipal area. Some of these development corridors are also municipal development corridors, but some are internal routes.

- The main development corridor is the road between Growth Point 1 (Thabazimbi) and municipal Growth Point 2 (Northam) that should be developed as a Development Corridor which will serve as a spine for the Municipal area. Commercial, industrial, residential uses and also small scale farming, practices, should be encouraged along Road P16-2 between Growth Point 1 and 2 in those areas not utilised for mining activities. Tourism development should also be supported in this corridor. As indicated in Map 6a (SDF Plan,) areas to the west of the road are earmarked for "Agricultural/Tourism/Rural Residential" uses and to the east of the Road land uses proposed include "Agricultural/Commercial/ Industrial" uses. Around mining settlements further commercial and industrial uses that are related to mining activities will be supported. The Schilpadnest(Smash block) informal settlement is also located along this corridor and the formalization of this settlement is proposed.
- The portion of Road P16-2 close to the Thabazimbi town can be referred to as a development corridor. Tremendous pressure for development of mixed land uses is experienced close to the T-junction with road D1485. Mixed land uses closer to the Thabazimbi urban area, that include residential, business,

commercial and light industrial uses are proposed closet to town. Further north (up to the turn-off to Lephalale – Road D338) particularly where farms have a direct view over the Kransberg mountain range or where properties are located adjacent to the Marakele National Park, many rural residential lifestyle estates are underway. Tourism and eco-estate (rural residential) development are encouraged along this corridor up to the T-junction towards Hoopdal (Road D336).

- Road D1485 is an east-west route in the Thabazimbi area and links the town with Marakele National Park as well as the Kransberg and Further towards Alma. [Refer to Map 6c] *(SDF Plan)*This road can be divided into two development corridors, i.e.:
 - Commercial Development Corridor: Within the town of Thabazimbi this road has a very prominent function as it forms the main entrance to the town and subsequently provides access to many businesses. Business, commercial, light industrial, residential, municipal and tourism related uses should be encouraged along this route. Direct access from road D1485 to these businesses are not automatic and either the Thabazimbi Municipality or the Roads Agency Limpopo (RAL) should be approached to apply for direct access from this road. Where residential developments are located along this route only a single access point should be permitted and individual erven should gain access through an internal road layout. A building restriction line of 16m is applied throughout.
 - Tourism Development Corridor: Due to the MNP's main entrance in this road, the road gained prominence as a tourism corridor. Many rural residential estates have already establish along this route close to the MNP and tremendous development pressure is experienced for further development of tourism related uses and rural residential lifestyle estates, particularly in areas adjacent or opposite the MNP. Such developments should be supported as it benefits the local economy of the town, increase visitors to the MNP and draws more tourists to Thabazimbi (and Rooiberg). The viability of a separate cycle lane along this corridor should be investigated not only for tourist but also for local labourers that often used bicycles as their main mode of transport. Development along the tourism development corridor should not be unsightly and all illegal activities or land uses (such as addition dwelling units without permission) should be stopped. The possibility of a taxi/communal transport facility on the corner of Hamerkop Street and Road D1485 to Marakele National Park should be investigated.
 - The road between Thabazimbi and Rooiberg, D928 is already utilized as a main access route between these two towns and also as a main feeder to the Marakele National Park (MNP). Part of National policy is that all roads leading to National Parks should be tarred. This road has already been earmarked for tarring and as soon as this is completed this will become a very prominent tourism route. A number of rural residential developments or eco-lifestyle resorts, guest houses and game lodges have already been developed along this route. Similar residential and tourist related land uses should be encouraged along this development corridor as it will not only benefit the Park, but also contribute towards the growth of Rooiberg as a tourist destination.

- Road P110-1 passes Koedoeskop towards Brits can also be viewed as a development corridor for tourism related uses and rural residential ecoestates. It forms a unit with Road P20/1 from Bela-Bela that is also characterised by tourism related uses and rural residential eco-estates. This road also experiences increased volumes of heavy vehicle traffic travelling between the northern parts of the Province and Northam, Thabazimbi and Lephalale.
- Road D869 D2702 from Northam to Dwaalboom and towards the Derdepoort border post is also a prominent route that is soon to be tarred. This can be referred to as a mining development corridor with a further purpose to link Botswana (Gabarone) with Northam, towards Bela-Bela and Polokwane.

Activity Corridor / Street

Main access to Regorogile, Eland Street, and Van der Byl Street in Thabazimbi as well as Road D1235 running pass the Co-operative and Toyota in Northam are earmarked as activity streets. These streets will be made more pedestrian friendly and vehicle movement can be restricted. Amenities like traffic calming measurers, hawker facilities, etc. may be developed along the activity street.

Railway Link

The existing railway line between Northam, Thabazimbi and Lephalale primarily serves as an industrial line for local mines. The possibility of dual use for commuter travelling should be investigated. Of utmost importance is the improvement of safety around the railway link - particularly safe pedestrian crossings over the railway line in Thabazimbi town.

Cycle Lanes

New cycle lanes are proposed along the road D1485 to Marakele National Park as well as along Road P16/2 towards Regorogile. The viability of these lanes should be investigated. The implementation thereof would contribute towards tourism development along Road D1485, as well as towards the accommodation of people without private transport living in Regorogile. Road P16/2 is well known for pedestrian accidents and with a new pedestrian/cycle lane between Regorogile and Thabazimbi the current situation could be improved.

DEVELOPMENT STATUS

a) Township Proclamations:

- Regorogile ext 6 (338 stands) Proclaimed
- Regorogile ext 7 (106 stands) Proclaimed
 Regorogile ext 8 (1004 stands new township) Proclaimed
 Rooiberg ext 2 (363 stands) Proclaimed
- Raphuthi/Leeupoort ext 7 (157 stands new township) in a process...
 Northam ext 7 (636 stands)- Proclaimed

b)Stands Available

| Description | Residential stands | Business Stands | Serviced /Not serviced |
|--------------------------------------|--------------------|--|------------------------|
| Erf 1731 Thabazimbi ext 9 | 44 | 0 | Not serviced |
| Regorogile (behind council building) | 110 | 0 | Not serviced |
| Regorogile ext 8 | 977 | 8 | Not serviced |
| Regorogile Erf 490 | 0 | 1 business stand ideal for a shopping complex (± 10 891m²) | Not serviced |
| TOTAL | 1 131 | 9 | All not serviced |

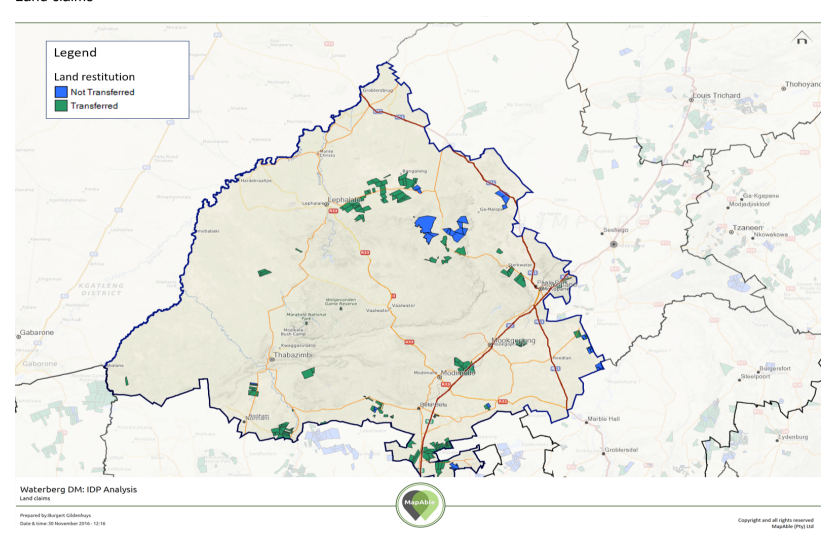
ILLEGAL OCCUPATION OF LAND

| Name of informal settlement | Current Land Ownership | Possible Relocation? | Progress/Status |
|--------------------------------|---------------------------|--------------------------|--|
| Raphuti | Municipal | No | Upgrading/ formalization |
| Smashblock | Private | Awaiting geo-tech report | HDA appointed Service Provider to conduct geo-tech study |
| Jabulani | Private | Yes | |
| Groenvlei/Skierlik | Municipal | No | Upgrading/ formalization HDA appointed Service Provider to conduct geo-tech study |
| Dwaalboom | Private | No | Suitable land has to be purchased from private owners |
| Matikiring (Regorogile ext 10) | Municipal | Yes | Part of the settlement is about to be pegged. Temporary relocations affecting more than 800hh should take effect beforesurvey step can be taken on the area. |
| Ga- Botha | Private | Yes | To be relocated to Regorogile ext 9, but households are more than the available stands. |
| Mamoraka | Private | Yes | Suitable land to be purchased |
| Phatsima | Private | Yes | To be consolidated with Mamoraka informal settlement |
| Northam ext 16 | Municipal | No | Service provider appointed b In a process for proclamation |
| Northam ex 20 | Municipal | No | MISA appointed service provider for formalization |

Thus far, 380 of the 539 (translating to 70.5%) of the land

| | District Breakdown | Total Outstanding Claims | |
|----------|-----------------------|-----------------------------|---|
| Province | District Municipality | No of claims lodged | as at Total outstanding as at 21 June 2019 |
| | Capricorn | 1447 | |
| | Mopani | 768 | |
| LP | Sekhukhune | 1897 | 7219 |
| | Vhembe | 2568 | |
| | Waterberg | 539 | |

Land claims



LAND CLAIMS

SETTLED LAND CLAIM

| PROJECT NAME | PROPERTIES RESTORED | TOTAL AREA(ha) | NO. OF HOUSEHOLDS |
|---------------------------------------|--|---|--|
| Motlhabatse Community | Remaining Extent, Portion 1 and Portion 2 of the Farm Colchester 17 KQ | 2271.3743 in extent and amounted to R17, 000, 000.00. | 77 households with 15 women headed households. |
| Selobatsane Community (21 March 2017) | Farm Driefontein 553 KQ, Farm Koperfontein 550 KQ | R80,168,539 | |

CHALLENGES AND OPPROTUNITIES OF THE LAND CALIMS

| CHALLENGES/ CONSTRAINTS | OPPORTUNITIES |
|--|--|
| The time to resolve a land claim is too long. Regarding Smashblock informal settlement there are too many role players being attended to resulting in the real issue not being treated. Lack of land for development and resettlement, i.e. Thabazimbi informal settlement. Inadequate staff compliment to deal with spatial and land use management. | The locality of Smashblock in relation to the surrounding mines (work opportunities) is ideal for formalisation and individual ownership. The erection of RDP houses at such informal settlement with ideal locality can assist in the housing shortage. (Work opportunities close by should be a prerequisite). Assistance to a community as soon as acclaim has been finalised- to become economically viable can be channelled by the municipality. |

Plas Leases

| DISTRICT MUNICIPALITY | NO. OF LEASES TO BE SIGNED | 30-YEAR LEASES SIGNED |
|-----------------------|-------------------------------|--------------------------|
| Capricorn | 37 | 35 |
| Mopani | 24 | 21 |
| Sekhukhune | 5 | 5 |
| Vhembe | 7 | 7 |
| Waterberg | 67 | 61 |
| Total | 140 | 129 |

SPLUMA IMPLEMENTATION

- SPLUMA provide for municipalities to play their developmental role effectively through the application of directive principles, land use schemes in decision-making with regard to land use and land development, and stipulates that municipalities be the primary land use regulators.
- The provisions of SPLUMA support the environmental legislation and other laws applicable to the municipal sphere. 2 local municipalities' (Bela-Bela,, and Modimolle-Mookgophong) supports district municipal planning tribunal and that will participate in the tribunal.
- Lephalale, established their own Municipal planning tribunal (MPT).
- Mogalakwena and Thabazimbi LM's still struggling to establish their own MPT.

SPATIAL DEVELOPMENT SWOT

| Strengths | Weaknesses |
|---|---|
| Enabling legislation/ regulations in place(e.g. SPLUMA, LUMS, National Building Regulations) Good base of key infrastructure in developed towns. | Lack of essential planning technological systems (e.g. GIS). Unserviced proclaimed settlements. Limited financial resources to secure and proclaim land. Land Use contraventions and illegal structures/activities throughout the municipal area. The current infrastructure capacity does not cope with the growing development. |
| Opportunities | Threats |
| Partnership with stakeholders relating to land development | Insufficient land suitable for development owned by the Municipality. Mushrooming of informal settlements and illegal structure |

SPATIAL CHALLENGES

- The SPLUM-Bylaw needs to be revised and customised.
- Formalization of informal settlements to inform spatial hierarchy 06 Informal Settlements (Smashblock, Jabulani, Ga-Botha, Matikiring, Phatsima, Dwaalboom).
- Weak spatial planning and governance.
- · Pressure on housing and basic services.
- Fragmented nature of current urban development.
- · Lack of Municipal land for development.
- · Illegal land use activities on agricultural land.
- Poor planning in rural areas due to lack of implementation of land use management scheme/system.
- Illegal occupation of land/ land invasion.
- · Dysfunctional spatial patterns.
- The process for township establishment and formalisation of informal settlements is generally long.
- Lack of services in proclaimed townships.
- Ageing infrastructure affects investments in the long run.

GENERAL CHALLENGES & CONCERNS FROM DISTRICT DEVELOPMENT MODEL

| CONCERN/CHALLENGE | PROPOSED SPACIAL INTERVENTION |
|--|---|
| Growth still occurs mainly on the urban peripheries thereby perpetuating urban sprawl. | Develop and/or review an SDF that will facilitate the implementation of the Integrated Development Plan and all government programmes or intentions to fight poverty and facilitate development |
| Access to well-located land and urban or spatial integration still remains a challenge | Revitalization of distressed mining towns/ town and rural regeneration programmes geared to boost the economy (Priority Housing Development Areas, Spatial Transformation Plans, Development of township economy) |

| Spatially fragmented developments | Conduct land audit |
|---|--|
| Excessive land invasions (mushrooming of informal settlements). | Establish and Implement Municipal GIS) |
| No data on land ownership (majority of the large vacant land pockets are privately and state owned). | Acquisition of strategically located land for integrated human settlements |
| Unauthorized development (illegal buildings, backyard dwellings, illegal land uses, informal trading) | |
| Lack of spatially referenced data(GIS) | |

PROPOSED SPACIAL INTERVENTIONS

Propose interventions to remedy spatial irregularities and create sustainable and livable settlements as follows:

Quality & affordable basic services

- > Densification and compaction of existing settlements for maximum utilisation of existing services;
- > Redefine the urban edge/development boundary to prevent urban sprawl;
- Ensure that all new developments have access to sufficient bulk basic service; and
- > The provision of social facilities in close proximity to residential areas.

Good Governance

- > Enforce proper and effective land use control;
- > Prevent all forms of land invasions and development of informal settlements;
- > Protect environmentally sensitive areas; and
- > Infill development to ensure optimal utilisation of existing services.

Creating Sustainable Economic Opportunities

- Protect and conserve agricultural land;
- Protect environmentally sensitive areas with tourism potential;
- > Protect land for industrial/business development; and
- Integrate commercial and residential land uses.

3.2 KPA 2: BASIC SERVICES AND INFRASTRUCTURE DEVELOPMENT

OVERVIEW OF TECHNICAL SERVICES

Technical Services Department offers the following services:

- Water & Sanitation Development Priority No 1
- Electricity Development Priority No 1
- Roads and Stormwater Development Priority No 5
- Sport, Arts & Culture Development Priority No 10
- Project Management Unit (PMU)
- Fleet Management

1. WATER

Water Backlog

| Total HH | Level of Service – Piped water | Other sources (Water Tanker) | % of Backlog |
|---|-----------------------------------|---------------------------------|--------------|
| 35 463 (census 2016) 38 575 (Dec 2018) | 34 549 | 4 026 | 11,65% |

BLUE DROP STATUS

| 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 - 2020 |
|------|------|------|------|------|------|--|
| N/A | 54% | 14% | 54% | 59% | 56% | National Department of Water and Sanitation did not conduct any assessment due to introduction of the IRIS system |

WATER SERVICES - STATUS OF SERVICE DELIVERY

- Thabazimbi Local Municipality is a Water Service Authority and Water Service Provider.
- The current bulk supply infrastructure has a design capacity of approximately 13ML/day consisting of 4ML/day from ground water sources and 9ML/day from the Magalies Water bulk supply scheme.
- The population residing in Thabazimbi and Regorogile relies on surface water supply (Magalies Water) and it is augmented by groundwater supply.
- The population residing in Northam relies entirely on surface water supply (Magalies Water).
- The population residing at Leeupoort and Rooiberg relies entirely on groundwater supply.
- Thabazimbi Local Municipality's area of jurisdiction consists of 30 boreholes, of which 18 boreholes are operational.
- The population residing in Kromdraai relies entirely on groundwater supply
- · The population residing in Skierlik relies entirely on groundwater supply
- The population residing in Smashblock relies on groundwater supply, tractor assisting with water tankering
- The population residing in Raphuti relies entirely on groundwater supply

Water:

- Sufficient and sustainable water supply and water balance
- Compliance with DWS water safety standards
- Proper planning of water resources and demand management
- Conserved water and managing water demands
- Access to potable water and accurate water accounting
- Water quality monitoring by sampling and analyzing all required determinants to ensure quality compliance with SANS 241
- Developing Standard Operational Procedures by determining all necessary requirements and legislations needed to be followed by the plant operators to ensure that daily tasks can be executed in a safe working environment
- Conducting water balance including water losses
- Confirm submission to the monitoring programme at the laboratory by ensuring that all samples collected were correctly analyzed and that all results are relevant
- Prepare monthly water quality compliance reports by compiling all laboratory results which includes the discussion, recommendation and water quality test reports
- Performance and loading of Blue Drop, No Drop and RPMS Certification process for TLM's area of jurisdiction
- Sufficient and sustainable water supply and water balance
- Compliance with DWS water safety standards

- Proper planning of water resources and demand management
- Conserved water and managing water demands
- Access to potable water and accurate water accounting
- Water quality monitoring by sampling and analyzing all required determinants to ensure quality compliance with SANS 241
- Developing Standard Operational Procedures by determining all necessary requirements and legislations needed to be followed by the plant operators to ensure that daily tasks can be executed in a safe working environment
- Conducting water balance including water losses
- Confirm submission to the monitoring programme at the laboratory by ensuring that all samples collected were correctly analyzed and that all results are relevant
- Prepare monthly water quality compliance reports by compiling all laboratory results which includes the discussion, recommendation and water quality test reports
- Performance and loading of Blue Drop, No Drop and RPMS Certification process for TLM's area of jurisdiction
- Ensure that all water consumption in businesses and households are metered
- · Inspect and report on the condition of water and sanitation networks and pump stations and water quality monitoring
- Attend to all customer complains relating to metering, billing and quality
- Plan, measure and design extensions/improvement to the existing water and sanitation systems and networks and future bulk supply
- Ensure that all Sanitation Schemes, boreholes within TLM by physical inspections to ensure efficiency and production of good quality that meet the required standard
- Plan and manage activities of subordinates including plant operators
- · Maintenance of all borehole pumps, pipes and booster pumps
- Maintenance and repairs of all plumbing to be done to council buildings
- Repairing leaks and replacing pipes and valves
- New water meter connections
- Ensure stability, maintenance and construction of the water network
- installing and controlling Chlorine system
- · Operating water pump station to ensure continuous pumping of water to the community and functionality of all pumps and systems
- Bulk meter readings

Water Losses:

TLM have 5 registered water systems on the Blue Drop Certification System:

- Northam Average water losses 21%
- Thabazimbi Average water losses 42%
- Rooiberg Average water losses 30%

- Leeupoort Average water losses 24%

• Schilpadnest – Average water losses 18% Average water losses for all 5 systems: 27%

(This is estimated as there is not proper data from finance department)

| Ward | Water Sources |
|--|---|
| 1 (Skierlik) | GROUNDWATER |
| | 2 Boreholes (1,2Ml/d) |
| 2 (TBZ Town) | TBZ TOWN AND REGOROGILE |
| 9 (Reg Ext 2,5,9,Ipelegeng, Mmebane, Meriting, Apiesdoorn) | SURFACE WATER |
| 10 (Reg Ext 1 and 3) | Vaalkop Dam (Magalies Water)-7ML/d |
| 12 (Reg Ext 1, 4) | GROUNDWATER |
| | B7 (1.8Ml/d) • 2 boreholes - 1 operational, 1 not fully equipped |
| | Group 5 & 12 (2.1Ml/d) • 4 boreholes – operational |
| | Thaba Park (1.6Ml/d) • 2 boreholes, 1 operational, 1 needs to be rehabilitated |
| | B5 (1 Ml/d Kumba borehole) • 1 borehole operational |
| | WARD 2 (ROOIBERG) |

| | GROUNDWATER |
|---------------------------------|---|
| | 4 Boreholes (2,7Ml/d) 2 Boreholes infested with fluoride – not operational 1 Borehole operational and 1 Borehole on standby which is not equipped (from private supplier – Imberbe) |
| 3 (Smashblock) | GROUNDWATER |
| | 6 Boreholes (2,4Ml/d) • 3 Boreholes operational • 3 Boreholes needs rehabilitation |
| 4 (Raphuti/Leeupoort) | GROUNDWATER |
| | 5 Boreholes (2.8Ml/d) • 2 Boreholes operational • 3 Boreholes not equipped |
| 5 (Dwaalboom) | GROUNDWATER |
| | 2 Boreholes (0,8Ml/d) 1 Borehole operational 1 Borehole needs rehabilitation |
| 6 (Jabulani) | Water tanker |
| 7 (Northam Ext 5 & 7, Mojuteng) | SURFACE WATER |
| 8 (Northam Ext 2 & 6) | Magalies Water-2.5ML/d |
| | GROUNDWATER |
| | Northam Ext 16 (750KI/d) • 2 boreholes operational |
| 11 (Anglo American Amandelbult) | Supplied directly by Water Services Board (Magalies Water) |

Water supply to Mines

| Name of Mine | Water Source | | | | |
|---------------------------|-------------------------------------|--|--|--|--|
| Ward 3 | | | | | |
| Cronimet Mine | Supplied directly by Magalies Water | | | | |
| Imerys Rhino Mineral Mine | Supplied directly by Magalies Water | | | | |
| Ward 4 | | | | | |
| Mamba Mine | Groundwater | | | | |
| Ward 4 & 9 | | | | | |
| Arcellor Mittal | Groundwater | | | | |
| Ward 5 | | | | | |
| Siyanda Bakgatla | Supplied directly by Magalies Water | | | | |
| PPC Dwaalboom Mine | Supplied directly by Magalies Water | | | | |
| Andalusite Resources Mine | Supplied directly by Magalies Water | | | | |
| Ward 6 | | | | | |
| Dishaba Mine | Supplied directly by Magalies Water | | | | |
| Ward 8 | | | | | |
| Afarak Mine | Supplied directly by Magalies Water | | | | |
| Amandelbult Tumela Mine | Supplied directly by Magalies Water | | | | |
| Ward 11 | Ward 11 | | | | |
| Northam Zondereinde | Supplied directly by Magalies Water | | | | |

SANITATION

- Monitors and controls the operations and maintenance requirements of the Waste Water Treatment Plant and Reticulation Network
- Conduct treatment process and plant optimization by ensuring that the plant dosing is done and that the final influent is chlorinated by using appropriate tools to ensure compliance
- Conduct plant monitoring by assessing the plant operation and meter readings to ensure that the plant operational procedures are followed
- Performance and loading of Green Drop, No Drop and RPMS Certification process for TLM's area of jurisdiction
- Operation and maintenance at the waste water treatment plant
- Plan, measure and design extensions/improvement to the existing water and sanitation systems and networks and future bulk supply
- Plan and manage activities of subordinates including plant operators

- Operate and maintain sewer network
 Operate and maintain waste water treatment plants including oxidation ponds

2. SANITATION

Sanitation Backlog

| Total Households | Access to Sanitation | Backlog | % of Backlog |
|---|----------------------|---------|--------------|
| 35 463 (census 2016) 38 575 (Dec 2018) | 34 259 | 4 556 | 13.29% |

Green Drop Status

| 2009 | 2011 | 2013 | 2014 Average CRR/CRR max % deviation | 2015 - 2021 |
|------|------|------|--|---|
| 0% | 48% | 28% | 80.4% | National Department of Water and Sanitation did not conduct any assessment due to introduction of the IRIS system. TLM are capturing data on a monthly basis on the IRIS system |

Sanitation Services - Status of service delivery per ward

| WARD | WASTE WATER TREATMENT PLANT | OXIDATION POND | ACCESS TO SANITATION | SANITATION BACKLOG |
|-----------------------------|--|----------------|--|-----------------------|
| 1 (Skierlik) | | | 240 HH Ordinary pit latrines | 240HH |
| 2 (TBZ Town) | Thabazimbi and Regorogile | | 9 117 HH provided with sanitation facilities | 938 HH |
| 9 (Reg Ext 2,5,9,lpelegeng, | Thabazimbi including Regorogile has a full water borne system | | | |
| Mmebane, | · | | Two communal toilet | |
| Meriting, | Rehabilitation and Upgrading of | | blocks at Ga-Botha – not | |
| Apiesdoorn | Thabazimbi Waste Water Treatment Works from 3.5ML/d to 6.5ML/d is | | operational, to be connected to the sewer | |
| 10 (Reg Ext 1 | completed | | outfall lines | |
| and 3) | Thabazimbi WWTW will be refurbished to | | | |
| 12 (Reg Ext 1, 4) | be able to function to its full capacity through HDA during the 2019/20 FY | | Construction required for 1 800 VIP toilets at Regorogile Informal | |
| | One communal toilet block at Matikiring - | | | |
| | operational | | Construction of sewer reticulation line and | |
| | Fully serviced complete with water | | connection to the | |
| | connection points and sewer connection points (1 500 hh) at Northam Ext 16 | | existing network is required | |

| 2 | Rooiberg | | 780 HH provided with sanitation facilities | 230HH provided with pit latrines |
|---------------------------|---|---|--|----------------------------------|
| | Rooiberg is using water borne sewer system No sewer pumping stations form part of the sewer system | | Rooiberg town is using water borne sewer system | |
| | The treatment plant is adequate for the current and short to medium future situation. Regular maintenance is however lacking. | | | |
| 3 (Smashblock) | | | 6 000 HH provided with sanitation facilities | 1 500HH |
| | | | Installation of 50 portable toilets, Waste Water Treatment Plant and Honey Sucker | |
| 4 (Raphuti and Leeupoort) | | The oxidation ponds at Raphuti is currently upgraded through HDA – 80% | 1 287HH provided with sanitation facilities Ordinary French drains/septic tanks are | 110 HH |
| | | Construction of sewer network complete with connection points at Raphuti | mainly used at Leeupoort and is emptied with a Honey Sucker | |
| | | A new sewerage reticulation network should be | There are no sewer pump stations that form part of this scheme. | |

| 5 (Dwaalboom) 6 (Jabulani) | | investigated for future development | RDP houses at Raphuti have access to a full water borne system | 304 HH – Pit latrines 84 HH – Pit latrines |
|-------------------------------|---|---|--|---|
| 7 & 8 (Northam and Mojuteng) | Current sanitation system in Northam is 60% water borne and 40% septic tank. There are two sewer pump stations with submersible pumps installed. The waste water treatment facilities at Northam require urgent attention as current flows are exceeding the capacity of the existing oxidation ponds, thus resulting in extensive pollution (designed capacity 1.9Ml/d the current effluent is 3.5Ml/d – Memorandum of Understanding entered between Thabazimbi Local Municipality and Rustenburg Platinum Mines Limited for the construction of the Waste Water Treatment Works in Northam. | Northam Platinum Mine have committed to contribute funding for the amount of R750 000 to address the following challenges at Northam oxidation ponds: • Automate the pumping mechanism • Remove vegetation | 11 526HH provided with sanitation facilities Fully serviced complete with water connection points and sewer connection points | 1 150HH |
| 11 (Amandelbult) | | | 5 309HH access to sanitation facilities | - |

3. ELECTRICITY

- Operate and maintain electrical network
- · Operate and maintain substations
- · Operate and maintain streetlights and high mast lights
- · Manage the prepaid and post-paid meters including streetlights and high mast lights
- · Assess and approve new connections
- Assess and plan for future electricity needs
- Manage and maintain transformers and mini substations and meter boxes
- Analyse and create schematics and calculation of losses
- Maintenance of all municipal buildings
- Maintenance of the electrical components on waste water treatment plants and pumpstations
- Thabazimbi Local Municipality has taken over the PCMA contract
- Control room has been launched and is operational
- · 4 850 meters installed, await supply of additional meters
- Thabazimbi and Regorogile Electrical Master Plan Area of Supply Updated 2019
- Amendment of Thabazimbi Local Municipality's Distribution License 22 May 2018

List of Licensed Supply Areas

- Rooiberg
- Rooiberg Ext 2
- Rooiberg North
- Meriting Informal
- Regorogile Ext 2, 5, 6 and 7
- Thabazimbi
- Thabazimbi Ext 12, 17, 31, 35, 37, 7 and 9 (Apiesdoorn)
- Thabazimbi Station Housing

Total households according to Stats 2016 - 35 463

Access to electricity - 27 221

Backlog - 8 242

Eskom supplies 20 365 hh
Thabazimbi supplies 6 856 hh

Electrical Services - Status of service delivery per ward

| WARD | ELECTRICITY SUPPLY (Municipality/Eskom) | ACCESS TO ELECTRICITY | ELECTRICITY LOSSES | ILLEGAL CONNECTIONS | ELECTRICITY BACKLOG |
|--|---|-----------------------|-----------------------|------------------------|------------------------|
| 1 (Sentrum,Skierlik) | Eskom | 260 | | | |
| 2 (TBZ Town, Rooiberg) | Municipality | 2 306 | | 82 (Rooiberg) | - |
| 3 (Smashblock) | | 0 | 0 | | 7 500 |
| 4 (Koedoeskop, Raphuti) | Eskom | 60 | | | 62 (Phatsima) |
| 5 (Swartklip,Dwaalboom) | Eskom | | | | 100 |
| 6 (Jabulani) | Eskom | 250 | | | 0 |
| 7 (Northam Ext 5 & 7, Mojuteng) | Eskom | | | | 0 |
| 8 (Northam Ext 2 & 6) | Eskom | | | | 0 |
| 9 (Reg Ext 2,5,9,lpelegeng, Mmebane, Meriting, Apiesdoorn) | Municipality | 1 271 | | 55 (Matikireng) | 270 |
| 10 (Reg Ext 1 and 3) | Eskom | | | | 0 |
| 11 (Amandelbult) | Eskom | | | | 0 |
| 12 (Reg Ext 1, 4) | Eskom | | | | 0 |

ROADS AND STORM WATER

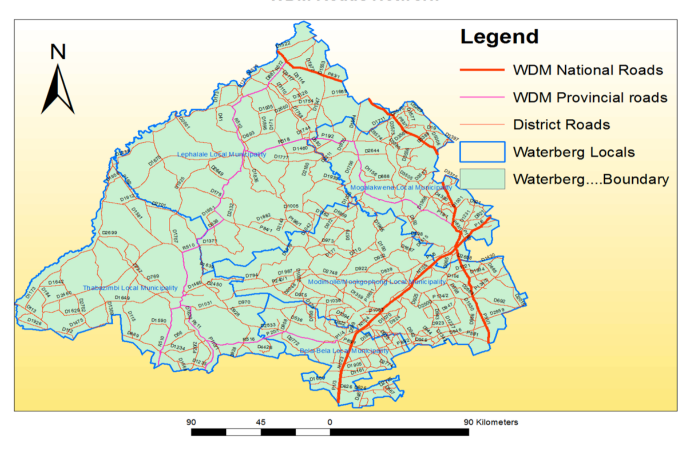
- Upgrading of gravel roads to paved/tarred roads
- Managing and maintenance of roads, sidewalks and storm water
- Maintenance of gravel and surfaced roads
- Installation of traffic calming devices
- Maintenance and repairs on Municipal buildings

Roads and Stormwater - Status of service delivery per ward

| WARD | STATE OF MUNICIPAL ROAD | BACKLOG |
|---------------------------------|---|---|
| 1 (Skierlik) | Gravel streets - Area not yet proclaimed | 50,839km of roads needs to be paved |
| 2 (TBZ Town, Rooiberg) | Thabazimbi internal streets are tarred but need to be resealed | 7.161km of roads were paved during the 2019/20 financial year through MIG funding |
| | Rooiberg town internal streets are tarred | 54.8km of Stormwater channels needs upgrading |
| | but need to be resealed RDP section – paved and gravel streets | The remaining backlogs will be addressed through MIG funding |
| 3 (Smashblock) | Gravel streets - Area not yet proclaimed | |
| 4 (Raphuti) | Raphuti – gravel streets was addressed through 2019/20 MIG funding – paving of internal streets | |
| 5 (Dwaalboom) | Tarred and gravel streets | |
| 6 (Jabulani) | Gravel streets | |
| 7 (Northam Ext 5 & 7, Mojuteng) | Northam Ext 5 – Gravel streets | |
| | Northam Ext 7 - gravel streets was addressed through 2019/20 MIG funding – paving of internal streets | |
| | Mojuteng – Tarred streets, needs | |

| | resealing |
|---|--|
| 8 (Northam Ext 2 & 6) | Tarred streets, needs resealing |
| 9 (Reg Ext 2,5,9,lpelegeng, Mmebane, Meriting, Apiesdoorn) | Ext 2 - Tarred streets, needs resealing |
| morning, Apioodoom, | Ext 5 – Some streets are paved |
| | Ext 9 – Tarred streets |
| | Ipelegeng – Tarred streets, needs resealing |
| | Meriting – Gravel streets |
| | Apiesdoorn – Paved streets |
| 10 (Reg Ext 1 and 3) | Ext 3 –gravel streets was paved through 2018/19 Kumba funding – paving of internal streets |
| | Ext 1 – Paved streets |
| 12 (Reg Ext 1, 4) | Paved streets |

WDM Roads Network



ROAD LENGTH AND SURFACE

| | Paved | | Unpaved | | Total | |
|-----------------------|-------|-----|---------|-----|-------|------|
| | Km | % | Km | % | Km | % |
| Thabazimbi | 573 | 23% | 1916 | 77% | 2490 | 100% |
| Modimolle -Mookgopong | 816 | 32% | 4347 | 84% | 5164 | 100% |
| Lephalale | 944 | 16% | 4976 | 84% | 5920 | 100% |
| Bela-Bela | 434 | 22% | 1572 | 78% | 2006 | 100% |
| Mogalakwena | 787 | 12% | 5571 | 88% | 6357 | 100% |
| Total | 3555 | 16% | 18383 | 84% | 21938 | 100% |

NB: Waterberg District Municipality has a total road distance of 21 938 Km of which only 16% or 3 555 Km are surfaced and the local access roads are gravel and predominantly utilised by buses and taxis. The conditions of these roads is below standard, they require upgrading.

STATE OF MUNICIPAL ROADS

| ROUTES | ADT | HEAVY ADT | DESCRIPTION | ECONOMY-RELATED ISSUES |
|--------|------|--------------|--|--|
| P16/2 | 6289 | | Link with the P84/1 situated in the Lephalale Local Municipality. Classified as a main route. | Main route to the Botswana border (Stockport). Link to the North West Province (Rustenburg). Major residential nodes and Mines are concentrated and adjacent and in closeproximity to this route. The remainder of the area to the east and west of this route is mainly farm land. High volume of heavy truck traffic due to bulk haulage of cement, mining timber and ore. |
| P110/1 | 1650 | | North-South routeClassified as a main route | Access route to the North West Province (Brits/Madibeng) |
| P20-1 | 2139 | | East-West route Classified as a main route Main access to Bela-Bela | Link between Thabazimbi and Bela-Bela. High volume of tourism activities on this route. High volume of heavy truck traffic due to bulk haulage of cement, mining timber and ore. Link between Bela-Bela and Northam which forms the main route between Polokwane and Rustenburg. The link of Road P20-1with Road P20-2 via Northam to Dwaalboom and to Derdepoort (Gabarone) willbe very prominent once allthe roads are tarred. |
| P20-2 | | | East-West route. Classified as a main route. Access to Koedoeskop/Northam. | Link between Koedoeskop and Northam |
| D928 | | | Access road to Rooiberg from Thabazimbi.Classified as a main route. | Tourism activities on this route that will increase once road is tarred. |
| D1649 | | | Access road to Dwaalboom. | Link between Thabazimbi and Dwaalboom. High volume of use related to PPC mining activities. |

CLASSIFICATION OF ROADS NETWORK WDM Major Roads in District Growth Points

| Description | Municipality |
|---|------------------------------------|
| N11 to Modimolle to Vaalwater to Lephalale | Mookgophong, Modimolle , Lephalale |
| Pienaarsrivier, Rapotokwane | Bela Bela |
| Mookgophong to Welgevonden to Alma to Rankispaas to Marekele Nature Reseve to | Mookgophong, Modimolle, Thabazimbi |
| Thabazimbi | |
| Groenvley to Mashismali to Rooipan to Grootvlei | Lephalale |
| Bulgerrivier to Wolwefontein to Sterkfontein to Rooipan to Grootvlei | Lephalale |
| Rietspruit to Rooiberg to Marekele to Matlabatsi | Bela Bela,Thabazimbi, Lephalale |
| Dwaalboom to Derdepoort Border post | Thabazimbi |
| Koedoeskop to Northam to Dwaalboom (PPC) | Thabazimbi |
| Bela Bela to Alma | Bela Bela, |

CONDITIONS OF DISTRICT ROADS IN THABAZIMBI

| C | Conditions of District Roads | | | |
|---|------------------------------|---------------------------|------|---|
| | 6 D1590 | Northam to Swartklip mine | 25KM | Road is tarred |
| | 9 D4426 | P20/1 - Kromdraai | 20KM | Traffic is high on road and cannot be maintained as a gravel road. |
| 1 | D113 | N West - Botswana | 30KM | Access road from N. West to Botswana Derdepoort border post. Needs to be tarred |

3.2.5. PUBLIC TRANSPORT

Service Norms and Standards (Roads and Public Transport)

• Public transport access should not be more than 10 minutes walk

Approximately 600 learners from 16 schools have no access to public transport, mainly farm areas. Department of Transport donated 37 bicycles to one farm school and promised to provide more for the all farm schools. There is no railway bridge/crossing in Thabazimbi and Northam which makes unsafe crossing on railway line. Spoornet conducted consumer education to learners around the municipality and promised to build a railway crossing as 2 000 people are affected.

MODES OF TRANSPORT Important Routes in Thabazimbi IMPORTANT ROUTES IN THABAZIMBI LOCAL MUNICIPALITY

| SETTLEMENT | ROUTES | DESCRIPTION | STANDARD OF ACCESS TO SETTLEMENT |
|-------------|--------|---|--|
| Thabazimbi/ | P16/2 | Route from Rustenburg/Northam to Thabazimbi | High Quality Access |
| Regorogile | | Classified as a main route to the Botswana border (Stockport) | |
| | | Link with the P84/1 situated in the Lephalale Local Municipality | |
| | | Link to the North West Province (Rustenburg) | |
| | P110/1 | North-South route | High Quality Access but require serious upgrading due to |
| | | Classified as a main route to the North West Province (Brits/ Madibeng) | occurrence of potholes |
| Northam | P16/2 | Route from Rustenburg linking Northam with Thabazimbi | High Quality Access |
| | | Classified as a main route | |
| | | Link with the P84/1 situated in the Lephalale Local Municipality | |
| | P20-2 | East-West route | High Quality Access |
| | | Classified as a main route | |
| | | Link between Koedoeskop and Northam | |
| Rooiberg | D928 | Access road to Rooiberg from Thabazimbi | High Quality Access, but gravel portion needs to be upgraded |
| | | Classified as a main route | to tar road to improve linkage with Thabazimbi |
| Leeupoort | P20-1 | East-West route | High Quality Access, but requires regular upgrading and |

| SETTLEMENT | ROUTES | DESCRIPTION | STANDARD OF ACCESS TO SETTLEMENT |
|------------|--------|---|----------------------------------|
| | | Classified as a main route between Thabazimbi and Bela-Bela and Northam & | maintenance |
| | | Bela-Bela | |
| | | Main access to Bela-Bela | |
| Dwaalboom | D1649 | Access road to Dwaalboom | High Quality Access |
| | | Link between Thabazimbi and Dwaalboom | |

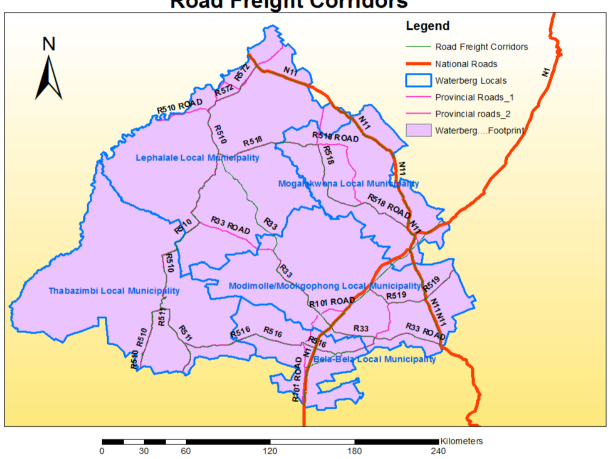
TAXI FACILITIES

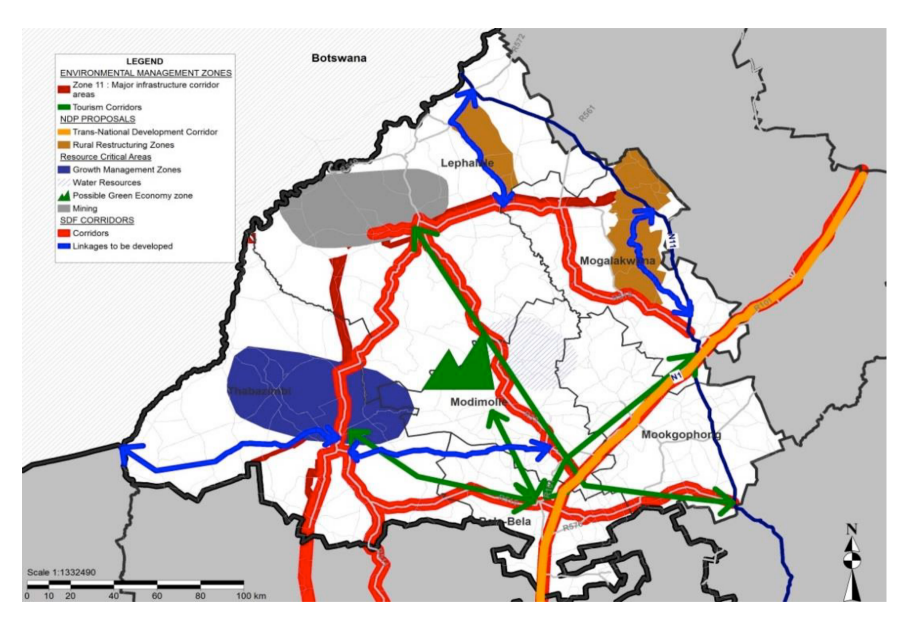
Taxi Routes in WDM

| Local Municipality | Total Number of Routes |
|--------------------|------------------------|
| Bela-Bela | 13 |
| Modimolle | 8 |
| Mookgopong | 2 |
| Mogalakwena | 64 |
| Lephalale | 12 |
| Thabazimbi | 41 |
| TOTAL FOR WDM | 140 |

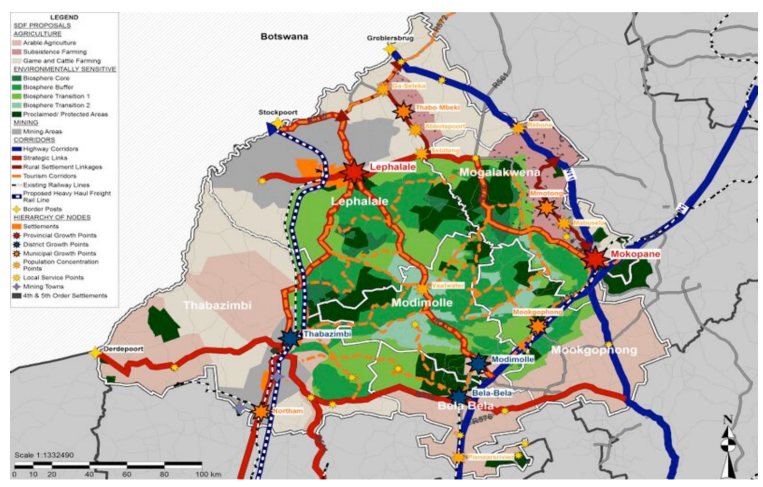
NETWORKS & CORRIDORS

Waterberg District Municipality Road Freight Corridors





RAIL FACILITIES



Challenges of transport planning

| Some of our Local Municipalities view transport planning as not a priority and their functions. |
|---|
| If Transport Planning is the municipal function, it is viewed as unfunded mandate. |
| No dedicated officials or unit, dealing with transport planning |
| No budget which is put aside for transport Planning (development of ITPs). |

- Lack of Public Transport Facilities: Taxi ranks are still operated informally on-street or from vacant off-street areas. Many facilities lack basic infrastructure such as toilets, shelters, paving or informal trading facilities
- Lack of Leaner Transport: The current bus subsidies budget makes little provision for learner transport. Despite the fact that more than 47% of the population within the Thabazimbi Local Municipality is 19 years or younger, no formal learner transport system is in place either within the urban or rural areas.
- Cost of Public Transport Services: Given the low levels of household income within the Thabazimbi Municipal Area, it is vital to keep fares to a minimum. However, only a few bus routes are subsidised, hence the bulk of the population within the region is paying a premium for making use of public transport.
- Service Coverage: Public transport coverage is relatively good, despite the poor condition of roads and public transport infrastructure. However, many of the schools, clinics and other recreational areas in the rural areas of the district still remain in accessible and public transport services are not provided for these facilities. Passengers, although being dependent upon public transport as their only means of mobility in rural areas, generally have a negative perception of the public transport industry, mainly due to the problems listed above

AUDIT OF POLICIES AND STRATEGIES

| NO. | PLAN/STRATEGY/POLICY | AVAILABLE/NOT AVAILABLE | STATUS |
|-----|--|----------------------------|--|
| 1 | Electrical Master Plan | Available | Developed 2004 and reviewed during 2019 |
| 2 | Electrical Operations and Maintenance Plan | Available | Developed during 2016 |
| 3 | Water Master Plan | Available (2015) | Review of the Water Master Plan currently in process |
| 4 | Water Services Development Plan | Available | Developed during 2012, To be reviewed |

| 5 | Water Conservation and Demand Management Plan | Not available | Development in process |
|---|--|---------------|---|
| 6 | Water and Sanitation Operation and Maintenance Plans | Available | Developed during 2016 |
| 7 | Water By-Law | Available | 2014/15 FY Enforcement needs to be effected |
| 8 | Roads and Stormwater Master Plan | Not available | Roads and Stormwater Master Plan must be developed and adopted by Council |
| 9 | Roads and Stormwater Operation and Maintenance Plan | Available | Developed during 2016 |

4. **PMU**:

- Integrating, coordinating, project managing and financially administering the Project Management Unit
- Ensuring project compliance with all applicable legislation, policies and conditions
- · Conducting project performance and cash flow reviews
- Regular evaluation/progress meetings
- Implement projects in line with policies and guidelines stated by government departments to ensure that the funds allocated to the municipality are spent within the budget and that the projects are completed by the end of every financial year.
- Ensuring the financial accountability for the programmes and administration transfers
- Preparing monthly, quarterly, bi-annually and annual reports to CoGHSTA and DWS
- Managing MIG-MIS and preparation of all necessary reports to CoGHSTA and DWS
- Making sure projects which are implemented appear/aligned with the IDP

- Structure and manage the administration, budgeting and planning processes to give priority to the basic needs of the community and to promote the social and economic development of the community
- Collaboration Agreement between TLM and Mines for implementation of projects

6. FLEET MANAGEMENT

| Type of vehicle | Condition of the vehicle |
|---------------------------|--|
| 1 x Toyota Corolla | Operational |
| 2 x Toyota Hilux | Operational |
| 1 x Isuzu bakkie | Not Operational and need engine , dilapidated state |
| 2 x Chevrolet Aveo | Not Operational, dilapidated and grounded |
| 1 x Fire truck | Not operational - No engine |
| 3 x Refuse trucks | All operational |
| 1 x Honey Sucker Truck | Operational |
| 2 x Water tanker trailers | Operational |
| 3 x Tractors | 2 x Operational 1 x Not operational, dilapidated – Engine repairs required, struggle to get parts due to the fact that the tractor is very old |
| 3 x Fire trailers | Operational |
| 1 x Refuse trailer | Not operational - Breakdown |
| 2 x Trailers | 1 x Operational 1 x Dilapidated |

| 1 x Water tanker truck | Operational |
|------------------------------|------------------------------|
| 1 x Telecon trailer | Operational but dilapidated |
| 1x Landrover Discovery Sport | Operational |
| 1x Fire Van | Not operational, dilapidated |

BASIC SERVICES & INFRASTRUCTURE SWOT ANALYSIS

| STRENGTH | WEAKNESSESS | OPPORTUNITIES | THREADS |
|---|---|--|---|
| Provision of basic services Mobilization of financial resources Stakeholder engagement TLM is a Water Services Authority TLM is a Water Services Provider TLM is an Electricity Supply Authority | Implementation of capital projects Eradication of Basic services backlogs to meet MDG Lack of Bulk Infrastructure Limited Road networks Resources Management Staff Training Non availability of tools, equipment and vehicles to render day to day operations | TLM surrounded by Mines that continuously provide assistance pertaining to basic service delivery TLM is a Grant Recipient (MIG/WSIG/INEP/EPWP) New Developers to contribute towards bulk infrastructure | Eradication of Basic services Backlog to meet MDG Dispersed Informal settlement pattern Lack of Bulk Infrastructure Withholding/withdrawal of Grant funding Water shortages High water losses Legal recourses due to un- availability of by-laws (electricity) High Electricity losses High personnel costs (overtime and travelling) due to lack of manpower, tools and vehicles |

CHALLENGES

| CHALLENGE | REMEDIAL ACTION | |
|--|--|--|
| Technical Services are experiencing problems due to the placement process that placed personnel at positions without necessary qualifications. Some of the staff lack the necessary skills and qualifications for the position occupied. Insufficient Staff. Coaching and mentoring is in place but need more attention especially for the unskilled employees. Employee's incentives not proportional to performance. | The filling of vacancies needs to be addressed as a matter of urgency and the following will form part of the long term strategy: •Formal skills training of existing staff •On-job training and mentoring •Recruitment •Organizational development processes to establish effective and efficient systems and procedures •Annual Performance Assessment and Evaluation of staff •Implementation of biometric clocking system - will give real time clock in time and will be able to monitor absenteeism and late coming of employees. The system can also be linked to payday and automated leave management module and can also motivate for injury on duty cases | |

| Water & Sanitation | All Wards | Aged infrastructure (Approximate cost to upgrade R50 100 000 for water infrastructure and R88 025 000 for sanitation infrastructure) |
|--------------------|-----------|--|
| | | TLM will require an additional 13ML/d to address the backlog |
| | | The Municipality continuously experience water shortages due to leakages on the bulk supply line between Thabazimbi pumpstation and the reservoirs that is due to aged infrastructure. Among the contributing factors to water losses are leakages in the distribution network, illegal connections as well as faulty water meters and non-payment by end users Regular sewer blockages and overflowing of septic tanks |

| PRIORITY | WARD NUMBER (AREA IN THE WARD) | CHALLENGES/ISSUES |
|--------------------|---|--|
| Water & Sanitation | Ward 1 - Skierlik | Communal standpipes at informal settlement and installation of chlorination system is needed |
| | Ward 2 – Rooiberg RDP and Informal Settlement | 4 communal stand pipes, construction of water reticulation line from the existing water network and installation of purification plant is needed |
| | Ward 3 - Smashblock | Additional 4 boreholes (drilling, equipping of the pump and electrification) and temporary storage facilities and communal stand pipes is needed |

| | The communal ablution facilities in Raphuti have been dysfunctional for a number of years – rehabilitation of the communal ablution facility urgently required |
|--|--|
| | Communal standpipes at informal settlement is needed and the construction of water reticulation network complete with 250 metered connection points |

| PRIORITY | WARD NUMBER (AREA IN THE WA | ARD) CHALLENGES/ISSUES |
|--------------------|-----------------------------|--|
| Water & Sanitation | Ward 5 - Dwaalboom | Construction of a Communal ablution facility - 6 cubicles, construction of septic tank drain is required |
| | | Communal standpipes at informal settlement and Installation of chlorination system is needed |
| | Ward 6 - Jabulani | Construction of Communal ablution facility - 6 cubicles required |
| | | 6 Communal stand pipes, rehabilitation of the existing borehole infrastructure, installation of purification plant is needed |

| Ward 7 & 8 - Northam | Due to the cumulative effects of groundwater pollution at the Northam waste water treatment ponds, and the current lack of data and the existence of a number of boreholes in the area surrounding the site, the impact of decreasing the water quality is highly significant. The effects of leaching into in groundwater sources is of high significance, as there could be implications for "reduced fitness for use" also for irrigation in the area. The pollution resulting from the Northam sewage facility has potential to develop into a serious problem. Construction of sewer reticulation line and connection to the existing network is required at Northam Ext 20 Construction of water reticulation network with the existing network is needed at Northam Ext 20 |
|----------------------|---|
|----------------------|---|

| PRIORITY | WARD NUMBER (AREA IN THE WARD) | CHALLENGES/ISSUES |
|--------------------|--------------------------------|--|
| Water & Sanitation | Ward 9 – Regorogile Informal | Construction required for 1 500 VIP toilets |
| | | Construction of water reticulation network complete with 1 500 metered connection points is needed |

| PRIORITY | WARD NUMBER (AREA IN THE WARD) | CHALLENGES/ISSUES |
|----------------------|---|--|
| Electricity | Ward 9, 10 - Reg Ext 2,3,5,6,7,9 Ward 3 - Smashblock | Overloading of network and ongoing unplanned outages due to construction of backrooms and uncontrolled mushrooming of shacks. Insufficient capacity that needs an urgent construction of another 11kV line and high number of backlog due to delay in proclamation of land and farm houses. |
| Roads and Stormwater | Ward 2 – Thabazimbi | Flow underneath the bridges are obstructed |
| | Ward 2 – Thabazimbi Ward 7, 8 - Northam Ward 9, 10, 12 – Regorogile | Storm water-the existing channels need to be cleaned to regulate flow (limited resources) |
| | All Wards | Potholes, signs and road surfaces are in a bad condition (limited resources) |

3.2.8. WASTE MANAGEMENT

The Constitution of South Africa (Act 106 of 1996)

- The Constitution is the supreme law of the Republic of South Africa and any act or conduct inconsistent with it is invalid and will have no force of law.
- ❖ Environmental provisions are included in the Bill of Rights in Chapter 2 of the Constitution Act, No. 108 of 1996.
- ❖ In terms of section 24 of the Act, everyone has the right:

- a) to an environment that is not harmful to their health or well-being; and
- b) to have the environment protected, for the benefit of present and future generations, through reasonable legislative and other measures that:
 - Prevent pollution and ecological degradation;
 - o Promote conservation; and
 - o Secure ecologically sustainable development and use of natural resources while promoting justifiable economic and social development.
 - The Constitution provides the legal basis for allocating powers to different spheres of government, and is thus relevant to the institutional regulation of integrated pollution and waste management.
 - ❖ The duties of the TLM in terms of the Constitution is contained in Schedule 5B and Section 84 (1) (2) of the Municipal Structures Act (Act No 117 of 1998).

The National Environmental Management: Waste Act (No. 59 of 2008) (NEM: WA)

The Waste Act covers a wide spectrum of issues including requirements for a National Waste Management Strategy, definition of priority waste, waste minimization, treatment and disposal of waste, Industry Waste Management Plans, licensing of activities, and waste information management.

Under this Act, the Municipality has a waste management responsibility as stipulated in Chapter 2 (9), chapter 3(10)(11) and Chapter 4 (23).

WASTE STREAM ANALYSIS

The various waste sources of waste generation in TLM includes the following;

- Residential (household waste)
- Building and demolition rubble
- ❖ Business waste
- Healthcare risk waste including hazardous medical waste
- Industrial waste
- ❖ Agricultural waste
- Hazardous waste

STATUS QUO: WASTE MANAGEMENT

> TLM is responsible for the waste collection services and landfill management.

- > TLM is currently operating four (4) licensed waste disposal sites, namely Donkerpoort (Thabazimbi), Northam dumpsite, Leeupoort landfill and Rooiberg landfill site.
- > The current state of waste management, including landfill management, waste collection etc., is dissatisfactory, having a high potential of posing health issues and environmental pollution.
- The landfill facilities are all currently not meeting the acceptable standards as prescribed by the legislation and the condition of operation permitted thereof.

LANDFILL SITES: DONKERPOORT LANDFILL SITE

The Donkerpoort landfill site is located approximately 5km south west of the central business district (CBD) of Thabazimbi (24°36'14.01"S 27°21'31.40"E).

❖ The site was licensed in August 1999 by the Department of Water Affairs and Forestry under the Environmental Conservation Act.

Current condition of site

*Waste volumes not quantified- no weighbridge and no waste recording system.

Site fenced with some sections of the fence broken or removed.

No ablution or/and guardhouse.

No landfill compaction.

No permanent equipment available, plant is hired from service providers, or sponsored by local mines for temporary use.

Non-compliant with the permit conditions and other relevant legislation.

NORTHAM DUMPSITE

Northam makes use of an old quarry as a dump site (24°57'42.53"S 27°16'30.30"E).

The site is licensed for operation as a closure permit from the Department of Economic Development, Environment and Tourism in August 2016.

Current condition of site

- ❖ Waste volumes not quantified- no weighbridge and waste recording system.
- Site fenced with some sections of the fence broken or removed
- ❖ Northam makes use of an old quarry as a dump site (24°57'42.53"S 27°16'30.30"E).
- ❖ The site is licensed for operation as a closure permit from the Department of Economic Development, Environment and Tourism in August 2016.

- Current condition of site
- ❖ Waste volumes not quantified- no weighbridge and waste recording system.
- ❖ Site fenced with some sections of the fence broken or removed

LEEUPOORT LANDFILL SITE

The Leeupoort landfill site is located in an old guarry within the Leeupoort township (24°54'22.99"S27°38'11.15"E).

❖ The site was licensed in July 2001 by the Department of Water Affairs and Forestry under the Environmental Conservation Act.

Current condition of site

- ❖ Waste volumes not quantified- no weighbridge and no waste recording system.
- Site fenced with some sections of the fence broken or removed.
- ❖ The Leeupoort landfill site is located in an old guarry within the Leeupoort township (24°54'22.99"S27°38'11.15"E).
- ❖ The site was licensed in July 2001 by the Department of Water Affairs and Forestry under the Environmental Conservation Act.
- Current condition of site
- ❖ Waste volumes not quantified- no weighbridge and no waste recording system.
- Site fenced with some sections of the fence broken or removed.

ROOIBERG LANDFILL SITE

- The Rooiberg area makes use of an old quarry site as a small disposal site (24°46'59.75"S 27°44'30.12"E).
 - The site is situated approximately 2km from the residential area and was licensed in April 2016 by the Department of Economic Development, Environment and Tourism under the NEMWA
 - Current condition of site
- ❖ Waste volumes not quantified- no weighbridge and no waste recording system.
- Site not fenced.
- No ablution or/and guardhouse.
- ❖ No compaction of waste.
- No permanent equipment available, plant is hired from service providers, or sponsored by local mines for temporary use.
- ❖ Non-compliant with the permit conditions and other relevant legislation.
- NB: Northam, Leeupoort and Rooiberg dumpsites were not developed as per the minimum standards requirements (landfill planning and design considerations). Therefore, needs proper development

| Ward 6 – Jabulani | Construction of Communal ablution facility - 6 cubicles required 6 Communal stand pipes, rehabilitation of the existing borehole infrastructure, installation of purification plant is needed |
|----------------------|---|
| Ward 7 & 8 - Northam | Due to the cumulative effects of groundwater pollution at the Northam waste water treatment ponds, and the current lack of data and the existence of a number of boreholes in the area surrounding the site, the impact of decreasing the water quality is highly significant. The effects of leaching into in groundwater sources is of high significance, as there could be implications for "reduced fitness for use" also for irrigation in the area. The pollution resulting from the Northam sewage facility has potential to develop into a serious problem. Construction of sewer reticulation line and connection to the existing network is required at Northam Ext 20 Construction of water reticulation network with the existing network is needed at Northam Ext 20 |

| PRIORITY | WARD NUMBER (AREA IN THE WARD) | CHALLENGES/ISSUES |
|--------------------|--------------------------------|--|
| Water & Sanitation | Ward 9 – Regorogile Informal | Construction required for 1 500 VIP toilets |
| | | Construction of water reticulation network complete with 1 500 metered connection points is needed |

3.2.9 ENVIRONMENTAL ANALYSIS

BACKGROUND

Globally, there is a growing awareness of the foundational importance of the natural environment in reducing risk, enhancing resilience and ensuring sustainable communities. In spite of this, human-induced changes to the global environment have caused a significant decline in biodiversity worldwide and driven changes in the global distribution of species. Thabazimbi's natural environments have been similarly impacted by landscape change (habitat destruction, degradation and fragmentation), invasive alien species, overharvesting of wild indigenous plants, pouching, over exploitation, e.g. illegal sand mining practices and general mining activities and pollution.

Climate change is another significant and increasing threat to Thabazimbi natural environment. The current situation in Thabazimbi suggests that current policy, law, governance and environmental management efforts have been inadequate to prevent the large scale environmental distress.

LEGISLATIVE FRAMEWORK

The Constitution of the Republic of South Africa

Chapter 2 section 24 of the 1996 Constitution of the Republic of South Africa (Act 108 of 1996) guarantees everyone an environmental right; a) That is not harmful to their health and well-being; and b) To have the environment protected, for the benefit of the present and future generations; through reasonable legislative and other measures that; I) Prevent pollution and ecological degradation, ii) Promote conservation, and iii) Secure ecologically sustainable development and use of natural resources while promoting justifiable economic and social development.

The National Environmental Management Act (Act 107 of 1998)

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

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

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

a. Sustainable Development

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

Polluter Pays Principle.

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

National Environmental Management: Waste Act (Act 59 of 2008)

To regulate the management of waste in order to protect health and the environment.

The National Environmental Management: Waste Act, No. 59 of 2008 ('Waste Act') was enacted to reform the law regulating waste management and to govern waste management activities. The Waste Act has repealed and replaced those sections of the Environmental Conservation Act that dealt with the prevention of littering and waste management. The Act creates a general duty in respect of waste management obliging holders of waste to minimise waste, recycle and dispose of waste in an environmentally sound manner. Holders must also prevent any employees from contravening the Waste Act.

Section 18 introduces 'extended producer responsibility'. The Minister may identify a product, in terms of which extended responsibility applies, identify measures that must be taken and by whom. The Minister may specify how to implement such extended responsibility and any financial arrangements that must be made.

National Environmental Management: Air Quality Act (Act 39 of 2004)

To regulate environmental protection by of standards minimum emissions to enhance air quality in the country.

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

National Environmental Management: Biodiversity Act (Act 10 of 2004)

To regulate the management and conservation of South Africa's biodiversity.

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

The National Water Act (Act 36 of 1998)

To ensure the Nation's water resources are projected, accessed equitably, developed, conserved, managed and controlled efficiently and sustainably for the beneficial use of the public's interest.

The National Water Act, No. 36 of 1998 ('the National Water Act') recognises that water is a natural resource that belongs to all people. The National Water Act regulates the manner in which persons obtain the right to use water and provides for just and equitable utilisation of water resources. Sustainability and equity are identified as central guiding principles in the protection, use and these guiding principles recognise: Ø The basic human needs of present and future generations; Ø The need to protect water resources; Ø The need to share some water resources with other countries; and Ø The need to promote social and economic development through the use of water

Other legislative framework includes:

- 1. Minerals and Petroleum Resources Development Act (28 of 2002)
- 2. Occupational Health and Safety Act (Act 85 of 1993)
- 3. Hazardous Substances Act (Act 15 of 1973)
- 4. Water Services Act (Act 108 of 1997)
- 5. National Forest Act (Act 84 of 1998)
- 6. National Heritage Resources Act (Act 25 of 1999)
- 7. Environment Conservation Act (Act 73 of 1989)
- 8. National Environmental Management Protected Areas Act (Act 57 of 2003)

PROVINCIAL ENVIRONMENTAL MANAGEMENT LEGISLATON

Limpopo Environmental Management Act of 2003

To regulate environmental management and protection in the Limpopo Province.

COMPLIANCE WITH ENVIRONMENTAL LEGISLATION

Municipal decision making on private development takes into consideration compliance with environmental legislation in order to prevent further degradation of ecosystems. The municipality's compliance with environmental legislation for its own projects is an area that requires ongoing improvement. Facilitating compliance with environmental legislation during the planning and implementation of service delivery projects is critical to the municipality's environmental regulatory, advisory and support function.

In addition, recent amendments to national environmental legislation have introduced hefty fines for environmental transgressions and have made it possible for organs of state to be held criminally liable for such transgressions. Non-compliance with environmental legislation can result in financial risk exposure to the municipality and may also result in qualified audits by the Auditor General.

The municipality is currently making strides in ensuring environmental compliance (within municipal and private developments). The Environmental branch of the Municipality assists monitors and enforces compliance with environmental legislation against activities that

negatively impact on the biodiversity within the Municipal Area, with municipal owned land being prioritized for this enforcement action. The branch also receives, assesses and comment on development applications within the Municipal boundaries. These assessments include determination of impacts on areas included in Environmental Impact Assessment (EIA) triggers in terms of the National Environmental Management Act (No. 107 of 1998). The branch also advises municipal line departments with regards to compliance with environmental legislation.

IMPACT ASSESSMENT

EIA as an environmental management tool attempts to contribute to sustainable development, by taking into consideration the potential environmental and socio-economic impacts of an activity during the decision-making process and is thus one natural point of intervention for the inclusion of climate change considerations in development planning. These considerations may, for example, include requirements to change development designs or layouts in order to accommodate future climate change impacts. In this way environmental assessment (including development assessments) can assist in mitigating greenhouse gas emissions and enhancing adaptive capacity.

The current municipal developmental planning of TLM lack the integration of many critical environmental effects, including climate change consideration. These includes both with the Private (local mining) and Government sector. Thus, this remains a point of improvement for the Municipality.

Environmental Strategic Objectives:

To promote a sustainable environmental Management Systems within the Municipal Jurisdiction.

DEA Requirements for the evaluation of IDPs

Many problems have arisen in the past with the evaluation of local government IDPs by the Department of Environmental Affairs (DEA). One of the problems is that the environmental aspects are cross-cutting into several IDP sectors, it is not always clear if the environmental aspects has been addressed efficiently by management, capacity, funding or planning. These problems resulted in the requirement from DEA (National) that each province should compile a document for evaluating an IDP. The objective of this instrument (called "Indicators to ensure IDP Compliance with Environmental Requirements"), should be to evaluate compliance of the IDP in terms of environmental legislation and to address the cumulative impacts which human development have on the ecological, social and economic environment.

Furthermore it is intended to serve as a measure for provincial administrations to evaluate to what extent environmental management is considered in the IDP of a municipality. These requirements serve two purposes. Firstly it enables a province to accurately assess whether an IDP meets environmental provisions and secondly to identify which municipalities require assistance in this regard. The evaluation for the compliance of the IDP in terms of the environmental requirements is in the form of a checklist and questionnaire, which is to be completed by municipalities. The documents have to be submitted to the relevant provincial environmental authority.

The checklist is divided into five environmental theme categories:

- Waste & Pollution Management;
- Air quality & Energy Efficiency;
- · Water Management;
- · Biodiversity Management; and
- Land Use Planning.

The main purpose of the checklist is to determine which section of the IDP addresses the designated environmental issue.

STATUS QUO REGARDING THE ENVIRONMENT & ENVIRONMENTAL ISSUES

INTRODUCTION

This section provides an overview of the general environmental attributes of Thabazimbi Local Municipality (i.e. the biophysical environment).

ENVIRONMENT MECHANISMS AND SECTOR PLANS

- Environmental management Plans are critical in holistically addressing and managing environmental issues of the Municipality. TLM has recently developed its first generation integrated waste management plan which is aimed at addressing waste management in the area. TLM is also working on a draft Environmental awareness and education Strategy as a mechanism to capacitate communities on environmental matters. The strategy aims to address environmental awareness issues such as littering, illegal dumping and recognizing environmental calendar days.
- The Integrated Environmental Management Plan (IEMP) is holistic in approach, in terms of managing all environmental issues and its development is critical for TLM to protect its natural resources.
- ENVIRONMENTAL STRUCTURES
- The TLM has access and are members of the following environmental structures;
- WEBC Forum: facilitated by WDM/DEFF/LEDET
- · Mining Forum: Facilitated by TLM and Anglo-American
- Waterberg Waste Working Group-WWWG: Coordinated and facilitated by WDM/DEFF/LEDET.
- Waterberg Biosphere Committee and AGM which is a UNESCO MAB Programme.

a. CLIMATE CHANGE

• Climate Change, also called Global Warming refers to the rise in the average surface temperature on earth. An overwhelming scientific consensus maintains that Climate Change is due primarily to the human use of fossil fuels, which release carbon dioxide and other greenhouse gases into the air. The gases trap heat within the atmosphere, which can have a range of effects on ecosystems, including rising sea levels, severe weather events and droughts that render landscapes more susceptible to wildfires. Climate change already causes and will continue to cause a number of challenges for EM, linked to impacts such as increased temperatures, extreme weather events (e.g. flooding and drought), and climate variability.

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• According to the District's recently developed Climate Change Adaptation and Response Plan, there is a projected decreased precipitation and higher evaporation projected for the District municipal areas, including TLM. Thus, amongst other proactive measures, a Water Resource Management Plan is significant for the Municipality. Over and above this, both the Municipality and the local mining sector need to review their water demand and increase use of recycled / grey water in the area.

Causes of Climate Change

The primary cause of climate change is the burning of fossil fuels, such as oil and coal, which emits greenhouse gases into the atmosphere – Primarily Carbon Dioxide. Other human activities such as deforestation and agriculture also contribute to the proliferation of green greenhouse gases that cause climate change.

Effects of Climate Change

- 1. Rising sea levels due to the melting of the polar ice caps contribute to greater storm damage,
- 2. Warming ocean temperatures are associated with stronger and more frequent storms
- 3. Additional Rainfall during severe weather events leads to flooding
- 4. An increase in the incidence and severity of wildfires threatens habitats, homes and lives
- 5. The heat waves contribute to human deaths and other consequences.

Mitigating measures

- a) Planting of Trees
- b) Using public transport instead of using own vehicle
- c) Encourage use of non-motorized mode of transport such as bicycles
- d) Education and awareness

Climate change vulnerabilities for the municipality (as outlined in the Climate Change Adaptation and Response Plan for the Waterberg District Municipality) may include:

- Mid-summer maximum temperatures;
- Mid-winter minimum temperatures;
- Annual, seasonal and daily rainfall;
- Key threshold temperatures, including critical low and high temperatures
- Frost occurrence;
- Heat units;
- Potential evaporation
- Water resources, including accumulated streamflows, at annual, seasonal and daily temporal scales;
- Groundwater recharge;
- Dry and wet spells of varying durations;
- Agriculture indicators such as crop yields and optimum growing areas;
- Irrigation water requirements;
- Disaster and infrastructure related indicators such as "extreme" (design) rainfalls, streamflows and droughts;
- Fire danger ratings;
- Human health and comfort; and
- Livestock health and stress.

To respond to these changes TLM as part of the Waterberg District Municipality has been involved in the initiated District Climate Change Adaptation and Response Plan in 2019. The intention of the Waterberg Climate Change Adaptation and Response Plan is to identify the most vulnerable aspects in respect of each of the key sectors, followed by an outline of the development of relevant adaptation responses. This is a phased programme, which has focused on climate change adaptation and enhancing the WBDs (including Thabazimbi Municipality) ability to cope with climate change impacts. The likely climate change impacts have been assessed and plans, programmes and projects developed to assist the Municipality in dealing with these impacts.

b. TOPOGRAPHY/ TERRAIN MORPHOLOGY

The topography of the eastern parts of the municipality area varies from plains which have a moderate to low relief to more complex lowlands, hills and mountains to closed hills and mountains with relief varying from moderate to high.

b. CLIMATE & PRECIPITATION

Climatically, the area may thus be described as semi arid. Daily temperatures are warm to hot, with a daily maximum average of 27°C to 33°C, but may reach as high as 45°C. The daily minimum average varies between 8°C and 12°C. The average annual rainfall is approximately 450mm, occurring in the summer as thunderstorms. Rainfall is strongly seasonal, with most rainfall occurring as thunderstorms during the summer period of October to April.

d. HYDROLOGY

The Crocodile (West) Marico water management area is divided into six sub-areas by the Department of Water Affairs and Forestry for water resources planning purposes. The delineation was largely based on practical considerations such as size and location of sub-catchments, homogeneity of natural characteristics, location of dams, and economic development. The Thabazimbi municipality area is situated in the "Lower Crocodile Water sub-management area". This sub-management area represents the remainder of the Crocodile River catchment, downstream of the confluence with the Elands River. The river flows in a north/north-westerly direction until the confluence with the Marico River. After the confluence the river is known as the Limpopo River. The Lower Crocodile River has two large tributaries, namely the Sand River and the Bierspruit which join the Crocodile River west of the town of Thabazimbi. Irrigation is the dominant water demand in this sub-area.

e. AQUATIC ECOLOGY

The River Health Programme (RHP) was initiated in 1994 in response to the need to monitor, assess and report on the ecological state of river ecosystems based on their biological condition in relation to all the human-induced disturbances affecting them. The Department of Water and Sanitation, as the legal custodians of water resources in South Africa, has played the leading role in initiating and designing the RHP. The RHP makes use of a suite of ecological indicators that have specifically been selected for their ability to integrate the impact of multiple disturbances on the state of rivers. A river health categorization is used to provide a simplified user-friendly key to a much more intricate and complex process of assessing the Eco-Status of a river. Each river health category relates to a level of ecosystem health, which in turn relates to the potential of the river to support a particular range of ecosystem services. The overall Eco-Status of the Crocodile (West) Marico WMA is POOR. Some parts of the WMA are still in good to natural condition (see Table below for more information). These are found primarily in the headwaters of catchments with very little development and human impact. There are a number of management responses that have been identified - some of these needs to focus directly on the riparian zone and instream habitat, some need to be addressed at the catchment level and others are directly related to water use and quality.

f.. GEOLOGY AND SOILS

The Thabazimbi area is generally underlain by the sedimentary and chemical sedimentary rocks of the Transvaal Supergroup. Diabase dykes and sills locally intruded the sediments of the Transvaal Supergroup. The area was structurally deformed and this deformation is manifested by the presence of folding and gentle cross folding that led to the syntaxes of the ridges near Thabazimbi, major east-west oriented thrust faults, smaller scale reverse faults, northwest oriented shear faults and smaller folding. The Transvaal Supergroup in the area is subdivided in the chemical sediments of the Chuniespoort Group and the sedimentary and volcanic rocks of the Pretoria Group. The Pretoria Group in the area is comprised of formations which consist of quartzite and/or shale with the exception of the volcanic Hekpoort Formation. The Rooihoogte Formation is normally found at the base, followed upwards by the Timeball Hill, Boshoek, Hekpoort, Dwaalheuwel, Strubenkop, Daspoort, Silverton, Magaliesberg and Rayton Formations. The geology in the municipality has some of the richest mineral deposits in the world. North of the Magaliesberg the geology is largely dominated by the Bushveld Igneous Complex. Formations in this complex are extremely rich in minerals and a number of mines have been developed in the area as a result. Platinum, chrome and vanadium mining in particular, are taking place at a large scale. The area mainly consists of sedimentary rock. Extensive mining activities occur mainly in a circular belt around the perimeter of the Bushveld Igneous Complex. These mines are mainly focused on the platina group of metals which are in great demand on the world market at the moment, as well as granite mining. Soil types of the Crocodile (West) Marico WMA are broadly classified as Moderate to deep sandy loam. Most of the clayey loam soils in particular are highly suitable for commercial agriculture when sufficient water is provided.

g. FLORA

According to Low and Rebelo's (1998) vegetation map of South Africa, the study area is dominated by the Mixed Bushveld vegetation type. The vegetation found here varies from dense short bushveld to a more open 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 plains at an altitude range of 700 to 1000 mass per index. The northern parts of the municipal area are dominated by Mixed Bushveld, Sweet Bushveld and Mopane Bushveld vegetation types. The central and western parts are dominated by Mixed Bushveld, while North-eastern Mountain Grassland and Mixed Bushveld vegetation types are found in the eastern parts. According to Acocks (1975) the Mixed Bushvled veld type comprises various variations and transitions.

h. FAUNA

The red data list of mammals that could potentially occur on areas that are to be developed within the municipal area, is provided below.

RED DATA LIST - MAMMALS

| BOTANICAL NAME | |
|-------------------------------|--|
| Cercopithecus mitis labiatus | |
| Panthera pardus melanotica | |
| Civettictis civetta australis | |
| | |
| Rhychogale meleri langi | |
| Hippotragus equinus equinus | |
| Mellivora capensis capensis | |
| Felis lybica cafra | |
| | |
| Orycteropus afar afar | |
| | Cercopithecus mitis labiatus Panthera pardus melanotica Civettictis civetta australis Rhychogale meleri langi Hippotragus equinus equinus Mellivora capensis capensis Felis lybica cafra |

i. SENSITIVE AREAS/ENVIRONMENTS

. SENSITIVE ENVIRONMENTS/AREAS

In the context of this study, *sensitive environments/areas* comprise areas and/or features that are important from a natural (conservation), economic and cultural perspective. By identifying these due action can be taken so as to ensure that environmental sustainability, health and safety are not compromised, and that natural and cultural resources (as well as economically viable resources), are not endangered. The following environments are normally seen as sensitive environments:

- Areas within the natural floodplains of streams or rivers
- Wetlands and pans
- Heritage/Archaeological sites
- Mountains, ridges and koppies
- Officially proclaimed nature conservation areas, botanical gardens, conservancies, bird sanctuaries and a 100m buffer zone around such areas
- Areas where Red Data species are known to occur (including a 270m buffer zone around such)
- · Historical sites as proclaimed by the National Monuments Act or the National Heritage
- Resources Act no. 25 of 1999
- Cultural features (graveyards, historical sites, place of worship)
- High potential farmland
- Private conservation areas & nature reserves (mainly due to the positive contribution they make towards conservation & eco-tourism).

. SPATIAL GUIDELINE

The Municipality is in a position to advice developers regarding sensitive components in its area of jurisdiction.

RIVERINE SYSTEMS & RIPARIAN ZONES

The riparian zone is an important ecological link between the river and the terrestrial component of a catchment. In addition it provides a necessary buffer between the river itself and any potential impacts that might originate from within the catchment. The protection of the riparian zone should be a management priority, where management responses should include;

- ·the minimization of future development within the riparian zone, and
- ·Control and management of existing activities that occur within the riparian zone, such as grazing, sand winning and mining.

All these activities change the structure and functioning of the riparian zone – sometimes irreversibly. It is therefore not only the responsibility of the municipality but also landowners; farmers; developers; rural communities and various government departments to ensure the integrity of the riparian zone. The conservation status of a river is defined as an assessment of the degree to which it has been modified from its hypothetical natural state.

The main problems at the Crocodile River are related to;

- stream bank erosion,
- · the removal of riparian vegetation,

- nutrient loading,
- · catchment erosion, and
- Riverbed modification due to the accumulation of sediment.

These factors can predominantly be related to agricultural practices.

j. NATURE RESERVES AND CONSERVANCY AREAS

Development in and in close proximity to private conservation areas & nature reserves should be done very carefully so as not to impact negatively upon them (mainly due to the positive contribution they make towards conservation & eco-tourism).

Marakele & the Waterberg biosphere reserve:

The UNESCO Waterberg Biosphere Reserve area constitutes a core area (devoted to long term protection, according to the conservation objectives of the biosphere reserves), a buffer zone surrounding or contiguous to the core area (where only activities compatible with the conservation objectives can take place), and an outer transition area where sustainable resource management practices are promoted and developed. There are currently five core areas in the Waterberg Biosphere Reserve, of which only one, Marakele, is proclaimed a National Park. Apart from tourism and hunting, mixed farming practices such as cattle and game farming, are found on some of the buffer zone farms. Other activities within the buffer zone include a number of extensive environmental education programmes currently conducted by the Wilderness Trust of Southern Africa.

. Environmental Challenges

- Lack of proper land use zonation in the area between Thabazimbi town and Marakele National park is of the utmost importance,
- Environmental Pollution and degradation due from illegal disposal of waste and mining activities.
- Non-Compliance with Environmental legislations by both Private and Government Sectors.
- Depletion of Natural Resources due to increased mining activities within the Municipal Jurisdiction.
- Lack of Environment Status Quo Report.
- Increased environmental disaster due to global warming.

Waste water (sewerage) management

a) The effective and environmentally responsible management of wastewater treatment facilities within the municipal area is a vital requirement in order curtail the risk associated with pollution from such facilities.

- b) The Thabazimbi Municipality's sewerage works facility in the town of Thabazimbi currently does not have sufficient capacity to handle sewage flows emanating from the town. It is therefore recommended that sufficient funding be made available for either the upgrading of the existing works, or the construction of a new sewerage works facility.
- c) A potential environmental risk stems from the fact that the current sewerage works facility in the town of Thabazimbi is located within the floodline area of the Rooikuilspruit. During high rainfall occurences the mentioned stream has flooded the existing works, resulting in untreated sewerage effluent entering the natural environment. In view of this situation it is recommended that a new a new, more suitable location for the sewerage works facility be identified and that a new works rather be developed there.
- d) The municipality should therefor engage the services of suitable consulting firms to determine potential (alternative) locations for the Works. The most important criteria in planning and identifying the most suitable site for the new sewerage purification works, include the following;
 - · availability and accessibility of land (taking into consideration the direction of
 - future growth of the town)
 - existing drainage areas and required gradients
 - · prevailing geo-technical (soil) and hydro-geological circumstances,
 - · potential environmental impacts,
 - cost effectiveness and availability of engineering services (e.g. the location of existing bulk outfall sewers that are serving the town).
- e) In terms of Section 20 of the Environment Conservation Act it is required that an Environmental Impact Assessment be conducted in respect of new (proposed) sewage Works facilities and its associated infrastructure.
- f) The waste water treatment facilities at Northam require urgent attention, as current flows are exceeding the capacity of the existing oxidation ponds, thus resulting in extensive pollution (due to overflowing oxidation ponds). The Northam sewage treatment facilities are also not fenced and has potential for negative health & safety impacts.

Alien species control

- a) The Rooikuilspruit water course can be described as an asset for the town of Thabazimbi. The riverine vegetation of the spruit is infested by invader/ alien plant species. The danger exists that these species could spread to areas downstream. Therefore, the control of invaders/ alien plant species within the Rooikuilspruit should receive attention from time to time. Immediate management/rehabilitation interventions required with regard to the spruit include;
 - Removal of alien plant species within the stream channel, and
 - Collection and disposal of solid waste (litter) occurring within the stream channel.
 - Control of invading alien plants along the entire stream channel area 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

The WDM is endowed with a range of habitats, tourist attractions, wildlife and the economy revolve around agriculture, eco-tourism, commerce, manufacturing, mining, residential development, small holdings, waterbodies etc.

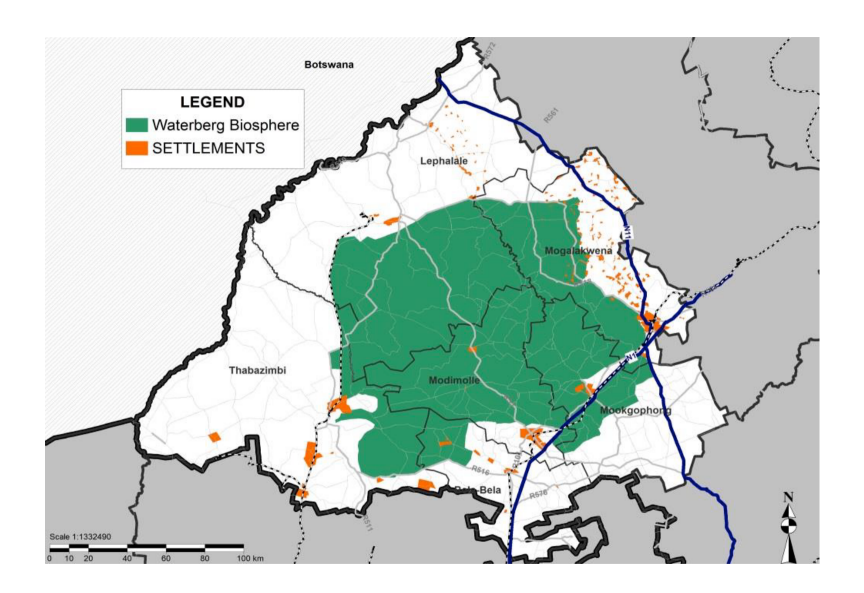
The greatest contribution to the economy comes from the mining and the services sectors.

ENVIRONMENTALLY SENSITIVE AREAS

The Waterberg district municipality is endowed with a range of habitats, tourist attractions and wildlife.

- 1.WATERBERG BIOSPHERE established in 2001 and is one of the only five biospheres in South Africa.
- 2. PROTECTED AREAS The total area of protected areas is 309 702ha.
 - The formally protected areas are: Nylsvlei Nature Reserve; Marekele National Park; Marekele Contractual Park; Mokolo Dam Nature Reserve and incorporated land; and Masebe Nature Reserve.
 - MAKAPANS VALLEY a World heritage Site

WATERBERG BIOSPHERE



BIODIVERSITY AND NATURAL RESOURCES

Historical problems experienced with the Municipal waste disposal facilities that are poorly situated, designed and operated, impacts negatively on both the environment and quality of life. Impacts of waste within TLM is closely relate to the impact on air, soil and water (surface and underground).

Majority of the settlements, especially informal depend on wood harvesting for energy, wild fruits and plants for medicine to sustaining their livelihoods. In managing its biodiversity the Municipality ineffectively rely merely on the Provincial Biodiversity/conservation plan and thus there is a need for a localized biodiversity and conservation plan to enable the municipality to effectively manage its natural resources. Moreover, the development of the Integrated Environmental Management Plan (IEMP) is critical for TLM to protect its natural resources.

AIR QUALITY

- Inspection and management of listed activities in terms of section 21 and 23 of Air Quality Act (39 of 2004)
- Monitoring of Ambient Air
- Issuing of Atmospheric emission licence
- Management of emission sources
- community Awareness regarding impact and management of air pollution

Thabazimbi Municipal area (under the Waterberg-Bojanala Priority) is declared an air quality priority hotspot in terms of the Section 18(1) of the National Environmental Management: Air Quality Act (Act 39 of 2004). This means that the quality of air in the area is above the National minimum standards for clean air.

To prevent air pollution and ecological degradation, the municipality is mandated to develop an Air Quality Management Plan. The Municipality currently utilizes the District AQMP. This set out mechanisms and systems to attain compliance with ambient air quality standards. The main

source of air pollution is the burning of fossil fuels for energy. Fugitive dust and mining activities also contributes to the poor air quality in the area.

The Municipality currently do not monitor the local industries in terms of air quality compliance, especially mining. The Air Quality Officer employed under the Waterberg District Municipality oversees the enforcement of the Air Quality Management Plan in the mining sector. However, to effectively implement the Air Quality Management Plan, the Municipality still needs to improve on the development of programmes relating to addressing air quality issues in the area.

CHALLENGES IN TERMS OF THE AIR QUALITY IN THE AREA INCLUDES;

- Data recovery issues.
- Resource capacity and skills within TLM to effectively handle air quality issues.
- Fragile relations between the local municipality and the mining houses in the area.

ENVIRONMENTAL CHALLENGES

- Land degradation Mine closure and abandoned mines have degraded the land which can no longer support other land uses, (e.g. Rooiberg)
- Mining activities have resulted in sinkhole formation which are evident in some informal settlements, (e.g. Rooiberg)

3.2.10 SOCIAL ANALYSIS

HOUSING

Human Settlements (Housing)

Current Housing Needs, Demands and Provision

Thabazimbi Local Municipality is faced with challenges with regard to land to accommodate growth of the human settlements, in particular the nodal points within the municipality for the long term development of the municipality. The Council has mandated the Management to start with the processes of Municipal Land Audit and possibility of the acquisition of land for housing d role players. This was done after preliminary analysis by the municipality revealed that the available municipal land will not be able to accommodate the current backlog and future housing demand in the medium to long term.

CoGHSTA has in the last financial year provided the Municipality with 130 low cost houses. Due to shortage of services and land, the Municipality has then only identified empty stands within the residential areas. A total of 50 units are being constructed in Raphuti, 11 in Regorogile and 69 will be constructed in Rooiberg pending approval of Rooiberg applicants by CoGHSTA.

CoGHSTA has further allocated a Municipality 300 Low cost housing units for 2016/2017 financial, but to reasons mentioned above, we will not be able to construct those houses.

Thabazimbi Municipality has a housing backlog of 3500 as per the previous IDPs.

The Municipality has Housing Strategy, which was developed through the assistance of Mining Houses.

STATE OF HOUSING

Lack of land in the municipality affected 2 079 low income household and 1 500 middle income household to get subsidies from CoGHSTA housing scheme. Department of Public Works donated erven 1221 and 1370 to the municipality to cater for middle income households (Awaiting transfer process of these erven). More land need to be acquired to address housing backlog. Housing Strategy is in place.

Service Norms and Standards (Housing)

RDP Housing must be 45 – 50 m (Household qualifying should earn less than R3 500 per month).

Gap market (Middle income) Housing (earn R7 000 to R15 000 per month – 50/50 payment.

Social Housing/ Family units (Flats) Household income R1 500 to R7 500 (renting for maintenance) managed by Residential committee.

Community residential unit (CRU) income R800 to R3 500 (renting for maintenance) managed by Residential committee.

GEOGRAPHY BY TENURE STATUS FOR HOUSEHOLD WEIGHTED

| | Rented | Owned but not yet paid off | Occupied rent-free | Owned and fully paid off | Other |
|------------|--------|----------------------------|--------------------|--------------------------|-------|
| LIM361: | 11527 | 2158 | 6425 | 3963 | 1008 |
| Thabazimbi | | | | | |
| 93601001: | 717 | 153 | 1193 | 243 | 91 |
| Ward 1 | | | | | |
| 93601002: | 1281 | 382 | 576 | 492 | 221 |
| Ward 2 | | | | | |
| 93601003: | 2224 | 286 | 618 | 740 | 64 |
| Ward 3 | | | | | |
| 93601004: | 446 | 102 | 610 | 216 | 56 |
| Ward 4 | | | | | |
| 93601005: | 869 | 19 | 202 | 17 | 89 |
| Ward 5 | | | | | |
| 93601006: | 885 | 4 | 215 | 1 | 20 |
| Ward 6 | | | | | |
| 93601007: | 1877 | 619 | 1007 | 429 | 120 |
| Ward 7 | | | | | |
| 93601008: | 828 | 192 | 220 | 183 | 119 |
| Ward 8 | | | | | |
| 93601009: | 1686 | 262 | 1276 | 1042 | 155 |
| Ward 9 | | | | | |
| 93601010: | 315 | 72 | 411 | 300 | 12 |
| Ward 10 | | | | | |
| 93601011: | - | - | 1 | - | - |
| Ward 11 | | | | | |
| 93601012: | 398 | 67 | 95 | 299 | 59 |
| Ward 12 | | | | | |

Source: Statssa, Census 2011

BACKLOG IN THE PROVISON OF HOUSING-THABAZIMBI MUNICIPAL AREA

| SETTLE- MENT | AREA | HIGH INCOME (BONDED) | MIDDLE INCOME (GAP) | SOCIAL HOUSING | LOW INCOME | TOTAL |
|--|--------------|----------------------------|---------------------------|-------------------|---------------|-------|
| | THABAZIMBI | 20 | 50 | 0 | 0 | 70 |
| | REGOROGILE | 0 | 150 | 100 | 200 | 450 |
| | NORTHAM | 30 | 100 | 3650 | 3050 | 6830 |
| N A N | ROOIBERG | 0 | 0 | 0 | 0 | 0 |
| URBAN | DWAALBOOM | 0 | 0 | 0 | 0 | 0 |
| | SETARIA | 0 | 0 | 0 | 0 | 0 |
| ш | SWARTKLIP | 0 | 0 | 0 | 0 | 0 |
| MINE | AMANDELBULT | 0 | 0 | 0 | 0 | 0 |
| | LEEUPOORT | 0 | 0 | 0 | 0 | 0 |
| | KROMDRAAI | 0 | 0 | 0 | 0 | 0 |
| | KOEDOESKOP | 0 | 0 | 0 | 0 | 0 |
| \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | MAKOPPA | 0 | 0 | 0 | 0 | 0 |
| RURAL | SENTRUM | 0 | 0 | 0 | 0 | 0 |
| | SCHILPADNEST | 0 | 0 | 0 | 3500 | 3500 |
| INFORMAL | JABULANI | 0 | 0 | 0 | 300 | 300 |
| INF | ROOIBERG | 0 | 0 | 0 | 150 | 150 |

| | RAPHUTI VILLAGE | 0 | 0 | 0 | 200 | 200 |
|-------|-------------------------------------|----|-----|------|------|-------|
| | DONKERPOORT INFORMAL: THABAZIMBI | 0 | 0 | 0 | 300 | 300 |
| | REGOROGILE INFORMAL | 0 | 0 | 0 | 800 | 800 |
| | SKIERLIK | 0 | 0 | 0 | 100 | 100 |
| TOTAL | | 50 | 300 | 3750 | 8600 | 12700 |

Access to land for housing and human settlements

Thabazimbi Local Municipality do not have enough land for housing and human settlement hence we have huge housing backlog Mining houses and who are in position of land do provide housing for their employees

Private developers who own land also provide housing but not necessarily low cost housing which limit access to housing to those who cannot afford high housing costs

Types of housing

Low income houses
Rented houses
Subsidy house
Self-owned houses
Municipal Accreditation terms with housing provision
There no accreditation to municipality for housing provision

Current Housing subsidy Projects

There is no housing subsidy project in progress however there are blocked projects that need to be revived which are listed as follow

BLOCKED PROJECTS

| Item No. | Type of Project | Village | Contract No. | Financial Year | Units Originally Planned | Houses completed | Outstanding units | Comments/ Interventions |
|-------------|--------------------|--|--------------|----------------|-----------------------------|---------------------|-------------------|--|
| 1 | Upgrading | Leeupoort/ Raphuti and Regorogile ext 7 | N04050058 | 2004/ 2005 | 200 | 0 | 200 | Prioritised for 2009/10 financial year |
| 2 | Upgrading | Rooiberg | N03100007 | 2003/ 2004 | 339 | 227 | 112 | Project to be closed at 227 units |
| 3 | Upgrading | Northam | N03100006 | 2003/ 2004 | 611 | 597 | 14 | Project to be closed at 597 units |

HOUSING CHALLENGES

Mushrooming of informal settlements due to lack of land Illegal occupants in RDP houses.

326 units blocked.

Lack of residential site

Lack of services in some RDP houses

HEALTH AND SOCIAL DEVELOPMENT

HEALTH

Service Norms and Standards (Health Center Clinics and Hospital)

One (1) doctor per 1000.

Clinic must serve a radius of 5 km.

Health centre 10 km radius.

Hospital must serve radius of 60 km.

NUMBER OF HEALTH FACILITIES

| TYPE | | TOTAL | WARDS | S | | | | | | | | | | |
|-----------|---------|-------|-------|---|---|---|---|---|---|---|---|----|----|----|
| Hospitals | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| | Public | 1 | - | - | - | - | - | - | - | - | 1 | - | - | - |
| Hospitals | Private | 1 | - | 1 | - | - | - | - | - | - | - | - | - | - |
| • | Mines | 3 | - | - | - | - | 1 | 1 | - | - | - | - | 1 | - |
| Clinics | | 10 | 1 | 2 | 1 | 2 | 1 | - | - | 1 | 1 | 1 | - | - |
| Hospitals | | | 1 | 1 | - | - | - | - | - | 1 | - | - | - | - |
| Mobiles | | 3 | | | | | | | | | | | | |
| GRAND | | 18 | 2 | 5 | 1 | 2 | 2 | 1 | 0 | 2 | 1 | 1 | 1 | 0 |
| TOTAL | | | | | | | | | | | | | | |

BACKLOG/ SHORTAGE OF HEALTH FACILITIES

Almost 40% of the Wards don't have hospitals and 30% clinics.

HEALTH CHALLENGES

Clinics not operating for 24 hours.

HIV/AIDS Council launched but not functional.

Shortage of AIDS Counselors.

Child headed families.

Orphans.

Impact of HIV/AIDS on the working force.

No hospice as more people are infected and affected, the hospitals cannot carry the burden.

Impact of HIV/AIDS on the working force.

High turn- over of professionals due to accommodation issue.

SOCIAL DEVELOPMENT

Service Norms and Standards (Social Development)

All service offices or points must be within a distance of twenty (20) km radius. (Drop in centers, Child & Youth care centers, Victim empowerment centers, Old age home center).

Service Norms and Standards (Social Services)

One Social welfare practitioner should serve a population of 3 000 (1:60) children in a particular service point.

Social assistance applications should be completed within 8 hours – more realistic 45 – 56 hours.

3.1 single ratio occupation delivery unit in rural area is I: 2 500 population and in Urban area is 1: 5 000

Case load for social services practitioner (deal with less than 60 cases).

All service points must have one full time register Social worker and one qualified Auxiliary Social Worker and one qualified Auxiliary Social Worker and one child and youth care worker.

SOCIAL DEVELOPMENT STATUS

| | Child care & protection services | # of existing ECD Sites | Child protection Organisations | Foster care Grant Beneficiaries | Foster care grant children | Target # of children to be placed in foster care |
|-----------------------|----------------------------------|----------------------------|-----------------------------------|---------------------------------------|----------------------------|--|
| Bela Bela | 2 | 25 | 1 | 423 | 647 | 60 |
| Modimolle | 1 | 28 | 1 | 396 | 635 | 80 |
| Mogalakwena | - | 115 | 2 | 1 241 | 1 756 | 376 |
| Mookgophong | 1 | 20 | 0 | 172 | 254 | 60 |
| Lephalale | - | 49 | 1 | 507 | 769 | 164 |
| Thabazimbi | 1 | 24 | 1 | 258 | 401 | 60 |
| Waterberg District | 5 | 261 | 6 | 2 997 | 4 462 | 800 |

SOCIAL DEVELOPMENT CHALLENGES

Fraudulent access of grants by unreliable Proof of residence.

Lack of submission of death certificates to SASSA for system updates.

SAFETY AND SECURITY

NUMBER OF POLICE STATIONS WITHIN THE MUNICIPALITY/SAFETY AND SECURITY FACILITIES

| Location | Level of service |
|-----------------|--|
| Bela-Bela(3) | Bela-Bela (Warmbath) Town – Main station, Pienaarsriver – Main station, Rus de Winter – Main station |
| Lephalale(6) | Lephalale – Main Station, Thabo Mbeki – Main Station ,Tom Burke – Main StationVilla, Nora – Main Station Shongoane – Main Station Belg Rivier – Main Station |
| Modimolle(3) | Modimolle (Nylstroom) Town – Main station, Vaalwater – Main station, Alma – Main station |
| Mogalakwena(4 | Gilead – Main station, Mahwelereng – Main station, Mokopane – Main station |
| Mookgophong (3) | Naboomspruit – Main station Tuinplaas – Main station Roedtan – Main station |
| Thabazimbi (6) | Thabazimbi – Main station Rooiberg – Main station Cumberland – Main station Hoopdal – Main station Dwaalboom – Main station Northam – Main station |

SHORTAGE/BACKLOG OF SAFETY AND SECURITY FACILITIES

90% of police stations are crowded in Ward 1 and Ward 2.

CRIME CATEGORY STATUS PER CLUSTER

| Crime Category | Lephalale Cluster | Bela Bela Cluster | Mahwereng Cluster | Modimolle Cluster | Thabazimbi Cluster |
|-------------------------------|---|--------------------------------------|--|--|--------------------------------------|
| CONTACT | All up except Murder, Robbery and assault | All down but high volumes in assault | Assault Robbery up | All up except Murder, assault common | Sexual, robbery common gone up |
| CONTACT RELATED | Arson gone up | Burglary residential gone up | Theft out of motor vehicles Gone up | Burglary ,Theft out of motor vehicles, Stock theft gone up | Theft out of motor vehicle gone up |
| PROPERTY/Thabazimbi | Stock theft gone up | Burglary residential gone up | Theft out of motor vehicles Gone up | Burglary ,Theft out of motor vehicles, Stock theft gone u | Theft out of motor vehicle gone up |
| CRIME DEPENDANT | Driving under influence gone up | Drug related gone up | Drug related Driving under influence gone up | Drug related gone up | Driving under influence gone up |
| OTHER SERIOUS | Shoplifting Kidnapping gone up | Commercial Gone up | Thefts not categorized gone up | All thefts not categorized Gone up | Car and truck hi jacking has gone up |
| OTHER RELATED WITH ROBBERY | None | Kidnapping | Crimen Injuria | Car and Truck hijackings | Public violence Culpable Homicide |

TYPES OF CRIMES IDENTIFIED:

Related to Robbery: Carjacking, Truck hijacking, Cash in transit robbery, Bank robbery and robbery in business and at residential premises.

Contact Crimes: crimes against person-Murder, total sexual offences, assault, and robbery.

Contact Related: Arson and malicious damage.

Property Related: Burglary and Theft.

Crime Detected as result of Police Action: Illegal possession of fire arms and ammunition, driving under influence of alcohol or drugs.

Other Serious Crimes: All theft not classified elsewhere, Commercial crimes and shoplifting.

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SAFETY AND SECURITY CHALLENGES

No sector plans, but DSSL prepared to assist municipalities in safety and security sector plan

Monitoring of proper utilization of licenses and permits issued to liquor sellers.

Illegal operation of unlicensed sheens and taverns.

Access to certain crime scenes due to bad conditions of roads and lights.

Domestic violence (women and child abuse).

Crime awareness and substance abuse.

Urgent municipal by-laws.

There is no affordable accommodation for SAPS members

EDUCATION

Social Analysis is not the competency of the municipality however the municipality is the facilitator.

Service Norms and Standards (Education)

Teachers Learner Ratio:

Secondary level Ratio: 1 teacher: 35 learners (1/35) Primary level Ratio: 1 teacher: 40 learners (1/40)

Every school should have a feeder zone with a radius of up to 5 km, the total walking distance to and from school may not exceed 10 km. Learners who reside outside the determined feeder zone may be provided with either transport or hostel accommodation on a progressively phased and pro- poor basis.

The total minimum size for a school site, including sporting fields, is as follows:

A total of 2.8ha for a primary school.

A total of 4.8ha for a secondary school.

Every learner has access to the minimum set of textbooks and workbooks required according to national policy:

Minimum Schoolbag for Grade 6 learner:

Six textbooks, one each for the six subjects: mathematics, natural sciences, human and social sciences, general studies and two languages being studied.

Six workbooks for the subjects indicated above.

A one – language dictionary (any language).

Ruler, pens (five different colours), pencil, eraser and glue

THE NUMBER OF EDUCATION CATEGORIES

The following categories are found in Thabazimbi: Quintile 1 & 2

Quintile 3

Quintile 4 & 5

THABAZIMBI CIRCUIT SCHOOL DETAILS & QUINTILES

| SCHOOL | TYPE | QUINTILE | WARD |
|-------------------------|--------------|----------|------|
| Bosveld Academy | Primary | 5 | 1 |
| Deo Gloria | Primary | 1 | 10 |
| Heuingvlei | Primary | 1 | 1 |
| Kesarona | Primary | 1 | 1 |
| Laerskool Leeupoort | Primary | 1 | 4 |
| Laerskool Thabazimbi | Primary | 5 | 9 |
| Reenpan | Primary | 1 | |
| Thabakhibidu | Primary | 1 | 2 |
| Tswelapele | Primary | 1 | |
| Vaalpenskraal | Primary | 1 | |
| Ysterberg | Primary | 1 | 9 |
| Makoppa | Combined | 1 | 5 |
| Sekgweng | Combined | 1 | 1 |
| Thabazimbi Christian | Combined | | 9 |
| Advanced College | Combined | | 4 |
| Kambaku | Combined | | 9 |
| Groenvlei | Secondary | 1 | 1 |
| Hoerskool Frikkie Meyer | Secondary | 5 | 2 |
| Itireleng | Secondary | 1 | 2 |
| Mabogopedi | Secondary | 1 | 10 |
| Spitskop Special Need | Special Need | | 1 |
| Thabazimbi TVET | | | 10 |

DWAALBOOM CIRCUIT

| SCHOOL | TYPE | QUINTILE | WARD |
|-----------------------|-----------|----------|------|
| Chrome Mine School | Primary | | 3 |
| Krause | Primary | 1 | 7 |
| Laerskool Northam | Primary | 5 | 8 |
| Platina Laerskool | Primary | 5 | 5 |
| Van Wyk Laerskool | Primary | 5 | 5 |
| Rabogale | Primary | 1 | 5 |
| Dwaalboom Primary | Primary | 1 | 5 |
| Dwaalboom Laerskool | Primary | 5 | 2 |
| Koedoeskop Laerskool | Primary | 5 | 6 |
| Neos Christian | Combined | 5 | 6 |
| Naletsana | Combined | 1 | 4 |
| Thekganang Technical | Technical | 1 | 11 |
| Northam Comprehensive | Secondary | 1 | 7 |

EDUCATION FACILITIES

| TYPE | TOTAL | TOTAL | WARDS | 3 | | | | | | | | | | |
|----------------|--|----------|-------|----|---|---|---|---|---|---|---|----|----|----|
| | | LEARNERS | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| ECD | 31 (7 fully registered, 15 conditionally registered and 9 not registered). | 1 564 | - | 7 | 5 | - | 1 | 1 | 7 | - | 3 | 4 | 1 | 2 |
| Primary | 25 | 6894 | 16 | 1 | 1 | 1 | 1 | 1 | 2 | - | 2 | - | - | - |
| Combined | 4 | 702 | 3 | - | - | 1 | - | - | - | - | - | - | - | - |
| High | 4 | 2387 | 1 | 1 | - | - | - | - | - | 1 | 1 | - | - | - |
| School | | | | | | | | | | | | | | |
| Private | 4 | - | 1 | 1 | - | 1 | - | - | - | - | 1 | - | - | - |
| FET | | | | | | | | | | | | | | 1 |
| GRAND TOTAL | 67 | 10 381 | 22 | 10 | 4 | 4 | 3 | 2 | 7 | 2 | 6 | 7 | 0 | 1 |

Source: Thabazimbi/Dwaalboom Circuit

BACKLOGS REGARDING CLASSROOMS

The following schools have backlog regarding classrooms:

Deo Gloria Primary in need of six (6) classrooms.

Groenvlei Secondary in need of five (5) classrooms.

3.5.7.5.6 SHORTAGE OF SCHOOLS

The following areas are in need of extra schools:

Apiesdoring need a Primary School.

Regorogile need a Primary school.

Thabazimbi Town need: 1 Primary School

1Secondary School

CHALLENGES IN EDUCATION

Provision of water, sanitation and electricity to needy schools (Shortage of Water Tanks in schools).

Lack of schools (Overcrowding in Classrooms)

Overhead bridge to Ysterberg Primary – many learners dies crossing over.

High water bills to schools.

Curricula of FET's to be demand orientated (e.g economic development)

Partnership between locals, private sector and FET's on skills development

Tall grasses in Sports facilities.

Increased teenage pregnancy

SPORTS, ART AND CULTURE

3.5.7.6.1 Service Norms and Standards (Sports, Art and Culture Services)

One (1) library serve 10 000 households.

One Club per club code per ward

One hub per ward

One recreational facility per ward

One Arts and culture per municipality

There are 6 Sports facilities which are privately owned.

4 Facilities which are owned by the Municipality.

Thaba Park sporting grounds which falls under the sporting facilities owned by the municipality is not well maintained.

Regorogile and Northam sports grounds are in a bad state, no maintenance and are badly vandalised.

No parks – backlog

No enclosed Sport facilities

Both Libraries in Thabazimbi and Northam are in satisfactory form

SPORTS AND RECREATIONAL FACILITIES WITHIN MUNICIPAL AREA

| TOWN | NUMBER / TYPE | LOCATION / FACILITIES / CONDITION | | | | | |
|----------------------------|--------------------------------------|--|--|--|--|--|--|
| THABAZIMBI | 3 Sports grounds | 2 Municipal grounds that include rugby, cricket, bowls, squash, jukskei, basket ball, tennis | | | | | |
| | 1 Kumba ground | Swimming pool, gym | | | | | |
| | 2 School Sport Facilities | FrikkieMeyerSecondary school | | | | | |
| | | ThabazimbiPrimary school | | | | | |
| REGOROGILE | 1 Sports ground | Poor condition, includes soccer, tennis, basket ball | | | | | |
| | 1 School Sport Facility | Mabogo - PediSecondary school | | | | | |
| IPELEGENG | 1 Sports ground | Kumba Resources (ISCOR) provides soccer, tennis, athletics facilities | | | | | |
| BEN ALBERTS NATURE RESERVE | Golf Course 18 holes golf course | Good Condition | | | | | |
| NORTHAM | Sport Facilities | Comprehensive Secondary School Northam Primary School Community Sport Ground | | | | | |
| SWARTKLIP | 1 Soccer field 9 hole Golf course | Good Condition | | | | | |
| AMANDELBULT/ RETABILE | 1 Soccer field 9 hole Golf Course | Good Condition | | | | | |
| DWAALBOOM | 2 Sport Facilities | | | | | | |
| GROENVLEISECONDARY SCHOOL | 1 Sports ground | Tennis court, netball court and soccer fields need to be upgraded. | | | | | |
| LEEUPOORT | Driving Range (golf course) | Good Condition | | | | | |

Parks

| TOWN | NUMBER / TYPE | NAME/LOCATION / FACILITIES / CONDITION | |
|------------|-----------------------------|--|--|
| THABAZIMBI | 4 Active Public Open Spaces | Berg Boegoe Club | |
| | | MollieJordaanPark | |
| | | Areas along Rooikuilspruit | |
| | | Children's Playground | |
| REGOROGILE | 08 Public Open Spaces | 3 in Regorogile Ext 1, 1 in Regorogile Ext 2 | |
| | | 1 in Regorogile Ext 3, 1 in Regorogile Ext 4 and 2 in Regorogile Ext 5 | |

Challenges of Parks

It takes longer than expected to acquire goods from the Supply Chain Management Unit.

There is a need for more labour and financial constraints hamper effective and efficient Service Delivery. New pipe and irrigation system still needs to be changed.

There is a problem of illegal dumping in most Municipal Parks.

Need to appoint Service provider for digging of graves / Excavator.

Need irrigation equipment and qualified workers.

Halls

| AREA | COMMUNITY HALLS | SHOW GROUNDS | |
|--------------------|--------------------------|----------------------------------|--|
| THABAZIMBI | Cinema Hall | Agricultural / Landbougenootskap | |
| | Library Hall | | |
| | Trollope Hall | | |
| | Ipelegeng Hall | | |
| NORTHAM | Community Hall | | |
| REGOROGILE | 2 Community Halls | | |
| KROMDRAAI | Marula Hall | | |
| DWAALBOOM | | Agricultural Show ground | |
| LEEUPOORT | Community Hall | | |
| ROOIBERG | Community Hall | | |
| AMANDELBULT MINE | Rethabile Community Hall | | |
| NORTHAM PLATS MINE | 2 Community Hall | | |
| SWARTKLIP MINE | Community Hall | | |

CHALLENGES OF SPORTS AND RECREATIONAL

Poor condition of Sports facilities
Lack of access to facilities.
Lack of Sports programme
Non- functional Sports Committee.
Outdated materials at libraries.
Incorrect usage of parks.
Lack of maintenance on some halls
Poor administration and accessibility of facilities.
Upgrading of existing sports facility.

POST OFFICE AND TELECOMMUNICATION

Thabazimbi Local Municipality has seven post offices (Thabazimbi town, Northam, Swartklip, Cromite, Zonderinde, Dwaalboom and Mlanje) and four retail postal agencies (Koedoeskop, Leeupoort, Rooiberg and Kromdraai).

Available Cell phone networks are MTN, VODACOM, CELL – C, TELKOM AND 8TA.

| Available Cell priorie fietworks are with, vobacow, CLLL – C, | TELKOW AND STA. | |
|---|-----------------------------------|---|
| Strength | Weaknesses | |
| Implementation of the Communications Strategy | Communication policy not in place | ; |
| Stakeholders engagement | Lack of resources | |
| | Lack of training | |
| Opportunities | Threats | |
| Online newsletter can be done in-house when Communications | Community protests | |
| Officials have undergone a Graphic design course. | Lack of funding | |
| Improved communications channels | | |

COMMUNICATION FACILITIES WITHIN MUNICIPAL AREA

POST OFFICES

| TOWN | TYPE & SERVICE | NO. OF POST BOXES | TOWN | TYPE & SERVICE | NO. OF POST BOXES |
|------------|------------------------------|----------------------|---------------------|------------------|----------------------|
| THABAZIMBI | 1 Post Office (Rietbok Str.) | 2600 Post boxes | NORTHAM | 1 Postal Service | |
| | | 1000 rented | NORTHAM PLATINUM | 1 Postal Service | |
| | | 16 Private Bags | SWARTKLIP | 1 Postal Service | |
| REGOROGILE | Collection point | 1000 Post boxes | DWAALBOOM | 1 Postal Service | |
| | Speed delivery service | 250 rented | AMANDELBULT | 1 Postal Service | |
| | Courier Services | | KOEDOESKOP | Collection point | |
| | | | ROOIBERG | Collection point | |

NETWORK INFRASTRUCTURE/ TELECOMMUNICATION

The following major network antennas of service providers are found in the Thabazimbi local municipal area although there is limited cellular coverage in some rural parts:

TELKOM

MTN

VODACOM

Cell C

8ta

DERIVED PHONE SERVICES

| Telephone in dwelling and cell phone | 14 975 | At a public telephone nearby | 9 306 |
|--------------------------------------|--------|---------------------------------|-------|
| Telephone in dwelling only | 1740 | At another location nearby | 556 |
| Cell phone only | 11880 | At another location, not nearby | 650 |
| At a neighbour nearby | 2176 | No access to a telephone | 792 |

SHORTAGES/ BACKLOG OF POST OFFICE

But there are areas with bad to no signal, named; Skierlik, Smashblock, Marakele area, Spitskop plots, Thaba Mall, surrounding farming areas and a portion on the R510 between Thabazimbi and Northam.

LIBRARY

LIBRARY FACILITIES

| TOWN | NUMBER / TYPE | LOCATION / STAFF |
|------------|----------------------------|--|
| THABAZIMBI | 1 Municipal Library | 2 staff members |
| | | Serviced by Regional Library |
| | 3 Media Centres at schools | Frikkie Meyer Secondary |
| | | ThabazimbiPrimary School |
| | | YsterbergPrimary School |
| REGOROGILE | 1 | Ward 9 |
| NORTHAM | 1 Municipal Library | 1 staff member. |
| LEEUPOORT | 1 Municipal Library | No officials / Residents operate the Library |
| ROOIBERG | - | |

3.3. KPA 3: LOCAL ECONOMOC DEVELOPMENT ANALYSIS

LEGISLATIVE AND OTHER MANDATES

Constitutional mandate

Part A of Schedule 4 to the Constitution of the Republic of South Africa, 1996, lists tourism as a functional area of concurrent national and provincial legislative competence.

Legislative mandate

Tourism Act, 2014 (Act No.3 of 2014) aims to promote the practise of responsible tourism for the benefit of the Republic and for the enjoyment of all its residents and foreign visitors; provide for the effective domestic and international marketing of South Africa as a tourist destination; promote quality tourism products and services; promote growth in and development of the tourism sector, and enhance cooperation and coordination between all spheres of government in developing and managing tourism.

Policy mandates

- The National Development Plan (NDP) is the 2030 vision for the country. It envisions rising employment, productivity
 and incomes as a way to ensure a long-term solution to achieve a reduction in inequality, an improvement in living standards and ensuring
 a dignified existence for all South Africans. The NDP recognises tourism as one of the main drivers of employment and economic
 growth.
- The New Growth Path (NGP) includes tourism as one of the six pillars of economic growth.
- The National Tourism Sector Strategy (NTSS) provides a blueprint for the tourism sector in the pursuit of growth targets contained in the New Growth Path (NGP).
- The White Paper on the Development and Promotion of Tourism in South Africa, 1996, provides a framework and guidelines for tourism development and promotion in South Africa.

Major Economic Patterns & Trends

The Mining, Agriculture/Farming/Hunting sectors are the most dominant economic sectors in the Municipal area.

The Agriculture sector in the Municipal area is declining, which poses a threat in terms of jobs on farms.

Very little horticultural products are produced in the Thabazimbi Municipal area.

Tourism Facilities in the area are adequate.

The International status awarded to the Waterberg Biosphere can contribute in the marketing of the area in terms of:

- i. Conservation.
- ii. Development and
- iii. Logistic support.

The Commercial, Retail and Manufacturing sectors of the economy contributes very little to the Provincial economy.

The Thabazimbi Investment Initiative is currently being negotiated with Stakeholders to promote and facilitate economic development in the area.

Economic Potentials

(a) Mining

The mining sector is the most significant employer in the Thabazimbi area. It has also been instrumental through its recruitment practices in driving significantly in-migration into the municipal area, thereby contributing significantly to its current population profile. In addition to the current mining companies, there are still a number of unexploited mineral deposits in the Thabazimbi municipal area. The exploitation of these minerals currently depends on the market (demand) and viability to exploit these minerals. The viability to exploit these minerals also depends on future technology in the Mining Sector.

MINERAL RESOURCES IN THABAZIMBI

| NAME OF THE MINE | FARM PORTION WITH AREA REGISTRATION | MINERAL COMMODITY | LOCAL COMMUNITY |
|---|-------------------------------------|---|-------------------------|
| Anglo American Platinum (Amandelbult) | Amandelbult 383KQ | Platinum | Smashblock |
| Siyanda Bakgatla Ba Kgafela (SBBK) Mine | Swartklip 410 KQ | Platinum | Northam |
| ArcellorMittal | Kwaggashoek 345 KQ | Iron ore | Thabazimbi/ Regorogile |
| Northam Platinum (Zondereinde) | Zondereinde 384KQ | Platinum | Jabulani & Thabazimbi |
| Pretoria Portland Cement (PPC) | Grootvlei 160 KQ | Lime Stone | Dwaalboom |
| Chronimet Mine | Swartkop 369 KQ | Chrome | Smashblock |
| Rhino Mine | Roonval 441 KQ | Andalusite | Thabazimbi & Smashblock |
| Continental Cement | Nooitgedaght 136 JQ | Lime Stone | Raphuti |
| Andalusite Resources | Maroelasfontein 366 KQ | Andalusite | Smashblock |
| National ERTS & Mineral | Rhenosterkloof | Tigers Iron, Silica Sands, Tin Ore & Aluminium | Rooiberg |
| Vlakpoort Mine (AFARAK) | | | Ward 3 |
| Gunbei | | | Rooiberg |

TourismEnablers

An"enabler"isa personor thing thatmakessomethingpossible-itcould becapabilities,forces,and resourcesthat contributeto the success ofan entity,program,orproject. In the contextofthisplan,enablershave beendefined fromthetourism"supply"side, inotherwords,whatshouldThabazimbibe able to provide("supply")ataminimum to create atourism product thatcanservethebasic demandsofatourist choosingThabazimbiasatourism destination.Focusingontheseenablersfirst,will gofarin advancingThabazimbi'stourismproduct.

Enablersaddvalue. The followingen' A'blersare listed as priorities that should be identified, classified, organised and analysed in support of Thabazimbi's tour is mproduct.



Accommodation(Variety, whereto stay?)



Accessibility (Routes, howto getthere?)



Amenities (Signage, general services, retail, restaurant setc.)



Attractions(Natural, Cultural, Man-made, whatto see?)

BARRIERS TO GROWTH IN TOURISM

Various challenges / barriers to tourism growth exist. However, the purpose here is to list barriers / challenges withspecific local implication, rather than an endless list of 'potential barriers':

§Tourism is currently an "unfunded" local municipality mandate and service delivery needs outweigh tourismfunding needs, i.e. little to no reference of tourism in other sector plans.

§The Thabazimbi Local Municipality (TLM) are severely resource constrained due to historic corruption &mismanagement. This is the situation for capital, human and financial resource.

§A conducive environment for private sector business to thrive is severely hampered by state of basic infrastructure services i.e. electricity, water, waste management, road maintenance, park maintenance etc.

§An doubtful regulatory environment due to inadequate by-laws and limited enforcement of planning principlescreate a 'free-for-all / do-what-youwant' culture to the detriment of increased / new private sector investments.

§Investment in innovation & technology is almost non-existent.

§There is a lack of tourism skills and tourism standards in both the local government and private sector.

§Roles and responsibilities of the local municipality and tourism stakeholders are not clearly defined / articulated.

§"Tourism for Thabazimbi" is currently very generally defined, leading to a lack of focus, motivation and action and provides little chance of building tourism into a sustainable sector of the local economy.

§Private sector has a local competition ("protect my own") approach, rather than competing as a destination togrow the market to the benefit of all.

§Previous local marketing efforts characterised by "shotgun" attempts leading to no brand / destination positioningand consumer confusion.

§When all is said and done about tourism, it seems to be generally 100% said and very little to nothing done, i.e.notenough people thatwants to help do the work required to be successful.

Agriculture

| Municipality | Crop | Fruit | Vegetables | LIVESTOCK; POULTRY& PIGGERY |
|--------------|---|---|---|--|
| Thabazimbi | Soya Maize Manna Tobacco | Citrus Peaches Grapes Tomatoes | Spinach Potatoes Tomatoes Cabbage | Cattle: Afrikaner, Brahman, Nguni, Simmentaller, Senglen, Tuli, Bonsmara |
| | Paprika Peas Sorghum Lucerne Groundnuts Wheat Jug beans | | Carrots Onions Cucurbits (squash & pumpkin) Cucumber | Sheep: Van Rooyen. Goats: Boer goats. Poultry: New Hemisphere, White leghorns, Australops, Potchefstroom Kokoes, Black Leg Horns. |
| | Sunflower Cotton | | | Piggery: Large white, Minnesota and Landras. Poultry: Koekoek |

Established capacity to diversify livestock farming into the production of goats and game.

Dedicated beef ranching, mixed farming of game and beef, as well as dedicated game farming are key livestock models available in Thabazimbi. The long-term viability of game versus cattle farming should be assessed.

The meat processing factory and de-bushing of areas could provide a number of job opportunities.

As part of the IDP process the basis for a GIS system has already been compiled which will include all farms in the area. A complete database of farmers and farming activities can be included in this system.

Products from hunting operations in the area can be processed further e.g. skins, horns, etc.

Training and development opportunities to strengthen skills in agriculture.

(c) Tourism

The international status of the Waterberg Biosphere, which includes the MarakeleNational Park, can create additional opportunities in the area.

The possible extension of the Biosphere to include Madikwe, Atherstone, Thaba Tholo and Welgevonden Game Reserves.

The Ivory Route.

The new Tourism and Information Centre.

Marketing of tourism facilities.

The GIS system can be utilized to assist the Tourism Association to update information on facilities and activities.

An established reputation for domestic recreational hunters.

Strategically located as a tourist attraction area from Sun City and the Pilanesburg area to the south.

An established destination for domestic recreational hunters.

(d) Commerce and Retail

Better Service - compare with services provided elsewhere.

To improve the "Wildfees" or "Thabazimbi Game Festival "to also attract international visitors.

Extend existing web page on Thabazimbi to include all businesses.

Promote the establishment of SMME's by providing additional training.

(e) Informal Sector

Variety of informal development activities within the municipal area.

Highly determined SMMEs.

Though not yet much beneficiation, but the level of business skills improves.

Up to 420 SMMEs registered in the informal sector.

Community Works Programme

The Community Works Programme is a job generation mechanism that was introduced by the National Department of COGTA for Provinces to implement it in respective Local Municipalities. The aim of the programme is to assist Municipalities where there are backlogs off service delivery in line with their IDPs. It is Ward based programme where beneficiaries are identified to work in their Wards without incurring any costs for transport. Currently, up to 270 people have been employed through this programme, within the Municipal area.

ENABLING ECONOMIC INFRASTRUCTURE

The major economic nodes and mines are adjacent and in close proximity to Provincial Road, which extends from Rustenburg to Thabazimbi. The majority of the mines are located between Thabazimbi and Northam. Provincial Road therefore act almost as a spine for this Municipal area. The remainder of the area to the east and west of Provincial Road consists mainly of farmland. This present an opportunity in terms of unlocking economic potential along those areas.

Existing Economic Activity Nodes

The SDF of Thabazimbi acknowledges all the existing nodes in its area of jurisdiction. These existing development nodes will remain important in drawing economic spin-offs for municipal development in future. All CBD's will remain high density and high intensity commercial nodes with office development concentrating around it.

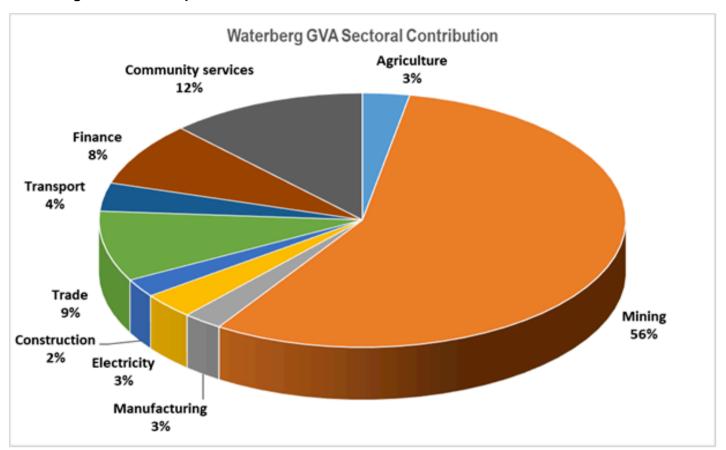
The following existing nodes are notable:

- Thabazimbi:
 CBD, Thaba Mall, Benathie Centre, as well as the neighbourhood centres of Sasol and the Regorgile business node.
- Northam:
 - CBD, new business complex in Extension 6.
- Rooiberg: Business area in the crossing of Rooi Ivoor Street and Maroela Street

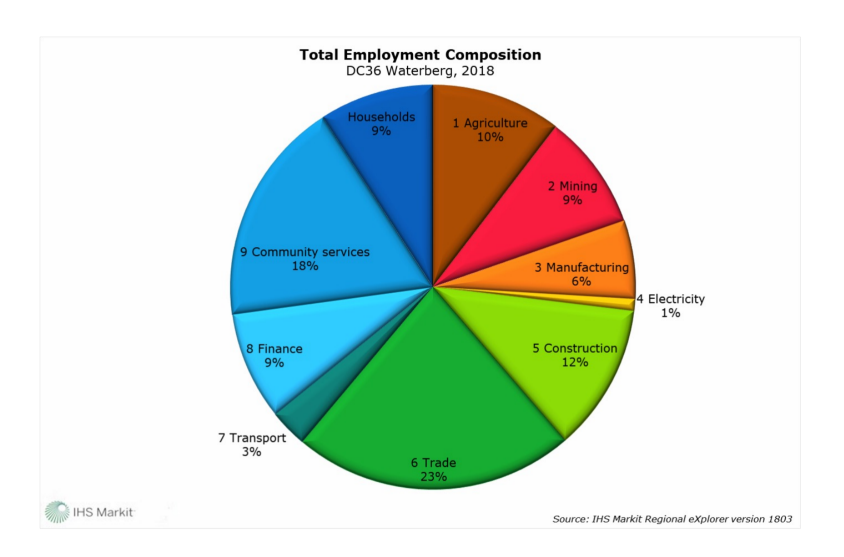
BUSINESS REGISTRATIONS

The function of Business registration has been performed by the Department of Economic Development Environment and Tourism as the custodian of the function from National level. But the registrations were approved in line with the land use rights regulations of the Municipality. The Municipality through a Council resolution in December 2015 has agreed to assume the responsibility of registering businesses as discussed with the LEDET from the Provincial level. The Municipality has engaged with LEDET in terms of formal transfer of the function to the Municipality coupled with capacity building of the relevant officials in Planning Department in April 2016. The total number of existing businesses registered within the Municipality excluding farms is approximately 550.

Waterberg Sectorial Composition

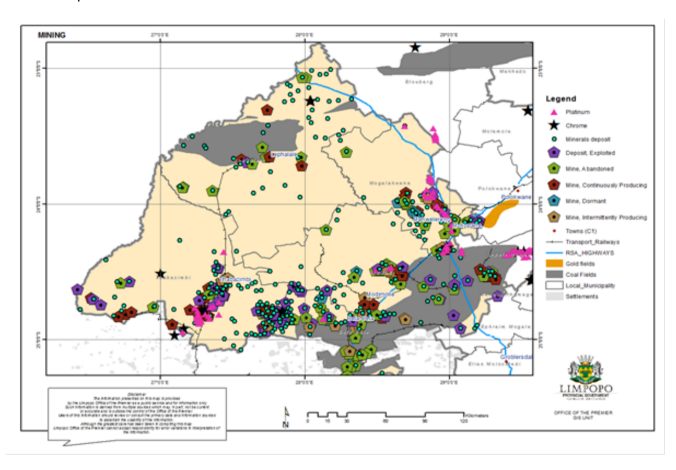


Employment Composition



Areas of Comparative Economic Advantage

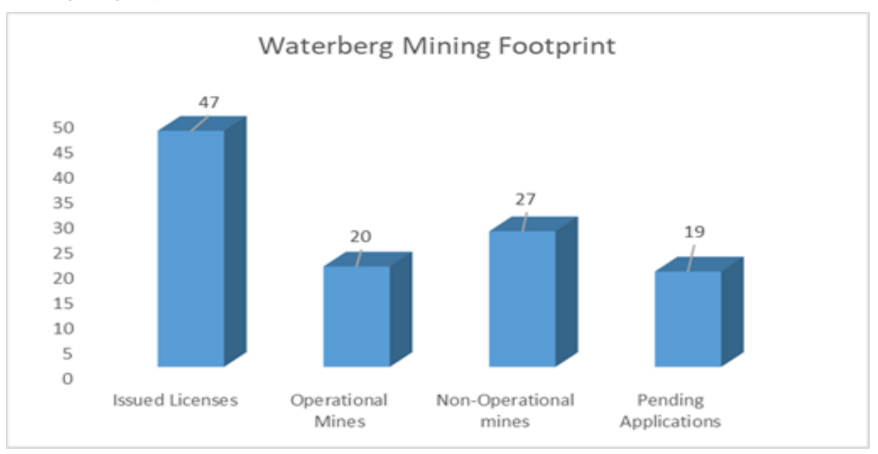
MINING
Mineral Deposits



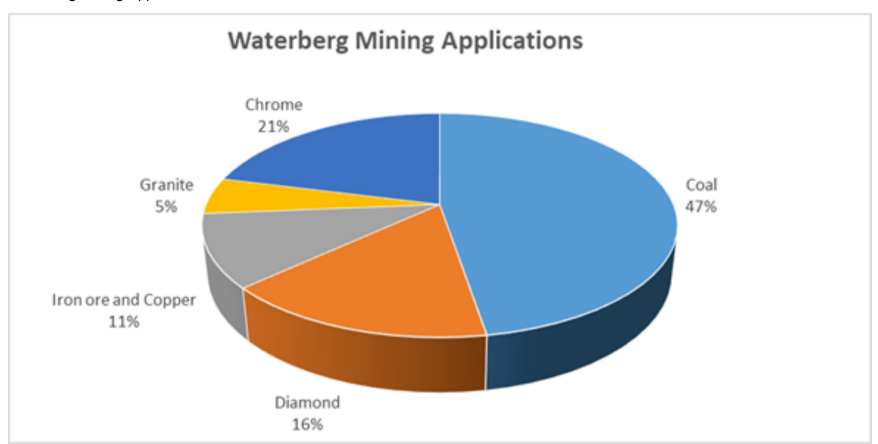
Mineral Deposits

| Lephalale | Mogalakwena | Modimolle | Thabazimbi | BelaBela |
|-----------|------------------------------------|--|---|-----------|
| - Coal | - PGM's - Granite - Vanadium | - Clay - Andalusite - Quartz and sandstone - Aggregate | - PGM's - Iron Ore - Andalusite - Chrome - Limestone - Platinum | - Calcite |

Waterberg Mining Footprint



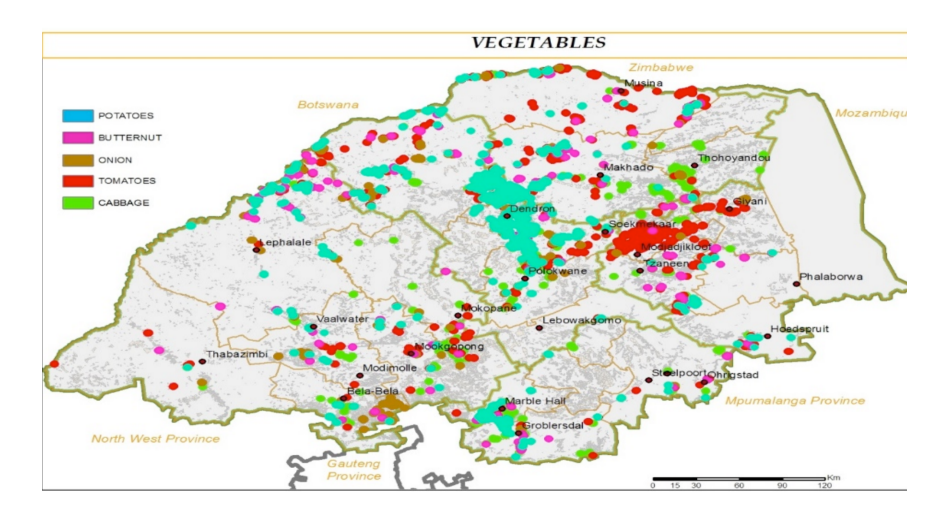
Waterberg Mining Applications



AGRICULTURE

Agriculture Production Area

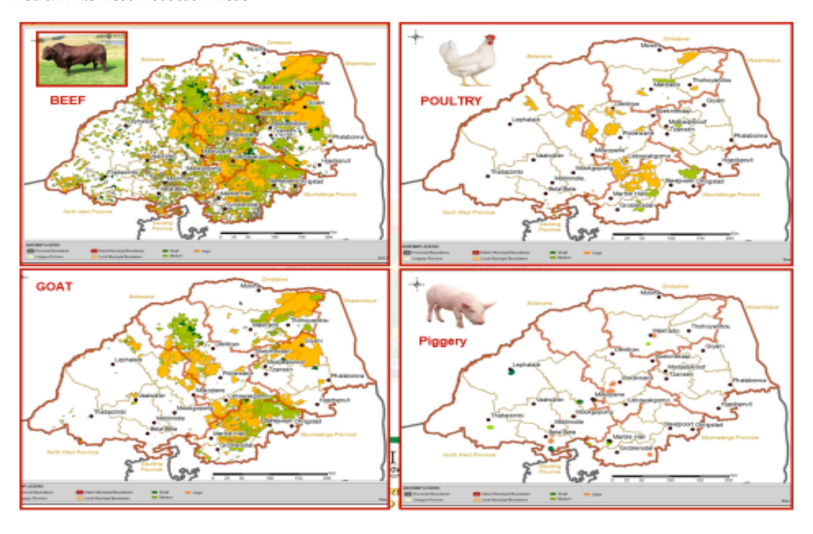
| District | Total Agricultural Area |
|------------|-------------------------|
| Capricorn | 2 146 094.47 |
| Sekhukhune | 1 335 352.04 |
| Mopani | 1 402 999.14 |
| Vhembe | 2 076 390.38 |
| Waterberg | 4 360 262.11 |
| Total | 11 321 098.14 |



Summary: Commodity Production Areas

| Crop | Area |
|------------|---|
| Maize | Bela Bela, Modimolle and Mookgopong |
| Dry Bean | Bela Bela, Lephalale and Vaalwater |
| Sunflower | Bela Bela, Modimolle, Thabazimbi and Mookgopong |
| Wheat | Bela Bela, Vaalwater, Thabazimbi and Mookgopong |
| Sorghum | Bela Bela and Mookgopong |
| Groundnuts | Bela Bela, Modimolle, Thabazimbi and Mookgopong |

Red & White Meat Production Areas



Key Agriculture Interventions

- The critical factor that is already impacting on this sector is climate change, with changing rainfall and temperature patterns posing a real threat to agriculture in the District. What is, however, of key importance, is the consideration of climate change when planning for, establishing and supporting new farmers as they are likely to need support and might not be in a position to easily recover from shocks such as drought, water and heat stress, and storms.
- Water availability will have a significant impact on agriculture and the establishment of opportunities for emerging farmers.
 Agriculture practices also need to consider important water sources and the ecological resources and biodiversity of the District.
 Some important water production areas are located in this district and responsible and sustainable farming practices should be practiced in order to preserve these areas.
- Implementation of the RAAVC plan
- Development of Grains and Oilseed Value Chain
- There is an opportunity to commercialise oil seeds production linked with processing. In order to realise this, there is a need to increase:
 - Participation of black producers in grain sorghum production
 - Support to subsistence maize production for rural HH food security
 - Development of Rural Grain Milling Cooperatives linked with rural maize production
- Development of Red Meat Value Chain
- The department of Agriculture therefore should therefore expand red meat value chain aligned to the following existing projects:
 - Immerpan Red Meat Development
 - Modimolle Red Meat Development
 - Mogalakwena Red Meat Development
- Accelerate implementation of Modimolle Agri-Hub

TOURISM

Waterberg's tourism competitive advantage is based on its natural, cultural and heritage resource base. With an abundance of privately owned game reserves and more than ten provincial nature reserves, wildlife and eco-tourism can be regarded as a major strength for the Waterberg region.

The District hosts some of internationally significant attractions such as the Makapan's Valley World Heritage Site, Waterberg Biosphere Reserve, Marakele National Park, Hot Springs, Nylsvley Wetland (Ramsar Site), and Limpopo Golf & Safari Route. These attractions provide tourism opportunities such as: Tour operations, Business Tourism, Theme parks/recreational facilities, Dam Tourism, Heritage Sites profiling, and WildlifeIndustry, Linking tourism with agriculture, mining and supply.

4 of the top 10 popular destination Limpopo are located in Waterberg District, namely; Marakele NP, Forever Resorts, Nylsvlei NR and Zebula Resorts. The foregoing could be attributed to the following:

Wildlife and Nature cluster is the foundation of tourism in the region, providing associated opportunities such as profiling the Waterberg wetlands and expanding options related to Adventure and Sport Tourism;

the strengths of the Game, Meat, Hunting & Safari cluster, which is also a growing clusters posing potential growth for the region; and The Waterberg region's position as a big attractor of investment in the "Meetings, Incentives, Conventions, Exhibitions (MICE) Cluster" – including corporate incentive events, conferences and launches.

Key Tourism Interventions

Other development opportunities which government should invest in to complement the comparative advantage of tourism in the area:

- 1. Tourism Marketing Campaign
 - a. Continued marketing of the Region as a Tourism Destination.
 - b. Increase the tourism impact of Provincial Nature Reserves.
 - c. Promote heritage based tourism
 - d. Host an annual festival/event
- 2. The establishment of Work-Experience Programmes for young people.
- 3. Developing specific assistance programmes for small, medium and micro-enterprises.

Training more capable managers across the board to improve transformation in the industry

3.4 KPA 4: FINANCIAL VIABILITY AND MANAGEMENT ANALSIS

LEGISLATIVE MANDATE OF THE DEPARTMENT

- Municipal Structures Act
- Municipal Systems Act
- Municipal Finance Management Act 56 of 2003
- Division of Revenue Act
- Municipal Property Rates Act
- National Treasury Regulations, Circulars, MBD Forms, GCC
- Municipal Budget Reporting Regulations
- Municipal Investment Regulations
- Preferential Procurement Policy Framework Act 5
- Broad Based Black Economic Empowerment Act 53, 2003
- Supply Chain Management Regulations No. 27636, 30 May 2005
- Preferential Procurement Regulations No.34350 of 8 June 2011
- Supply Chain Management Policy and Procedures, 2016

DEPARTMENTAL CORE BUSINESS

- Income
- Expenditure
- SCM
- Budget & Reporting
- Customer Service

SCM: To support the institution in complying with SCM process while procuring goods and services whilst implementing its strategic objectives by ensuring the process of appointing service providers / suppliers is fair, equitable, competitive, transparent and open.

Expenditure: Administration of creditors, payroll and the asset register.

Budget & Reporting: Provide information and reports that is a true reflection of the actual state of affairs of the municipality

Income: Administration of income (billing and customer payments) and debtors management

Customer Service: Management and coordination of customer queries

Performance elements:

SCM:

- Procurement of goods and services are centralized in the SCM Unit
- Purchase orders are issued on average 2 days after receipt of a requisition
- Centralised Supplier Database

Income:

- 30% reliant on Equitable Share, FMG & EPWP
- 70% Own Revenue collection @ 76% of billings
- Increasing Debtors balance

Expenditure:

- No unauthorized expenditure in 2018/19, although irregular expenditure has increased
- Austerity measures implemented to improve going concern
- 99% of payments are processed through EFT

Budget & Reporting:

- 2019/20 Budget aligned to SDBIP & IDP
- All reports submitted on time

* Dependent on other departments

DEPARTMENTAL SITUATIONAL ANALYSIS – 2020/19 Draft Budget

| Draft Budget - 2020/21 | 2019/20 | 2020/21 |
|---|-------------------|--------------|
| | Adjustment Budget | Draft Budget |
| Revenue By Source | Amount | Amount |
| Property rates | 73 145 675 | 77 466 938 |
| Service charges - electricity revenue | 75 654 972 | 73 268 866 |
| Service charges - water revenue | 51 645 342 | 58 163 197 |
| Service charges - sanitation revenue | 27 447 099 | 28 927 572 |
| Service charges - refuse revenue | 20 485 998 | 21 592 511 |
| Rental of facilities and equipment | 465 347 | 490 476 |
| Interest earned - external investments | 54 784 | 57 743 |
| Interest earned - outstanding debtors | 24 333 463 | 25 647 470 |
| Fines, penalties and forfeits | 130 251 | 137 285 |
| Licences and permits | 930 488 | 980 734 |
| Transfers and subsidies | 97 365 000 | 105 740 000 |
| Other revenue | 629 962 | 663 980 |
| Total Revenue (excluding capital transfers and contributions) | 372 288 382 | 393 136 772 |
| | | |
| Expenditure By Type | | |
| Employee related costs | 127 187 270 | 131 727 993 |
| Remuneration of councillors | 10 215 973 | 10 767 635 |
| Debt impairment | 6 991 530 | 7 369 073 |
| Depreciation and asset impairment | 28 709 462 | 30 259 773 |
| Finance charges | 10 168 969 | 13 305 696 |
| Bulk purchases | 108 206 165 | 125 731 554 |
| Other materials | 4 800 002 | 8 982 881 |
| Contracted services | 44 950 000 | 41 138 466 |
| Transfers and subsidies | 7 212 121 | 7 644 279 |
| Other expenditure | 17 176 505 | 18 882 946 |
| Total Operational Expenditure | 365 617 997 | 395 810 295 |
| Surplus/(Deficit) | 6 670 385 | - 2 673 523 |
| Capital Expenditure | 112 000 000 | 64 932 000 |

DEPARTMENTAL SITUATIONAL ANALYSIS – 2020/19 Billing vs Collection & Payments (Cash Forecast)

| Description | | Jan-20 | Feb-20 | Mar-20 | Apr-20 | May-20 | Jun-20 |
|--------------------------|---|-----------------|-----------------|-----------------|-----------------|-----------------|---------------|
| | | | | | | | |
| Billing | | 22 220 005,87 | 20 786 457,10 | 22 220 005,87 | 21 503 231,49 | 22 664 405,99 | 22 591 295,00 |
| Collection | | 16 793 455,24 | 15 710 006,51 | 16 793 455,24 | 16 251 730,88 | 17 129 324,34 | 17 074 068,46 |
| Cash Power | | 14 342,67 | 13 417,33 | 14 342,67 | 13 880,00 | 14 629,52 | 14 582,33 |
| PCMA | | 3 397 580,37 | 3 178 381,63 | 3 397 580,37 | 3 287 981,00 | 3 465 531,97 | 3 454 352,84 |
| Other Revenue | | 138 617,06 | 129 674,02 | 138 617,06 | 134 145,54 | 138 617,06 | 143 237,63 |
| Equitable Share | | | | 28 000 000,00 | | | |
| Total | | 20 343 995,33 | 19 031 479,50 | 48 343 995,33 | 19 687 737,42 | 20 748 102,90 | 20 686 241,25 |
| | | | | | | | |
| Collection Rate | | 76% | 76% | 76% | 76% | 76% | 76% |
| | | | | | | | |
| Expenditure | | | | | | | |
| PCMA | - | 1 087 225,72 - | 1 017 082,12 - | 1 087 225,72 - | 1 052 153,92 - | 1 108 970,23 - | 1 105 392,91 |
| Salaries | - | 5 500 830,04 - | 5 500 830,04 - | 5 500 830,04 - | 5 500 830,04 - | 5 500 830,04 - | 5 500 830,04 |
| 3rd Parties | - | 5 509 696,17 - | 5 509 696,17 - | 5 509 696,17 - | 5 509 696,17 - | 5 509 696,17 - | 5 509 696,17 |
| Eskom | - | 6 379 023,64 - | 6 079 023,64 - | 12 000 000,00 - | 6 379 023,64 - | 7 379 023,64 - | 7 579 023,64 |
| Magalies Water | - | 3 300 000,00 - | 3 100 000,00 - | 5 500 000,00 - | 3 500 000,00 - | 3 500 000,00 - | 3 500 000,00 |
| Arrangements/Litigations | - | 1 950 000,00 - | 1 950 000,00 - | 1 950 000,00 - | 1 950 000,00 - | 1 950 000,00 - | 1 950 000,00 |
| Operational Expenses | _ | 2 539 466,02 - | 3 639 466,02 - | 5 239 466,02 - | 3 139 466,02 - | 3 339 466,02 - | 3 839 466,02 |
| Projects Expenses | | - | - | - | - - | - - | - |
| Total | - | 26 266 241,59 - | 26 796 097,99 - | 36 787 217,95 - | 27 031 169,79 - | 28 287 986,10 - | 28 984 408,78 |
| | | | | | | | |
| Shortfall | - | 5 922 246,26 - | 7 764 618,49 | 11 556 777,38 - | 7 343 432,37 - | 7 539 883,20 - | 8 298 167,53 |

DEPARTMENTAL SITUATIONAL ANALYSIS – 2020/19 Billing vs Collection & Payments (Collection per Town)

Payment Report Per Town

| Town | Payment | Billing % |
|------------|-----------------|-------------------|
| Thabazimbi | - 7 885 103,94 | 11 026 936,77 72% |
| Regorogile | - 176 099,94 | 2 418 464,71 7% |
| Northam | - 1 096 494,08 | 3 846 035,97 29% |
| Leeupoort | - 338 953,43 | 607 189,71 56% |
| Rooiberg | - 201 235,65 | 497 687,43 40% |
| Farms | - 691 288,63 | 2 162 481,37 32% |
| | | |
| Total | - 10 389 175,67 | 20 558 795,96 51% |

Regorogile

Only 7% of the customers pay their municipal accounts Customers/residents refuse to pay due to lack of service delivery Some areas are serviced by Eskom - prepaid electricity

Northam

About 700 households in Northam Ext 16 doesn't have municipal accounts The area is serviced by Eskom - prepaid electricity

OPERATING BUDGET FRAMEWORK

LIM361 Thabazimbi - Table A4 Budgeted Financial Performance (revenue and expenditure)

| Description | Ref | 2016/17 | 2017/18 | 2018/19 | | Current Ye | ear 2019/20 | | | Medium Term F enditure Frame | |
|--|-----|---------|---------|---------|----------|------------|-------------|-----------|-------------|---------------------------------|-------------|
| R thousand | 1 | Audited | Audited | Audited | Original | Adjusted | Full Year | Pre-audit | Budget Year | Budget Year | Budget Year |
| Rulousario | ' | Outcome | Outcome | Outcome | Budget | Budget | Forecast | outcome | 2020/21 | +1 2021/22 | +2 2022/23 |
| Revenue By Source | | | | | | | | | | | |
| Property rates | 2 | 38,825 | 28,259 | 69,338 | 60,349 | 73,146 | 73,146 | 73,146 | 94,003 | 99,643 | 105,622 |
| Service charges - electricity revenue | 2 | 63,305 | 73,207 | 40,674 | 88,920 | 75,655 | 75,655 | 75,655 | 83,501 | 88,511 | 93,822 |
| Service charges - water revenue | 2 | 24,579 | 18,086 | 62,855 | 38,693 | 51,645 | 51,645 | 51,645 | 45,975 | 48,734 | 51,658 |
| Service charges - sanitation revenue | 2 | 18,641 | 15,032 | 23,570 | 27,446 | 27,447 | 27,447 | 27,447 | 24,236 | 25,690 | 27,231 |
| Service charges - refuse revenue | 2 | 11,344 | 12,835 | 16,797 | 20,486 | 20,486 | 20,486 | 20,486 | 16,147 | 17,116 | 18,143 |
| Rental of facilities and equipment | | 1,542 | 418 | 2,958 | 465 | 465 | 465 | 465 | 462 | 490 | 519 |
| Interest earned - external investments | | | 71 | 1,305 | | 55 | 55 | 55 | 58 | 62 | 65 |
| Interest earned - outstanding debtors | | 8,342 | 21,205 | 25,003 | 24,388 | 24,333 | 24,333 | 24,333 | 25,793 | 27,341 | 28,982 |
| Dividends received | | | | | | | | | | | |
| Fines, penalties and forfeits | | 3,000 | 134 | 1,288 | 130 | 130 | 130 | 130 | 65 | 69 | 73 |
| Licences and permits | | 2,808 | 5,228 | 884 | 3,156 | 930 | 930 | 930 | 1,724 | 1,827 | 1,937 |
| Agency services | | 2,808 | | | | | | | | | |
| Transfers and subsidies | | 67,576 | 72,129 | 89,399 | 97,365 | 97,365 | 97,365 | 97,365 | 108,304 | 117,826 | 127,169 |
| Other revenue | 2 | 4,424 | 38,811 | 2,122 | 887 | 630 | 630 | 630 | 566 | 600 | 636 |
| Gains | | | | | | | | | | | |
| Total Revenue (excluding capital transfers | | 247,194 | 285,415 | 336,193 | 362,287 | 372,288 | 372,288 | 372,288 | 400,834 | 427,907 | 455,855 |
| and contributions) | | | | | | | | | | | |

Operating grants and transfers totals to R108 million in the 2020/21 financial year, the allocations are as follows:

• Equitable share - R102 404 000

• Financial Management Grant - R3 000 000

Expanded Public Works Programme Integrated Grant - R1 000 000

Municipal Systems Infrastructure Grant - R1 900 000

Revenue generated from rates and service charges forms a significant percentage of the revenue basket for the municipality.

Property Rates: The figure budgeted for Property rates were calculated using the audited 2018/19 figures. A 6% inflation rate was used to reach a figure of R94 million. The increase is also includes an anticipated increase from vacant land (which was under budgeted for previously) and business rates.

Electricity Revenue: The figure budgeted for electricity was calculated taking into consideration the audited figures as per the 2018/19 financial statements plus an 8.1% inflation rate as per NERSA regulations. The municipality generates revenue for electricity through two forms, namely conventional and pre-paid meters. Additional smart pre-paid meters were installed towards the end of the 2019/20 financial year. This allows the municipality to collect 100% of electricity sales for pre-paid. Indigent contributions and electricity losses have been factored into the budgeted figure under expenditure: transfers and subsidies.

The above factors result in a budgeted amount for electricity revenue of R83.5 million for the 2020/21 financial year.

Water Revenue: Water revenue for the 2020/21 financial year is budgeted at R 45.9 million. The 2019/20 actual gross revenue generated as per the billing reports and audited annual financial statements for 2018/19 were taken into consideration when determining the budgeted figure. In determining the R45.9 million budgeted amount, the following was taken into account:

- Water losses for 2019/20
- Collection rate for water in 2019/20
- Net water revenue amount plus CPI

Indigent contributions and electricity losses have been factored into the budgeted figure under expenditure: transfers and subsidies.

Sanitation and Refuse: The increase and decrease in sanitation and refuse respectively, was calculated based on the actual revenue generated in 2019/20. A tariff increase of 6% was applied for sanitation and refuse. Sanitation and refuse amounts to R24 million and R16 million respectively for the 2020/21 financial year.

Indigent Support: The municipality will be providing free basic services as indicated in the table below:

| Service | Free Basic Package per indigent household |
|----------------|---|
| Water | 6kl |
| Electricity | 50kwh |
| Sanitation | 100% free |
| Refuse | 100% free |
| Property Rates | 100% free |

LIM361 Thabazimbi - Table A4 Budgeted Financial Performance (revenue and expenditure)

| Description | Ref | 2016/17 | 2017/18 | 2018/19 | | Current Ye | ar 2019/20 | | | ledium Term R nditure Frame | |
|---------------------------------|------|---------|---------|---------|----------|------------|------------|-----------|-------------|--------------------------------|-------------|
| R thousand | 1 | Audited | Audited | Audited | Original | Adjusted | Full Year | Pre-audit | Budget Year | Budget Year | Budget Year |
| Rinousand | | Outcome | Outcome | Outcome | Budget | Budget | Forecast | outcome | 2020/21 | +1 2021/22 | +2 2022/23 |
| Expenditure By Type | | | | | | | | | | | |
| Employ ee related costs | 2 | 106,525 | 118,788 | 116,803 | 149,571 | 127,002 | 127,002 | 127,002 | 135,835 | 145,343 | 155,517 |
| Remuneration of councillors | | 8,100 | 9,365 | 9,548 | 11,204 | 10,216 | 10,216 | 10,216 | 10,625 | 11,050 | 11,492 |
| Debt impairment | 3 | 5,932 | 6,311 | 40,256 | 6,992 | 6,992 | 6,992 | 6,992 | 7,306 | 7,642 | 7,994 |
| Depreciation & asset impairment | 2 | 21,976 | 26,286 | 45,776 | 28,709 | 28,709 | 28,709 | 28,709 | 30,001 | 31,381 | 32,825 |
| Finance charges | | 11,658 | 14,939 | 15,372 | 12,624 | 10,169 | 10,169 | 10,169 | 15,579 | 16,296 | 17,045 |
| Bulk purchases | 2 | 72,832 | 79,107 | 95,691 | 119,924 | 108,206 | 108,206 | 108,206 | 109,000 | 114,014 | 119,259 |
| Other materials | 8 | | | | 9,522 | 4,800 | 4,800 | 4,800 | 5,089 | 5,323 | 5,568 |
| Contracted services | | - | - | 29,192 | 49,650 | 44,950 | 44,950 | 44,950 | 44,908 | 46,974 | 49,135 |
| Transfers and subsidies | | - | - | - | - | 7,212 | 7,212 | 7,212 | 6,132 | - | - |
| Other ex penditure | 4, 5 | 11,580 | 72,469 | 25,461 | 21,885 | 17,177 | 17,177 | 17,177 | 25,131 | 26,287 | 27,496 |
| Losses | | | | | | | | | | | |
| Total Expenditure | | 238,603 | 327,266 | 378,099 | 410,081 | 365,432 | 365,432 | 365,432 | 389,606 | 404,311 | 426,331 |

Contracted Services: The table below provides a summary of items budgeted for as contracted services:

| Contracted Services | FY 2020/21 | FY 2021/22 | FY 2022/23 |
|--|---------------|---------------|---------------|
| Munsoft | 2,717,000.00 | 2,841,982.00 | 2,972,713.17 |
| Payday | 261,250.00 | 273,267.50 | 285,837.81 |
| Legal Service/Legal Costs | 8,500,000.00 | 8,891,000.00 | 9,299,986.00 |
| Fuel | 2,000,000.00 | 2,092,000.00 | 2,188,232.00 |
| Repairs and Maintenance | 14,630,000.00 | 15,302,980.00 | 16,006,917.08 |
| IT Services | 4,500,000.00 | 4,707,000.00 | 4,923,522.00 |
| Security Services | 3,300,000.00 | 3,451,800.00 | 3,610,582.80 |
| Review of SDF and LUMS | 1,500,000.00 | 1,569,000.00 | 1,641,174.00 |
| Events management | 500,000.00 | 523,000.00 | 547,058.00 |
| Biometric System | 350,000.00 | 366,100.00 | 382,940.60 |
| Preparation Of Annual Financial Statements and Assets Register | 4,000,000.00 | 4,184,000.00 | 4,376,464.00 |
| Supplementary Valuation Roll | 200,000.00 | 209,200.00 | 218,823.20 |
| Electricity New Connections | 100,000.00 | 104,600.00 | 109,411.60 |
| Record Management System | 1,350,000.00 | 1,412,100.00 | 1,477,056.60 |
| Employee Training | | | 1,094,116.00 |
| Total | 44,908,250.00 | 46,974,029.50 | 49,134,834.86 |

2. FINANCIAL POLICIES STRATEGIES AND SYSTEMS IN PLACE

- > Tariff Book for 2020/21
- Property Rates Policy 2020/21
- Virement Policy Policy 2020/21
- ➤ Indigent Policy 2020/21
- > Tariff Policy 2020/21
- Credit Control Policy 2020/21
- > Asset Management Policy 2020/21
- Supply Chain Policy 2020/21
- Credit Control By- Law 2020/21
- > Cash Management and Investment Policy 2020/21
- ➤ Borrowing Framework Policy 2020/21
- > Funding and Reserves Policy 2020/21

TARIFFBOOK

The tariff book is in place.

PROPERTYRATESBY-LAW

- uSec6of the MPRAcompelsthe municipality todevelopandadopttheby-lawtogiveeffect totheratespolicy.
- uTheBy-Lawdifferentiatesbetween:
- **u**Differentcategoriesofproperties
- uDifferentcategoryownersofproperties liablefor paymentof rates.

Committees in Supply Chain Management

1.BSC-BidSpecificationCommittee

- **2.BAC-** BidadjudicationCommittee **3.BEC-** BidEvaluationCommittee

STRATEGIC DEPARTMENTAL STRATEGIC DEPARTMENTAL CHALLENGES

| Challenges | Interventions |
|--|--|
| Inadequate costing and specifications of budgeted projects resulting in delayed SCM processes* Non adherence to SCM procedures and project procurement plan timeframes Overregulation of SCM processes by National Treasury and government that delays appointment of service providers Difficulty in identify related party transaction in SCM procurement transaction Under/ over pricing by service providers which delays project implementation | Proper research be done by user department before development of project specifications* Adherence to timeframes as per project procurement plan which will improve the tender turnaround times* Development of SCM operating procedures to ensure compliance Cross Check Bureau system procured to assist in identifying related party SCM transaction. Perform market related or benchmark with other service providers. |
| Expenditure Increased personnel requirements in Salaries Expenditure Funding | Expenditure • Bridge the gap between DM and subordinates |
| Income ■ Unable to collect >90% of billings | Income |
| Budget & Reporting ■ 2020/21 Annual Budget to be captured on mSCOA version 6,2 | ■ mSCOA committees to meet regularly in order to address any challenges ■ Timeous interaction with Munsoft to address any challenges |

AUDIT OPINIONS FOR THE PAST 5 YEARS

| Financial year | AG opinion |
|----------------|--------------------------|
| 2014/15 | Disclaimer audit opinion |
| 2015/16 | Disclaimer audit opinion |
| 2016/17 | Disclaimer audit opinion |
| 2017/18 | Disclaimer audit opinion |
| 2018/19 | Qualified audit opinion |
| 2019/20 | Qualified audit opinion |

MATTERS RAISED BY THE AUDITOR GENERAL

| ISSUES | INTERVENTIONS |
|--|--|
| Property, Plant and Equipment | SP to be appointed service provider to reconstruct the assets register and recalculate depreciation, interim financial statements to be prepared and submitted to AG for review |
| Revenue (Revenue from exchange transactions & Revenue from non-exchange transactions) & Consumer Debtors | Revenue from exchanged transactions & consumer debtors to be reconciled to the billings and disclosed correctly on the 2019/20 AFS. Revenue from non-exchange transactions: Implementation of the newly developed valuation roll. Reconciling all grant income to the DORA(Division of Revenue Act) |
| Employee benefit obligations & Provisions | SP to be appointed actuaries for the valuation of the landfill site provision and employee benefits obligations. |
| Payables from exchange transactions | All payable from exchange transactions to be reconciled to supplier statements and recorded on the financial system for adequate audit trail |
| Value added tax (VAT) receivables | SP to be appointed to assist with the preparation and submission of monthly vat returns |
| UIFW (Fruitless and wasteful expenditure, Irregular expenditure and Unauthorised expenditure | All UIFW expenditure as disclosed in the AFS and annual report, and audited by AG has been referred to MPAC for investigation and recommendation to Council for either write-off or recovery. Matters with an element of financial misconduct will be referred to the Financial Misconduct Disciplinary Board for further investigation and recommendation. The process is envisaged to be completed by May 2020 |

| Contingencies and commitments | Contingencies – Confirmations for all litigations to be sought by the municipality through the attorneys in order to account and disclose all contingent liabilities Commitments – all commitments as per agreements entered into by TLM are being monitored and reported timeously |
|--------------------------------------|---|
| Operating expenditure | Internal controls are being adhered to in order to align expenditure to an approved budget. Bulk purchases for electricity and water are reconciled to the supplier statements S71 reports are submitted timeously to Mayor and Treasury S72 & 52 reports to finance portfolio committee, Exco and Council |
| Cash and cash equivalents & Cashflow | Accurate and complete underlying accounting records are being kept on the financial system for audit trail for the purpose of reporting and disclosing correct amounts as per bank statements and cash book. Bank reconciliations currently being prepared and reviewed by the delegated officials in order to monitor and report all income and expenses processed through the municipality's bank accounts |

KEY ELEMENTS OF THE ACTION PLAN AND ANTICIPATED RESULTS

| KEY ELEMENT | ANTICIPATED RESULTS |
|--|--|
| UIFW be investigated as prescribed in the MFMA. | Financial misconduct be identified and consequence management enforced. |
| Adequate and effective review of AFS before submission to the AG. | Submission of credible Annual Financial Statement to AG, Treasury and COGTA. |
| Bank reconciliation, debtors reconciliation & creditors reconciliation be performed monthly. | Identification of irregularities and subsequent investigations. |
| Assets register updated regularly and physical verification conducted on a quarterly basis. | Credible assets register and safeguarding of municipal assets. |
| Procurement of electronic records management system and conduct training to officials | To improve the municipal record management system. |
| Ensure that service provider and municipal official works closely and also ensure there is transfer of skills. | Capacitate the skills of municipal officials. Annual Financial Statement will be done in house in the near future. |

KPA 5: GOOD GOVERNANCE AND PUBLIC PARTICIPATION

ServiceNormsandStandards(GoodGovernanceandCommunityParticipation)

· 100% community participation

mSCOA

ØMscoa is an acronym for Chart of Accounts which is a National reform that has been promulgated by Gazette no.37577 dated 22 April 2014 called the Standard Chart of Accounts for Local Government Regulation,2014. The "in the acronym distinguishes between a Municipal Standard Chart of Accounts and a Provincial/ National Standard Chart of Accounts.

ØThe introduction of mSCOA for municipalities will inter alia:

- ®Aid transparency, accountability and overall governance in the daily, monthlyandyearlyactivities of municipalities.
- ®Aid the standardized of 278 different municipal charts of accounts.
- ®Improve the quality of municipal information that is compromised i.e it will introduce a uniform classification of revenue and expenditure items.
- ®Enhance monitoring and oversight by Council, DCOG, Treasuresand legislatures.
- ®Comparability of information across municipalities. i.e benchmarking.

ØMunicipalities need to implement mSCOA by 1July2017 in order to comply with Government Gazette.

GOVERNANCE AND ADMINISTRATION

► TLM Constitutes of 23 Councillors

| DA | EFF | TRA | FF+ | ANC | TOTAL |
|----|-----|-----|-----|-----|-------|
| 5 | 5 | 2 | 1 | 10 | 23 |

- ▶ All senior managers appointed except for Director Technical Services
- ▶ Corporate calendar which include meetings schedule for council and council committees was approved by council and adhered to.
- ▶ Council sitting meets quarterly and Special Council meetings as and when necessary
- Oversight structures established (i.e. MPAC, Audit Committee, Financial Misconduct Disciplinary Board)
- Local Labour Forum established and functional
- In terms of anti-Corruption The Municipality is currently utilizing Presidential and Premiers Hotlines. All complaints are then directed to the Municipality for further investigation. A weekly report and progress report is then forwarded to Office of the Premier for consideration.

| OVERSIGHT STRUCTURES | FUNCTIONALITY |
|-------------------------------------|--|
| Audit Committee | Established and fully functional. Report quarterly to council |
| Financial Misconduct Board | Established but not yet functional. Provincial Treasury to facilitate workshop to members of the board |
| Municipal Public Accounts Committee | MPAC established. In process to appoint MPAC researcher after the then incumbent resigned |
| Council | Council is stable and fully functional |

DEPARMENTAL FUNCTIONS

| UNIT | LEGISLATION | OUTCOME |
|-----------------------|--|---|
| IDP | Section 129 of the MFMA Chapter 5, 6 and 2001 regulations of the MSA | Outcome 9 : Responsive, accountable, effective and efficient Local Government System Output 1: Differentiated approach to municipal financing, planning and support implemented |
| PMS | Chapter 6 of the Municipal Systems Act, 2000 (Act no. 32 of 2000) MSA and regulations as amended MFMA 52 (d) MFMA, Section 129& 132 | Outcome 9: Responsive, accountable, effective and efficient Local Government System Output 6: Administrative and financial capabilities of municipalities enhanced |
| INTERNAL AUDIT & RISK | MFMA section 62 Municipal Structures Act Municipal System Act MFMA section 165 | Outcome 9: Responsive, accountable, effective and efficient Local Government System Output 5: Democracy through refined ward committee model deepened Outcome 12: An efficient, effective and development oriented public service and an empowered fair and inclusive citizenship |

| COMMUNICATION | PROMOTIONS OF ACCESS TO INFORMATION ACT,2000(ACT OF 2000) | Outcome 9: Responsive, accountable, effective and efficient Local Government System |
|----------------|---|---|
| POLITICAL WING | MFMA Municipal Structures Act Municipal System Act Ward Committee Handbook Section 73 of the Local Government: Municipal Structures Act. Constitution of South Africa, Sec 2 & 152 PAIA of 2000 | Outcome 9: Responsive, accountable, effective and efficient Local Government System Output 5: Democracy through refined ward committee model deepened |

| UNIT | STATUS QUO |
|------|---|
| IDP | The Process Plan for 2020/21 was adopted by Council on the 01 November 2019. 1st Steering Committee was held on 26 August 2019 in Municipal Chamber' 1st Rep Forum held on the 28 August 2019 at Thaba Park Sports Ground. 1st Round of Public Participation undertaken from 11- 21 November 2019, resumed again from 21 – 28 January 2020 2nd Steering Committee held on 5 March 2020 in Municipal Chamber. Strategic Planning Session held from 09 – 11 March 2020 |
| PMS | The current SDBIP is linked to IDP strategic objectives and aligned to the Budget Key Performance Indicators are SMART (Specific, Measurable, Attainable, Realistic and Time bound) SDBIP Performance for Q1 being assessed by Internal Audit and Audit Committee |

| | Review current SDBIP |
|-----------------------|---|
| | |
| Internal Audit & Risk | 5 audit committee members appointed (01/01/2018) Independent Risk Committee Chairperson appointed (01/01/2018 |
| Communication | Shortage of staff in Communication Unit Public Participation and Communication Strategy in place and due for review. Draft Communication Policy to be finalised |
| Political Wing | ➤ 10 out of 12 ward committees established |
| Political Wing | As per the Organogram of 2015/16 and 2016/17 to date there exist 10 positions for the political wing however 2 positions remain unoccupied for +-two years |

INTERGOVERNMENTAL RELATION

The MSAprovides that municipalities should undertake an integrated development planning process that integrates all sectors, strategies, programme and project stopromote integrated development incommunities.

The municipality fostersrelationswithother spheresofgovernmentandparticipates invarious intergovernmentalactivitiestopromoteacloser workingrelationshipbetween thevariousspheresofgovernment. Councilisof theviewthat these relationships can assist in enhancing Government's services to the communities of Thabazimbi.

The municipalityhasdelegatedofficialsandCouncillors to the following forums:

- MunicipalManagersForum
- Mayor'sForum
- CFO'sForum
- IDPManager'sForum
- InternalAuditor'sForum
- **SALGAWorking Groups**
- ProvincialPlanningForum
- Premiers IGRForum
- ProvincialServiceComplaintsForum
- ProvincialIntegratedDevelopment Forum
- MonitoringandEvaluationForum ProvincialWasteForum

| FORUM | FRQUENCY | RESPONSIBILITY |
|---------------------------------------|------------|---|
| MunicipalManagersForum | Quarterly | MunicipalManager |
| Mayor'sForum | Quarterly | Mayor |
| CFO'sForum | Quarterly | ChiefFinancialOfficer |
| IDPManager'sForum | Quarterly | ManagerIDP |
| InternalAuditor'sForum | Quarterly | Chief InternalAuditor |
| SALGAWorking Groups | Quarterly | Managerandportfoliocouncilor specifictoworkinggroup |
| ProvincialPlanningForum | Quarterly | Manager PlanningandEconomicDevelopment |
| Premiers IGRForum | Bi-monthly | Mayor and MunicipalManager |
| ProvincialServiceComplaintsForum | Monthly | ManagerCommunicationsand MunicipalManager |
| ProvincialIntegratedDevelopment Forum | Quarterly | ManagerIDPand MunicipalManager |
| MonitoringandEvaluationForum | Monthly | ManagerPMSandMunicipalManager |

MUNICIPALSTRUCTURESINMATTERSOFGOVERNANCE

| KPA'S | ThabazimbiMunicipalStructuresthat involvemembersof Communitiesinmattersof governance |
|---|--|
| Transformationand OrganizationalDevelopment | MAPC,Audit committee,LocalLabour Forum |
| Basicservices | Energy forum, Sport&recreation council, ThabazimbiEnvironmental forum |
| LocalEconomicDevelopment | LEDForum,Bussiness forum |
| FinancialViability | Risk&IDP/Budgetsteeringcommittee(officialsandcouncilors),IDP/Budget Rep |
| Good GovernanceandPublicparticipation | IDPRepresentativeforum, Mayor's intergovernmentalforum |

COVID-19

Government declared the COVID-19 (Coronavirus) a national disaster, which empowers the state to release available resources in a coordinated manner to fight the spread of the virus. The country entered a nationwide lockdown for 21-days with effect from midnight on Thursday 26 March 2020 and on 09 April 2020, President Ramaphosa announced that the National Coronavirus Command Council had decided to extend the lockdown by a further two weeks until the end of April.

Thabazimbi municipality put the following measures in place to reduce the impact of the virus on the society andon the economy:

- a. Augmented water supply to all 12 Wards
- b. Provided uninterrupted basic services (water, electricity, refuse removal etc.)
- c. Provided home or shelter for homeless people. Currently the shelter housed 25 homeless and are provided with bathing essentials and food

Received support from:

- > Department of Water and Sanitation assisted with 20 jojo tanks with 10 000 litres capacity
- > Northam Platinum Mine assisted with 3 jojo tanks
- > Siyanda Bakgatla Mine assisted with 2 jojo tanks
- > Anglo American Amandelbult Platinum Mine donated 180 food parcels
- ➤ Godisang Thabazimbi Community Trust donated 235 food parcels.

Impact: As most of the people are living below poverty line, the support assisted in poverty relief and human dignity, joblessness, unemployment and socio-economic issues as larger percent of people are affected.

Commendable intervention or initiative carried out in responding to COVID-19

- Food parcels and food bank
- Jojo tanks
- Water trucks
- > Homeless shelter
- > Awareness in distributing COVID-19 materials and sharing of information

Availabilityandfunctionalityof Municipal PublicAccountsCommittee(MPAC)

MPACCouncil

MunicipalCouncilisfunctionaland meetingsheldquarterly.

Rolesandresponsibilities

-Municipalcouncilmustmeetat least quarterly. Municipalcouncilmust annuallyreviewtheneedsof thecommunity: Itsprioritiestomeet thoseneeds; Itsprocesses for involving thecommunity

EXCO

MunicipalEXCOisfunctionaland meetingsheldon monthlybasis.

Rolesandresponsibilities

- -To identifytheneedsof theMunicipality
- -Toreviewandevaluate thoseneedsinorder ofpriority

Recommend to the municipal council strategies programmes and services to address priority needs through integrated development planand estimates of revenue and expenditure, taking into account any applicable national and provincial development plans

- -evaluateprogressagainstthekeyperformance indicators
- -Review theperformanceofthemunicipalityinorder toimprove:-
- Theeconomy, efficiency and effectiveness of the municipality
- ·Theefficiencyofcreditcontrolandrevenueanddebtcollectionservices, and theimplementation of the municipality's by laws

AUDIT COMMITTEE AND RISK MANAGEMENT COMMITTEE

AUDIT COMMITTEE

Audit Committee appointed as of 01 January 2018 and functional. The audit committee is constituted by 5 members namely:v

- o Mogotsi I (AC Chairperson)
- o Lesolang J (AC member and Risk Committee Chairperson)
- o Sebola T (AC member)
- o Raphalalani R (AC member)

RISK MANAGEMENT COMMITTEE

Risk Committee Chairperson appointed as of 01 January 2018 to December 2020. The Audit Committee contract was extended for 6 months (30 June 2021). The audit committee is functional. The Audit Committee also serves as a Performance Committee.

2020/21 Audit committee charter approved by council.

2020/21 Internal audit charter was approved by audit committee.

2020/21 Annual Internal audit plan was approved by audit committee.

Strategic and operational risk assessment conducted.

AUDIT OUTCOMES

| 2013/14 | 2014/15 | 2015/16 | 2016/17 | 2017/18 | 2018/19 |
|------------|------------|------------|------------|------------|-----------|
| Disclaimer | Disclaimer | Disclaimer | Disclaimer | Disclaimer | Qualified |

FUNCTIONALITY OF MUNICIPAL COUNCIL AND COMMITTEES

| PORTFOLIO | PORTFOLIO | PORTFOLIO |
|--------------------|--|---|
| Community Services | Infrastructure and Planning & Economic | Finance and Institutional Development and |
| | Development | Transformation |

MPAC

It is functional and Researcher appointed, then resigned. Interviews have been conducted, awaiting appointment.

FUNCTIONALITY OF WARD COMMITEES

10 out of 12 Ward Committees established and functional.

FUNCTIONALITY OF COMMUNITY DEVELOPMENT WORKERS (CDWs)

9 CDWs appointed and seconded and 3 vacancies in Wards 5, 8, 12

2 resigned in Wards 3 & 11

MUNICIPAL STRUCTURES IN MATTERS OF GOVERNANCE

| KPA'S | ThabazimbiMunicipalStructuresthat involvemembersof Communitiesinmattersof governance |
|---------------------------------------|--|
| Transformationand | MAPC,Audit committee, LocalLabour Forum |
| Basicservices | Energy forum, Sport&recreation council, ThabazimbiEnvironmental forum |
| LocalEconomicDevelopment | LEDForum, Business forum |
| FinancialViability | Risk&IDP/Budgetsteeringcommittee(officialsandcouncillors),IDP/BudgetRep Forum |
| Good GovernanceandPublicparticipation | IDPRepresentativeforum, Mayor's intergovernmentalforum |

COMMUNICATION UNIT

BACKGROUND

Good Communication is the foundation and essence of any relationship. The relationship between the Municipalities and its community serves as the foundation for sustainable development, where constant creative engagement precedes any action, and rapport is established and maintained.

If we want our community to trust and believe in the Municipality, we need constant and effective communication. We need to communicate proactively and not only reactively.

With the breakdown of communication or irregular communication, distrust, doubt and suspension set in. If we as a Municipality do not communicate the relevant issues and provide the community with accurate and correct information, they will listen to anything and anybody.

It is therefore essential that communication should be a combined effort of senior management and councillors and not just an isolated few within the Municipality.

The Municipality therefore requires a clear and relevant communication strategy to obtain buy-in of the senior management and politicians.

COMMUNICATIONS ROLES AND RESPONSIBILITIES

The Communications roles and responsibilities constitutes Communication Policy that TLM should comply with in order to ensure effective and efficient communication towards its communities.

MAYOR

The Mayor is the Chief Communicator (Spokesperson) for the municipality. He can delegate the responsibility to the Municipal Manager whenever required. The Mayor together with the Municipal Manager and Head of Communications will be responsible for defining the annual communication priorities, objectives and requirements. This is done in consultation with relevant stakeholders (EXCO and Senior Managers)

MUNICIPAL MANAGER

The Municipal Manager is the Spokesperson of the Municipality on strategic and operational issues. He can delegate the responsibilities to the Head of Departments or Head of Communications. The MM ensures integration of communications function with the municipality's decision-making process and the integration of strategic communication planning in the overall planning of the municipality.

Manager Communications/Head of Communications

Manager/Head of Communications serves as the Municipal Spokesperson on Communications issues. He is responsible for co-ordinating all communication activities including procurement of communications products and services.

He ensures that communication policy and procedures are communicated to staff and adhered to.

He provides communication advice and counsel to the Mayor and MM.

He is responsible for co-ordinating Media conferences/breakfasts, issuing of press media and press statements and handling of media queries and enquiries.

ORGANOGRAM

- There were three personnel in Communications Unit.
- · Communication Officer-resigned
- Media Liaison Officer-also resigned

Currently Communications Unit is managed by only Manager Communications.

SWOT ANALYSIS

| Strength | Weakness | Opportunities | Threats (External) |
|-------------------------------|-------------------------------------|--------------------------------------|--------------------------------|
| | | | |
| Municipality has | Shortage of staff in Communication | Good governance and management of | Poor communication can lead to |
| Communications Unit. | (only Manager Communications) | municipality may attract investment | community protest. |
| Functional website, internet, | Inadequate budget to run | Effective ward committees will close | Service delivery protest |
| intranet and social media | Communication Unit effectively. | communication gaps as they are | |
| platforms. | | messengers to our communities | |
| Draft Communication | Lack of branding and marketing | | |
| strategy in place and due for | material to market the municipality | | |
| review. | properly. | | |

CHALLENGES

- Shortage of staff within the unit.
- Councillors and Ward Committees need to be empowered in terms of their roles as communications agents.
- Regular training of these stakeholders on importance of communications could greatly benefit communities.
- Establishment of Local Government Communicators Forum-enhance Intergovernmental relations.
- Lack of urgency in response time from municipal departments on queries and complaints.
- Improved public involvement. It is important to listen to the needs and views of the community so that the right priorities can be established and responsive service be developed.

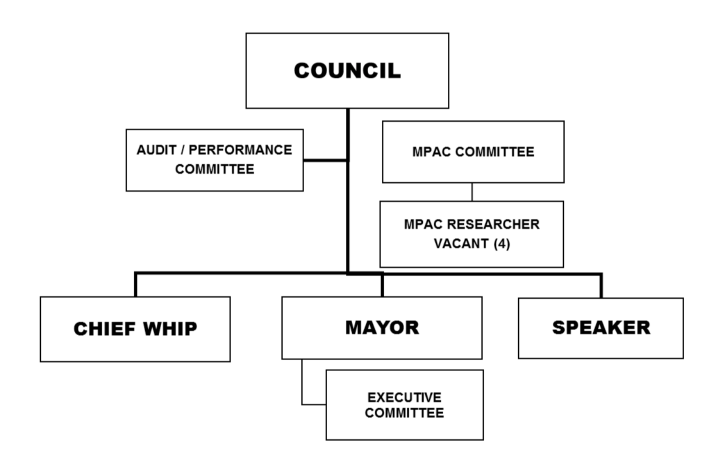
RECOMMENDATIONS

- That budget be allocated to run communication effectively.
- Shortage of staff be addressed.
- Branding and marketing materials be made available to market and to maintain the image of the municipality.

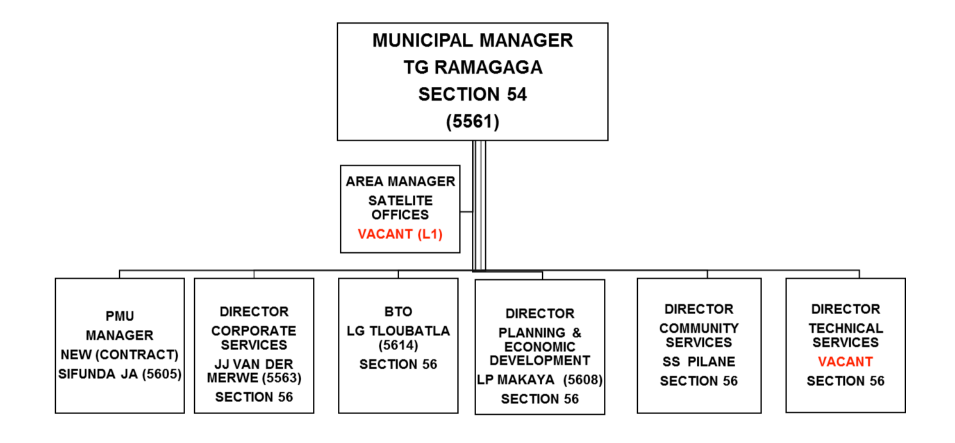
| STRENGTH | WEAKNESSESS | OPPORTUNITIES | THREATS |
|--|---|---|--|
| .Public Participation and Communication Strategy in place .HIV/AIDS Technical Committee established .HIV/AIDS Council established .Disability Forum established .Traditional Healers Association established . Mining houses have officially committed to avail | . Ward Operational Plans not fully implemented . Fora for Children, Youth, Men, Women and Older Persons, Local Drugs Action Committee among others not yet established. . Two ward committees remain unlaunched i.e Ward 5 and Ward 11 . Ward Committees and | Finalisation of Job evaluation to optimize performance Relative political stability i.e no reported protests and service delivery marches Continuous interaction with sector depts through workshops though with resource handicaps | .Not having launched ward committees in ward 5 and ward 11 .No community feedback meetings .Lack of tools of trade i.e a laptops .Divergent programmes with CDWs .Ward Operational Plans not fully |

| facilities for the launching of the two remaining wards i.e Ward 5 and Ward 11 • .Preparations are underway for the launching of Local Drugs Action Committee, Youth Forum and Sports Confederation before the end of the second quarter of 2019/2020 | CDWs not complementing each other Inadequate tools of trade such as Laptop and Public Participation vehicle. Unconcluded Job evaluation process which once finalised will go a great deal in reconfiguring the organisational structure to improve and optimize performance | Preparations underway for the launching of Youth Forum, Sports Confederation, Older Persons Forum, Local Drugs Action Committee before the end of the second quarter of 2019/2020. | implemented • |
|--|---|--|---------------|
|--|---|--|---------------|

3.6 KPA 6: MUNICIPAL TRANAFORMATION AND ORGANIZATIONAL DEVELOPMENT ANALYSIS POLITICAL GOVERNANCE STRUCTURE



ADMINISTRATION STRUCTURE



ORGANIZATIONAL DESIGN/ STAFF ESTABLISHMENT

| Total no. of posts in approved organogram | 408 |
|---|-----------------------------------|
| Total of filled posts | 335 |
| Vacant posts | 73 (18%) |
| % of filled posts on organogram | 82% |
| Employment Equity | Female - 119 (35%) |
| Female | Male – 216 (65%) |
| Male | People with disability – 1 (0.3%) |
| People with disability | |
| | |
| | |

Leave and Benefits Management

Human resources division is responsible for the management of leave and other benefits that are available to employees as per applicable legislation. In the 2019/2020 financial year leave management controls were improved by the introduction of leave registers for the purpose of monitoring the submission of leave forms by employees. Verifications are done on a monthly basis in order to ensure that all leave forms submitted are captured.

We are currently finalizing the acquisition of an electronic leave management system which will further improve our leave management process.

Recruitment and Selection

The human resources division provides support to the Municipality by facilitating the recruitment and selection process in order to ensure that divisions are capacitated and able to implement organisational plans and provide services to the community.

ODT

An Organisational Structural Review was undertaken with assistance from the Department of Cooperative Governance, Human Settlement and Traditional Affairs (COGHSTA) to ensure that organisational structure is aligned with the organisational needs as well as powers and functions to be executed by Thabazimbi Local Municipality. Further consultations took place with management and organised labour be before the organisational Structure for the 2019/2020 was adopted by Municipal Council in May 2019.

Summary of Municipal Staff Compliment as at 30September 2019.

| DEPARTMENT | POSITIONS | FILLED | VACANT | VACANCY RATE |
|-----------------------------------|-----------|--------|--------|-----------------|
| OFFICE OF THE MAYOR AND MM | 30 | 20 | 10 | 33% |
| PLANNING AND ECONOMIC DEVELOPMENT | 23 | 16 | 7 | 30% |
| COMMUNITY SERVICES | 114 | 99 | 15 | 13% |
| BUDGET AND TREASURY | 79 | 56 | 23 | 29% |
| CORPORATE SERVICES | 38 | 33 | 5 | 13% |
| TECHNICAL SERVICES | 124 | 111 | 13 | 10% |
| TOTAL | 408 | 335 | 73 | 18% |

Analysis of vacancy rate

Currently the vacancy rate of the municipality is 18%, which means that of the 408 positions on the approved organisational structure, 73 positions are yet to be filled. At senior management level, there is currently one (1) vacant post of Director Community Services.

1. JOB EVALUATION

SALGA and organised labour are party to a procedural agreement setting out the structures, processes and rules to deal with the implementation of the TASK Job Evaluation System in the local Government.

The Agreement makes provision for the formation of District Job Evaluation Units (DJEU) which comprise of officials from all municipalities within a district. The DJEU is chaired by official from the district. The DJEU is responsible for the verification of job descriptions and evaluation of jobs on the approved structured of the municipality.

Evaluated jobs are presented to the Provincial Audit Committee (PAC) which is responsible for the audit and moderation of evaluated jobs. The PAC would either approve jobs that meet the set requirements or return the job for rectification and reevaluation.

Once the PAC has audited and moderated all the positions on the approved structure, it issues a Final Outcomes Report; which would enable the municipality to implement the results.

| NO. OF JOBS UPLOADED | NO OF JOBS EVALUATED | OUTSTANDING JOB TO BE EVALUATED | STATUS |
|----------------------|----------------------|---------------------------------|---|
| 248 | 241 | 7 | 7 Outstanding jobs to be submitted to Waterberg District Job Evaluation. Evaluated jobs to be submitted to |

| | Limpopo Provincial Audit Committee for audit and moderation |
|--|--|
| | |

PROPOSED POSITIONS FOR 2020/21

- IDP Coordinator (Post level 04)
- PMS Coordinator (Post level 04)

Budget and Treasury Department

- Assets Management Division (Newly proposed division)
- Manager Assets Management (Post level 01)
- Reporting Specialist (Post level 04)

Planning and Economic Development

- LED Coordinator (Post Level 03)
- Land Development Officer (Post level 03)

Community Services Department

- Senior Environmental Officer (Post Level 02)
- Sports and Recreation Officer (Post level 04)
- Public Transport Management Officer

Corporate Service Department

• Senior Organizational Development Officer (Post level 3)

Technical Services Department

• Artisan: Water and Sanitation (3 positions) –(Post level 08)

TASK JOB EVALUATION

- SALGA and Labour Organisations are party to a procedural agreement setting out the structures, processes and rules to deal with the implementation of the TASK Job Evaluation System in the local Government.
- The Agreement makes provision for the formation of District Job Evaluation Units (DJEU) which comprise of officials from all municipalities within a district and is responsible for grading of jobs.
- Evaluated jobs are presented to the Provincial Audit Committee (PAC) which is responsible for the audit and moderation of evaluated jobs.
- Once the PAC has audited and moderated all the positions on the approved structure, it issues a Final Outcomes Report; which would enable the municipality to implement the results.
- This will ensure a single job evaluation system is implemented to avoid remuneration disparities for similar categories of municipalities within the Local Government Sector.
- The Municipal Manager shall in terms of Section 66 of the Local Government: Municipal Systems Act, 2000 (Act No 32 of 2000 as amended) ensure that there is a job description for each post on the staff establishment of the municipality.

Status Quo of Job Evaluation in Thabazimbi Local Municipality

- 248 job descriptions were submitted.
- 241 (97%) job descriptions evaluated.
- 7 jobs descriptions scheduled to be evaluated, scheduledfor the 12 and 13 March 2020.

ALIGNMENT OF ORGANOGRAM AND POWERS AND FUNCTIONS

| SUB- FUNCTION | POWERS&FUNCTIONS |
|--|---|
| WaterandSanitationServices ServiceDelivery PublicWorks ElectricityandWorkshop | ElectricityReticulation StormWater Water (Potable Sanitation BulksupplyofElectricity BulkWater Supply Bulksewagepurificationand mainsewage disposal Municipalroads MunicipalPublicWorks |
| · CommunityServices · ProtectionServices · SolidWaste | TradingRegulations Billboardsand thedisplayof advertisements inpublicplaces Controlofpublicnuisance Controlofundertakingthatsellliquor tothe public Fencingand fences NoisePollution StreetTrading TrafficandParking CemeteriesandCrematoria Fire-FightingServices |
| | WaterandSanitationServices ServiceDelivery PublicWorks ElectricityandWorkshop CommunityServices ProtectionServices |

| Budget &Treasury | Budget andReporting Income Expenditure SupplyChainandAsset Management | The imposition and collection of taxes, leviesand dutiesasrelatedtothe above functions orasmay beassignedtothe district municipalityintermsofnational legislation |
|------------------------------------|--|---|
| Corporate Support &Shared Services | HumanResource Fleet Management InformationTechnology AdministrationandCouncilSupport LegalServices | By- Laws Buildingthecapacityoflocalm unicipalities initsareatoperform theirfunctionsand exercisetheirpowerswheresuchca pacity is lacking. |
| Development andPlanning | BuildingControl TownPlanning LocalEconomicDevelopment | BuildingRegulations LocalEconomicDevelopment MunicipalPlanning |

EMPLOYMENT EQUITY

Workforce Profile

Please report the total number of **employees** (including employees with disabilities) in each of the following **occupational levels**: Note: A=Africans, C=Coloureds, I=Indians and W=Whites

| | | Male | | | Female | | | Foreign Nationals | | | |
|--|-----|------|---|---|--------|---|---|-------------------|------|--------|-------|
| Occupational Levels | Α | С | I | W | Α | С | ı | w | Male | Female | Total |
| Top management | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| Senior management | 3 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 5 |
| Professionally qualified and experienced specialists and mid-management | 69 | 0 | 0 | 4 | 73 | 0 | 0 | 8 | 1 | 0 | 155 |
| Skilled technical and academically qualified workers, junior management, supervisors, foremen, and superintendents | 36 | 0 | 0 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 39 |
| Semi-skilled and discretionary decision making | 64 | 0 | 0 | 0 | 10 | 0 | 0 | | 0 | 0 | 74 |
| Unskilled and defined decision making | 73 | 0 | 0 | 0 | 19 | 0 | 0 | | 0 | 0 | 92 |
| TOTAL PERMANENT | 246 | 0 | 0 | 5 | 106 | 0 | 0 | 8 | 1 | 0 | 366 |
| Temporary employees | 366 | 0 | 0 | 0 | 575 | 0 | 0 | 0 | 0 | 0 | 941 |
| GRAND TOTAL | 612 | 0 | 0 | 5 | 681 | 0 | 0 | 8 | 1 | 0 | 1307 |

EMPLOYMENT EQUITY CHALLENGES

- Thabazimbi Municipality would like to employ people with disabilities but presently it's a great challenge due to:
 - (i). Design of our office to accommodate wheel chairs and scatted operational buildings.
- The Municipality is hiring buildings and proposals are in progress to build our own civic centre. Furthermore the management team with all recognized Unions will filter positions in the new financial year for disabled, challenge is attracting the following: Indians (Both male and female Colored (Both male and female)
- We are having challenge with reference to Demographics and a Retention Strategy to attract and be able to afford the following race groups.
- Our third challenge is Housing Facilities for people from far. Accommodation in Thabazimbi it's very expensive.

HUMAN RESOURCE DEVELOPMENT SKILLS DEVELOPMENT PROGRAMME

The responsibility of this unit is to ensure that the workforce are well equipped with necessary skills and be able to enhance the service delivery. The table below indicates how the Skills Development Programme was implemented in the Municipality for the period including March 2015.

| PROGRAMMES | NUMBER of EMPLOYEES | MALE | FEMALE |
|--------------------------------|---------------------|------|--------|
| * Municipal Finance Management | 3 | 3 | 0 |
| Programme | | | |
| Higher Certificate in ODETDP | 8 | 1 | 7 |
| Monitoring and Evaluation | 1 | 0 | 1 |
| * Job Evaluation | 2 | 0 | 2 |
| * Municipal Finance | 1 | 1 | 0 |
| Contravention System | 3 | 0 | |
| * Traffic Training | 4 | 1 | 3 |

TOTAL PLANNED TRAINING BENEFICIARIES FOR 2015/16

| | Main IDP Priority linked to | Benefic | iaries | Race | | Name of | Type of learning | NQF | Funded by |
|---|-----------------------------|---------|--------|---------|-------|----------------|---------------------|--------|-----------------|
| | KPA | Femal | Male | African | White | learning | intervention | Level | |
| | | е | | | | intervention | | | |
| 1 | - Water & Sanitation | 10 | 21 | 12 | 0 | 1. Water & | Skills Programme | L3 | Mandatory Grant |
| | - Roads & Storm Water | | | | | Waste Water | | | |
| | - Electricity | | | | | Treatment. | | | |
| | - Waste Management | | | 8 | 0 | 2. Landfill | Skills Programme | L3 | Other Municipal |
| | | | | | | Operation. | | | Funding. |
| | | | | 5 | 0 | 3. Electricity | Learnership/ Skills | L4/ L5 | Other Municipal |
| | | | | | | Risks & | Programme | | Funding. |
| | | | | | | Safety. | | | |
| | | | | 12 | 0 | 4. Handling & | Skills Programme | L5/ L4 | Other Municipal |
| | | | | | | Disposing of | | | Funding. |
| | | | | | | waste | | | |
| 2 | Public Participation | 4 | 4 | 8 | 0 | Project | Learnership | L5 | Mandatory Grant |
| | | | | | | Management | Programme | | |
| 3 | Institutional Development | 22 | 16 | 6 | 2 | 1.MFMP | | L6 | Mandatory Grant |

| | Main IDP Priority linked to | Benefic | iaries | Race | | Name of | Type of learning | NQF | Funded by |
|---|-----------------------------|---------|--------|---------|-------|--------------|------------------|--------|-----------------|
| | KPA | Femal | Male | African | White | learning | intervention | Level | |
| | | е | | | | intervention | | | |
| | | | | 5 | 0 | 2. Municipal | Learnership | L5/ L6 | Mandatory Grant |
| | | | | | | Executive | | | |
| | | | | | | Leadership | | | |
| | | | | 5 | 0 | 3. Advanced | Skills Programme | L3/L4 | Other Municipal |
| | | | | | | Computer. | | | Funding. |
| | | | | 7 | 0 | 4. Computer | Skills Programme | L5 | Mandatory Grant |
| | | | | | | Literacy. | | | |
| | | | | 2 | 0 | 5. VIP | Skills Programme | L5 | Other Municipal |
| | | | | | | Protection & | | | Funding. |
| | | | | | | Advanced D | | L4 | |
| | | | | | | riving | | | |
| | | | | | | | | | |
| 4 | Financial Viability | 13 | 8 | 2 | 0 | 1. Public | Bursary | L7 | Mandatory Grant |
| | | | | | | Finance and | | | |
| | | | | | | Management. | | | |

| | Main IDP Priority linked to | Benefic | iaries | R | ace | Name of | Type of learning | NQF | Funded by |
|---|-----------------------------|---------|--------|---------|-------|--------------|------------------|---------|-----------------|
| | KPA | Femal | Male | African | White | learning | intervention | Level | |
| | | е | | | | intervention | | | |
| | | | | 13 | 0 | 2. Local | Skills Programme | L4/ L5/ | Other Municipal |
| | | | | | | Government | | L6 | Funding. |
| | | | | | | Accounting. | | | |
| | | | | 4 | 0 | 3. Pay Day | Learnership | | Other Municipal |
| | | | | | | | | | Funding. |
| 5 | LED | 2 | 2 | | 0 | | Learnership | L5/L6 | Other Municipal |
| | | | | | | | | | Funding. |

List of HR policies

- 1. Leave Policy
- 2. Overtime Policy
- 3. Cellphone Policy
- 4. Acting Allowance Policy
- 5. Dresss Code Policy
- 6. EAP Policy
- 7. Sexual Harassment Policy
- 8. Standby Policy
- 9. Experiential Learning Policy
- 10. Subsistence and Travelling Policy
- 11. Employment Practice Policy
- 12. Attendance and Punctuality Policy

ADMIN AND COUNCIL SUPPORT SERVICES

The responsibility of this division is to arrange meetings as well as the compilation of Agendas and Minutes. Record Management also falls within this unit as well as Fleet

MEETINGS 2019/20

| MEETINGS | DATE | NUMBER | |
|-------------------------|------------------|--------|--|
| | EXCO | | |
| EXCO Meeting | 29 January 2020 | 1 | |
| EXCO Meeing | 28 May 2020 | 1 | |
| COUNCIL | | | |
| Special Council Meeting | 30 January 2020 | 1 | |
| Special Council Meeting | 06 February 2020 | 1 | |
| Special Council Meeting | 28 February 2020 | 1 | |
| Special Council Meeting | 29 May 2020 | 1 | |
| Special Council Meeting | 15 June 2020 | 1 | |
| Special Council Meeting | 19 June 2020 | 1 | |

| THABAZIMBI MUNICIPAL COUNCIL | | | | | | |
|------------------------------|----------------|----------------------|--|--|--|--|
| INITIALS & SURNAME | DESIGNATION | POLITICAL AFFILIATES | | | | |
| 1.Cllr T Hearne | Speaker | DA | | | | |
| 2. Cllr JM Fischer | Mayor | TRA | | | | |
| 3. Cllr P Strydom | Chiefwhip | DA | | | | |
| | EXCO MEMBERS | | | | | |
| Cllr JM Fischer | Mayor | TRA | | | | |
| Cllr DM Mampeule | Member of EXCO | EFF | | | | |
| Cllr S Ndhlovu | Member of EXCO | ANC | | | | |

| Cllr S Makhubela | Member of EXCO | ANC | | | | |
|---|-----------------------------|----------------------|--|--|--|--|
| MEMBERS OF PORTFOLIO COMMITTEES | | | | | | |
| COMMUNITY SERVICES | | | | | | |
| INITIALS & SURNAME DESIGNATION POLITICAL AFFILIATES | | | | | | |
| Cllr S Ndhlovu | Chairperson | ANC | | | | |
| Cllr P.L. Serole; | Member | ANC | | | | |
| Cllr X.S. Nozozo | Member | ANC | | | | |
| Cllr B.E. Motlhabane | Member | EFF | | | | |
| Cllr G. Ntshabele | Member | DA | | | | |
| PLANNING | & ECONOMIC DEVELOPMENT & | INFRASTRUCTURE | | | | |
| INITIALS & SURNAME | DESIGNATION | POLITICAL AFFILIATES | | | | |
| Cllr D Mampeule | Chairperson | EFF | | | | |
| Cllr I. Nengwekhulu | Member | EFF | | | | |
| Cllr R Mokwena | Member | ANC | | | | |
| Cllr T. Ramoabi | Member | ANC | | | | |
| Cllr C.S. Sikwane | Member | TRA | | | | |
| FINANCE IN | STITUTIONAL DEVELOPMENT & T | RANSFORMATION | | | | |
| INITIALS & SURNAME | DESIGNATION | POLITICAL AFFILIATES | | | | |
| Cllr S Makhubela | Chairperson | ANC | | | | |
| Cllr T Swanepoel | Member | DA | | | | |
| Cllr OH Selokela | Member | EFF | | | | |
| Cllr SM Matshelanokana | Member | ANC | | | | |
| Cllr T Molefe | Member | ANC | | | | |
| MPAC | | | | | | |
| INITIALS & SURNAME | DESIGNATION | POLITICAL AFFILIATES | | | | |
| Cllr F Erasmus | Chairperson | FF+ | | | | |
| Cllr AR Ramogale | Member | ANC | | | | |
| Cllr MD Comakae | Member | EFF | | | | |
| Cllr F Kokonyane | Member | ANC | | | | |

ICT SERVICES

2. UNIT OVERVIEW

Information, Communication & Technology services in the Municipality is a strategic resource which has both a critical and catalyst function for enabling service delivery to Thabazimbi residents.

ICT is a very strategic resource.

ICT is key in helping the Municipality to meet its constitutional obligations.

ICT enables the achievement of these obligations by deploying relevant information technology solutions.

3. STATUS QUO

ICT Unit is currently operationally and Strategically function in a cautious manner, whereby ICT Infrastructure is at high risk in hardware, software, data loss, also lead the municipality being held accountable and face legal actions against Software licensing.

ORGANIZATIONAL DESIGN

| Total no. of posts in approved organogram | 6 |
|---|-----|
| Total of filled posts | 3 |
| Vacant posts | 3 |
| % of filled posts on organogram | 50% |

4. JOB EVALUATION

| NO. OF JOBS UPLOADED | NO OF JOBS EVALUATED | OUTSTANDING JOB TO BE EVALUATED | STATUS |
|----------------------|----------------------|---------------------------------|-----------|
| 6 | 6 | 0 | COMPLETED |

2. MUNICIPAL TRANSFORMATION AND ORGANIZATIONAL DEVELOPMENT SWOT ANALYSIS

| STRENGTHS | WEAKNESSES |
|------------------------------------|--|
| ICT Strategy in place | Aging Infrastructure |
| Dedicated ICT personnel. | Lack of training of ICT personnel |
| ICT Infrastructure in place | Funding model for IT |
| Approved ICT related policies | Non compliance with strategic Planning |
| ICT Steering Committee operational | Lack of SLA Management |
| OPPORTUNITIES | THREATS |
| SLA management compliance | No centralised budget for ICT |
| Centralised ICT operations | projects |
| Cost-cutting measure scale of ICT | Reduced service delivery |
| integrated system. | Dependency on service provider |
| | services |
| | |

5. SECTOR PLANS

| NO | PLAN/STRATEGY/POLICY | AVAILABLE/NOT AVAILABLE | STATUS |
|----|---------------------------------------|----------------------------|-----------------------------|
| 1 | Security controls policy | available | In review process |
| 2 | Operating system policy | available | In review process |
| 3 | User Access Management policy | available | In review process |
| 4 | Service Level Management policy | available | In review process |
| 5 | Municipal Corporate Governance Policy | available | In review process |
| 6 | ICT Disaster Recovery Plan | available | Outdated need Redevelopment |
| 7 | ICT Master System Plan | available | Outdated need Redevelopment |
| 7 | ICT Master System Plan | available | Outdated need Redevelo |

ICT CHALLENGES

- ICT Unit is currently operationally and Strategically function in a cautious manner.
- ICT Infrastructure is at high risk in hardware, software, data loss.
- Municipality facing legal actions by Microsoft
- Only three positions filled (DH, ICT, Officer & Technician)
- · Ageing and outdated ICT infrastructure

CONTRACTS AND LEGAL SERVICES

To enable municipal employees to keep informed of updated legal information, legal publication is required **BY – LAWS**

| BY-LAWS READY FOR PROMULGATION | BY-LAWS READY FOR PROMULGATION |
|---------------------------------|--|
| Dogs By-Law | Ward Committee By-Law |
| Keeping Of Animals By-Law | Informal Settlement By-Law |
| Prevention Of Nuisance By-Law | Emergency Services By-Law |
| Public Amenities By-Law | Public Health By-Law |
| Hostels By-Law | Parks For Caravans And Mobile Homes By-Law |
| Advertising By-Law | |
| Regulation Of Buildings By-Law | |
| Electricy By-Law | |
| Public Roads By-Law | |
| Library By-Law | |
| Encroachment On Property By-Law | |
| Child Care Services By-Law And | |
| Cultural And Recreation By-Law | |
| Property Rates By-Law | |

| Tuck Shop By-Laws | |
|------------------------|--|
| Debt Collection By-Law | |

. MUNICIPAL TRANSFORMATION AND ORGANIZATIONAL DEVELOPMENT SWOT ANALYSIS

| STRENGTH | WEAKNESSESS | OPPORTUNITIES | THREATS |
|---|---|--------------------------------------|--|
| Improved leave management systems and processes. | Lack of training | Improved staff morale | Non availability of funds for programmes |
| Approved Human Resources Policies | Non-compliance with policies and legislation | Alignment of policies to legislation | Non-compliance with policies |
| A functional EAP referral and informative services. | Lack of capacity in EAP to conduct counselling of employees | Employee Counselling Services | Lack of privacy and confidentiality in EAP |
| | | Resistance to organisational | |

| | | change | |
|----------------------------------|------------------------------|-------------------------------|--|
| Provision of Protective Clothing | Buildings not accommodative | Improved organisational | |
| (PPE) | for disabled persons | culture | |
| Established Employment Equity | Policy and legislative | Safe working environment | |
| Committee | transgressions not reported | | |
| | properly. | | |
| | Retention of qualified staff | Recruitment of highly skilled | |
| | | employees | |

3. SECTOR PLANS

| NO. | PLAN/STRATEGY/POLICY | AVAILABLE/NOT AVAILABLE | STATUS |
|-----|----------------------------|-------------------------------|-----------------|
| 1. | Workplace Skills Plan | 2019/2020 submitted to LGSETA | To be reviewed |
| 2 | Employment Practice Policy | Approved | To be reviewed |
| 3 | Employment Equity Plan | Draft Plan Available | To be reviewed |
| 4 | Succession Planning Policy | Not available | To be developed |
| 5 | | | |

4. MUNICIPAL TRANSFORMATION AND ORGANIZATIONAL DEVELOPMENT IDENTIFIED CHALLENGES/ ISSUES

| PRIORITY | CHALLENGES/ISSUES |
|-----------------|-------------------|
| Council Support | |
| Legal | |

| ITC | |
|-----|--|
| HR | Non-compliance with legislation Lack of funds for training Non submission of leave plans by managers |
| ODT | |

CHAPTER 4: CROSS CUTTING ISSUES

DISASTER MANAGEMENT LEGISLATICVE MANDATE AND DISASTER RISK ANALYSIS

In terms of provisions of constitution of the RSA 1996 on Schedule 4 part B Disaster Management is the concurrent function of Province and National and it gets the third sphere of Government (I.e District and Local Municipalities) is in their primary responsibility, meaning that they are both equal in terms of budget provisions towards service delivery toward vulnerable citizens.

Example: The District or Local municipalities cannot relegate this primary responsibility to other, instead both should be seen playing a pivotal role in Disaster risk Management.

Disaster Management Legislative mandate

Disaster Management Act 57 of 2002 mandate National and Provincial government to develop Disaster Management Framework that will give effect to Disaster Management plan for District and Local municipalities . The Waterberg District Municipality conducted Disaster Risk Analysis in its six municipalities. The identified Disaster Risks are listed as follows

| Identified Risks | Risk Rating |
|---------------------------------|-------------|
| Veld fires | High |
| Floods | High |
| Road Accidents involving HASMAT | High |
| Landslide | Low |
| Droughts | High |
| Storms | Moderate |
| | |

Fire and Rescue Services and Disaster and Risk Management Challenges

Lack of Financial support; Lack of Reserves or stockpiling of long lasting equipment/relief resources

Lack of Skilled personnel & Disaster Risk Management Units OR Insufficient personnel

Lack of Integrated Two-Way Communication System across the Waterberg District

Lack of Participation & commitment of Sector Depts. to Disaster Risk Management

Lack of Awareness campaigns & Community Participation

Lack of Administrative cohesion at the District and Local level (i.e. third sphere of Government

Fire and Rescue Services and Disaster and Risk Management Challenges action plan

| FIRE SERVICES | |
|--|--|
| CHALLANGES | PLAN |
| Serious staff shortage throughout the district To have minimum of 25 | Serious staff shortage throughout the district To have minimum of 25 |
| Fire personnel per each local municipality by 2019/20 financial year | Fire personnel per each local municipality by 2019/20 financial year |
| to address minimum staffing level as required by National Fire | to address minimum staffing level as required by National Fire |
| Codes, To make budget provision for new posts to address the | Codes, To make budget provision for new posts to address the |
| problem. | problem. |

CHAPTER 5: PRIORITIZATION

5.1 MUNICIPAL PRIORITIES

| PRIORITY | NUMBER |
|---|--------|
| Water, Sanitation and Electricity | 1 |
| Land and Housing | 2 |
| Institutional Development and Financial Viability | 3 |
| Waste Management, Environment and Tourism | 4 |
| Roads and Stormwater | 5 |
| Local Economic Development | 6 |
| Community Participation and Communication | 7 |
| Disaster Management | 8 |
| Transport and Community Safety | 9 |
| Sports, Art & Culture | 10 |

5.2 NATIONAL PRIORITIES

MEDIUM TERM STRATEGIC FRAMEWORK (MTSF) 2019 - 2024

| PRIORITY | NUMBER |
|--|--------|
| Transformation of economy and job creation | 1 |
| Education, skills and health | 2 |

| Reliable and quality basic services | 3 |
|---|---|
| Spatial integration, human settlements and local government | 4 |
| Social cohesion and safe communities | 5 |
| Capable, ethical and development state | 6 |
| A better Africa and World | 7 |

CHAPTER 6: STRATEGY PHASE

1.1 MUNICIPAL STRATEGIC OBJECTIVES

| KPA | STRATEGIC OBJECTIVES |
|-----|----------------------|
| | |

| Good Governance and Public Participation | Ensure that there are functional and accountable governance and management structures. | |
|---|---|--|
| | Strengthen public engagement | |
| Spatial Development and LED | To ensure sustainable spatial development. | |
| | To create conducive environment for sustainable local economic development | |
| Financial Viability and Management | To ensure restoration of effective financial management, viability and accountability | |
| Basic Services and infrastructure development | To ensure quality services to community by improving current infrastructure to sustainable levels and promote environmental management system | |
| Municipal Transformation and Organisational Development | To achieve a well transformed and Integrated Organisation. | |
| | To ensure efficient administrative support services. | |

6.2 STRATEGIC ALIGNMENT

| THABAZIMBISTRATEGIC | WATERBERG | LDP | MTSF | NDP |
|---------------------|-----------|-----|------|-----|
| OBJECTIVES | | | | |

| Ensure thatthere are functional& accountable | Toempower thecommunity | Improve thequalityof lifeofcitizens througheffectiveeducation(includin | Improve thehealthprofile | Citizensafely. |
|--|------------------------------|--|-----------------------------|------------------|
| governanceand management | and | g | ofsociety | Education,ski |
| structures. | instilsenseofownership | skillsdevelopment),reliablehealthc | - | lls and |
| | ofdevelopment | are, alertpolicing, | Buildingof cohesive, | |
| | | comfortablehousing,social | caringandsustaina | |
| Strengthenpublic engagement | | grantsandsport,withspecificempha | ble communities | |
| | | sis on their ownparticipationin | Programmes tobuild | Socialprotection |
| | | these processes. | economicandsoc | |
| | | | ial infrastructure | |
| Toensure restorationof | Toensureoptimalutilisation | Createdecentworkandsustainable | Speedupeconomicgrow | , |
| effectivefinancial management, | of | livelihoodsbywayofcompetitive | th | Employment. |
| viabilityand Accountability. | spaceeconomy(potential) | industrialcluster promotion, | and transformthe | |
| | | infrastructureconstruction,andva | economy | Economic |
| | | rious nationaldevelopment | tocreatedecent | infrastructure |
| | | programmes | workandsustainable | Ruraleconom |
| To ensurequality services to communityby improving current | Improving financialviability | | livelihoods | |
| infrastructure to sustainable levels | | | | |

| THABAZIMBISTRATEGIC WATERBERG | LDP | MTSF | NDP |
|-------------------------------|-----|------|-----|
| OBJECTIVES | | | |

| Toensure sustainable spatial development Tocreate conducive environmentfor sustainable local economic development | Resource manage infrastructureandservice for accessand mobility | Givespecificattentionandallocate sufficient resources to thehigh-priority challengesof: RegionalCo-operation SustainableDevelopment and ClimateChange BlackEconomicEmpowerment The InformalEconomy | Ensuresustainable resource managementand use | Transitiontoalow carboneconomy. Spatial settlement planning. SouthAfrica in |
|--|---|--|--|---|
| | | | Building of a developmental state including improvingof publicservices and strengthening democratic institutions | the region and the world |

6.3 STRATEGIC PLANNING ACTION PLAN

KPA1: SPATIAL RATIONALE

1. PLANNING AND ECONOMIC DEVELOPMENT

Land and integrated human settlements

| KEY ISSUES | OUTPUTS/STATEGIES | | | RESPONSIBLE |
|---|---|---|---|--------------|
| ANALYSIS | Short Term | Medium Term | Long Term | DEPARTMENT / |
| | (Amalgamation) | (Stabilisation) | (Consolidation) | PERSON |
| | 2021/22 | 2022/23 | 2023/24 | |
| Scarcity of well-located land for integrated human settlements | | Liaise with HDA and CoGHSTA in the identification of strategic land | Strategic land acquired | PED |
| Perpetuation of urban sprawl resulting in Spatially fragmented development(s) | Appointment of Service Provider to review the SDF | Redefine the Municipal Urban edge Review of SDF | Spatial Transformation Plans, Implementation of SDF | PED |
| Excessive land invasions | | Develop/review informal settlements by-law | Implement and enforce the by-law Strategic serviced land acquired Implementation of Priority Housing Development Areas, | PED |
| No data on land ownership | Develop ToR | Land Audit Report | | PED |
| Unauthorised development | Community awareness campaigns | Develop/review the Building Control by-law | Well planned settlement patterns | PED |
| lack of spatially referenced data(GIS) | Appointment of a GIS Specialist | Establish a well-equipped office | Implementation of GIS | PED |

KPA 2.BASIC SERVICES AND INFRASTRUCTURE DEVELOPMENT

WATER

| KEY ISSUES | | OUTPUTS/STATEGIES | | RESPONSIBLE |
|----------------------------|------------------------------|-----------------------------|----------------------------|--------------------|
| | Short Term | Medium Term | Long Term | DEPARTMENT / |
| ANALYSIS | (Amalgamation) | (Stabilisation) | (Consolidation) | PERSON |
| | 2021/22 | 2022/23 | 2023/24 | |
| Ageing Infrastructure | WSIG projects implemented | during 2021/22 till 2023/24 | financial year that will | Technical Services |
| | addressed aged infrastructu | | • | |
| Water Quality | Finalization of the contract | | A project will be | Technical Services |
| | with Magalies Water to | | implemented through | |
| | include water quality | | Distressed Mining Towns | |
| | monitoring | | Grant "Construction of a | |
| | | | Package Plant at | |
| | | | Thabazimbi booster pump | |
| | | | station and 1MI storage | |
| | | | tank" to purify water from | |
| | | | boreholes | |
| Consistent bulk water | Finalization of the contract | | Upgrading of bulk water | Technical Services |
| supply | with Magalies Water to | | pipeline between | |
| | provide bulk water. | | Thabazimbi Pumpstation | |
| | Implement Water Master | | and Thabazimbi Y-piece | |
| | Plan | | through WSIG funding | |
| Completion of 10ML | | | | Technical Services |
| Reservoir at Regorogile | | | | |
| Negotiate with Eskom | | | | Technical Services |
| when implementing load | | | | |
| shedding not to cut supply | | | | |
| to pumpstations and | | | | |
| waste water treatment | | | | |
| works | | | | |
| Permanent security at | | | | |
| pumpstation and waste | | | | |

| water treatment works | | | |
|------------------------|-------------------------|-------------------------|--------------------|
| War on leakages (Water | WCWDM project funded | Upgrading of bulk water | Technical Services |
| Management) | through WSIG to address | pipeline between | |
| | leakages | Thabazimbi Pumpstation | |
| | _ | and Thabazimbi Y-piece | |
| | | through WSIG funding | |

SANITATION

| KEY ISSUES | | RESPONSIBLE | | |
|-------------------------|--|-------------------------|-----------------|--------------|
| ANALYSIS | Short Term | Medium Term | Long Term | DEPARTMENT / |
| | (Amalgamation) | (Stabilisation) | (Consolidation) | PERSON |
| | 2021/22 | 2022/23 | 2023/24 | |
| Northam WWTW | Anglo American Platinum sl Municipality and the final Mo off Duration of the construction NB: this is initiative is a long | Technical Services | | |
| Northam Oxidation Ponds | Remove vegetationRepair and upgrade | ect the ninth Lagoon to | | |

| Additional pump to be purchased and installed | |
|--|--|
| NB. The Municipality has now introduced a two shifts program to ensure that the site is manned and | |
| monitored 24/7 to avoid sewerage overflow. | |

ELECTRICITY

| KEY ISSUES | | OUTPUTS/STRATEGIES | | | |
|--|--|---|---|--------------------|--|
| ANALYSIS | Short Term | Medium Term | Long Term | DEPARTMENT / | |
| | (Amalgamation) | (Stabilisation) | (Consolidation) | PERSON | |
| | 2021/22 | 2022/23 | 2023/24 | | |
| Ageing Infrastructure | | | Upgrading and refurbishment of Central Substation Switchgears and Building. | Technical Services | |
| Internal Overloaded Network | Construction of new 3km Regorogile 11kV overhead line from Thabazimbi substation Phase 1 | Construction of new 3km Regorogile 11kV overhead line from Thabazimbi substation Phase 2 | | Technical Services | |
| Energy Efficiency Demand Side Management | | | Replacement of existing streetlights and building lights with LEDs | Technical Services | |
| Energy Efficiency Demand Side Management | | | Installation of solar geysers at Regorogile extension 6 and 9 | Technical Services | |
| High Energy losses and Backlog reduction | Electrification of Households in Regorogile (Meriting) phase 1 and Rooiberg | 1. Electrification of Households in Regorogile (Meriting) phase 2 2. Pre-engineering of 20MVA Smashblock substation (Swartkop). | 1. Electrification of 900 RDP H/H in Regorogile ext 9 2. Construction of 20MVA Smashblock substation (Swartkop) | Technical Services | |

ROADS AND STORMWATER

| KEY ISSUES | OUTPUTS/STRATEGIES | | | RESPONSIBLE |
|-----------------------|---|--------------------------------|-----------------|--------------------|
| ANALYSIS | Short Term | Medium Term | Long Term | DEPARTMENT / |
| | (Amalgamation) | (Stabilisation) | (Consolidation) | PERSON |
| | 2021/22 | 2022/23 | 2023/24 | |
| Road maintenance | Project implemented through | h CoGTA and MISA to addre | SS: | Technical Services |
| | Repair of potholes a | and tar patching | | |
| | Rehabilitation of roa | ds | | |
| | Culvert cleaning and | d open concrete or earth storr | nwater channel | |
| | Sweeping of streets | | | |
| | Cleaning of road res | serve | | |
| | | | | |
| Poor internal road | Construction of 3.21km | Northam Ext 5 Paving of | | Technical Services |
| network resulting in | internal streets in | internal streets (Phase 2) | | |
| limited accessibility | Northam Ext 7 phase 1 | | | |
| | Construction of 2.425lans | | | |
| | Construction of 2.125km internal streets in | | | |
| | Northam Ext 7 phase 2 | | | |
| | Normani Ext / phase 2 | | | |
| | Construction of 1.9km | | | Technical Services |
| | internal streets and road | | | |
| | storm water management | | | |
| | in Raphuti | | | |
| | | | | |
| | | Regorogile Ext 5 Paving | | Technical Services |
| | | of internal streets Phase 3 | | |
| | | Upgrading of Doornhoek | | Technical Services |
| | | /Medivet Road | | |
| | | Northam rehabilitation of | | Technical Services |
| | | roads networks | | Tacketal Camina |
| | | Thabazimbi rehabilitation | | Technical Services |
| | | of roads networks | | Toohnigal Carriage |
| | | Rooiberg rehabilitation of | | Technical Services |

| | road | s networks | |
|-----------------|-------|-------------------------|--------------------|
| | Norti | nam Ext 2 | Technical Services |
| | Reha | abilitation of internal | |
| | stree | ets Phase 1 | |
| Poor stormwater | Upgi | ading of Stormwater | Technical Services |
| management | man | agement system at | |
| | Rego | progile (Phase 1) | |

WASTE MANAGEMENT

| KEY ISSUES | | OUTPUTS/STRATEGIES | 8 | RESPONSIBLE |
|---------------------------------|--|--|--|--------------------------------|
| ANALYSIS | Short Term | Medium Term | Long Term | DEPARTMENT / |
| | (Amalgamation) | (Stabilisation) | (Consolidation) | PERSON |
| | 2021/22 | 2022/23 | 2023/24 | |
| Landfill Non-compliance | Ensure compliance of landfill sites with the permit conditions and other legislative requirements. | Upgrade the existing landfill sites for Thabazimbi, in line with the permit and other legislative requirements, • Develop and operational Plan • Signage • Fencing • Gate • Office and security | Upgrade the existing landfill sites for Thabazimbi, in line with the permit and other legislative requirements, • Develop and operational Plan • Signage • Fencing • Gate • Office and security | Director Community Services |
| | | booth | booth | |
| | | Ablution | Ablution | |
| | | Install weighbridge. | Install weighbridge. | |
| Lack of Material Recovery | Conduct an EIA | Establish a material | Construction of a material | Director Community |
| facilities and buy-back centre. | process to secure a | recovery facility and buy- | recovery facility and/or | Services |
| | permit for a material | back centre at the | back-back centre as per | |

| | recovery facility/buy- back centre. | Donkerpoort site. | the permit and other legislative requirements. | |
|--|---|--|--|--------------------------------|
| Development of a landfill site for Northam | Conduct an EIA process to secure a permit for a new landfill site for Northam. | Construct a new landfill site for Northam, in line with the permit and other legislative requirements, Develop and operational Plan Signage Fencing Gate Office and security booth Ablution Install weighbridge | Construct a new landfill site for Northam, in line with the permit and other legislative requirements, • Develop and operational Plan • Signage • Fencing • Gate • Office and security booth • Ablution Install weighbridge | Director Community Services |
| Closure and rehabilitation of Northam dumpsite | Prepare rehabilitation plan for Closure and rehabilitation of Northam dump site as per the permit requirements. | Closure and rehabilitation of Northam dump site as per the permit requirements. | Closure and rehabilitation of Northam dump site as per the permit requirements. | Director Community Services |
| Closure and rehabilitation of Rooiberg landfill site | Prepare EIA for closure of Rooiberg site and convert into a transfer station. | Prepare operational plan and submit to LEDET for registration of the Rooiberg Transfer Station. | Prepare operational plan and submit to LEDET for registration of the Rooiberg Transfer Station. | Director Community Services |
| Formalisation of Leepoort dumpsite | Prepare plan for formalisation and submit for approval by LEDET. | Construction of Leeupoort landfill as per the permit and other legislative requirements. | Construction of Leeupoort landfill as per the permit and other legislative requirements. | Director Community Services |
| Establishment of composting facility at Donkerpoort and/or proposed New Northam landfill site. | Feasibility study for establishment of composting facility. | Prepare operational plan and submit to LEDET for registration of a composting facility. | Construction of a composting facility as per the permit and other legislative requirements. | Director Community Services |

| Waste recording System | Re-initiate reporting of waste disposal and recovery quantities on SAWIS (South African Waste Information Service) | Submission of waste reports to SAWIS. | Submission of waste reports to SAWIS. | Director Community Services |
|--|---|--|---|--------------------------------|
| Landfill sites permit Review | Initiate permit review process of all landfill sites to ensure alignment with current NEMWA (National Environmental Management: Waste Act) legislation | | Review of the IWMP | Director Community Services |
| Development of Waste management By-Laws | Revise and ensure approval of the waste management By-Laws which includes responses to general and hazardous waste. | Promulgate and enforce the waste management By-Laws. | Enforcement of the waste management By-Laws. | Director Community Services |
| Environmental Compliance and Enforcement | Facilitate the appointment of EMIs {Environmental Management Inspectors} and WMO {Waste Management Officers} (as per the requirements of the NEWMA) to act against illegal dumping and other waste management issues. | Train EMIs to ensure efficient implementation and enforcement of waste management By-Laws. | Efficient implementation and enforcement of waste management By-Laws. | Director Community Services |

| Waste Collection backlog, illegal dumping and general littering | Establish communal waste disposal/collection points, especially within the un-serviced and inaccessible areas. Strategically install mounted waste disposal bins in the Northam and Thabazimbi CBD. Auditing of illegal dumps for all | Procure additional fleet (waste collection trucks). Procure waste disposal bins. | Monitoring and inspection | Director Community Services |
|---|---|---|--|--------------------------------|
| Waste Awareness education and Training | Municipal areas. Provide awareness and training for TLM internal waste management staff. Develop Municipal Waste Awareness Strategy (strengthen waste awareness education in communities, Youth and schools). | Facilitate the appointment of qualified landfill site personnel (i.e. Supervisor, security guides). Implementation Municipal Waste Awareness Strategy. | Implementation Municipal Waste Awareness Strategy. | Director Community Services |
| Waste compliance audit and monitoring | Internal and external auditing of landfill site facilities (in line with | Internal and external auditing of landfill site facilities (in line with the | Internal and external auditing of landfill site facilities (in line with the | Director Community Services |

| the permit conditions | permit conditions and | permit conditions and | |
|-----------------------|-----------------------|-----------------------|--|
| and other legislative | other legislative | other legislative | |
| requirements. | requirements. | requirements. | |

PARKS AND CEMETERIES

| KEY ISSUES | | OUTPUTS/STRATEGIES | | RESPONSIBLE |
|--|--|---|----------------------------------|--|
| ANALYSIS | Short Term | Medium Term | Long Term | DEPARTMENT / |
| | (Amalgamation) | (Stabilisation) | (Consolidation) | PERSON |
| | 2021/22 | 2022/23 | 2022/24 | |
| Establishment of a park | Conduct a technical audit | Construction of a park | Development of | Director Community |
| facility for Rooiberg | and design | | maintenance plan. | Services |
| Re-development and extension of Thabazimbi Extention 7 cemetery (Apiesdoring) Cemetery | Conduct EIA Basic Assessment and Re- Zoning. | Secure and clearing of the proposed area. | Development of maintenance plan. | Director Community Services and Director Economic Development and Planning |
| Establishment of Regorogile Park | Conduct a Feasibility study. | Construction of a park. | Development of maintenance plan | Director Community Services |
| Lack of maintenance Plan. | Development of maintenance Plan for Municipal Parks. | Implementation of Plan. | Review of the Plan. | Director Community Services |
| | | | | |
| | | | | |
| | | | | |

DISASTER MANAGEMENT

| KEY ISSUES OUTPUTS/STRATEGIES | RESPONSIBLE |
|-------------------------------|-------------|
|-------------------------------|-------------|

| ANALYSIS | Short Term (Amalgamation) 202122 | Medium Term (Stabilisation) 2022/23 | Long Term (Consolidation) 2023/24 | DEPARTMENT / PERSON |
|--|--|--|---|---|
| Awareness campaigns (Corona Virus) | Development and distribution of awareness material (on the current global corona virus crisis). Develop guidelines and communicate. Setting up of rapid response team/ command team. | Continuous communication and updating. | Continuous communication and updating. | Office of the Mayor, Director Community Service and Manager Communication |
| Review Disaster plan | Initiate process of the review of Disaster Management Plan. | To be updated with all towns Northam, Leeupoort, Rooiberg. | | Director Community Service/ Divisional Head Disaster Management |
| Investigations Reports and Recovery plans, Tornados/flooding/Hamad accidents/aviation and rail freight incidents | | | Ongoing as per incidents reported | Director Community Service/ Divisional Head Disaster Management |
| Erection tents/tin houses for communities in need | | | Ongoing | Director Community Service/ Divisional Head Disaster Management |
| Reports to Sassa for food parcels and personal needs | As per incidents happen immediate intervention | | | Director Community Service/ Divisional Head Disaster Management |
| Disaster declaration on mayor incidents | Through channels from local to district to provincial up to National | | | Director Community Service/ Divisional Head Disaster Management |

| | Disaster Management | | | |
|---|--------------------------------------|----------------------------|--|---|
| Coordination and implementation of all measures to mitigate/prevent, prepare for and respond to and respond to and recover from Disaster events | | | Ongoing where disaster incidents occur | Director Community Service/ Divisional Head Disaster Management |
| Establishment of Disaster Management Operational Centre | Feasibility Study and secure funding | Construction of the centre | Implementation of Disaster Management Plan | Director Community Service/ Divisional Head Disaster Management |

TRAFFIC DEPARTMENT

| KEY ISSUES | | OUTPUTS/STRATEGIES | | RESPONSIBLE |
|-----------------|---------------------------|----------------------------|------------------------|---------------------------|
| ANALYSIS | Short Term | Medium Term | Long Term | DEPARTMENT / |
| | (Amalgamation) | (Stabilisation) | (Consolidation) | PERSON |
| | 2021/22 | 2022/23 | 2023/24 | |
| Law Enforcement | Review of Operational | Implementation of | Monitor and review. | Director Community |
| | Plan. | operational plan. | | Services/ Divisional Head |
| | | | Implement and Monitor. | Law Enforcement |
| | Develop revenue | Secure Council Approval | | |
| | enhancement Strategy. | and implementation. | | |
| | Investigate establishment | Development of | Implementation of | |
| | of a law enforcement | Operational Plan and | Operational Plan and | |
| | Office in Northam. | Placement of full time Law | Monitoring. | |
| | | enforcement Officers in | | |
| | Investigate the | Northam. | | |
| | establishment of a | | | |
| | permanent/ mobile | Engage the Road Traffic | | |
| | weighbridge. | Management office for | | |

| | | support. | | |
|-----------|---|---|--------------------------------------|--|
| Licensing | Investigate the establishment of a registering authority in | Engage the Provincial Traffic Department to allow the Municipality to | Setting-up of office and Monitoring. | Director Community Services/ Divisional Head Law Enforcement |
| | Northam. | take over the current Provincial registering authority in Northam. | | |

. KPA 5 GOOD GOVERNANCE AND PUBLIC PARTICIPATION

INTERNAL AUDIT, RISK MANAGEMENT, & PMS

| KEY ISSUES | | OUTPUTS/STRATEGIES | | RESPONSIBLE | |
|-----------------------------|--|---|---|--------------|--|
| ANALYSIS | Short Term | Medium Term | Long Term | DEPARTMENT / | |
| | (Amalgamation) | (Stabilisation) | (Consolidation) | PERSON | |
| | 2021/22 | 2022/23 | 2023/24 | | |
| Improving the audit outcome | Develop PAAP Establish task team to monitor implementation Report progress to MANCO on a monthly basis Report progress to Council and Audit committee quarterly Develop AFS preparation plan | Monitoring and evaluation of audit improvement programmes | Monitoring and evaluation of audit improvement programmes | MM & CIA | |

| Non implementation of IA & AC recommendations | Establish task team for implementation Submit draft AFS to Audit committee and Internal audit for review before submitting to AGSA. Develop IA & AC action plan Conduct follow up on previous FY | Conduct follow up on previous FY audits Report progress | Conduct follow up on previous FY audits Report progress | CIA |
|---|--|--|---|-----|
| | audits Report progress to regularly to senior management meeting Report progress quarterly to audit committee. | quarterly to audit committee • Monitor and evaluate progress on mechanism developed | quarterly to audit committee • Monitor and evaluate progress on mechanism developed | |
| Lack of quality assurance and improvement program | Development of quality assurance and improvement program Approval of the quality assurance and improvement program by audit committee | Implementation of the quality assurance and improvement program. Make budget provision for external quality assurer to conduct quality assurance on Internal Audit activities | Evaluate the outcome of quality assurance exercise. Develop action plan to implement the recommendations by the quality assurer. Report progress quarterly to the audit committee | CIA |

| Lack comprehensive Business continuity plan and Disaster recovery plan | Business continuity plan developed and approved by council Disaster recovery plan developed and approved by council. | Implementation of business continuity plan and disaster recovery plan | Monitor the implementation of the business continuity plan and evaluate the effectiveness Monitor the implementation disaster recovery plan and evaluate the effectiveness | Risk officer and CIA |
|--|---|--|---|-------------------------------------|
| Lack of fraud awareness workshop to Councillors, employees & communities | Conduct fraud awareness workshop to councillors & employees | Conduct fraud awareness workshop to communities | Monitor responses to the fraud awareness campaigns | Risk officer and CIA |
| Performance assessment not conducted to senior management | Implementation Performance Management system framework Establish performance assessment committee Conduct performance assessment to senior management | Evaluate the outcomes for performance assessment. Develop measures for underperformance areas Conduct Performance assessment to evaluate improvement | Conduct performance assessment Made provision to reward good performance. | Manager: PMS and Accounting officer |
| Lack of Performance management operating standard procedure | Develop and approval Performance Management Operating Standard | Monitor and Evaluate the implementation of Performance Management operating standard procedure | Monitor and Evaluate the implementation of Performance Management operating standard procedure | Manager PMS |

| procedure. | | |
|-------------|----------|--|
| Implementa | ation of | |
| Performan | ce | |
| Manageme | nt | |
| operating s | tandard | |
| procedure | | |
| Workshop | on PMS | |

IDP

| KEY ISSUES | | OUTPUTS | | RESPONSIBLE |
|---|---|--|---------------------|--------------|
| ANALYSIS | Short Term | Medium Term | Long Term | DEPARTMENT / |
| | (Amalgamation) | (Stabilisation) | (Consolidation) | PERSON |
| | 2021/22 | 2022/23 | 2023/24 | |
| Stakeholder | Strengthen stakeholder | Sustain stakeholder | Sustain stakeholder | Manager IDP |
| engagement | relationship | relationship | relationship | |
| Ensure Council adopts Draft and final IDP 2021/22 | Submit draft IDP 2021/22 to Council end March 2021 Submit final IDP 2021/22 to Council end May 2021 Align the IDP with Budget | Submit IDP Process Plan for 2022/23 for approval | Implementation | Manager IDP |
| IDP to be mSCOA compliant | Training in Munsoft | IDP documents uploaded on the portal | | Manager IDP |
| Capacity in the IDP | IDP Officer (old | Filling of IDP Officer | IDP Co-ordinator | Manager IDP |
| due to District Model | position)to be advertised | | (new position) | |
| Non – adherence to adopted Process Plan | Adhere to the approved plan | Adherence | Adherence | Manager IDP |

COMMUNICATION

| KEY ISSUES | | OUTPUTS/STRATEGIES | | RESPONSIBLE |
|---------------------|------------------------|---------------------------|-------------------------|---------------|
| ANALYSIS | Short Term | DEPARTMENT / | | |
| | (Amalgamation) | (Stabilisation) | (Consolidation) | PERSON |
| | 2021/22 | 2022/23 | 2023/24 | |
| No network coverage | Areas to be identified | Send all identified areas | Network coverage in all | Manager |
| in some areas | | to ICASA | identified areas | Communication |
| | | Limpopo(Complaints Unit) | | |
| | | | | |

SPECIAL PROGRAMMES

| KEY ISSUES | | OUTPUTS/STRATEGIES | | RESPONSIBLE |
|----------------|--|--------------------------|------------------------------|-----------------|
| ANALYSIS | Short Term | Medium Term | Long Term | DEPARTMENT / |
| | (Amalgamation) | (Stabilisation) | (Consolidation) | PERSON |
| | 2021/22 | 2022/23 | 2023/24 | |
| Strengthening/ | Identifying | Establishing outstanding | Ensuring and sustaining | Manager Special |
| Deepening | outstanding/unlaunched Civil | Civil Society Fora | functionality of the Civil | Programmes |
| Participatory | Society Fora | | Society Fora | |
| Democracy | Identifying outstanding Ward | Launching of outstanding | Sustaining the functionality | Manager Special |
| | Committees | Ward Committees | of Ward Committees | Programmes |
| | Preparing the re-launch of the | Launching of the Women | Ensuring the functionality | Manager Special |
| | Women Caucus in the Office of the Speaker. | Caucus | of the Women Caucus | Programmes |
| | | | | |

KPA 6: MUNICIPAL TRANSFORMATION AND ORGANIZATIONAL DEVELOPMENT CORPORATE SERVICES

Α

| KEY ISSUES | | RESPONSIBLE | | |
|--|---|--|---|------------------------------|
| ANALYSIS | Short Term | Medium Term | Long Term | DEPARTMENT / |
| | (Amalgamation) | (Stabilisation) | (Consolidation) | PERSON |
| | 2021/22 | 2022/23 | 2023/24 | |
| Implementation of the electronic leave system in a phased approach | Load the system on computers Finalise trainings on system usage. | Rollout Self Service Leave Management in a phased approach | Fully implement Electronic Self Service Leave Management System | Manager HR and Manager IT |
| Implementation of | Identify critical positions | Filling of the identified | Review of | Manager ODT and |
| Organisational | to be filled in the | critical positions | Organisational | Manager HR |
| Structure | reviewed structure | | Structure | - |
| Conduct OHS | Revive the OHS | Appoint and train OHS | Monitor OHS | Manager HR |
| programmes | Committee. | Representatives. | compliance | |
| | | Conduct periodical OHS Assessments. | | |
| Implement EAP Programmes | Develop and circulate EAP programmes calendar | Conduct a survey to identify wellness needs of our employees. Implement EAP programmes. | Conduct Impact Assessment and review | Manager HR |
| Institutional | Conduct Skills Audits to | Implement WSP and | Conduct Skills Audit | Manager ODT |
| Development and | determine skills needs | submit Annual Training | and identify the | |
| capacity building | for departments and | Report | gapskills | |

| | submit WSP to LGSETA | | | |
|------------------------------------|--|--|---|---|
| Employment Equity plan | Ensure the adherence of the Employment Equity Act | Implement the EEP and report | On-going implementation of the EEP as per the Act. | Manager ODT |
| ICT Strategy Development | Ensure ICT operation are compliant with the approved ICT Framework | Implementation of ICT Strategy | On-going implementation as per strategy | Manager ICT |
| Disaster Recovery Plan development | Ensure that ICT disaster plan are in place | On-going implementation | On-going implementation | Manager IT |
| ICT Steering Committee quarterly | Oversight meeting with Management | Oversight meeting with Management | Oversight meeting with Management | Manager ICT Municipal Manager |
| Microsoft Licencing | Procurement of Microsoft Licence for compliant for 3 years | on-going compliant | On-going compliant | Manager ICT |
| Electronic Records Management | Procurement of a records management system | Review and align the policy with the records management system | Continuous improvement of the records management system | Manager Council Support |
| Pending Litigation against TLM | Defend all defendable matters. Settle all matter not defendable. Create and update of litigation register. | On-going implementation | On-going implementation | Manager legal Director Corporate Services |

KPA 4: FINANCIAL VIABILITY AND MANAGEMENT DEPARTMENTAL RISK ANALYSIS

| STRATEGIC OBJECTIVE | STRATEGIC RISK | CURRENT CONTROL | | ACTION TO IMPRO | VE | BUDGET REQUIRED | | | | | | | | |
|---|--|---|---------------------------------|---|------------------------------------|-----------------|---------|----------|--|----------|--|----------|--|-----|
| To effectively manage finances and improve financial sustainability | Non adherence to SCM related legislation. | Adherence to SCM Police procedures as well as Schedulations | | | | | | Training | | Training | | Training | | TBC |
| To effectively manage finances and improve financial sustainability | Compulsory implementation of mSCOA | BTO officials currently ensuring that the system operates effectively | Re-train s57 manager all users. | | nsuring that the system all users. | | ers and | TBC | | | | | | |
| To effectively manage finances and improve financial sustainability | Inaccurate billing | Manual & device meter readings and estimates | | cure meter reading dev provide training | vices | TBC | | | | | | | | |
| To effectively manage finances and improve financial sustainability | Litigations | Adhere to settlement arrangements and pay SP timeously | Cos | t containment measure | es. | TBC | | | | | | | | |
| To effectively manage finances and improve financial sustainability | Limited staff to provide all required support Lack of succession planning – Huge gap between DMs and subordinates | Temp use of Interns | - | Require – DM: Assets TI Management | | | | | | | | | | |
| To effectively manage finances and improve financial sustainability | Lack of funds to implement capital and operational obligations | | share Source | w the equitable formula drivers e additional funding funded projects s) | TBC | | | | | | | | | |

CHAPTER 7: PROJECT PHASE

7.1 MUNICIPAL CAPITAL PROJECTS 2021 -2024 MTEF

WATER

| Project | Analysis/Challe | Objective | Project | Baseline | KPI | Targe | MTEF | | | Location/W | Fund |
|---------|-----------------------|---|--|---|--|-------|---------------------------|---------------------------|---------------------------|------------|----------|
| No. | nge | | Name | | | t | Budge t 2021/2 2 | Budge t 2022/2 3 | Budge t 2023/2 4 | ard | er |
| TBS-01 | Ageing infrastructure | To ensure provision of new water infrastruct ure while upgrading existing infrastruct ure | Regorogile upgrading of water network Phase 2 | Infrastructu re dilapidated as at end June 2021 | Number of hh provided with sustainabl e water supply | 2 000 | R 9 062 454.0 0 | R15 000 000,00 | | 9,10 | WSI G |
| TBS-02 | Ageing infrastructure | To ensure provision of new water infrastruct ure while upgrading existing infrastruct | Northam Upgrading of Water Reticulatio n Phase 2 | Infrastructu re dilapidated as at end June 2021 | Number of hh provided with sustainabl e water supply | 2 000 | R 9 062 454.0 0 | R15 000 000,00 | | 7, 8 | WSI G |

| | | ure | | | | | | | | | |
|------------|--|---|--|---|---|---------------|----------------------|----------------------|--------------------------|-----------|----------|
| TBS-03 | Current pit latrines have a potential of polluting the environment | To eradicate backlog | Constructio n of VIP toilets in Rooiberg, Skierlik and Meriting | 1200 VIP toilets at Meriting as at 30 June 2021 | Nr of VIP toilets installed at informal settlement | 364 | R 9 062 454.00 | | | 1,2,9 | WSI G |
| TBS- 04 | Insufficient water supply and poor quality | To ensure provision of new water infrastruct ure while upgrading existing infrastruct ure | Skierlik Water Supply | Unsustainab le water supply as at end June 2021 | KI of storage created Km of pipeline Number of boreholes rehabilitat ed | 500 5 1 | - | R24 320 000,00 | R10 000 000,0 0 | 1 | WSIG |
| TBS- 05 | | | Constructi on of new 450KL Steel storage tank and Refurbish ment of the | | | | | R15 000 000,00 | | 2,9,10,12 | WSIG |

| | | | existing one at Thabazimb i buffer pump station | | | | | | | | | |
|-----------------|---|---|--|---|--------------|-------------------------|-----------------------------------|---------------------------|---------------------------|--------------------------|-----------|------------|
| TBS- 06 | Ageing infrastructure To ensure provision of new water infrastructure while upgrading existing infrastructure | To ensure provision of new water infrastruct ure while upgrading existing infrastruct ure | Thabazimb i upgrading of water supply network | Infrastructur e dilapidated as at end June 2021 | of h prov | /ided tainab ater | 2 000 | | | R30 000 000,0 0 | 2,9,10,12 | WSIG |
| Projec t No. | Analysis/Challen ge | Objective | Project Name | Baseline | KP I | Targ et | MTEF Budge t 2021/2 2 | Budge t 2022/2 3 | Budge t 2023/2 4 | Location | on/Ward | Fund er |

| TBS- | Ageing | To ensure | Upgrading | Infrastructur | K | 10 | R42 | R15 | - | 2,9,10,12 | WSIG |
|------|----------------|-------------|-------------|---------------|------|----|--------|--------|---|-----------|------|
| 07 | Infrastructure | provision | of bulk | e dilapidated | m | | 812 | 000 | | | |
| | | of new | water | as at end | of | | 638,00 | 000,00 | | | |
| | | water | pipeline | June 2021 | pi | | | | | | |
| | | infrastruct | between | | pel | | | | | | |
| | | ure while | Thabazimb | | ine | | | | | | |
| | | upgrading | i pump | | up | | | | | | |
| | | existing | station and | | gr | | | | | | |
| | | infrastruct | Thabazimb | | ad | | | | | | |
| | | ure | i Y-piece | | ed | | | | | | |
| TBS- | Insufficient | To ensure | Leeupoort | Low yield on | Nu | 3 | - | R10 | - | 4 | WSIG |
| 08 | Water Supply | effective | and | existing | m | | | 000 | | | |
| | | sufficient | Raphuti | boreholes | be | | | 000,00 | | | |
| | | water | Water | as at end | r | | | | | | |
| | | supply | Augmentat | June 2021 | of | | | | | | |
| | | | ion Project | | bo | | | | | | |
| | | | | | re | | | | | | |
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| TBS- | | Rooiburg | | _ | _ | R10 | 2 | WSIG |
| 09 | | communal | | - | - | 000 | 2 | WSIG |
| | | stand | | | | 000,00 | | |
| | | pipes | | | | | | |
| | | Water | | | | | | |
| | | supply | | | | | | |

SANITATION

| Projec | Analysis/Challen | Objectiv | Project | Baseline | KPI | Targe | MTEF | | | Location/War | Funde |
|------------|--|--------------------------------|---|---|---|-------|--------|------------------|--------|--------------|-------|
| t No. | ge | е | Name | | | t | Budge | Budge | Budge | d | r |
| | | | | | | | t | t | t | | |
| | | | | | | | 2021/2 | 2022/2 | 2023/2 | | |
| | | | | | | | 2 | 3 | 4 | | |
| TBS- 10 | Current pit latrines have a potential of polluting the environment | To eradicat e backlog | Construction of communal ablution facility (Apiesdoorn) Phase 2 | Dilapidate d communa I ablution facility as at 30 June 2021 | Nr of communal ablution facilities constructe d | 3 | - | R8 029 659,00 | - | 9 | MIG |
| | | | ii) Filase 2 | 2021 | | | | | | | |

| TBS- | Current pit | То | Constructio | Nr of VIP | - | - | R18 | 5,4,6 | WSIG |
|------|-----------------|----------|-------------|--------------|---|---|--------|-------|------|
| 11 | latrines have a | eradicat | n of VIP | toilets | | | 490 | | |
| | potential of | е | Toilets in | installed at | | | 000,00 | | |
| | polluting the | backlog | Dwaalboom | informal | | | | | |
| | environment | | , Jabulani | settlement | | | | | |
| | | | and | | | | | | |
| | | | Phatsima | | | | | | |
| TBS- | Current pit | То | Constructio | Nr of VIP | - | - | R30 | 3 | WSIG |
| 12 | latrines have a | eradicat | n of VIP | toilets | | | 000 | | |
| | potential of | е | Toilets in | installed at | | | 000,00 | | |
| | polluting the | backlog | Smashbloc | informal | | | | | |
| | environment | | k | settlement | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

ELECTRICAL

| Project | Analysis/Challeng | Objectiv | Project | Baseline | KPI | Targ | MTEF | | | Location/W | Fund |
|---------|---------------------|-----------|-------------|-------------|------------|------|-------|--------|--------|------------|------|
| No. | е | е | Name | | | et | Budg | Budge | Budge | ard | er |
| | | | | | | | et | t | t | | |
| | | | | | | | 2021/ | 2022/2 | 2023/2 | | |
| | | | | | | | 22 | 3 | 4 | | |
| TBS- | Households | То | Constructio | Pre- | Number of | 1 | R21 | R23 | - | 3 | INEP |
| 13 | without electricity | ensure | n of | Engineering | substation | | 000 | 063 | | | |
| | | effective | Smashblock | services as | constructe | | 000,0 | 446,70 | | | |
| | | provisio | 20MV | end of June | d | | 0 | | | | |
| | | n of | substation | 2021 | | | | | | | |
| | | services | | | | | | | | | |
| | | | | | | | | | | | |

| TBS- 14 | | | Pre- Engineering of Smashblock 10km 132kv Line | | | | R1 000 000,0 0 | R18 000 000,00 | - | 3 | INEP |
|------------|--------------------------------|--|---|--|--|------|-------------------------|----------------------|----------------------|---|------|
| TBS- 15 | Households without electricity | To ensure effective provisio n of services | Electrificatio n of Rooiberg Households Phase 2 | | Number of Household s to be electrified | | - | R3 936 553,30 | - | 2 | INEP |
| TBS- 16 | Households without electricity | To ensure effective provisio n of services | Electrificatio n of houses at Smashblock | One substation constructed as at end June 2020 | Number of household s electrified | 1000 | | | R20 000 000,00 | 3 | INEP |
| TBS- 17 | | | Upgrading and refurbishme nt of central substation | | | | | | R20 000 000,00 | | INEP |

ROADS & STORMWATER

| Proje ct No. | Analysis/Chal lenge | Objective | Project Name | Baseline | KPI | Targe t | MTEF | | | Location/Ward | Funde r |
|-----------------|---|--|---|--|--|------------|----------------------|-------------|-------------|---------------|------------|
| | | | | | | | Budge t | Budge t | Budge t | | |
| | | | | | | | 2021/2 2 | 2022/2 3 | 2023/2 4 | | |
| TBS- 18 | Poor internal road network resulting in limited accessibility | To ensure safe and drivable road network | Northam Ext 5 upgrading of internal streets (Phase 2) | 2.4Km of roads paved as at end June 2021 | Km of paved roads construct ed | 1.5 km | R18 862 462,65 | | | 7 | MIG |
| TBS- 19 | Poor internal road network resulting in limited accessibility | To ensure safe and drivable road network | Regorogile Ext 5 Paving of internal streets Phase 3 | 4.2km of paved road as at end June 2021 | Km of paved roads construct ed | 1,5 km | R4 791 873,53 | | | 9 | MIG |
| TBS- 20 | Poor storm water management | To ensure proper storm water managemen t | Regorogile upgrading of Stormwater management system (Phase 1) | 5.5km storm water manageme nt system as at end June 2021 | Km of storm water construct ed | 1.1 km | R1 557 663,83 | | | 9, 10, 12 | MIG |

| Projec | Analysis/Challeng | Objective | Project | Baselin | KPI | Targe | MTEF | | | Location/War | Funde |
|--------|--------------------|--------------|-------------|----------|-------|-------|--------|--------|--------|--------------|-------|
| t No. | е | | Name | е | | t | Budget | Budget | Budget | d | r |
| | | | | | | | 2021/2 | 2022/2 | 2023/2 | | |
| | | | | | | | 2 | 3 | 4 | | |
| TBS- | Poor internal road | To ensure | Skierlik | Gravel | Km of | 5 | - | R13 | R8 000 | 1 | MIG |
| 21 | network resulting | accessibilit | Paving of | bus | roads | | | 029 | 000,00 | | |
| | in limited | у | bus route | route as | pave | | | 659,00 | | | |
| | accessibility | | | at end | d | | | | | | |
| | | | | June | | | | | | | |
| | | | | 2021 | | | | | | | |
| TBS- | Poor internal road | To ensure | Rooiberg | Gravel | Km of | 2 | | | R11 | 2 | MIG |
| 22 | network resulting | accessibilit | Paving of | roads | roads | | | | 000 | | |
| | in limited | У | Internal | as at | pave | | | | 000,00 | | |
| | accessibility | | Streets | end | d | | | | | | |
| | | | | June | | | | | | | |
| | | | | 2021 | | | | | | | |
| TBS- | | | Purchasin | | | | | | R3 177 | | MIG |
| 23 | | | g of | | | | | | 300,00 | | |
| | | | frontloader | | | | | | | | |
| | | | specialized | | | | | | | | |
| | | | plant | | | | | | | | |

SPORTS & RECREATION

| Projec | Analysis/Challen | Objective | Project | Baseline | KPI | Targe | MTEF | | | Location/War | Funde |
|------------|---|---|---|---|--|-------|----------------------|---------------------------|----------------------|--------------|-------|
| t No. | ge | | Name | | | t | Budge t 2021/2 | Budge t 2022/2 3 | Budge t 2023/2 | d | r |
| TBS- 24 | Dilapidated sport and recreation facilities | To ensure upgraded sport and recreation facilities as per the needs of the communit y | Upgradin g of sport and recreation facility at Raphuti | 1 Dilapidate d, informal sport facility at Raphuti as at end June 2021 | Nr of sport and recreation facilities upgraded | 1 | R 8 000 000 | - | - | 4 | MIG |
| TBS- 25 | Dilapidated sport and recreation facilities | To ensure upgraded sport and recreation facilities as per the needs of the communit y | Upgradin g of park at Regorogil e | Dilapidate d park as at end June 2021 | Number of parks upgrade d | 1 | - | R4 000 000,00 | - | 9,10,12 | MIG |

LANDFILL

| Projec | Analysis/Challeng | Objectiv | Project | Baselin | KPI | Targe | MTEF | | | Location/War | Funde |
|------------|--|---|--|---|---|-------|---------------------------|---------------------------|---------------------------|--------------|-------|
| t No. | е | е | Name | е | | t | Budge t 2021/2 2 | Budge t 2022/2 3 | Budge t 2023/2 4 | d | r |
| TBS- 26 | Illegal dumping | To centraliz e locations for waste collection | Northam constructio n of a transfer station | Illegal dumpin g as at end June 2021 | Number of transfer stations to be constructe d | 3 | - | R4 135 032,00 | - | 7,8 | MIG |
| TBS- 27 | Illegal dumping | To centraliz e locations for waste collection | Regorogile constructio n of a transfer station | Illegal dumpin g as at end June 2021 | Number of transfer stations to be constructe d | 3 | - | R4 000 000,00 | - | 9 | MIG |
| TBS- 28 | Poor solid waste management in Northam | To compile with the NEM act | Constructio n of Northam Landfill Site Phase 1 | The landfill site does not comply to the NEM act | Number of landfill sites constructe d | 1 | - | R2 499 500,00 | R15 000 000,00 | 7,8 | MIG |

| end end | |
|---------|--|
| | |
| June | |
| 2021 | |

7.2 SECTOR DEPARTMENT PROJECT

DEPARTMENT OF ENVIROMENT, FORESTRY AND FISHERIES 2021/22 PROJECTS

| NAME OF LOCAL MUNICIPALITY | NAME OF DISTRICT | PROJECTS AND PROGRMMES FOR 2021/22 F/Y | BUDGET |
|-------------------------------|--------------------|--|----------------|
| Thabazimbi | Waterberg District | Waterberg District Wildlife Economy: Bakgatla Ba Mocha cpa working for Land | R15,000,000,00 |
| All Municipalities | Waterberg District | Waterberg District Thuma Mina Green Deeds | R11,000,000,00 |
| Thabazimbi | Waterberg District | Wetlands. NRM Marakele- Working for Wetland 2 | R42,339,000,00 |
| Thabazimbi | Waterberg District | NRM LM Soupansberg Aguatics: Alien Plant Clearing Project | R461,926,63 |

DEPARTMENT OF SOCIAL DEVELOPMENT 2021/22 PROJECTS

| NAME OF LOCAL MUNICIPALITY | NAME OF DISTRICT | PROJECTS AND PROGRMMES FOR 2021/22 F/Y | BUDGET |
|-------------------------------|--------------------|---|-------------|
| Thabazimbi | Waterberg District | Northam Park Office, Maintenance of existing Facility | R483,000,00 |

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE 2021/22 PROJECTS

| Local Municipality | NAME OF DISTRICT & LMs | PROJECTS AND PROGRMMES FOR 2021/22 F/Y | PROJECTED BUDGET |
|---------------------------------------|------------------------|--|------------------|
| Modimolle-Mookgophong & Thabazimbi | Waterberg District | Repair to Fire Damage at Nyilstroom Verdrag Training and Thabazimbi Academy | R10,000,000,00 |

ESKOM CONNECTION 2021/22 PROJECTS

| Munic Name | Project Name | Planned Capex | Planned Connections | Actual Connections | Comments |
|----------------------------|----------------|---------------|---------------------|--------------------|--|
| Thabazimbi Municipality | Northam Ext 20 | R9 599 446 | 520 | | Busy with Contractors appointment |
| Thabazimbi Municipality | Raphuthi | R3 172 462.72 | 253 | | Awaiting Feedback from Munic regarding Re- Zoning |

7.3 MINE SLP PROJECTS

THABAZIMBI IRON ORE/ ARCELORMITTAL SLP (2018-2020)

| | - (| | |
|-----------------------------------|---|---------|---|
| Project | Description | Budget | Status |
| Regorogile Bulk Water Supply | The two projects were merged to one and called 'The Regorogile Bulk Water Pipeline project' | R1.5m | Tender process underway and to be awarded no later |
| Replacement of 600m Bulk Water | | R8m | than 30 June 2021 |
| Refurbishment of mini substations | To fix the mini substations | R1m | Planned for 2022 |
| Mining Tourism | The focus is on making available the mine resources as well as the development of the infrastructure (e.g. plant, old machinery) for tourism initiatives. This is to fit into the overall Thabazimbi Tourism strategy | R5m | Planned for 2022 |
| Disaster Management Centre | Provide the facility and establish a disaster management centre under the auspices of the Waterberg District Municipality | R1m | A site and office already identified. Awaiting a layout plan from the district |
| Horticulture Project | Establishment of nurseries in the Local Municipality that will grow and provide indigenous tress to the Mine for rehabilitation purposes | R2.75m | A benchmark exercise completed. To start in the 3 rd quarter of the year |
| TOTAL | | R19.25m | |

THABAZIMBI IRON ORE/ ARCELORMITTAL SLP Cont...

| Project | Description | Budget | Status |
|------------------------------|---|--------|---|
| ABET | Focus is on our employees from level 1 to level 4. 10 employees were enrolled | R1.04m | Employees currently busy with exams for level 1. |
| Bursaries | Two bursaries to be awarded | R720k | Planned for 2022 |
| Learnerships and Internships | To appoint 35 learners and interns during the life cycle (5 years) of the current SLP. | R1.68m | 26 (learners & interns) already enrolled to date. |
| Portable Skills | The portable skills training focus on Basic Computer, Electrical, Plumbing, Welding, Agriculture and Hospitality, All these courses are on level 2 and certificates are accredited. The plan was to train 96 community members. | R6m | Going well ahead of plan. To date over 200 community members have been trained. |
| TOTAL | | R9.44m | |

AMANDELBULT SLP 3 PROJECTS

| Thematic Area | Proposed Projects | Budget |
|----------------------|--|----------------|
| water and Sanitation | Connection of inlet pipes from bulk water network to the newly constructed reservoir | R8 557 000,00 |
| Energy | Installation of high mast light at the RDP Section Northam | R9 219 000,00 |
| Total | | R17,776,000.00 |

AMANDELBULT SLP 2 PROJECTS

| Project | Cost ((R/Million) | Targets and Output/ Comm | ents | | Results | |
|--|-----------------------|--|--|-------------------------------|---------|------|
| Project | Budget | Deliverables / KPA | Progress on KPA | Impact/ Outcomes | Status | % |
| Admin Block Thekganang Tech School in Rethabile | R4 880,855 | Completed admin block | Project Completed and handed over to department of education 25 May 2021 | 17 Jobs created | | 100% |
| Thabazimbi Reserviour | R24 600 00 | Completed Reservoir | Project completed , Awaiting handover | Total of 40 jobs were created | | 100% |
| Upgrade of Northam Soccer field in Northam , ablution Facility ,fencing , irrigation ,grand stands and lighting | R6 695 155 | Completed Soccer Field with ablution Facility, irrigation, lighting and grand stands | Project Completed , Awaiting handover | Total of 12 jobs completed | | 100% |
| Construction of Multi-purpose Hub in Northam | R4 600 000 | Completed hub | Project to be completed in Q2 2021 | 11 jobs created | | 80% |

| Construction of Co- location , Hawkers | R4 600 000 | Completed Co-Location | The project to completed in Q2 of 2021 | 6 Jobs created | 75% | |
|---|------------|-----------------------|--|----------------|-----|--|
| Stalls and guard- house ,adjacent to MPH in Northam | | | | | | |

SIYANDA BAKGATLA PLATINUM MINE SLP 3 PROJECTS

| | | Thabazimbi Local N | Municipality | | |
|-----------------------|-------------|---|-------------------|-------------------------|----------------|
| | Project | Description | Beneficiaries | Villages | Projected cost |
| Water and Electricity | Water | Water Supply - Rehabillitate and augment water supply through construction of 3.1km pipe lines and refurbishment of booster pump station | Northam community | Northam - Ward 7 & 8 | R11m |
| | | Upgrading of water reticulation by providing new water infrastructure while upgrading existing infrastructure | Northam community | Northam - Ward 7 & 8 | R9m |
| | Electircity | Reduction of energy consumption through lights retroffited with with energy savings fitting and bulbs | Northam community | Northam | R6m |
| | | Installation of high mast lights | Mojuteng | Northam - Ward 7 & 8 | R2m |

SIYANDA BAKGATLA PLATINUM MINE SLP 2 PROJECTS (2016 -2020)

| Thabazimbi Local Municipality | | | | | | |
|---|--|-------------|--------|------------|--|--|
| Project Description Beneficiaries Villages Projected cost | | | | | | |
| Upgradevof Pu Facilities (Libra | | communities | Ward 8 | R4 000 000 | | |
| & Lapa) | | | | | | |

CONTINENTAL CEMENT & MAMBA CEMENT SLP

| Municipality | Area / Community | Name of Project | Start Date | Completion Date | Jobs Created | 2020 Project Cost |
|-----------------------|--------------------------------------|------------------------------------|---------------|--------------------|--|----------------------|
| Thabazimbi Limpopo | Koedoeskop / Raphuti Community | Naletsana School Support programme | 2013 | Ongoing | 18 TOTAL 5 teachers 5 teachers assistance 1 Admin staff 3 cleaning staff 4 security guards | R 2,4 Million |
| Thabazimbi Limpopo | Raphuti Community | Raphuti Creche Gardening Scheme | 2015 | Ongoing | 2 Gardeners | |

| Thabazimbi Limpopo | Raphuti Community Northam Northam | Meals on Wheels Community Feeding Scheme Mamba Laundry services General Donations of pallets to the Solidarity Fund, SAPS Northam Medical equipment for the Tshepong Clinic | 2019 | Ongoing | 11 TOTAL 1 Project Manager 2 Cooks 1 Cleaner 1 Driver 2 Security Guards 4 Laundry Service staff | R 2,63 Million |
|-----------------------|--|---|------|---------|---|-----------------|
| Thabazimbi Limpopo | Koedoeskop Northam Thabazimbi | Supplier Development programme | 2019 | 2020 | 7 Suppliers | R 1.51 Million |
| Thabazimbi Limpopo | Koedoeskop | Diesel Mechanic Supplier Development programme | 2009 | Ongoing | 1 Supplier | R 0,435 Million |
| Thabazimbi Limpopo | Koedoeskop Northam Thabazimbi Raphuti | Employee Transport Service Northam Taxi Association Rata Ramokokastad and Regorogile Taxi Association SJ Moima Taxi Service | 2018 | Ongoing | 16 Taxi Drivers | R 5.51 Million |

NORTHAM ZONDERINDE SLP 2 (2016 – 2020)

| PROJECT NAME & TYPE | PROGRESS TO DATE | Cost |
|--|--|-------------|
| EDUCATION | | |
| Mabogopedi Secondary School - Restoration | Achieved | R5 500 000 |
| Spitskop Special Needs School – Equipment | Achieved | R1 300 000 |
| Chromite Primary School – Equipment upgrade and repair water for sewerage | Achieved | R1 000 000 |
| Maths and Science Support (TLM secondary schools) | Achieved – Ongoing for 2020 academic year | R3 000 000 |
| INFRASTRUCTURE INITIATIVES | | |
| Northam Integrated Human Settlement Programme (Land for development of RDP houses) | Achieved | R10 000 000 |
| Police Mobile Unit | Achieved | R600 000 |
| CCTV Cameras | Achieved | R1 500 000 |
| Prepaid Water Meters in Mojuteng | Achieved | R5 000 000 |
| Paving of Access way in Thabazimbi | Achieved | R2 000 000 |
| Northam Community park | Achieved | R1 800 000 |
| Rebuild of Koedoeskop Road (Collaboration with RAL) | Project to be carried over to 3 rd generation SLP | R22 500 000 |
| TOTAL | | R54 200 000 |

NORTHAM ZONDEREINDE SLP 3 (2020 – 2025)

| PROJECT NAME | CATEGORY | AREA | BUDGET | IMPLEMTATION PERIOD |
|--|-------------------|-------------------------|-----------------|------------------------|
| Pre-Paid Water Meters installation | Income Generation | All sections in Northam | R10 500 000.00 | 2021/2022 |
| Upgrade of Thabazimbi Land Fill Site | Infrastructure | Thabazimbi | R12 500 000.00 | 2023/2024 |
| Paving of Internal Roads at Northam Ext. 2 | Infrastructure | Northam ext. 2 | R25 000 000.00 | 2024/2025 |
| Koedoeskop Road Upgrade – Collaboration with RAL | Infrastructure | Koedoeskop | R49 000 000.00 | 2022 -2025 |
| Deo-Gloria Primary School Infrastructure | Infrastructure | Regorogile | R8 000 000.00 | 2022-2023 |
| Upgrade of Chrome Mine School | Infrastructure | Smashblock | R1 500 000.00 | 2021-2022 |
| Total Budget | | | R106 500 000.00 | |



PPC SLP 2 PROJECTS

Completed SLP 2: 2019 - 20

| Projects | Budget | Expenditure | Variance |
|--|----------------|----------------|----------------|
| Transformer - Oil Testing and Purification Completed | | | |
| Replace Spar Mini Substation | | | |
| Replace Daffodil Mini Substation | | | |
| MCC & VSD's installed at Pump station | | | 700 007 70 |
| Supplied Card for MV Switchgears at Pump Station | R 5 000 000.00 | R 4 299 302.30 | 700,697.70 |
| Cherry Picker Thaba Mall Metering Unit | | | |
| Northam main water supply line – replacement of 500m section | R0.00 | R 3 845 295.60 | R 3 845 295.60 |
| Total | R 5 000 000.00 | R 8 144 597.90 | R 3,144,597.90 |

Submitted the close up report on SLP 2 on 28 October 2020



PPC SLP 3

| PROJECT | BUDGET | VARIANCE |
|---|----------------|----------|
| Paving of the Doornhoek / Medivet Road – 1,2 KM (TLM) | R 3 000 000.00 | |
| VIP Toilets Dwaalboom Informal Settlement (TLM) | R 500 000.00 | |
| Automated Water Measurement System (MKLM) | R 1 000 000.00 | |
| Total | 4 500 000.00 | |
| | | |

7.4 DISTRICT DEVELOPMENT MODEL NEEDS

| Identified need/priority | Scope of the problem | Plan /Projects | Gap |
|---|---|---|---|
| Service delivery challenges with it recording lower averages than both the provincial and national averages | The number of households in 2008 that were not living in a formal dwelling were 24 800 within Waterberg District Municipality. From 2008 this number decreased to 22 100 in 2018. In the absence of affordable housing, large shack settlements have emerged, which has triggered service provision and spatial planning crises in Lephalale. Poor quality of drinking water Limited number of waste disposal sites to cover the all communities | NATIONAL DEPARTMENTS Department of Cooperative Governance 28 Municipal Infrastructure Grant (MIG) projects including planned project management units' expenditures. Budget 2019/20 R 305 829 000.00 Department of Human Settlements 24 Capital projects (housing projects) Budget 2019/20 R1 003 935 974.53 Department of Energy 19 Electrification projects – include household connections and new substations Budget 2019/2020 R48 465 000.00 Department of Basic Education 10 Capital projects (water projects) | No sector projects were identified for 2019/20 in the following priority areas: • Poor quality of drinking water The quality of the drinking water may however be addressed in three MIG miniwater scheme projects to the value of R90 396 961 • Limited number of waste disposal sites to cover the all communities Only one MIG project was identified for Modimolle: Modimolle Establishment of Landfill Site (R9,295,864.81) The Department of Environment, Forests and Fisheries indicated that a project "Material recovery facility" was initiated at a cost of R 3 178 635.00 |

| | | It is not clear from the current information available whether the Human Settlements' projects will alleviate the informal settlement and lack of affordable housing challenges. |
|---------|---|--|
| Poverty | Department of Social development: A range of developmental and protection | Social assistance to differently |

The district is confronted by a rather discouraging situation of levels of extreme poverty with about 470 000 people living in poverty.

Extension of the social security net is required with services such as:

- provision of grants,
- social assistance intervention s, and
- other service delivery intervention and programmes

A range of developmental and protection programmes that target the poor and vulnerable in all the local municipalities of Waterberg District. This includes:

- Supporting 200 children who are either moderately malnourished or had illnesses like TB. The identified children are enrolled for the Zero Hunger project. They receive nutritional support in the form of relief parcels through the social relief of distress programme. The Zero-Hunger project is provided for 6 consecutive months to help improve the health status of the identified beneficiaries. At the end of 6 months, an assessment is conducted to confirm if there has been an improvement in the health status of the children.
- Distributing school uniforms to 1 012 children across the district through the Social Relief of Distress Programme. The uniforms are

Social assistance to differently abled, old people, women and youth are provided by the Department of Social Development to the amount of R 34 635 000.

The district has total number of 284 472 social grant beneficiaries (i.e. 37, 5% of the district population), 202 175 beneficiaries of the Child Support Grant and 55 240 old age grant recipients.

| procured from local cooperatives and small emerging businesses. This is done to support local economic development. • Some of the services that are rendered include provision of groceries for families in need |
|---|
| Department of Basic Education Operational project Provision of nutritious meals to learners About 160 000 learners are supported through the National School Nutrition Programme. |

7.5 MUNICIPAL PROJECTS FROM DRAFT IDP 2021/22

PROPOSED PROJECTS FOR 2020/21(WATER AND SANITATION)

| Project | Analysis/Challenge | Objective | Project | Baseline | KPI | Target | | MTEF | | Location | Funder |
|---------|---|--|--|--|--|--|-------------------|---------|---------|----------|--------|
| No. | | | Name | | | | Budget | Budget | Budget | /Ward | |
| | | | | | | | 2020/21 | 2021/22 | 2022/23 | | |
| TBS-01 | High water loss and aged infrastructure | To rehabilitate and upgrade water infrastructure | Upgrading of Rooiberg Water Supply | 500kl ground mounted steel tank constructed; Refurbished structure and installed new pumps and motors as at end June 2020. Project implemented during 2018-2021 FY | Nr. of boreholes, meters of pipes | New Borehol e Electrific ation of Borehole Special valves and meters 4 of 150mm dia. Bulk water meter 5 of 50 mm air | R 9 172 498.39 | | | 2 | WSIG |

| I | | | | 1 | 1 | i l | 1 |
|---|--|--|---------------|---|---|-----|---|
| | | | valve | | | | |
| | | | <u>Valve</u> | | | | |
| | | | <u>Chambe</u> | | | | |
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| | | | chamber | | | | |
| | | | s 1.5m x | | | | |
| | | | 2.0m x | | | | |
| | | | 2.0m | | | | |
| | | | <u>Pump</u> | | | | |
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| | | | Supply | | | | |
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| | | | capable | | | | |
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| | | | 14 l/s at | | | | |
| | | | a total | | | | |
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| | | | 111000 01 | | | | |

| TBS-02 | High water loss and aged infrastructure | To rehabilitate | Upgrading of Thabazimbi/R | Construction of | Nr. of c, meters of | 170m | R 17 189 940.13 | | 2,9,10 | WSIG |
|--------|---|----------------------------------|---------------------------|--|------------------------|--|--------------------|--|--------|------|
| | | and upgrade water infrastructure | egorogile Water Supply | a new Y-Piece Chamber Refurbishment of 4 No. Pumps at Buffer Storage as at end June 2020. Project implemented during 2018- 2021 FY | pipes | Construction of 637m 160mm dia. HDPE PE100 PN16,31 1m 200mm dia. HDPE PE100 PN16,18 5m 250mm dia. HDPE PE100 PN16,16 37m 315mm | | | | |

| | | | ı | 1 | 1 | | |
|--------------|--|--|----------------|---|---|--|--|
| | | | dia. | | | | |
| | | | HDPE | | | | |
| | | | PE100 | | | | |
| | | | PN16,10 | | | | |
| | | | 60m | | | | |
| | | | 355mm | | | | |
| | | | dia. | | | | |
| | | | HDPE | | | | |
| | | | PE100 | | | | |
| | | | PN16 | | | | |
| | | | | | | | |
| | | | <u>Special</u> | | | | |
| | | | <u>valves</u> | | | | |
| | | | <u>and</u> | | | | |
| | | | <u>meters</u> | | | | |
| | | | 7 of | | | | |
| | | | 150mm | | | | |
| | | | | | | | |
| | | | dia. PRV | | | | |
| | | | by | | | | |
| | | | specialis | | | | |
| | | | t, 3 of | | | | |
| | | | 100mm | | | | |
| | | | dia. Bulk | | | | |
| | | | water | | | | |
| | | | meter, 2 | | | | |
| | | | of 50mm | | | | |
| | | | dia. air | | | | |
| | | | valve | | | | |
| | | | Malua | | | | |
| | | | <u>Valve</u> | | | | |

| TBS-03 High water loss and aged infrastructure infrastructure infrastructure TBS-03 High water loss and aged infrastructure infrastructure TBS-03 High water loss and and upgrade water infrastructure TBS-03 High water loss and and upgrade water infrastructure TBS-03 High water loss and and upgrade water infrastructure TBS-03 High water loss and and upgrade water infrastructure TBS-03 High water loss and and upgrade water shousply water Supply TES-04 Northam Water Supply TES-05 Northam Water Supply TES-06 Northam Supply TES-07 Northam Water Supply TES-08 Northam Supply TES-09 Nort | TBS-03 | aged infrastructure | rehabilitate and upgrade water Northam Water Supply | 1 118m of a new Pipeline RDP Reservoir to Mojuteng (Excavation, Bed & Pipelay, Backfill and Pressure test), Construction 2 No. Chambers, Refurbishment of RDP Pump house (Mechanicals) as at end June | boreholes, meters of | Reinforc e concrete chamber complet e and 1 of Booster Pump station Pipeline Construc tion of 1043m 160mm dia. HDPE PE100 PN16,76 1m of 250mm dia. HDPE PE100 | | | | 7,8 | WSIG | |
|--|--------|---------------------|--|---|-------------------------|---|--|--|--|-----|------|--|
|--|--------|---------------------|--|---|-------------------------|---|--|--|--|-----|------|--|

| | | implemented | 315mm | | |
|--|--|--------------|---------------|--|--|
| | | during 2018- | dia. | | |
| | | 2021 FY | HDPE | | |
| | | | PE100 | | |
| | | | PN16 | | |
| | | | | | |
| | | | Special | | |
| | | | <u>valves</u> | | |
| | | | <u>and</u> | | |
| | | | <u>meters</u> | | |
| | | | 2 of | | |
| | | | 150mm | | |
| | | | dia. Bulk | | |
| | | | water | | |
| | | | meter | | |
| | | | | | |
| | | | <u>Valve</u> | | |
| | | | <u>Chambe</u> | | |
| | | | <u>rs</u> | | |
| | | | 2 of | | |
| | | | Meterin | | |
| | | | g | | |
| | | | chamber | | |
| | | | s 3.2m x | | |
| | | | 6.2m x | | |
| | | | 2.5m,3 | | |
| | | | of Valve | | |
| | | | chamber | | |
| | | | s 1.5m x | | |
| | | | 2.0m x | | |

| | | | 2.0m, | | | |
|--|--|--|-----------------------------|--|--|--|
| | | | Construc tion of Pump | | | |
| | | | Stations (| | | |
| | | | Technica I Reservoi | | | |
| | | | r) | | | |

| Proje | Analysis/Chall | Objective | Project | Baseline | KPI | Target | | MTEF | | Location/W | Fund | |
|-------|----------------|-----------|---------|----------|-----|--------|-------|-------|-------|------------|------|--|
| ct | enge | | Name | | | | Budg | Budg | Budg | ard | er | |
| No. | | | | | | | et | et | et | | | |
| | | | | | | | 2020/ | 2021/ | 2022/ | | | |
| | | | | | | | 21 | 22 | 23 | | | |
| | | | | | | | | | | | | |

| TBS- 04 | High water loss and aged infrastructure | To rehabilitat e and | Leeupoort/Rap huti Water Supply | Design completed as at end June | No. of purificati on plant | 1 No. of purification plant to be | R 7 500 000 | | 5 | HDA |
|------------|---|----------------------------------|---------------------------------------|--|--------------------------------|--|----------------------|--|---|------|
| | astractare | upgrade water | Water Supply | 2020. Project implemented | to be installed | constructed by end of June | | | | |
| | | infrastruct ure | | during 2018- 2021 FY | | 2021 | | | | |
| TBS- 05 | Poor water demand management and | To ensure water conservati | Water Conservation and water | Development of a WCWDM monitoring | Number of plans develope | Develop a 5- year WCWDM Strategy | R 7 390 944.89 | | 2 | WSIG |
| | high water losses | on and water demand | demand management | and reporting system 68%; Bulk meter | d Number of meters | Plan,Developm ent of a WCWDM | | | | |
| | | manageme nt | | installation conduct an inspection all | installed | Monitoring and Reporting system,Bulk | | | | |
| | | | | bulk meters, Installation of new | | Meter (Transmission and | | | | |
| | | | | meters 45%, Identify priority | | Distribution) Installation,Pres sure | | | | |
| | | | | areas/zone for leaks detection | | Management within DMA's,Identify | | | | |
| | | | | and repair 5%,Develop ment of a 5 | | priorities for leak detection and | | | | |

| | | | 1 | | | | | | | | |
|------|----------------|-------------|--------------|---------------|----------|------------------|-------|-------|-------|------|-----|
| | | | | year | | repair,Identify | | | | | |
| | | | | WCWDM | | top consumers | | | | | |
| | | | | strategy: | | and install bulk | | | | | |
| | | | | Collection of | | meters by end | | | | | |
| | | | | all | | of June 2021 | | | | | |
| | | | | Information, | | | | | | | |
| | | | | Analysis of | | | | | | | |
| | | | | information, | | | | | | | |
| | | | | produce N | | | | | | | |
| | | | | IWA after | | | | | | | |
| | | | | balance with | | | | | | | |
| | | | | KPI all water | | | | | | | |
| | | | | system 70% | | | | | | | |
| | | | | water system | | | | | | | |
| | | | | as at end | | | | | | | |
| | | | | June 2020. | | | | | | | |
| | | | | Project | | | | | | | |
| | | | | implemented | | | | | | | |
| | | | | during 2018- | | | | | | | |
| | | | | 2021 FY | | | | | | | |
| TBS- | Ageing | To ensure | Northam | Infrastructur | Number | 2 000 | R937 | 1 000 | 9 000 | 7, 8 | WSI |
| 06 | infrastructure | provision | Upgrading of | е | of hh | | 546,0 | 000 | 000 | ., 0 | G |
| | | of new | Water | dilapidated | provided | | 3 | | | | |
| | | water | Reticulation | as at end | with | | | | | | |
| | | infrastruct | | June 2020 | sustaina | | | | | | |
| | | ure while | | | ble | | | | | | |
| | | upgrading | | | water | | | | | | |
| | | existing | | | supply | | | | | | |
| | | infrastruct | | | | | | | | | |
| | | ure | | | | | | | | | |

| TBS- 07 | Ageing infrastructure | To ensure provision of new water infrastructu re while upgrading existing infrastructu re | Regorogile upgrading of water network | Infrastructure dilapidated as at end June 2020 | Number of hh provided with sustainab le water supply | 2 000 | R937 546,0 3 | | 9,10 | WSI G |
|------------|--|---|---|--|--|-------|--------------------|--|---------|----------|
| TBS- 08 | Current pit latrines have a potential of polluting the environment | To eradicate backlog | Construction of VIP toilets in Rooiberg, Skierlik and Meriting Phase 1 | 1200 VIP toilets at Meriting as at 30 June 2020 | Nr of VIP toilets installed at informal settlemen t | 1 600 | R937 546,0 3 | | 1, 2, 9 | WSI G |

| Project | Analysis/Challenge | Objective | | Baseline | KPI | Target | | MTEF | | Location/Ward | Funder |
|------------|---|-------------------------------|---|--|--|--------|---------------|---------|---------|---------------|--------|
| No. | | | Name | | | | Budget | Budget | Budget | | |
| | | | | | | | 2020/21 | 2021/22 | 2022/23 | | |
| TBS- 09 | Insufficient visibility due to non- availability of high mast lights | To reduce crime rate | Skierlik Installation Of High Mast Lights | No high mast lights as at end June 2020 | Number of high mast installed | 4 | R1 800 000 | | | 1 | MIG |

| TBS- | Insufficient visibility | То | Rooiberg | 2 High | Number | 2 | R900 | | 2 | MIG |
|------|-------------------------|--------|--------------|-----------|-----------|---|------|--|---|-----|
| 10 | due to non- | reduce | Installation | mast | of high | | 000 | | | |
| | availability of high | crime | of High | lights as | mast | | | | | |
| | mast lights | rate | Mast | at end | installed | | | | | |
| | | | Lights | June | | | | | | |
| | | | | 2020 | | | | | | |

| Projec | Analysis/Challeng | Objectiv | Project | Baseline | KPI | Targe | | MTEF | | Location/War | Funde |
|------------|--------------------------------|---|--|--|--|-------|--------------|------------|------------|--------------|-------|
| t No. | е | е | Name | | | t | Budge t | Budge t | Budge t | d | r |
| | | | | | | | 2020/2 | 2021/2 | 2022/2 | | |
| | | | | | | | 1 | 2 | 3 | | |
| TBS- 11 | Customers without electricity | To ensure effective provision of services | Constructio n of 3km overhead line Phase 2 | 3km overhead line constructe d as at end June 2020 | Km overhead line to be constructe d | 3 | 1 186 000 | | | 2 | DoE |
| TBS- 12 | Households without electricity | To ensure effective provision of services | Electrificatio n of households at Meriting Informal Settlement Phase 2 | 280 household s electrified as at end June 2020 | Number of household s to be electrified | 150 | 2 550 000 | | | | DoE |

| TBS- | Households | То | Pre- | No | Number of | 1 | 2 264 | | DoE |
|------|---------------------|-----------|-------------|-------------|-----------|---|-------|--|-----|
| 13 | without electricity | ensure | Engineering | electricity | reports | | 000 | | |
| | | effective | of | supply as | submitted | | | | |
| | | provision | Smashblock | at end | | | | | |
| | | of | 20 MVA | June 2020 | | | | | |
| | | services | substation | | | | | | |

| Projec | Analysis/Challen | Objective | Project | Baseline | KPI | Targe | | MTEF | | Location/War | Funde |
|------------|--|--|---|--|---|-----------|---------------------------|---------------------------|---------------------------|--------------|-------|
| t No. | ge | | Name | | | t | Budge t 2020/2 1 | Budge t 2021/2 2 | Budge t 2022/2 3 | d | r |
| TBS- 14 | Poor internal road network resulting in limited accessibility | To ensure safe and drivable road network | Northam Ext 5 Paving of internal streets (Phase 2) | 2Km of roads paved as at end June 2020 | 5Km of paved roads constructe d | 1.5 km | R7 649 999,00 | | | 7 | MIG |
| TBS- 15 | Poor internal road network resulting in limited accessibility | To ensure safe and drivable road network | Regorogile Ext 5 Paving of internal streets Phase 3 | 2km of paved road as at end June 2020 | Km of paved roads constructe d | 1.5 km | R 8 000 000 | | | 9 | MIG |
| TBS- 16 | Poor storm water management | To ensure proper storm water manageme nt | Upgrading of Stormwater manageme nt system at | No storm water manageme nt system as at end June 2020 | Km of storm water constructe d | 4.7 km | R 8 000 000 | | | 9, 10, 12 | MIG |

| | Regorogile (Phase 1) | | | | |
|--|-------------------------|--|--|--|--|
| | | | | | |
| | | | | | |

| Projec | Analysis/Challeng | Objective | Project | Baseline | KPI | Target | | MTEF | | Location/War | Funde |
|------------|---|---|--|---|--|---|------------------|--------|--------|--------------|-------|
| t No. | е | | Name | | | | Budge | Budge | Budge | d | r |
| | | | | | | | t | t | t | | |
| | | | | | | | 2020/2 | 2021/2 | 2022/2 | | |
| | | | | | | | 1 | 2 | 3 | | |
| TBS- 17 | Dilapidated sport and recreation facilities | To ensure upgraded sport and recreation facilities as per the needs of the communit y | Upgradin g of sport and recreatio n facilities Phase 2 | 1 Partly upgraded sport facility at Northam as at end June 2020 | Nr of sport and recreation facilities upgraded | Multi- year project from 2019/2 0 fy | R1 161 686,71 | | | 8 | MIG |

| TBS- 18 | Dilapidated sport and recreation facilities | To ensure upgraded sport and recreation facilities as per the needs of the communit y | Upgradin g of sport and recreatio n facility at Raphuti | 1 Dilapidate d, informal sport facility at Raphuti as at end June 2020 | Nr of sport and recreation facilities upgraded | 1 | R11 000 000,00 | | 4 | MIG |
|------------|---|---|---|---|--|---|----------------------|--|---|-----|
| TBS- 19 | Dilapidated cemetery | To ensure appropriat e burial facility | Upgradin g of Rooiberg Cemetery | Full capacity as at end June 2020 | Number of cemeterie s upgraded | 1 | R1 000 500,00 | | | MIG |

| Projec | Analysis/Challeng | Objective | Project | Baselin | KPI | Targe | | MTEF | | Location/War | Funde |
|------------|---------------------------------------|--------------------------------------|--|-----------------------------------|--|-------|----------------|--------|--------|--------------|-------|
| t No. | е | | Name | е | | t | Budget | Budget | Budget | d | r |
| | | | | | | | 2020/2 | 2021/2 | 2022/2 | | |
| <u>L</u> | | | | | | | 1 | 2 | 3 | | |
| TBS- 20 | Old cemetery has reached its capacity | To increase burial capacity | Construction of new Cemetery at Regorogile | Full capacity as at end June 2020 | Number of cemetery constructe d | 1 | R924 864,20 | | | 9 | MIG |

| TBS- | Dilapidated | To ensure | Upgrading | Full | Number of | 1 | R1 385 | | MIG | l |
|------|-------------|------------|------------|----------|------------|---|--------|--|-----|---|
| 21 | cemetery | appropriat | of Northam | capacity | cemeteries | | 750,00 | | | l |
| | | e burial | Cemetery | as at | upgraded | | | | | l |
| | | facility | | end | | | | | | l |
| | | | | June | | | | | | ı |
| | | | | 2020 | | | | | | l |
| | | | | | | | | | | 1 |

MIG PROJECTS: MULTI-YEAR (IMPLEMENTED 2018/19 – 2019/20 FINANCIAL YEAR) PROJECT: NORTHAM EXTENSION 7 UPGRADING INTERNAL STREETS (PHASE 1)

| Strategic Objectives | KPI | Baseline | Target | 2018/19 Actual IDP Ref - TBS25 | 2019/20 Actual IDP Ref - TBS01 | Project Budget | 2018/2019 EXP | 2019/2020 EXP |
|-------------------------|-------|----------|--------------|-----------------------------------|-----------------------------------|-------------------|------------------|------------------|
| To ensure | Km of | Poor | Construction | Contractor | Site Establishment - | R 9 382 | R 2 033 | R 7 365 |
| quality | Roads | internal | of 3.21km | completed Site | 100% | 275.15 | 456.41 | 538.60 |
| services to | Paved | road | internal | Establishment, | Setting out - 100% | | | |

| community by improving current infrastructure to sustainable levels and promotes environmental management system | network resulting in limited accessibility | streets in Northam Ext 7 phase 1 | Roadbed, Sub- Base, Storm water Pipe, Stabilization of the 1km Layer works and stabilization is completed | Excavation for Roadbed - 100% Clearing and Grubbing - 100% Preparation of roadbed - 100% Preparation of Selected layer - 100% Preparation for Sub- base - 100% Preparation of Base Layer - 100% Installation of kerbs - 100% | | |
|--|---|--|---|--|--|--|
| | | | | | | |
| _ | | | | • | | |
| System | | | | | | |
| | | | | - | | |
| | | | | Installation of kerbs - | | |
| | | | | | | |
| | | | | Laying of paving - 100% | | |
| | | | | Storm Water | | |
| | | | | Management- 100% | | |
| | | | | Road markings- 100% | | |
| | | | | Road signs-100% | | |
| | | | | Finishing – 100% | | |

INEP PROJECTS: IMPLEMENTED 2019/20 FINANCIAL YEAR)

| | | | | , | |
|-------------------------|-----|----------|--------|-----------------------------------|----------------|
| Strategic Objectives | KPI | Baseline | Target | 2019/20 Actual IDP Ref – TBS31 | Project Budget |
| | | | | | |

| To ensure effective provision of services | Number of households to be electrified at Meriting | 886 HH electrified | 280 HH to be electrified | Service Provider was appointed on the 31 st January 2020 and site handover was done | R 4 913 333.27 |
|---|--|---------------------------|--|--|----------------|
| To ensure effective provision of services | Number of households to be electrified at Rooiberg | 560 HH electrified | 189 HH to be electrified | Service Provider was appointed on the 31st January 2020 and site handover was done | R3 705 468.04 |
| To ensure effective provision of services | Km overhead line to be constructed | 8km 11kv overhead line | Construction of a 6KM 11KV overhead line | Service Provider was appointed on the 31st January 2020 and site handover was done | R 2 437 041.22 |

WSIG PROJECTS: MULTI-YEAR (IMPLEMENTED 2018/19 – 2020/21 FINANCIAL YEAR)

PROJECT NAME: THE DEVELOPMENT OF WATER RESOURCES FOR THABAZIMBI, REGOROGILE, LEEUPOORT/RAPHUTI, ROOIBERG, NORTHAM AND WATER DEMAND MANAGEMENT

| Strategic Objectives | 2019/20 Actual IDP Ref – TBS22 | Project Budget | 2018/2019 EXP | 2019/2020 EXP | Challenges | Mitigation |
|---|--|--------------------|-------------------|------------------|--|--|
| To ensure effective provision of services | Upgrading Of Rooiberg Water Supply Refurbishment of the existing steel elevated tank – 100% Establishment of a new borehole (Drill, Test, Equip and Energize) – 70% Construct 1 x scour and 1 x air valve chamber – 0% Overall Progress: 65% Installation Of Water Purification Package Plant At Leeupoort/Raphuti Inception, concept & viability and DDR (100%) Preliminary designs – 100% Detailed designs – 100% Overall Progress: 100% Upgrade of The Thabazimbi And Regorogile Bulk Water Supply and Associated Infrastructure Refurbishment 4x stage pumps – 85% Construction of a new Y-piece | R 97 453 317.64 | R13 000 304.09 | R 18 875 231 | The Municipality got transfer of funds late March 2019 after the adjusted Gazette which cost the delay on procurement process. | The project is multi year into 3 financial years |

| <u> </u> | | |
|---|--|--|
| chamber – 98% | | |
| Supply and installation of new | | |
| chlorination system – 100% | | |
| Installation of bulk water meters – | | |
| 80% | | |
| Addition of 1x new motor at pump | | |
| station – 88% | | |
| Overall Progress : 87% | | |
| | | |
| Upgrade of the Northam bulk water supply | | |
| and associated infrastructure | | |
| | | |
| Construction of a new 1.12 km, 200mm | | |
| uPVC pipeline at Northam RDP | | |
| reservoir to Mojuteng – 85% | | |
| Refurbishment of RDP reservoir booster | | |
| pump – 50% | | |
| | | |
| Overall Progress : 73% | | |
| | | |
| The development of a comprehensive | | |
| WCWDM 5 years strategy as well as, the | | |
| implementation of WCWDM interventions | | |
| within all water supply areas | | |
| | | |
| Development of a 5 year WCWDM | | |
| strategy: Collection of all | | |
| Information, Analysis of information, | | |
| produce N IWA ater balance with | | |
| KPI all water system – 55% | | |
| Development of a WCWDM | | |
| monitoring and reporting system – | | |

| 20% Bulk meter installation: conduct an inspection all bulk meters, Installation of new meters – 10% | | |
|--|--|--|
| Pressure management within control zones: pressure monitoring – 6% Identify priority areas/zone for leaks detection and repair – 5% | | |

MIG PROJECTS: Implemented during 2017/18 FY, rolled over to 2019/20 FY – Implemented by WDM and take over by TLM

| Project Name T | arget Status Quo | Amount | Exp. to date |
|----------------|------------------|--------|--------------|
|----------------|------------------|--------|--------------|

| Northam Installation of High Mast Lights Phase 1 (Roll Over From 2017/18 Financial Year. | Installation of 5 High Mast Lights | Excavations-100% Compaction and DCP testing- 100% Steel fixng, Casting of concrete and cube testing- 100% Erection of Masts - 100% Rigging of the high mast light with complete accessories-100% Eskom quotation received and paid- 100% Energized high mast light- 60% | R2 000 000 | R2 000 000 |
|--|--|---|------------|------------|
| Northam Installation of High Mast Lights Phase 2 (Roll Over From 2017/18 Financial Year | Installation of 2 High Mast Lights | Excavations-100% Compaction and DCP testing- 100% Steel fixng, Casting of concrete and cube testing- 100% Erection of Masts - 100% Rigging of the high mast light with complete accessories-100% Eskom quotation received and paid- 100% Energized high mast light- 50% | R900 000 | R900 000 |
| Raphuti Installation of High Mast Lights (Roll Over From 2017/18 Financial Year | Installation of 1 High Mast Light | Excavations-100% Compaction and DCP testing- 100% Steel fixing, Casting of concrete and cube testing- 100% Erection of Masts - 100% Rigging of the high mast light with complete accessories-100% | R450 000 | R450 000 |

| | Eskom quotation received and paid- 100% Energized high mast light- 0% | | |
|--|--|--|--|
| | | | |

ADDITIONAL PROJECTS

| Project Name | Target | Status Quo | Amount | Exp. to date | Funder |
|---|---|--|-------------|----------------|--------------------------------|
| Upgrade And Refurbishment Of Thaba-Village 11 Kv Switching Substation | 1 Substation to be refurbished and upgraded | Project completed and currently on defect liability period | R10 000 000 | R10 000 000 | INEP |
| Servicing Of Mini- Sub Transformers | 74 Mini-sub transformers to be serviced Upgrading of Thabazimbi pump station | Project completed | R5 000 000 | R5 000 000 | PPC |
| Installation Of Electricity Pre-Paid Meters | 6 676 meters to be installed | 4 799 meters installed, await supply of additional meters | R45 000 000 | | PPP Sanedi (DoE) PCMA |

| Project Name | Target | Status Quo | Amount | Funder |
|--|---|---------------|-------------|-------------------------|
| Construction Of 10ml Reservoir At Regorogile Ext 5 | Construction of a new reservoir at Regorogile | 98% Completed | R20 000 000 | Anglo American Platinum |

| | Ext 5 | | | |
|--|--|--|-----------------|--|
| Upgrading Of Oxidation Ponds At Raphuti | An upgraded and efficient package plant at Raphuti | Site Establishment – 100% Oxidation ponds & construction of a septic tank – 58% Lining of existing oxidation ponds – 53% Construction of palisade fencing – 100% Electrification by Eskom – 10% Mechanical works – 0% Installation of package plant – 0% | R 9 773 431.92 | HDA – Distressed Mining Towns Grant |
| Development of Water, Sewer, Roads and Stormwater at Regorogile Ext 1 | Development of 1.90 km water reticulation, 1.20km Sewer reticulation with yard connection, | Site Establishment – 100% Construction of 1.60km internal streets - 60% Construction of 1.90km internal water reticulation complete with yard connections – 97% | R 19 926 601.10 | HDA – Distressed Mining Towns Grant |
| | 1.650km internal Roads and Storm water at | Construction of 1.14km internal sewer reticulation complete with yard connections – 95% Construction of Kerbs and V drains – 0% | | |

| Regorogile | Road makings and signs – 0% | |
|------------|-----------------------------|--|
| | | |
| | | |
| | | |

MTEF PROJECTS 2020/21 - 2022/23- WATER

| Proje | Analysis/Challe | Objective | Project Name | Baseline | KPI | Target | | MTEF | | Locatio | Fund |
|------------|---|---|--|---|--|---|--------------------------|-------------|-------------|------------|------|
| ct No. | nge | | | | | | Budg et | Budg et | Budg et | n/ Ward | er |
| | | | | | | | 2020/2 1 | 2021/2 2 | 2022/2 3 | | |
| TBS- 01 | High water loss and aged infrastructure | To rehabilitate and upgrade water infrastructu re | Upgrading of Rooiberg Water Supply | steel tank constructed; Refurbished structure and | Nr. of boreholes, meters of pipes | New Borehole Electrificati on of Borehole Special valves and meters | R 9 172 498.3 9 | | | 2 | WSIG |
| | | | | installed new pumps and motors as at end June 2020. Project implemente d during | | 4 of 150mm dia. Bulk water meter 5 of 50 mm air valve | | | | | |

| | | 2018-2021 | = | Valve | | | |
|--|--|-----------|---|----------------|--|--|--|
| | | FY | | Chambers | | | |
| | | | | 4 of | | | |
| | | | | | | | |
| | | | | Metering | | | |
| | | | | chambers | | | |
| | | | | 3.2m x | | | |
| | | | | 6.2m x | | | |
| | | | | 2.5m, 5 of | | | |
| | | | | Valve | | | |
| | | | | chambers | | | |
| | | | | 1.5m x | | | |
| | | | | 2.0m x | | | |
| | | | | 2.0m | | | |
| | | | | <u>Pump</u> | | | |
| | | | | Station | | | |
| | | | | Supply and | | | |
| | | | | install | | | |
| | | | | pump and | | | |
| | | | | motor | | | |
| | | | | capable to | | | |
| | | | | deliver 14 | | | |
| | | | | I/s at a | | | |
| | | | | total head | | | |
| | | | | of 170m | | | |

| TBS- 02 | High water loss and aged infrastructure | To rehabilitate and upgrade water infrastructu re | Upgrading of Thabazimbi/Regoro gile Water Supply | Construction of a new Y-Piece Chamber Refurbishment of 4 No. Pumps at Buffer Storage as at end June 2020. Project | Km of pipeline and associated infrastructure | Pipeline Constructio n of 637m 160mm dia. HDPE PE100 PN16,311m 200mm dia. HDPE PE100 PN16,185m 250mm dia. HDPE | R 17 189 940.13 | | 2,9,10 | WSIG |
|------------|---|---|--|---|--|---|-----------------------|--|--------|------|
| | | | | 2018-2021 FY | | PN16,1637 m 315mm dia. HDPE PE100 PN16,1060 m 355mm dia. HDPE PE100 PN16 Special valves and meters 7 of 150mm | | | | |

| | | | | | | dia. PRV by specialist, 3 of 100mm dia. Bulk water meter, 2 of 50mm dia. air valve Valve Chambers 17 of Reinforce concrete chamber complete and 1 of Booster Pump station | | | | |
|------------|---|---|---|---|--|---|------------------|--|-----|------|
| TBS- 03 | High water loss and aged infrastructure | To rehabilitate and upgrade water infrastructu re | Upgrading of Northam Water Supply | Constructio n of 1 118m of a new Pipeline RDP Reservoir to Mojuteng (Excavation, Bed & Pipelay, | Km of pipeline and associated infrastructure | Pipeline Constructio n of 1043m 160mm dia. HDPE PE100 PN16,761m of 250mm dia. HDPE | R8 433 978,58 | | 7,8 | WSIG |

| | Backfill and Pressure test), Constructio n 2 No. Chambers, Refurbishm ent of RDP Pump house (Mechanical s) as at end June 2020. Project implemente d during 2018-2021 FY | PE100 PN16,1063 m of 315mm dia. HDPE PE100 PN16 Special valves and meters 2 of 150mm dia. Bulk water meter Valve Chambers 2 of Metering chambers 3.2m x 6.2m x 2.5m,3 of Valve chambers 1.5m x 2.0m x | |
|--|--|---|--|
|--|--|---|--|

| | | | 2.0m, | | | |
|--|--|--|-------------|--|--|--|
| | | | Constructio | | | |
| | | | n of Pump | | | |
| | | | Stations (| | | |
| | | | Technical | | | |
| | | | Reservoir) | | | |

| Proje | Analysis/Challe | Objective | Project | Baseline | KPI | Target | | MTEF | | Location/W | Fund |
|-----------|-------------------|-------------|---------------|---------------|------------|----------------|-------------|-------------|-------------|------------|------|
| ct No. | nge | | Name | | | | Budg et | Budg et | Budg et | ard | er |
| | | | | | | | 2020/ 21 | 2021/ 22 | 2022/ 23 | | |
| TBS- | High water loss | То | Leeupoort/Rap | Design | No. of | 1 No. of | R 7 | | | 5 | HDA |
| 04 | and aged | rehabilitat | huti | completed as | purificati | purification | 500 | | | | |
| | infrastructure | e and | Water Supply | at end June | on plant | plant to be | 000 | | | | |
| | | upgrade | water Supply | 2020. Project | to be | constructed by | | | | | |
| | | water | | implemented | installed | end of June | | | | | |
| | | infrastruct | | during 2018- | | 2021 | | | | | |
| | | ure | | 2021 FY | | | | | | | |
| TBS- | Poor water | To ensure | Water | Development | Number | Develop a 5- | R 7 | | | 2 | WSIG |
| 05 | demand | water | Conservation | of a WCWDM | of plans | year WCWDM | 390 | | | | |
| | management and | conservati | and water | monitoring | develope | Strategy | 944.89 | | | | |
| | high water losses | on and | demand | and reporting | d | Plan,Developme | | | | | |
| | | water | management | system | Number | nt of a WCWDM | | | | | |
| | | demand | | 68%;Bulk | of | Monitoring and | | | | | |
| | | managem | | meter | meters | Reporting | | | | | |
| | | ent | | installation | installed | system,Bulk | | | | | |

| | | , | | 1 | | |
|--|---|-----------------|-------------------|---|--|---|
| | | conduct an | Meter | | | |
| | | inspection all | (Transmission | | | |
| | | bulk meters, | and | | | |
| | | Installation of | Distribution) | | | |
| | | new meters | Installation,Pres | | | |
| | | 45%, Identify | sure | | | |
| | | priority | Management | | | |
| | | areas/zone | within | | | |
| | | for leaks | DMA's,Identify | | | |
| | | detection | priorities for | | | |
| | | and repair | leak detection | | | |
| | | 5%,Developm | and | | | |
| | | ent of a 5 | repair,Identify | | | |
| | | year | top consumers | | | |
| | | WCWDM | and install bulk | | | |
| | | strategy: | meters by end | | | |
| | | Collection of | of June 2021 | | | |
| | | all | | | | |
| | | Information, | | | | |
| | | Analysis of | | | | |
| | | information, | | | | |
| | | produce N | | | | |
| | | IWA after | | | | |
| | | balance with | | | | |
| | | KPI all water | | | | |
| | | system 70% | | | | |
| | | water system | | | | |
| | | as at end | | | | |
| | | June 2020. | | | | |
| | | Project | | | | |
| | l | , | | | | L |

| | | | | implemented during 2018- 2021 FY | | | | | | | |
|------------|-----------------------|---|---|--|---|-------|----------------|------------------|----------------------|------|------|
| | | | | | | | | | | | |
| TBS- 06 | Ageing infrastructure | To ensure provision of new water infrastruct ure while upgrading existing infrastruct ure | Northam Upgrading of Water Reticulation | Infrastructur e dilapidated as at end June 2020 | Number of hh provided with sustaina ble water supply | 2 000 | R937 546,03 | R9 062 453,97 | R15 000 000,00 | 7, 8 | WSIG |
| TBS- 07 | Ageing infrastructure | To ensure provision of new water infrastruct ure while upgrading existing infrastruct ure | Regorogile upgrading of water network | Infrastructur e dilapidated as at end June 2020 | Number of hh provided with sustaina ble water supply | 2 000 | R937 546,03 | R9 062 453,97 | R15 000 000,00 | 9,10 | WSIG |

| Dr | oie | Analysis/Challen | Obiective | Proiect | Racolino | KPI | Tara | MTEE | Location/Wa | Eundor |
|------|-------|---------------------|-----------|---------|----------|-----|------|--------|-------------|--------|
| 1 51 | oje i | Allalysis/Cilaliell | Objective | FIUJECL | Baseline | KEI | Targ | IVIIEF | LUCation/wa | Funder |

| ct No. | ge | | Name | | | et | Budge | Budge | Budge | rd | |
|------------|-----------------------|---|---|---|--|-------|-------------|---------------|----------------------|----|----------------|
| | | | | | | | 2020/2 1 | 2021/2 | 2022/2 3 | | |
| TBS- 08 | Ageing infrastructure | To ensure provision of new water infrastructu re while upgrading existing infrastructu re | Thabazim bi upgrading of water network Phase 1 | Infrastructu re dilapidated as at end June 2020 | Number of hh provided with sustainab le water supply | 2 000 | | 20 000 000 | R24 320 000,00 | 2 | WSIG/Min es |
| TBS- 09 | Ageing infrastructure | To ensure provision of new water infrastructu re while upgrading existing infrastructu re | Thabazim bi upgrading of water network Phase 2 | Infrastructu re dilapidated as at end June 2020 | Number of hh provided with sustainab le water supply | 2 000 | | | 30 000 000 | 2 | WSIG/Min es |

| Proje | Analysis/Challe | Objective | Project | Baseline | KPI | Targ | | MTEF | | Location/W | Funder |
|--------|-----------------|-----------|---------|----------|-----|------|-------|-------|-------|------------|--------|
| ct No. | nge | | Name | | | et | Budg | Budg | Budg | ard | |
| | | | | | | | et | et | et | | |
| | | | | | | | 2020/ | 2021/ | 2022/ | | |
| | | | | | | | 21 | 22 | 23 | | |

| TBS- 10 | No treatment for manganese content at boreholes | To ensure good quality of drinking water | Constructi on of a Package Plant at Thabazim bi booster pump station and 1MI storage tank | No package plant as at end June 2020 | Number of package plants to be construct ed Number of storage tanks installed | 1 | 12 000 000 | R13 000 000,0 0 | | Distressed Mining Town/Mines/W SIG |
|------------|---|--|---|---|---|---|------------------|--------------------------|-----|---|
| TBS- 11 | Poor water resources and demand planning | To ensure a reviewed water services developm ent plan in line with DWS standards | Review water services developm ent plan including complianc e to blue and green drop certificatio n | Outdated water services developme nt plan as at end June 2020 | Nr of WSDP's reviewed | 1 | 1 000 | | All | DBSA/Mines |

| TBS- | Insufficient water | To ensure | Skierlik | Unsustaina | KI of | 500 | | R20 | 1 | WSIG/HDA |
|------|--------------------|------------|----------|-------------|-------------|-----|--|-------|---|----------|
| 12 | supply and poor | sufficient | Water | ble water | storage | 5 | | 000 | | |
| | quality | and | Supply | supply as | created | 1 | | 0,000 | | |
| | | sustainabl | | at end June | Km of | | | 0 | | |
| | | e water | | 2020 | pipeline | | | | | |
| | | supply by | | | Number | | | | | |
| | | increasing | | | of | | | | | |
| | | storage | | | boreholes | | | | | |
| | | facilities | | | rehabilitat | | | | | |
| | | | | | ed | | | | | |

| Proje | Analysis/Chal | Objective | Project | Baseline | KPI | Targ | | MTEF | | Location/W | Funder |
|------------|-----------------------|---|---|---|-----------------------------------|------|-------|--------------------------|-------|------------|--------|
| ct | lenge | | Name | | | et | Budg | Budg | Budg | ard | |
| No. | | | | | | | et | et | et | | |
| | | | | | | | 2020/ | 2021/ | 2022/ | | |
| | | | | | | | 21 | 22 | 23 | | |
| TBS- 13 | Ageing infrastructure | To ensure provision of new water infrastructu re while upgrading existing infrastructu re | Upgrading of bulk water pipeline between Thabazimb i Pumpstati on and Thabazimb i Y-piece | Infrastructu re dilapidated as at end June 2020 | Km of pipeline upgrade d | 10 | | R62 812 638,1 0 | | 2,9,10,12 | WSIG |

| TBS- 14 | Water meters are not read and resulting in loss of revenue | To ensure revenue enhanceme nt | Domestic water meter replaceme nt phase 2 | 3 000 functional water meters replaced as at end June 2020 | Nr of water meters to be replaced | 2 500 | 4 000 000 | 4 000 000 | 2,7,8 | National Treasury/Northam Platinum |
|------------|--|-----------------------------------|---|--|--|-------|--------------|--------------|-------|--|
| TBS- 15 | Shortage of water | To ensure sufficient water supply | Drilling of Boreholes at Schilpadne st | 4 Boreholes as at 30 June 2020 | Nr of borehol es to be drilled and equippe d | 2 | 5 000 000 | | 3 | TLM/Mines |

| Proje | Analysis/Challen | Objectiv | Project | Baselin | KPI | Targ | | MTEF | | Location/Wa | Funder |
|--------|------------------|----------|-------------|---------|-----------|------|--------|--------|--------|-------------|-----------|
| ct No. | ge | е | Name | е | | et | Budge | Budge | Budge | rd | |
| | | | | | | | t | t | t | | |
| | | | | | | | 2020/2 | 2021/2 | 2022/2 | | |
| | | | | | | | 1 | 2 | 3 | | |
| TBS- | Outdated Water | То | Updating of | Outdate | Number of | 1 | | 500 | | All | TLM/Anglo |
| 16 | Master Plan | ensure | the Water | d Water | water | | | 000 | | | American |
| | | an | Master plan | Master | master | | | | | | |
| | | updated | | Plan as | plans | | | | | | |
| | | Water | | at end | updated | | | | | | |
| | | Master | | June | | | | | | | |
| • | | Plan | | 2020 | | | | | | | |

| TBS- | Insufficient water | То | Leeupoort | Low | Number of | 3 | 2 800 | R7 | TLM/Mines/WS |
|------|--------------------|-----------|-------------|----------|-------------|---|-------|--------|--------------|
| 17 | supply | ensure | and Raphuti | yield on | boreholes | | 000 | 000 | IG |
| | | effective | Water | existing | to be | | | 000,00 | |
| | | sufficien | Augmentati | borehol | rehabilitat | | | | |
| | | t water | on Project | es as at | ed and | | | | |
| | | supply | | end | equipped | | | | |
| | | | | June | | | | | |
| | | | | 2020 | | | | | |
| | | | | | | | | | |

MTEF PROJECTS 2020/21 - 2022/23- SANITATION

| Projec | Analysis/Challen | Objectiv | Project | Baseline | KPI | Targe | | MTEF | | Location/War | Funder |
|------------|--|----------------------------|---|---|--|-------|----------------|------------------|------------|--------------|--------|
| t No. | ge | е | Name | | | t | Budge t | Budge t | Budge t | d | |
| | | | | | | | 2020/2 | 2021/2 | 2022/2 | | |
| | | | | | | | 1 | 2 | 3 | | |
| TBS- 18 | Current pit latrines have a potential of polluting the environment | To eradicate backlog | Construction of VIP toilets in Rooiberg, Skierlik and Meriting Phase 1 | 1200 VIP toilets at Meriting as at 30 June 2020 | Nr of VIP toilets installed at informal settlement | 1 600 | R937 546,03 | R9 062 453,97 | | 1, 2, 9 | WSIG |

| TBS- 19 | Current oxidation ponds overloaded and no WWTW in Northam | To construct a new Waste water treatmen t plant | Northam constructio n of a new WWTW | 1.9Ml/day Oxidation ponds as at end June 2020 | MI/day of new waste water treatment capacity created | 5 | 60 000 000 | 60 000 000 | | 7,8 | Anglo American |
|------------|--|---|---|---|---|-------|---------------|------------------|------------------|-------|-------------------|
| TBS- 20 | Current pit latrines have a potential of polluting the environment | To eradicat e backlog | Constructio n of VIP toilets in Rooiberg, Skierlik and Meriting Phase 1 | 1200 VIP toilets at Meriting as at 30 June 2020 | Nr of VIP toilets installed at informal settlement | 1 600 | | | 10 000 000 | 1,2,9 | MIG/WSI G |
| TBS- 21 | Current pit latrines have a potential of polluting the environment | To eradicat e backlog | Constructio n of communal ablution facility (Apiesdoor n) Phase 2 | Dilapidate d communal ablution facility as at 30 June 2020 | Nr of communal ablution facilities constructe d | 3 | | 5 000 000 | R7 000 000,00 | 9 | Mines/MI G |

| Project No. | Analysis/Challenge | Objective | Project | Baseline | KPI | Target | | MTEF | | Location/Ward | Funder |
|-------------|--------------------|-----------|---------|----------|-----|--------|---------|---------|---------|---------------|--------|
| | | | Name | | | | Budget | Budget | Budget | | |
| | | | | | | | 2020/21 | 2021/22 | 2022/23 | | |

| TBS-22 | Insufficient visibility due to non-availability of high mast lights | To reduce crime rate | Skierlik Installation Of High Mast Lights | No high mast lights as at end June | Number of high mast installed | 4 | R1 800 000,00 | | 1 | MIG |
|--------|---|----------------------|---|--|--|---|------------------|--|---|-----|
| TBS-23 | Insufficient visibility due to non-availability of high mast lights | To reduce crime rate | Rooiberg Installation of High Mast Lights | 2020 2 High mast lights as at end June 2020 | Number of high mast installed | 2 | R900 000,00 | | 2 | MIG |

MTEF 2020/21 - 2022/23 (ELECTRICAL)

| Project | Analysis/Challenge | Objective | Project | Baseline | KPI | Target | · | | | Location/Ward | Funder |
|---------|--------------------|---------------------|-------------------------|------------------|------------------------|--------|---------|---------|---------|---------------|--------|
| No. | | | Name | | | | Budget | Budget | Budget | | |
| | | | | | | | 2020/21 | 2021/22 | 2022/23 | | |
| TBS-24 | Customers without | To ensure | Construction | 3km | Km | 3 | 1 186 | | | 2 | DoE |
| | electricity | effective provision | of 3km overhead line | overhead line | overhead line to be | | 000.000 | | | | |
| | | of services | Phase 2 | constructed | constructed | | | | | | |
| | | | | as at end | | | | | | | |
| | | | | June 2020 | | | | | | | |

| TBS-25 | Households without | To ensure | Electrification | 280 | Number of | 150 | 2 550 | | DoE |
|--------|--------------------|-------------|-----------------|--------------|-------------|-----|-------|--|-----|
| | electricity | effective | of | households | households | | 000 | | |
| | | provision | households | electrified | to be | | | | |
| | | of services | at Meriting | as at end | electrified | | | | |
| | | | Informal | June 2020 | | | | | |
| | | | Settlement | | | | | | |
| | | | Phase 2 | | | | | | |
| TBS-26 | Households without | To ensure | Pre- | No | Number of | 1 | 2 264 | | DoE |
| | electricity | effective | Engineering | electricity | reports | | 000 | | |
| | | provision | of | supply as at | submitted | | | | |
| | | of services | Smashblock | end June | | | | | |
| | | | 20 MVA | 2020 | | | | | |
| | | | substation | | | | | | |

| Project | Analysis/Challenge | Objective | Project | Baseline | KPI | Target | | MTEF | | Location/Ward | Funder |
|------------|--------------------------------|---|--|--|-----------------------------------|--------|---------|----------------------|---------|---------------|--------|
| No. | | | Name | | | | Budget | Budget | Budget | | |
| | | | | | | | 2020/21 | 2021/22 | 2022/23 | | |
| TBS- 27 | Households without electricity | To ensure effective provision of services | Construction of Smashblock 20 MVA substation | Pre- Engineering report as at end June 2020 | Number of substations constructed | 1 | | R18 500 000,00 | | | DoE |

| TBS- 28 | Households without electricity | To ensure effective provision of services | Electrification of households at Smashblock Phase 1 | One substation constructed as at end June 2020 | Number of households electrified | 1 000 | | R19 000 000,00 | DoE |
|------------|--------------------------------|---|--|--|---|-------|----------------------|----------------------|-----|
| TBS- 29 | Households without electricity | To ensure effective provision of services | Electrification of households at Regorogile Ext 8 | No electricity at Regorogile Ext 8 (new development)as at end June 2020 | Number of households to be electrified | 900 | R11 500 000,00 | R8 527 000,00 | DoE |
| TBS- 30 | Households without electricity | To ensure effective provision of services | Electrification of Rooiberg Households Phase 2 | | Number of households to be electrified | | R3 628 000,00 | | DoE |

| , , | Analysis/Challenge | Objective | Project | Baseline | KPI | Target | | MTEF | | Location/Ward | Funder |
|-----|--------------------|-----------|---------|----------|-----|--------|---------|---------|---------|---------------|--------|
| No. | | | Name | | | | Budget | Budget | Budget | | |
| | | | | | | | 2020/21 | 2021/22 | 2022/23 | | |

| TBS- 31 | No mechanism demand side management | To reduce energy consumption | Energy efficiency demand side management - Northam | No energy savings fittings at Northam as at end June 2020 | Nr of lights retrofitted with energy savings fitting and bulbs | 300 | | 6 000 000 | 7,8 | DoE/Mines |
|------------|---|---|--|---|--|-----|--|----------------------|-----|--------------|
| TBS- 32 | Dilapidated building and old switch gears resulting in regular power failures | To ensure effective provision of services | Upgrade and refurbishment of central substation | Dilapidated building and old switch gears as at end June 2020 | Nr of switchgears to be replaced and building to be upgraded and extended | 12 | | R20 000 000,00 | 2 | TLM/Mines/Do |

| • | Analysis/Challenge | Objective | Project | Baseline | KPI | Target | | MTEF | | Location/Ward | Funder |
|-----|--------------------|-----------|---------|----------|-----|--------|---------|---------|---------|---------------|--------|
| No. | | | Name | | | | Budget | Budget | Budget | | |
| | | | | | | | 2020/21 | 2021/22 | 2022/23 | | |

| TBS- | Insufficient visibility | То | Northam | No high | Number | 4 | | 1 800 | 7 | Mines |
|------|-------------------------|--------|--------------|-----------|-----------|---|--|-------|---|-------|
| 33 | due to non- | reduce | Installation | mast | of high | | | 000 | | |
| | availability of high | crime | Of High | lights as | mast | | | | | |
| | mast lights | rate | Mast | at end | installed | | | | | |
| | | | Lights | June | | | | | | |
| | | | Phase 3 - | 2020 | | | | | | |
| | | | Mojuteng | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

MTEF 2020/21 - 2022/23 (ROADS & STORMWATER)

| Project No. | Analysis/Challe | Objective | Project | Baseline | KPI | Targ | | MTEF | | Location/ | Funder |
|-------------|--------------------|-----------|--------------|-------------|------------|------|---------|---------|---------|-----------|--------|
| | nge | | Name | | | et | Budget | Budget | Budget | Ward | |
| | | | | | | | 2020/21 | 2021/22 | 2022/23 | | |
| TBS-34 | Poor internal road | To ensure | Northam | 2Km of | 5Km of | 1.5 | R7 649 | R10 884 | R6 582 | 7 | MIG |
| | network resulting | safe and | Ext 5 Paving | roads paved | paved | km | 999,00 | 723,12 | 654,26 | | |
| | in limited | drivable | of internal | as at end | roads | | | | | | |
| | accessibility | road | streets | June 2020 | constructe | | | | | | |
| | | network | (Phase 2) | | d | | | | | | |
| TBS-35 | Poor internal road | To ensure | Regorogile | 2km of | Km of | 1.5 | R 8 000 | R13 234 | | 9 | MIG |
| | network resulting | safe and | Ext 5 Paving | paved road | paved | km | 000 | 476,88 | | | |
| | in limited | drivable | of internal | as at end | roads | | | | | | |
| | accessibility | road | streets | June 2020 | constructe | | | | | | |
| | | network | Phase 3 | | d | | | | | | |

| TBS-36 | Poor storm water | To ensure | Upgrading | No storm | Km of | 4.7 | R 8 000 | R7 749 | 9, 10, 12 | MIG | |
|--------|------------------|-------------|--------------|--------------|------------|-----|---------|--------|-----------|-----|---|
| | management | proper | of | water | storm | km | 000 | 250,00 | | | |
| | | storm water | Stormwater | manageme | water | | | | | | l |
| | | manageme | manageme | nt system as | constructe | | | | | | |
| | | nt | nt system at | at end June | d | | | | | | l |
| | | | Regorogile | 2020 | | | | | | | |
| | | | (Phase 1) | | | | | | | | |

| Proje | Analysis/Challen | Objective | · | | | MTEF | | Location/Wa | Funder | | |
|------------|-------------------------|---|---|--|---|------|----------------------|---------------------------|---------------------------|----|-------|
| ct No. | ge | | Name | | | et | Budge t 2020/2 | Budge t 2021/2 2 | Budge t 2022/2 3 | rd | |
| TBS- 37 | Poor stormwater control | To ensure proper storm water manageme nt | Rooikuilspr uit Stormwater control measures | Poor stormwater manageme nt as at end June 2023 | Km of stormwate r channel/inl et pipes constructe d | 6 | • | _ | 7 000 000 | 2 | Mines |
| TBS- 38 | Ageing infrastructure | To ensure a safe and drivable bridge | Eland Street Bridge upgrade | Dilapidated bridge as at end June 2020 | Nr of bridges upgraded | 1 | | | 1 000 000 | 2 | Mines |

| TBS- 39 | Ageing infrastructure | To ensure a safe and drivable bridge | Deena Street Bridge upgrade | Dilapidated bridge as at end June 2020 | Nr of bridges upgraded | 1 | | 1 000 000 | 2 | Mines |
|------------|-----------------------|---|--|---|------------------------------|----|--|---------------|-----------|---------------|
| TBS- 40 | Poor accessibility | To ensure accessibilit y | Paving of sidewalk and cycle lane | No sidewalk and cycle lane constructe d as at end June 2020 | Km of sidewalk paved | 10 | | 10 000 000 | 2,9,10,12 | MIG/Min es |

| Proje | Analysis/Challe | Objective | Project Name | Baseline | KPI | Targ | | MTEF | | Location/W | Funder |
|------------|---|--|--|--|---|-----------|--------------|-------------|--------------|------------|---------------|
| ct No. | nge | | | | | et | Budg et | Budg et | Budg et | ard | |
| | | | | | | | 2020/ 21 | 2021/ 22 | 2022/ 23 | | |
| TBS- 41 | Poor internal road network resulting in limited accessibility | To ensure safe and drivable road network | Upgrading of Doornhoek /Medivet/Heuwel kruin Road | 1.2km of gravel road as at end June 2020 | Km of roads paved | 1.2 km | 4 000 000 | | | 2 | PPC |
| TBS- 42 | Poor planning and budgeting | To ensure proper roads and Stormwate r managem ent | Development of roads and Stormwater master plan | No Roads and storm water master plan as at end June 2020 | Nr of storm water master plans developed | 1 | | | 1 500 000 | All | MISA/DB SA |

| TBS- 43 | Poor stormwater control | To ensure proper storm water managem ent | Leeupoort upgrading of stormwater channel | Poor storm water managem ent as at end June 2020 | Km of storm water channel/in let pipes upgraded | 3 | | | 6 000 000 | 4 | Mines |
|------------|---|--|--|--|--|----|------------------|------------------|------------------|-----------|-------|
| TBS- 44 | Poor internal road network resulting in limited accessibility | To ensure accessibili ty | Thabazimbi rehabilitation of roads networks | Dilapidate d roads network as at end June 2020 | Km of roads rehabilitat ed | 20 | 15 000 000 | 15 000 000 | 15 000 000 | 2,9,10,12 | Mines |

| Projec | Analysis/Challen | Objective | Project | Baseline | KPI | Targe | | | | Location/Wa | Funder |
|--------|--------------------|-------------|---------------|------------|--------------|-------|--------|--------|--------|-------------|----------|
| t No. | ge | | Name | | | t | Budge | Budge | Budge | rd | |
| | | | | | | | t | t | t | | |
| | | | | | | | 2020/2 | 2021/2 | 2022/2 | | |
| | | | | | | | 1 | 2 | 3 | | |
| TBS- | Poor internal road | To ensure | Northam | Dilapidate | Km of | 16 | 15 000 | 10 000 | 10 000 | | TLM/Mine |
| 45 | network resulting | accessibili | rehabilitatio | d roads | roads | | 000 | 000 | 000 | | s |
| | in limited | ty | n of roads | network | rehabilitate | | | | | | |
| | accessibility | | networks | as at end | d | | | | | | |
| | | | | June | | | | | | | |
| | | | | 2020 | | | | | | | |

| TBS- 46 | Poor internal road network resulting in limited accessibility | To ensure accessibili ty | Rooiberg rehabilitatio n of roads networks | Dilapidate d roads network as at end June 2020 | Km of roads rehabilitate d | 10 | 15 000 000 | 10 000 000 | 5 000 000 | TLM/Mine s |
|------------|--|--------------------------|---|---|-------------------------------------|----|---------------|---------------|--------------|---------------|
| TBS- 47 | Poor internal road network resulting in limited accessibility | To ensure accessibili ty | Rooiberg Paving of internal streets | Gravel roads as at end June 2020 | Km of roads paved | 2 | | | 10 000 | MIG |

| Proje | Analysis/Challen | Objective | Project | Baseline | KPI | Targe | ." | | | Location/Wa | Funder |
|------------|--|--------------------------|---|---|-------------------------------------|-------|----------------------|----------------------|---------------------------|-------------|---------------|
| ct No. | ge | | Name | | | t | Budge t 2020/2 | Budge t 2021/2 | Budge t 2022/2 3 | rd | |
| TBS- 48 | Poor internal road network resulting in limited accessibility | To ensure accessibili ty | Northam Ext 2 Rehabilitati on of internal streets Phase 1 | Dilapidate d roads network as at end June 2020 | Km of roads rehabilitate d | 5 | 10 000 | 10 000 000 | 10 000 000 | | TLM/Mine s |

| TBS- 49 | Poor internal road network resulting in limited accessibility | To ensure accessibili ty | Regorogile Ext 3 Paving of internal streets | Gravel roads as at end June 2020 | Km of roads paved | 2.5 | | 10 000 000 | MIG |
|------------|--|--------------------------|---|--|-------------------------|-----|--|----------------------|-----|
| TBS- 50 | Poor internal road network resulting in limited accessibility | To ensure accessibili ty | Skierlik Paving of bus route | Gravel bus route as at end June 2020 | Km of roads paved | 5 | | R11 000 000,00 | MIG |
| TBS- 51 | Poor internal road network resulting in limited accessibility | To ensure accessibili ty | Smashblock Paving of bus route | Gravel bus route as at end June 2020 | Km of roads paved | 5 | | 20 000 000 | MIG |

| Proje | , | Objective | Project | Baseline | KPI | Target | | MTEF | | Location/War | Funde | |
|-------|---|-----------|---------|----------|-----|--------|--------|--------|--------|--------------|-------|--|
| t No. | е | | Name | | | | Budget | Budget | Budget | d | r | |
| | | | | | | | 2020/2 | 2021/2 | 2022/2 | | | |
| | | | | | | | 1 | 2 | 3 | | | |

| TBS- 52 | Dilapidated sport and recreation facilities | To ensure upgraded sport and recreation facilities as per the | Upgradin g of sport and recreatio n facilities Phase 2 | 1 Partly upgraded sport facility at Northam as at end June | Nr of sport and recreation facilities upgraded | Multi- year project from 2019/2 0 fy | R1 161 686,71 | | 8 | MIG |
|------------|---|--|---|---|--|---|-------------------|---------------|---|-----|
| | | needs of the community | | 2020 | | , | | | | |
| TBS- 53 | Dilapidated sport and recreation facilities | To ensure upgraded sport and recreation facilities as per the needs of the community | Upgradin g of sport and recreatio n facility at Raphuti | Dilapidated, informal sport facility at Raphuti as at end June 2020 | Nr of sport and recreation facilities upgraded | 1 | R10 424 864,20 | | 4 | MIG |
| TBS- 54 | Dilapidated cemetery | To ensure appropriat e burial facility | Upgradin g of Rooiberg Cemetery | Full capacity as at end June 2020 | Number of cemeterie s upgraded | 1 | R1 000 500,00 | 12 000 000 | 2 | MIG |

MTEF 2020/21 - 2022/23 (SPORT AND RECREATION)

| Projec | Analysis/Challen | Objectiv | Project | Baseline | KPI | Targe | | MTEF | | Location/War | Funder |
|------------|---|--|---|--|--|-------|---------------|--------------|------------------|--------------|----------------------------------|
| t No. | ge | е | Name | | | t | Budge | Budge | Budge | d | |
| | | | | | | | t | t | t | | |
| | | | | | | | 2020/2 | 2021/2 2 | 2022/2 3 | | |
| TBS- 55 | Dilapidated sport and recreation facilities | To ensure upgraded sport and recreatio n facilities as per the needs of the communit y | Upgrading of sport and recreation facility at Regorogile | 1 Dilapidate d, informal sport facility at Regorogile as at end June 2020 | Nr of sport and recreation facilities upgraded | 1 | 12 000 000 | | | 4 | Godisang Thabazim bi - CDT |
| TBS- 56 | Dilapidated sport and recreation facilities | To ensure upgraded sport and recreatio n facilities as per the needs of the communit y | Upgrading of park at Regorogile | Dilapidate d park as at end June 2020 | Number of parks upgraded | 1 | | 4 000 000 | R3 000 000,00 | 9,10,12 | Mines/MI G |

| TBS- | No sport and | То | Constructio | Number of | 1 | 3 000 | 3 000 | 2 | Mines |
|------|-----------------------|--------------|-------------|------------|---|-------|-------|---|-------|
| 57 | recreation facilities | ensure | n of a park | parks | | 000 | 000 | | |
| | | sport and | at | constructe | | | | | |
| | | recreatio | Rooiberg | d | | | | | |
| | | n facilities | | | | | | | |
| | | as per | | | | | | | |
| | | the needs | | | | | | | |
| | | of the | | | | | | | |
| | | communit | | | | | | | |
| | | у | | | | | | | |

MTEF 2020/21 - 2022/23 (CEMETERY AND LANDFILL)

| Projec | Analysis/Challen | Objective | Project | Baseline | KPI | Targe | | MTEF | | Location/War | Funder |
|------------|---------------------------------------|--|--|--|--|-------|------------------|------------|-------------|--------------|--------|
| t No. | ge | | Name | | | t | Budge t | Budge t | Budge t | d | |
| | | | | | | | 2020/2 | 2021/2 | 2022/2 3 | | |
| TBS- 58 | Old cemetery has reached its capacity | To increase burial capacity | Constructio n of new Cemetery at Regorogile | Full capacity as at end June 2020 | Number of cemetery constructe d | 1 | R1 500 000,00 | - | , | 9 | MIG |
| TBS- 59 | Dilapidated cemetery | To ensure appropriat e burial facility | Upgrading of Northam Cemetery | Full capacity as at end June 2020 | Number of cemeteries upgraded | 1 | R1 385 750,00 | | | | MIG |

| TBS- 60 | Poor solid waste management in Northam | To compile with the NEM act | Constructio n of Northam Landfill Site Phase 1 | The landfill site does not comply to the NEM act as at end June 2020 | Number of landfill constructe d | 1 | 3 000 000 | 15 000 000 | R2 500 000,00 | 8 | Mines/MI G |
|------------|--|--------------------------------------|--|--|--|---|--------------|---------------|------------------|---|---------------|
| TBS- 61 | Poor solid waste management | To compile with the NEM act | Upgrading of Thabazimbi landfill site Phase 1 | Insufficie nt landfill capacity | Number of landfill sites to be upgraded | 1 | 2 500 000 | 20 000 000 | 20 000 | | Mines/MI G |
| TBS- 62 | Poor solid waste management | To compile with the NEM act | Upgrading of Rooiberg landfill site Phase 1 | Insufficie nt landfill capacity | Number of landfill sites to be upgraded | 1 | 2 000 000 | 10 000 000 | | | Mines/MI G |

| Projec | Analysis/Challeng | Objectiv | Project | Baselin | KPI | Targe | | MTEF | | Location/War | Funde |
|--------|-------------------|----------|---------|---------|-----|-------|--------|--------|--------|--------------|-------|
| t No. | е | е | Name | е | | t | Budget | Budget | Budget | d | r |
| | | | | | | | 2020/2 | 2021/2 | 2022/2 | | |
| | | | | | | | 1 | 2 | 3 | | |

| TBS- 63 | Illegal dumping | To centralize locations for waste collection | Regorogile constructio n of a transfer station | Illegal dumping as at end June 2020 | Number of transfer stations to be constructe d | 3 | | R3 500 000,00 | 9,10,12 | MIG |
|------------|-----------------|--|--|--|---|---|--------------|------------------|---------|-----|
| TBS- 64 | Illegal dumping | To centralize locations for waste collection | Northam constructio n of a transfer station | Illegal dumping as at end June 2020 | Number of transfer stations to be constructe d | 3 | 2 000 000 | | 7,8 | MIG |

PROJECTS 2020/21 - 2022/23

| Capital Project Budget 2020/2021 | | |
|--|----------|----------------|
| Project Name | | 2020/21 Budget |
| MIG | - | |
| Northam rehabilitation of sport facility | R | 1 161 686,71 |
| Construction of new Cemetery at Regorogile | R | 1 500 000,00 |
| Rooiberg High Mast Light | R | 900 000,03 |
| Skierlik High Mast Light | R | 1 800 000,00 |
| Northam Upgrading of Cemetery | R | 1 385 750,00 |
| Upgrading of Rooiberg Cemetery | R | 1 000 500,00 |
| Regorogile Extension 5 Paving of internal streets phase 3 | R | 8 000 000,00 |
| Northam Extension 5 Updrading of internal streets Phase 2 | R | 7 649 999,00 |
| Upgrading of sport and recreation facility at Raphuti (Ward 4) | R | 10 424 864,20 |
| Regorogile Upgrading of Stormwater Management (Phase 1) | R | 8 000 000,00 |
| PMU Management Fees | R | 2 201 200,00 |
| TOTAL | R | 44 023 999,94 |
| WSIG 6B | | |
| Upgrade of the Thabazimbi and Regorogile bulk water supply and associated infrastructure | R | 17 189 940,13 |
| Upgrade of the Northam bulk water supply and associated infrastructure | R | 8 433 978,58 |
| Upgrade of the Rooiberg bulk water supply and associated infrastructure. | R | 9 172 498,39 |

| The development of a comprehensive WCWDM 5 years strategy as well as, the implementation of WCWDM interventions within all water supply areas. | R | 7 390 944,89 |
|--|---|---------------|
| Regorogile upgrading of water network (Ward 9,10) | R | 937 546,03 |
| Construction of VIP toilets in Rooiberg, Skierlik and Meriting Phase 1 | R | 937 546,03 |
| Northam Upgrading of Water Reticulation (Ward 7, 8) | R | 937 546,03 |
| TOTAL | R | 45 000 000,09 |
| INEP | I | |
| Construction 3km 11kv overhead line Phase 2 | R | 1 186 000,00 |
| Pre-Engineering of Smashblock 20MVA substation | R | 2 264 000,00 |
| Electrification of Meriting Informal Settlement Phase 2 | R | 2 550 000,00 |
| TOTAL | R | 6 000 000,00 |
| 2021/2022 Capital Budget | | |
| MIG GRANT | | |
| Regorogile Upgrading of Stormwater Management (Phase 1) | R | 7 749 250,00 |
| Northam Extension 5 Updrading of internal streets Phase 2 | R | 10 884 723,12 |
| Regorogile Extension 5 Paving of internal streets phase 3 | R | 13 234 476,88 |
| Northam Transfer stations construction | R | 2 000 000,00 |
| PMU Management Fees | R | 1 782 550,00 |
| TOTAL | R | 35 651 000,00 |
| WSIG | | |
| Upgrading of bulk water pipeline between Thabazimbi Pumpstation and Thabazimbi Y-piece | R | 62 812 638,10 |
| Northam Upgrading of Water Reticulation Phase 2(Ward 7,8) | R | 9 062 453,97 |
| Regorogile upgrading of water network Phase 2(Ward 9,10,12) | R | 9 062 453,97 |
| Construction of VIP toilets in Rooiberg, Skierlik and Meriting Phase 1 | R | 9 062 453,97 |

| TOTAL | R | 90 000 000,01 |
|---|---|---------------|
| INEP | | |
| Construction of Smashblock 20 MVA substation | R | 18 500 000,00 |
| Electrification of households at Regorogile Ext 8 | R | 11 500 000,00 |
| Electrification of Rooiberg Households Phase 2 | R | 3 628 000,00 |
| TOTAL | R | 33 628 000,00 |
| 2022/2023 Capital Budget | | |
| MIG | | |
| Northam Extension 5 Updrading of internal streets Phase 2 | R | 6 582 654,26 |
| Construction of communal ablution facility (Apiesdoorn) Phase 2 | R | 7 000 000,00 |
| Skierlik Paving of bus route | R | 11 000 000,00 |
| Upgrading of park at Regorogile | R | 3 000 000,00 |
| Regorogile construction of a transfer station | R | 3 500 000,00 |
| Construction of Northam Landfill Site Phase 1 | R | 2 500 000,00 |
| #REF! | R | 2 111 695,74 |
| PMU Management Fees | R | 1 878 650,00 |
| TOTAL | R | 37 573 000,00 |
| WSIG | | |
| Skierlik Water Supply | R | 20 000 000,00 |
| Construction of a Package Plant at Thabazimbi booster pump station and 1MI storage tank | R | 13 000 000,00 |
| Leeupoort and Raphuti Water Augmentation Project | R | 7 000 000,00 |
| Regorogile upgrading of water supply network Phase 2 | R | 15 000 000,00 |
| Northam upgrading of water reticulation Phase 2 | R | 15 000 000,00 |

| Thabazimbi upgrading of water network Phase 1 | R | 24 320 000,00 |
|--|----------|---------------|
| TOTAL | R | 94 320 000,00 |
| INEP | <u> </u> | |
| Electrification of households at Smashblock Phase 1 | R | 19 000 000,00 |
| Upgrade and refurbishment of central substation | R | 20 000 000,00 |
| Eletrification of households at Regorogile Ext 8 & 9 Phase 2 | R | 8 527 000,00 |
| TOTAL | R | 47 527 000,00 |

CHAPTER 8: INTEGRATION PHASE

8.1 SECTOR PLANS TABLE

| NO | SECTOR PLAN/ STRATEGY/policy | CATEGORY | AVAILABLE/ NOT AVAILABLE | STATUS |
|----|--|--|-----------------------------|---|
| 1 | Integrated Development Plan | Overall developmental vision of the municipality | Available | Annually (2017-2022) |
| 2 | Institutional Plan | Overall developmental vision of the municipality | Draft | To be approved by Council end May 2016 |
| 3 | Spatial Development Plan | Overall developmental vision of the municipality | Available | Developed 2009, reviewed 2014 |
| 4 | Land Use Management System | Overall developmental vision of the municipality | Available | |
| 5 | LED Strategy | Overall developmental vision of the municipality | Available | Developed 2009, reviewed 2014 |
| 6 | Investment and Marketing Strategy | Overall developmental vision of the municipality | Available | Developed 2010, to be reviewed 2015/16 |
| 7 | Water Services Development Plan | Service oriented | Available | Developed during 2012, To be reviewed |
| 8 | Water Master Plan | Service oriented | Available | To be reviewed |
| 9 | Water Conservation and Demand Management Plan | Service oriented | Not available | Development in process |
| 10 | Water and Sanitation Operation and Maintenance Plans | Service oriented | Available | Developed during 2016 |
| 11 | Water By-Law | | Available | 2014/15 FY Enforcement needs to be effected |
| 12 | Roads and Stormwater Master Plan | Service oriented | Not available | Roads and Stormwater Master Plan must be developed and adopted by Council |
| 13 | Roads and Stormwater Operation and Maintenance Plan | Available | Developed during 2016 | Roads and Stormwater Operation and Maintenance Plan |
| 14 | Financial Plan | Overall developmental vision of the municipality | Available | |

| NO | SECTOR PLAN/ STRATEGY/policy | CATEGORY | AVAILABLE/ NOT AVAILABLE | STATUS |
|----|--|------------------|-----------------------------|---------------------------------------|
| | | | | |
| 16 | Electrical Operations and Maintenance | Service oriented | Available | Developed during 2016 |
| | Plan | | | |
| 17 | Consolidated Municipal Implementation | | Available | Developed 2011 to be reviewed |
| | Plan | | | |
| 18 | 5/3 Year Capital Investment Plan | | Not Available | |
| 19 | Environmental Management Plan | Service oriented | Not Available | |
| 20 | Tourism Development Strategy | | Available | Developed 2011, reviewed 2019 |
| 21 | Housing Strategy | | Available | Developed 2010 to be reviewed 2015/16 |
| 22 | Integrated Waste Management Plan | Service oriented | Available | Developed 2019 |
| 23 | Integrated Transport Plan | Service oriented | Not Available | |
| 24 | Integrated Human Settlement Plan | Service oriented | Not Available | |
| 25 | Infrastructure Investment Plan | | Not Available | |
| 26 | Fraud Prevention Plan | | Available | |
| 27 | Social Crime Prevention Strategy | Service oriented | Not Available | |
| 28 | Sports and Recreation Plan | Service oriented | Not Available | |
| 29 | Poverty Alleviation and Gender Equity Plan | | Not Available | |
| 30 | Public Participation Strategy | | Not Available | |
| 31 | Communication Strategy | | Available | |
| 32 | Workplace Skills Plan | | Available | |
| 33 | Employment Equity Plan | | Available | |
| 34 | Risk Management Strategy | | Available | |
| 35 | Disaster Management Plan | | Available | |

CHAPTER 9: APPROVAL PHASE

Section 34 of the Systems Act requires that a municipal council must review its integrated development plan annually in accordance with its performance measurements.

The Mayor managed also interms of section 21 of the MFMA to co-ordinate the process for preparing the annual budget and reviewing the municipality's IDP with a time schedule outlining key deadlines, and presented same at least 10 months prior to the start of the budget year for adoption by Council